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$$


"Step after step the ladder is ascended."-George Herbert, dacula Prudentum.

# Tropical Agriculturist: A 

MONTHLY RECORD OF INFORMATION
FOR

## PLANTERS

# Tea, Coffee, Cacao, Cinchona, Sugar, Cotton, Tobacco, Palms, S'pices, Rubber, Rice, 

AND OTHER PRODUCTS

SUITED FOR CULTIVATION IN THE TROPICS.<br>[ISSUED ON OR ABOUT THE 1ST OF EACH MONTH.]<br>COMPILED BY

## A. M. \& J. NERGUSON,

of the "Ceylon Observer," de.

"It is both the duty and interest of every owner and oultivator of the soil to study the best means of rendering that soil subservient to his own and the general wants of the community; and he who introduces, beneficially, a new and useful Seed, Plant, or Shrub into his district, is a blessing and an honour to his countrg."-Sir J. Sixclaie,

A. M. \& J. FERGUSON: COLOMBO, CEYLON.

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## TO OUR READERS.

In closing the Eleventh Volume of the "Tropical Agriculturist," we would once more direct attention to the large amount of useful information afforded and to the great variety of topics treated in our pages. From month to month, we have endeavoured to embody in these pages the latest results of practical experience and scientific teaching in all that concerns tropical agriculture; and our ambition has been to make this periodical not only indispensable to the planter, but of service to business men and capitalists, never forgetting that agriculture trenches upon every department of human knowledge, beside being the basis of personal and communal wealth.

While directing our attention chiefly to the products prominently mentioned on our title-page, we have always taken care to notice minor industries likely to fit in with sub-tropical conditions; and our readers have an ample guarantee in the pages before them, that, in the future, no pains will be spared to bring together all vailable information both from the West and East, the same being examined in ahe light of the teachings of commonsense as well as of prolonged tropical experience tn this, the leading Crown and Planting Colony of the British Empire.

The Tea-planting Industry has sprung into so much importance in India and Ceylon, that a large amount of attention is naturally directed to this great staple, and we think it will be admitted by impartial judges that the Tropical Agriculturist should be filed, for ready reference, in every Tea Factory in this Island and India.

A full and accurate Index affords the means of ready reference to every subject treated in this, the eleventh volume, which we now place in our subscribers' hands, in full confidence that it will be received with an amount of approval, at least equal to that which has been so kindly extended to its predecessors.

We are convinced that no more suitable or useful gift can be made to the tropical planter or agriculturist, whether he be about to enter on his career, or with many years of experience behind him, than the eleven volumes of our periodical which we have now made available. They are full of informarion bearing on every department and relating to nearly every product within the scope of sub-tropical industry.

In conclusion, we have to tender our thanks to readers and contributors, and our wish that all friends may continue to write instructively and to read with approval for then, indeed, must the "Tropical Agriculturist" continue to do well.

## A. M. \& J. FERGUSON.

Colombo, Ceylon: ist Juns 1892 .








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# INDEX. 









## INDEX.



Kitul Toddy
Kola Nut and its Preparation Kushkush Yams

## L.

Labour in Ceylon
44,61, 62, 106
—— - in India 201, 444, 539, 557, 564, 636, 753, 903 in Straits Settlements ... 842
Lactitis
Land Mortgage Bank of India, Ld.
495
Lanka Plantations Co., Ld. 482, 485, 489, 497
Lathyrus Sylvestris
282, 292, 520
Laurus Nobilis, Discovery of a Trunk of, at Pom. peii
... ...
603
Leaf Disease, Coffee ... [See Coffee]
Leather, Elephant
.."
$\begin{array}{ll}\text {... } & 50 \\ \cdots & 15\end{array}$
Leaves, Green, Experiments on
$\begin{array}{lll}\text { Leeward Ielands } & \ldots & \ldots \\ \text { Legal } & \ldots . & \ldots\end{array}$
Lemongrass Oil
$\cdots 345$
80, 152, 216,
$289,368,448,512,604,692,788,868,948$
Lemons
317, 458, 911
Leuoss Zeylanice 695
Liberian Coffee Cultivation in India 39
 ments ... .. 252 -, Market Rates for 80, 152, 216, 288, $368,448,512,604,692,788,868,948$
Light, Effects of, on Growing Plants
140
-
Lignite as Fuel
[See Manures]

- as a Preventive of Mildew and Potato Disease 939

Lime Juice, West Indians
Lipton and His Tea Trade ... 634, 861, 862, 863

- and the Chicago Exhibition
- 589

Liquid Manures ... [See Manures]
Liquorice ... .. ... 255
Locusts .. .... 96, 183
London Produce Clearing House ... 755, 805
Loranthus
I.

Maccaroni of Commerce
74
Mace, Market Rates for $80,152,216,288,368,448$
Machinery, Fibre $512,604,692,788,868,948$
--, Tea ... $\quad \cdots \quad . . .[$ [See Tea]

Madagascar, Agriculture in
.. $\begin{array}{r}\text { [See 1ea] } \\ 407\end{array}$
Madras Diamond Fields
See Diamond

| Madras Diamond |
| :--- |
| [See Diamond] |

—_- Residency, Cultivation in the . . 405
Madu Tree
83
Mahwah Tree ...

291, 454
Maize $\quad \ldots \quad$ [See Indian Corn]
Malabar, Manufactures of ...
Malay Penisula, its Pesources and Products
204
Malayan Stater, Planting in the
465
Mana Grass Barrels
676

- for Tea Boxes ... 196, 262, 433

Mangoes Jams and Jellies from
.. 260,618, 636
Mangosteen 294

Mango Weevil
392
Mangrove Plants from Ceglon
Manure Valuation
-. 85
Manures and Manuring ... 89,90,109, 133,173, 213
241, 297, 315, 370, 421, 435 ธ92, 613, $615,624,688 ; 921,935,954$
Manures, Artifical
932
---- Sampling of ... $\quad . \quad 231$
Margosa, Ceylon 1
Market Rates for Old and New Products 80,152
$216,288,368,448,512,604,692,788,868,948$
Markete, New, for 'Tea
[See Tes Markets]

Age.
57
57
58


Moon snd the Weather ${ }^{2} 11$
Murunga .. .. [See Drumstick Tree]
Mushroomas
204
$\begin{array}{lccc}\text { Musk Plant Fibre } & \cdots & \cdots & 70,82\end{array}$
Muturajawela Paddy Fields $\quad .$.
Myrobalans, Market Rates for 80, 152.216, 288,
$368,448,512,604,692,788,868,938$
Myrrb, Market Rates for $80,152,216,288,368$,
$448,512,604,692,788,868,948$
N.

Nagamally Tea Co., Ld. (Travancore) 920
Nagasapi, Tea in ... [See Tea in Japan]
Nail, Ingrown, Treatment of 79
Narcotio Grass .
48
Natal, Planting in
Native Industry in Ceylon ...
Natives, Cultures for
Netherlands India, Planting in 115, 177, 427, 624
New Guinea, Exploration of $\quad \cdots \quad 171$
————, Planting in ... $\quad . . .434,682$
-- Hebrides ... $\quad .$. 505, 730, 749, 912
-- Products, Market Rates for 80, 152, 216, 288 , $368,448,512,604,692,788,868,948$

- Zealand Tea in
[Sea Tea]
Nilgiris, Planting on
108, 427, 572
Nitrate Industry
Nitrogen Free, Fixation of
822
$\begin{array}{llll}- \text {-. in Plants } & \ldots & \ldots & 382,477\end{array}$
Nutmeg Cultivation $\quad . .445,463,483,569,623$
Nutmegs Market Rates for $80,152,216,288,368$.
$448,512,604,692,788,868,948$
Nux Vomica Leaves and Parasites ... 756, 778
--- - Market Rates for 80, 152, 200, 216, 288,
$368,448,512,604,692,788,804,867,868$

0. 

Oce日n, Chemistry of the
$\begin{array}{lr}200 \\ \cdots & \text { [See Tes] }\end{array}$
Odesse, Tes in ..
Oil as a Fuel
... [Sie Fuel]
-., Carbolicized
370
--, Cassia
557
--, Coconut
[See Coconut]
--, Groundnut ...
$171,345,458,940$




## S.

Sacred Trees of the World .. ... 430
Sand, Black .. ... .. 873
Safflower, Market Rates for 80, 152, 216, 288, 368, $448,542,604,692,788,868,948$
Sago, Market Rates for $\quad 80,152,216,288,368,448$,
$512,604,692,788,868,948$
Saharanpur, Exytic Trees at
593
Salicin as a Cure for Influenza
59
Salvia Triloba ..
Sandwioh Islands, Planting in
Sanguinite
104
.. .. ... 31
Sale of Estates...$\quad$... $\quad .$.
Salt as a Fertilizar $\quad$.. $\quad$ [See Manures] $]$

- in Agriculture

| Sandalwood, Market Rates for | 80,152, |
| :--- | ---: |
| in Coconut Cultivation | 62,63 | 368, 448, 512, 604, 692, 788, 868,948

Sapanwood, Market Rates for 80, 152, 216, 288, 368 ,
$448,512,604,692,788,868,948$
Sapphires in Siam
575, 600

## INDEX.

Pagk.
Tamarinds, Market Rates for $80,152,216,288,368$, $448,512,604,692,788,868,948$
Tapioca Jelly ——, Market Rates for $\begin{aligned} & 80,125,216.288,368,448, \\ & 512,604,692,788,868,948\end{aligned}$

## Tavoy, Planting in

 ...[See Burma]Taylor, Mr. Jamea, Testimonial to
Te日, Adulteration of .. ... 261, 317
-- Advertising of .. .. 736

- Analyses $\quad . \quad 141,451,636$
-- and Exchange ... .. 343
-- and Malodorous Substances .. 629
--- Association, A New Japanese
-. Association, Ladies's in, London
-- as a Beverage
-- at High Elevation
Blight, Cure for
Block
Boom, Ceylon
, Boxes Lining for
Brick, as Currency
British-grown
Bulking of
, Caravan .. $77, \ddot{7} 122,130 \ddot{132} 144,191$ 192, 215, 225, 259, 275, 277, 302, 304, $313,316,328,379,381,388,428$, 441, 459, 473, 494, 505, 549, 559, $573,576,577,594,596,630,631$, 636, 637, 639, 645, 648, 681, 712, 736, 812, 836, 853, 858, 862, 883
 and Indian, Libels on 430, 441, 443 Advertising of 3,256, 341, 481, 641, 941 $\begin{array}{ccc}\text { An American Physician's } \\ \text { Opinion of ... } & \text {... } & 618\end{array}$ and Ceylon Women
 and Indian versus China at Chicago,

644, 676
 Analyes of .. .. 213 Averages for $1891 \quad 595,637,853$ Bogus, in Adelaide versus China "Cornering" of 275, 277, 474 Dr. Barnardo on .. 1,3 Golden Tips $21,64,79,144,275,653,879$ High-priced .. Injury to the Good Name of 479,489 in America 1, 324, 25, 37, 51,52, 256, 304, $481,728,862,863,904,923,928,944$
__, _, in Australasis 189, 191, 197. 283, 532, $593,602,779$

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

.. 58, 331, 643
481,533626
.. 899
257
$20,41,108300,317$, 481, 541, 549, 905

$\because \stackrel{\Sigma}{2} 8$

| ——, ———, in the United Kingdom 129, 479, 498, 580 |
| :--- | :--- |
| New Markets for $\quad . \quad 256$ |

-, -, Production and Consumption of 738 ,
896
———, Prospects of 22, 25, 42, 59, 481,900 Quality of $\ldots 313,317,384,505,830$ Sun-dried
. ... 96
̈19, 261, 433, 481, 32, 107
I19, 261, 433, 481, 559, 649
[See Tea Lining] Lining for
Chewing, in Upper Siam
690
-China 37, 45, 147, 179, 190, 215, 237, 282, 283, $300,319,343,383,408,473,480$, $489,492,504,603,627,632,634$, $638,728,754,780,812,894,947$
—, , in the Seventeenth Oentury
675

-- Driers ... ... [See Tea Manhinery]548

$$
00
$$

$$
329
$$

—— Garden, Science in the and Case ... 830 $313,320,328,379,428,441,452,460$, $494,560,575,614,619,631,632,636$, $638,647,648,649,728,736,830$,

189, 191, 283 800, 929 481,549

INDEX.


Tea Warehouse in Sydneg, Viceregal Visit ${ }_{3}{ }_{366}$
—, Mazswattee, on Tower Hill 487
—, Weighing of $71,105,119,197,202,210$
—, "Wioked".. .. .. 400
$\begin{array}{llll}\text {-, Witheriug.. ... ... } & 137 \\ \text {-, } & \text { ynnaad } & \text {... } & 534\end{array}$
—, Wynard $\ldots$...
Teas, Faney 21, 39, 64, 79, 144, 235, 260, 269, 275, 319, 653, 879
--., in Lead Paokets .. .. 529
-_, Sampling of ... ..449, 481,505
--, Taring of, in London .. 462
Teak Exports from Malayan Peninsula 701

- Trade of Burma .. .. 312

Teohnical Education .. ... 4, 9, 111
Teetotalers, An Appeal to .. ... 566
Teetotalism, Scientific .. .. 818
Temperance Drinks .. .. 413
Termites ... .. ... 175
Textile Industry, Indian $\quad$ [See Fibre Industry]
Thunderstorms ..
Thunderstorms ..
Tigers in Perak .. .. .. 104
Tiles... .. [See Building Materials]
Timber, Cabinet, Nedum as a ... 391

- for Tea Estates .. ... 208
——, Natal, for Railway Purposes .-. 237
-- Specimens for the Chieago Exhibition 70
Tin in Perak
68, 465
Tobacco, Ceylon, and the Government of
Travancore .. 392, 483, 691
Companies
 316, 619, 620, 621, 685
-- in German Colonies 528
Tobacoo Cultivation in Netherlands India 49,
146, 440
Toddy-yielding Trees .. ... 384
Tomato Leaves as a Cure for Tea Blight 321
Tonga Islands, Geology of .. .. 382
Tools: Do They Grow Tired? .. 179
Tortoise, Story of a .. .. 113
Travancore, Coffee and Tea Lands in .. 68
- Planting in 69, 179, 238, 253, 389, 762, 840, 919



## U.

| Ullucus Tuberosus | -• |  | [Su |
| :---: | :---: | :---: | :---: |
| Uruguay, Vegetation in |  |  | 264 |
| Uva Coffee Company, Ld. | - |  | ah] |

v.

Vanilla Cultivation in German Colonies
528
——, Market Ratea for 80, 152, 216, 288, 368, 448,
$512,604,692,788,868,948$

## INDEX.




#  

Vol. XI.
COLOMBO, JULY ist, i8gı.
[No. 1.
"CORNERING" CEYLON TEA.


E must await fuller details than those furaished by our London Letter as to Mr. Elwood. May's schome for the distribution of our teas before we can venture to deoide fully with respect to
it So far as we can form an opinion upon our correspondeai's abatract of that gentleman's letter, we should be disposed to adopt the view already taken of it in Londen. In the first pırce, we have always expressed ourselves-as we have felt-to be strongly opposed to the practice universally known by the term of "cornering" whioh Mr. May apparently suggestg. We hold it to be not only opposed to the true principles of genuine trading; but, owing to the ill-effect it has upon thousands of people, to be moraily indefensible. Against monopolies of all sorts-especially when they are resorted to by Governments-the public sense of modern days revolts. We do not bay that they are absolutely indefensible. In some instanoes, as in that of our owa salt trade, they may be indis. pensable as a means of securing the oheap and regular distribution of an indispensable food artiole, as well as of raising revenue, though wo could perhaps wish that that and similar forms of taxation could be abolished and compensated for in some other way.

But apart altogether from objections of this nature, to the monopoly in dealing with Ceylon tea which it seems to be Mr. May's desire to oreate, ${ }^{\text {there }}$ is the fact of the utter impracticability of accomplishing the end in view. When first our island-grown teas attracted notice, and when there appeared to be great difficulties in the way of making them popularly known in the countries of consump ${ }^{-}$ tion, it seemed to many of us that it might be both necessary and degirable to establish agenoies baving
the imprimatur of our Planters' Assosiation. It is some central control of that kind which it seems to be Mr. May's desire to establish now. But the day for this has gone past, and it is singular that the faot has not been realised by the President of the Amerioan Company established for the sale of our teas throughout that vast continent. We could not, did we desire to do so now upset the manifold private agencies which have been eatablished, and which have already had such a marvellous effect in widening the area of the sale of our teas throughout the United Kingdom.

We do not understand Mr. May to intend to limit his prosposals to the field in which be $i^{8}$ now specially working. His idea seems to be that overy Ceylon planter should sell his toa to the vast organization he proposes, with himself as its head; that no one outside of that organization should, in fact, be able to procure Ceylon tea for the supply of markets yet established or to be established all the world over. This, as it seems to us, is a thoroughly Yankee notion. But it is very certain that any attempt made to give it effect, to restrict our planters rom selling in the dearest markst open to them, would utterly and entirely fail, although some measure of sucoess might possibly have attended it if it had boon made in the days when tea planting in Coylon was a young industry and channels for disposal of its produce had not been opened out. It is no wonder that a raference made to a gentleman specially fitted by his local ex. perience both here and at home to give an opinion on the scheme should have resulted in his emphavically declaring it to be "Moonshine!" A very few minutes of conerence with Mr. Mitchell and his colleagues of Messrs. Darley, Butler \& Oo. will, we feel assured, bave convinced Mr. May of the impracticability of any such idea as he has broached. It is only wonderful that he fhould ever have entertained it, after having conversed with Mr. Grinlinton during his recent visit to the States. Mr. May will certainly return to New York, after his present visit to London a "Fiser," though we hope not a "sadder" man. But if mortification should be the result, he must lay the blame on his own " o'er-vaulting ambition,"

## THE EASTERN PRODUCE AND ESTATES COMPANY，LIMITED．

Report presented at the Fourth Ordinary General Meeting，to be held at Winchester House， Old Broad Street，at 12 o＇clock noon，on the 30 ch April， 1891.
The Directurs herewith sabmit Report and Dalance－ sheet for the year＇s working，ending 31et December， 1890．The profit for the year has amounted to \＆22，122 1s 53 ，and，after providing 211,749 13s for payment of Interest en Debentures and Preference Share dividend，carrying $22,800434 d$ to the Reserve Fund，to compiete the required arount of $£ 10,000$ and setring aside $£ 3,000$ as a Sinking Fund for retirement of Debentares in accordance with the Company＇s Articles of Association，there remains a balance of $£ 4,5724 \mathrm{~s}$ ． 1 ．to be carried forward．This result which bas again been assisted by the yield from the Coffee still remaining on the Estates，and by a satisfactory increase in the Oompany＇s Agency and Oommission business，indioates a steady annual rate of progress whioh the Directors venture to think cannot be otherwise tban encouraging to the Sbare－ bolders．As shewn in the schedule annexed，there are 9,266 acres of the Compauy＇s Eitates under tea caltivation，of which about 5,400 are over four years old．The yield of tea in 1890 was $1,518,000 \mathrm{lb}$ ．，the average gross price obtained，inclusive of purchased leaf，buing approximately $1 \overline{1} \frac{1}{2} d$ ．per 1 lb ．The crop for the current year is estimated at $1,7,10,000 \mathrm{lb}$ ．The Directors in the exercise of their discretion have sold Gigrar Ella Estate and a sture near Colombo，and have purchased the Kolapatna and Gougaila properties， The liquidation of the Cuylon Oumpany Limited haviog been now finally completed，the balance of awount retained by the Liquiduturs so meet einting－ encies has been handed over to the Company and carried，logether with an amount released on settlement of the Corbet suit，to the credit of The hstates Reserve A／c in the sum of $£ 13,056$ 193． 8 d.
Schedule of the Company＇s estates at 31st December， 1890：－Arapolakande，Asgeria and Maddawella，Bulat－ watte Ditto，Belgodde，Colombo（Let on lease）， Condegalla，Danduiselawa，Doomuagastalawa，Dromá land，Hope．Ingurugalla and Berrewella，Kirrimittia， Koladenia，Kolapatna and Gongalls，Kumaradols， Koladevia，Kolapatna and Gongalla，Kupaaradola， Labookell＇c，Meddecoombra，Montefiore，Norwood， Rothschild，Sionegodde and Belle Vue，Sogama， Vellai Oya，Wevekellie，Wooãsiee．

$$
\begin{aligned}
& \text { Under T'ea ... ... ... 8,696 Acres } \\
& \text {; Tea (with some remain. }
\end{aligned}
$$

Balance Sheet，3lst December 1890.
Dr．
Liabilities．
£ B．d．
To Capitel Stock：－
Nominal Capilal，60，600 Ordi－
bary Shares，£5 each £303，000
4，000 Preferred Shares，よう each 20,000
Ordinary Shares，59，538 al－ lotted，at $£ 5$
297.690

Ordinary Shares， 289 un－ claimed，at 25

1，445
Proferned Shates， 753 insuen， fil per Share culled uy

753
$\begin{array}{lrrrr}\text {＂，} 6 \text { per cent Debentures } & £ 195,200 & 0 & 0 \\ \text {＂，Debentures Interest ．．．} & 845 & 15 & 4\end{array}$
＇，Estates Reserve Account，Realizations and Kecorelies

$$
\begin{aligned}
& \text {... } \\
& \ldots \\
& \ldots
\end{aligned}
$$

193，045 $15 \quad 4$
＂Fire Insurance Account ．．．．
，Bills payable
，，Reserve Fund
＂，Profit aud Loss A／C
Proposed appropriation：－－
Dividend on Prefered
Shares $13 \quad 0$
Completion of $£ 10,000 \mathrm{Re}$ ．
serve Find
Debenture Sinking Fuad．．．
$\begin{array}{lll}2,8 C 0 & 4 & 4 \\ 3,000 & 0 & 0\end{array}$
To be carried forward ．．． 4,572 4 1
$\overline{£ 10,410} 15$
$£ 560,283 \quad 0 \quad 4$
Cr．
By Amount representiog Landed and other Property acquired at lot Jauuary 1888， under agrecment dated 10th October 1887
，Outlay on＂Tea extensions and acquisi－ tion of land

436，117 40
＂Balanice of outlay on
Machinery \＆Build－
ings at 31st Dec．
Expended in 1890
．．．£4，542 $16 \quad 9$
Expended in 1890 ．．． $7,222 \quad 19 \quad 3$
$£ 11,815 \quad 16 \quad 0$
，Less amount written
off for depreciation
in 1890 ．．．$\quad$ ．．． 1,877 1 8
，，Produce on hand
＂Advances against produce and supplies for Estates ．．．
$9,03814 \quad 4$ 31，よ5 10 1

11，958 $5 \quad 3$
，Furuiture ．．．
－Surdry Debtors
＂Loas on mortgage
，，Investments
771511
＂，Bills receivable
2，140 00
．．．
8,4821011
19，533 511
£560，283 $0 \quad 4$
Profit and Loss Account，for Year ended
Dr．
To Proiuce on hand，1st January， 1890
$\begin{array}{ccc}\text { £ } \\ 27,377 & 11 & \text { e．} \\ 9\end{array}$
，Expenditure：－
Upkeep of Estates，including cost of purchased Tea leaf and allowance for depreciation on machinery and buildinge
$65,450 \quad 611$
Salaries，Office expenses，and Geueral charges in Loudon aud Ceglon，in－ ciuding Directors and Managing Director＇s and．Auditor＇s remune－ Director＇s and Auditor＇s remune－
＂，Interest on Debentures ．．．
6，306 $0 \quad 7$
＂，Balauce
$\begin{array}{lll}11,712 & 0 & 0 \\ 10,410 & 1 & 5\end{array}$
$£ 121,256 \quad 0 \quad 8$
f s，d．
By Balance，31st December，1889：－
$\begin{array}{lllll}\text { Dividend on Preferred } & \text { \＆} & \text { s．} \\ \text { Shares } & & \\ & \cdots 7 & 13 & 0\end{array}$
Balance te Reserve Fund 6,764110
6，801 1410
By Income：－
Proceeds of Produce sold and bought to account at 31 st December 1890， and profite from Agency business， Interest，\＆cc．

89，701 $10 \quad 7$
Estimated value of Produce on hand at 3 ！st December 1890 ．．．

31,554101
£121，256 08

## PROPOSED＂CORNER＂IN TEA．

Mr．Elwood May，oue of the Directors of the Ceylon American Tea Oompany of New York，has cal＇ed upon many of the firms interested in tea pro－ duction，with the view of propounding his scheme for
an American Ceylon Ter "corver" on a large acalu. What his reception has been I can gatber pretty well from the opinions those interviewed have expressed to me in conversation on the subject. Judging of it in the form in which he has submitted his project, they do not hesitate to eay that it is unworkable and undesirab'e. The result of an interview with him is a rather favourable impression of his personality. He is quite young and somewhat of the "masher" in his get up, and cockneyish in his spesch. In Anierica only the best of everything was tolerated, and that was why China tea was taking a back-seat and Ceslon leaf coming to the front. Quality made all the running in their great country, and that wes the reasou why they wished to place the article in a favorable position in their market. In England cheap teas are wanted because the bulk of the public are not wealchy, but too often the reverse, whereas in the great land of the Stars and Stripes, where marvellnus developments are taking place, the great bulk of the population are well-to-do, and, being that, they oan afford to buy good articles and will have none other, and that is why Ceylon tea has come into favor with them so rapidly. They numbered sixty millions of inhabitants, and they could and woult bay sixty million lb. of Oeylon tea if they could get it. They have hi herto been great consumers of coffee, but the berry has risen so much in price that very many were taking to tea in preference when they could obtain it good* His estimate, he 日uid, had been submitted to trade experts and pronounced perfecly sound. Now his idea was that, by judicious combination, they could bay up these sixty millions of Oeylon tea, and, by having it all packef on the spot where labor is cheap, in neat, attractive, and oriental looking packsts much outlay would be saved and it in addition they could procure the sanction of the Ceyloa Goverament to stamping each packet with the official seal or arms of the authorilies, by payment of a small royalty, the tea would make rapid way in public estimation with such a prestige as the stamp would give. They should not waut for funds, of which they could command any amount when the arrangements for obtaining sole command of the island produce were finished; the stronge financiers would be with them, and the capital required could be had in a day. Mr. May was assured that there would be no difficulty in purchasing crops in advance on contract if the rates suited, without resort to the device of a "corner", but he did not consider that mode of making the arrangement in question would be sufficiently "comprehensive", and preferred absorbing the entire tea interest of the island-how enuld estate owncre possibly object? Claims on their properties could be arranged for, and, though there would perhaps be some having an interest in the existing state of things by shipment to Europe and Australia, that matter could be easily arravged. There is, I think, no doubt but that Mr. Elwood May is thoroughly in earnest and a full believer in the practicability of his "corner"; but as to how many others be will succeed in bringing to his way of thinking is another matte. -London, Cor' local "Times."

How to Secure Americans for "Pure CeylonTea."-There are two places where, away rom their own Continent, Americans most do congregate, namely Paris and Cairo or Egypt generally. The Indian Tea Association bave been before us in Paris and greatly may they continue to flourish. But why should our Tea Fund Committee not take some active step to promote the fres sale of pure Ceylon tea in Cairo, Alexandria and Port Said? If once it be known that the Committee want an agent for Egypt to sell only "Pure Oeylon Tea" in itg towns, the right man will no doubt quiokly turn up.

* This heardly agrees with the previous statement sbout the buying capabilities of the American people. -Ed.


# DEVELOPING THE ZAMBESI REGION. 

The Britioh South African Company bave engaged a practical botanist [A. Whyte, lately of Nuwara Eliye.-Ed. T. A.] who has had over twenty years' experience in the cultivation of produce in Ceylon, to proceed to heir territories in Zambesi and superintend the development of their vegetable resources. The gentleman in question, with whom we had an interview a few days ago, leaves early in May for Zanzibar, whence he will proceed by way of the Zambesi to bis destination in the neighbourhood of the Shire Highlands. His attentions will be directed not only to the oollection and export of such native products as are likely to find a market in Europe, suoh as ruober, gums and gum resins, oleaginous plants, and so forth, but he will also try the acclimatisation of tropical and subtropical producis. Coffee is already cultivated with success in Zambesia; tea is going to be tried, but the company are alive to the danger of over-production in this article. Cocoa and tobacco are thought to hold out greater hopes of success. As regards drugg, needless to Eay, cinohona will not be tried. Opiumculture has been experimented in before in Mozambique, the result being a signal failure. Caxdamoms and vanilla are among the first drugs to be tried, and the authoxities have promised to lend every po: sible asistance in proauring plants and giving advice 88 to cultivation. Now theia trained bo'anist is ebout to proced to the country of the strophanthus, we may expect the speedy eluci ation of the mystery stili surrouzding the botanical classifiuation of the drug. The first season or two, however, are likely to be taken up with preliminary investigations of the elimatic conditions of the country, meteorologioal observations, \&o, Native lebour will be employed in the first instanne, under the supervision of overseers from Zanzibar, Ceylon, and British India.-Chemist and Druggist.

## MICA IN SOUTH AUSTRALIA.

An experienced prospector sent out by a number of gentlemen in Adelaide last December has discovered a large depesit of mica of superior quality amonget the ranges about sixty miles from Farina. The place is called by the blacks 'Milts Miltaua,' meaning 'big mica, or great lot of mica'. It is on a steep mountain creek, which is so plentifully strewn with large pieces of mica that a person is continually expecting to come upon the source of the supply, but he has to travel about a mile and a half before the creek cuts sharply through a dyke of fully 150 ft . wide, and exposud on either side to a height of 200 ft . The rock in which it occurs is a compact felspar with veins of quartz and mics throughout it. He reports that there can be no question about the abundance of the mica. The rock is solid, and requires a few shots in it before large pieces can be got, but with proper means he thinks he can send down a large quantity of very fine piects. He has found a good road for drass into the mica over a saddle in the rapge, and he says that drays can be taken within fifty yards of the place. The cost of oarting to the railway would not exceed $£ 4$ per ton.
The Government geologist also reports that several prospecting parties are looking for or obtaining mica in the district of the Alice Springs. The mica is generally found in coarse granite dykes associated with quartz reefs or blows, scattered through the rocks, and also in bonches and layers. It is uncertain in its occurrence, and the small surface outcrops are easily worked. When these have been worked out, shafts will have to be suuk in the granite and gneissio rock, and the bunches aud irregulor layers of mica sought for by drivers and crosscuts. The mica outcrops are tolerably numerous, but it is only in exceptional cases that the plates are of a size cunsidered worth working.

TECHNICAL AGRICULTURAL EDUCATION IN FRANCE AN EPAMPLE TO CEYLON.


#### Abstract

At a meeting at Fakenham, at which Sir Willoaghby Jones presided, Mr. Buckmaster referred to the recent efforts of the French Government for the technical education of small farmers. At the annaal agricultursl show at Ohartres, the children, both boys and girls, exhibited a large number of copy-books, which contained descriptions of the best methods of budding and grafting trees, specimens of the various kinds of wheat and other grain grown in the district, specimens of the insects injurious or otherwise, the different grasees and weede- all illustrated bs simple but fairly executed drawings. The children varied in age from ten to thirteen. Nuw we have nothing like this in English rural sohools of much higher pretevaions, and with lads of greater age. In the Department of the Haute Marine an agricultural text-book is daily used in all the rural sohools, boys are taught to distin. guish between the useful and useless, and prizes are given. Mr. Buckmaster concluded as follows:-I see industrial schools in all parte of the country, where lads are daily at work on the land. Cannot something be done with these sohools? Is there nothing to learn on the land excep digging, and hoeing, and planting? Would not the teaching of these French schools make lads more intelligent, better able to think and to reason, better colonists and better citizens?-Daily News.


## PADDY AND DRY GRAIN CROPS IN CEYLON.

## SEASON REPORTS.

From the abstract of season reporte for April 1891 published in the latest Gazette we learn thet in the Colombo district the condition of the paddy and grain crops was good generally. In some villages of Hewagam Korale the muttes harvest is being reaped and in some parts of Siyane Korale East preparation for the maha cultivation is boing made. There is no distress or want of food anywhere, and the health of the district is pood. In Kalutara eowing for yala is reported to be nearly finished. There was the usual extent sown but very little dry grain cultivation. In Negombo the fields were being ploughed and sown, there being a fair extent in both korales. Coming now to the Central Province and dealing with the Kandy District it is reported that in Yatinuwara the prospects generally of yala are good and that in Tumpane where the maha harvest has been closed the orop of paddy and dry grain is lees than in previous years by a halt. In Pata Hewaheta the paddy herveat is also closed. A fair crop has been reaped from irrigated lands but bad from land dependent on rain, some fields have been wholly abandoned. In Uda Dumbara where the maha harvest is in progress the orop of paddy is reported fair and of dry grain middling. In Udapalata yala has been sown with success. In Matale the hill paddg is being reaped and is very poor in Matale North. Of the three districts comprising Nuwara Eliya, Walapune is the only one where there is dry grain and owing to the drought the orop which is being reaped is very indifferent. Here paddy is in ear sud the prospects are fair. There are also fair prospects for the crop in Uda Hewaheta and a good paddy orop is being reaped in Kotmale. The Northern Province comes next and opposite Jaffoa there are the following remarks:-"Threshing of paddy going on in Karaohi division. Rain general on the $7 \mathrm{tb}, 16 \mathrm{th}$, and 25th April. Dry grain crop of the second quarter being gathered in. The grains usually oultivated this quarter are sown in paddy fields mainly dependent on rain, very few of the fields being irrigated from wells.

Though the rain proved beneficial, it was not sufficient. Tobacco-a good orop being cut through. out all the district." In Mannar the Kalapokam paddy crops are all reaped. Sowing for Sirupokam bas not begun and there is no dry grain. From Vavuniya it is reported that the paddy and dry grain orops have been reaped the former being "bad" and the latter "poor," due in both cases to drought. There is also this remark-" Last year's cheoas nown with gingelly; too early yet to judgs of probable crop, soarcity of food anticipated shortly and relief works under consideratiou. From Mul. laittivu the report under the heading of dry grain is "fair," and under paddy "Kalapokam crop reaped; good in maritime pattus, bad in Tunukkai and Karunavel pattus, fair elsewhere." In Galle the condition of both orops is good, in Matara the prospects for the whole are favourable, although in one or two places complaint is made of drought. In Udukiriwila some damage has been caused by floods and loss of dams. From the Batiicaloa district of the Eastern Province it is reported "Early munmari excellent. Orop of Batticaloa north on about 16,500 acres harvested. Later munmari erop of Batticaloa south on about 7,500 acres is being cut; alleged damage by blight. Early pinmari of Batticaloa south ou about 1,000 acres is in ear; later pinmari cultivation is in progress-about 15,000 acres. Tank water not much used as yet owing to river supply being plentiful still. Other grains and vegelables ars reported last year (Sic)." Regarding the condition of paddy in Trincamalie the following report is made:-"Munmari crop goot in the graveis. Tampalakam and Katukulampatiu harvesta naarly over. In Kottiar, fair, ready for harveet, exoept at Malliakative, where somewhat damaged by inseots. Pinmari cultivation delayed by murrain." In the North-Weatern Province the prospects are fair but some damage has been done by rain. From Nuwara Kalawiye in the Anuradhapura district of the North-Central Province it is reported: "Rainfall deficient and partial. Some tanks have one-half fand one-third filled, others close by have barely drinking water. Raintall due to local thunderstorm and not general. Rivers here and in North Matale dry. A small meda harvest expected. The showers are bezeficial to the growing tala and mendiri chenas. Prospects of yala crop unfavoursble. Rice very scarce in villages. Kurakkan sufficient for present needs." In Tamankaduwa the rainfall is reported to have been only middling. The general condition of the crops is fair. In the Badulla district of the province of Uva the dry grain is reported as middling in Bintenne, and the paddy in the same condition in Wellawaya. In Ldakinda the paddy crop is improving owing to recent reias, but in Bintenne it has been affected by drought. In Buttala Wigaluwa poor crope are anticipated owing to the many appearance of worms in many fields. In the Ratrapura District of the Province of Sabaragamuwa the "Operations for sowing yala harvest throughout district mush favoured by recentrains, but results of murrain seriously reduce extent cultivated in Meda and Kolonna Koraleg. Ohenas cleared for cl-wi and fine grain during month; not burnt off yet." From Kekalla it is reported "Four Korales fields ready foryala sowing Weath $\mathbf{r}$ favourabl:. Chenas being cleared for hill padds. Kurakkan about to be sown in Four K rales. Rain plentiful. Clearings going on for hill paddy. No cattle murrain. Outlook good."

On May 24th a Governinent Gazette Extraordinary was issued containing a return of the grain crop pror: pects for the first quarter of 1891. In the Colombo district of the Western Province the prospeots of
the crops are stated to be fair; and in Negombo "crops damaged owing to want of rain in Sept. 1890 ; " and in Kalutara rain is desirable dnring the third and fourth weeks of the second quarter. ${ }^{\prime}$ In the Oentral Province it is reported from Kandy that the want of rain is much felt, and the same complaint comes from Matale South. In other districts the orops have been affected not only by the want of timely rain but by insects. Coming now to the Northern Province the remarks opposite Jaffins are-" Prospeots generally good, the unusual raino in Februery andMarch having benefited the standing crops and the pasture for cattle." RegardingVavuniya it is said: "In a month or two food will be scarce. Very little seed paddy in the district for this year's cultivation. From Mannar the report is the rainfall in the previous quarter was deficient, partioularly in December, and the tanks did not fill. Very few remarks are made regarding any of the distriots in the Southern Province, but regarding the Battioaloa district of the Eastern Province the observations are of a lengthy character. The following general remarks however is perhaps all that is necessary to give:-"With such favourable seasons, there is every prospect of a prosperous year. Trade is reviving, oredit restored, and money availab'e for fresh investment, as evidenced by my having al ready recoived application for several hundred acres of land for ooconute and paddy. Nor is this surprising, considering that a good year, such as the prosent promises to be, throws probably an additional R 800,000 into the district." From Trincomalee it is reported that the water supply is good expect at Kantali where it is not quite eufficient. In the North Western Province it is reported from Furunegala. "Weather at present favourable for yala cultivation, but the rain was too late to do any good to the maha crops." In other districts the supply of seed paddy is said to be short. In Puttalam a failure of the paddy and kurakban crops was faared but they were saved by a heavy fall of rain towards end of Jan. In Chilaw the prospects are fairly good. The reports from the Province of Uva vary a good deal, some districts suffering from drought, while others have had plenty of rain. In the Province of Sabaragamuwa the harvest seems to have been on the whole good. From the North-Central Province the report is that Chena is sufficient for present needs, but that there is very little rice available at paddy is held up for seed for Yala sowing if the usual rain falls.

## VALENTYN'S HISTORY OF COFFEE.

## (Continued from page 874, Vol. X.)

## Part III.

M. Paschius who maintained that Coffee was known in the time of King David-Parallel passages from Scripture-The Author's own opinion abjut it-Du Fuur's Book on Ooffee -The Parisians believe Coffee to be a species of Mulberry-The opinione pro and con of divers Philosophers, Apo'hecaries and Physicians as in th." effecty of O ff - $\theta$ drinking-Nicholas de Blegny's Twntise on Coffee, Toa and Chocolate which appared in 1687-Mr. A thony Gallana's Brok on CoffeeAbdulcaler Mohamed and Abdul Gaffar the earliest writers on the subject-One Mohamel Ibu Sib of 1) hablan in Arabia F. lix goes over to Persia in 1466, and finds some of his betthren there is the habit of drinking $O$ fteo on his way back, feeling sick he thinks of it takes a good strony draught na fiuds it vory ofticacions in raisiing his drooping spirits-How the propla of Mecce preparsd Coft-e firnm the husk, and how they playod Choss and Tjonka and kept atteation awake by taking sundry sips of the bevirage
-The use of Coffee prohibited in Egypt by the Sultan Kair Beg, and, in Meccs, by its Governor, who, despite the arguments of the learned, believed that Coffee like Wine was intoxicating-Tae Governor summons an assembly of Divines who state their opinion-The matter is then referred to two eminent Persian Physicians of Mecca, brothers, who are both opposed to the use of Coffee-O Bebjazalah, however, comes out strong in favor of the beverage and is backed by a powerful majority; but the Persians insist that Ben. jrazlah knows notbing about it-All coacur however. that Coffee has the effect of disordering the "Organs of the Brain," the Mufti of Mecca alone dissenting; and the use of Coffee is accordingly prohibited and put down by the strong Arm of the Law-Coffee Bibbers of Mecca persist nevertheless in sippiag the beverage by stoalth, at the risk of loaing their necks, and of being paraded thro' the 'Town on the back of a Jack-Ass-The Sultan of Wgypt takes unbrage at certain assinine proceedings of his Deputy at Mecca and orders him for thevith to rescind the obnoxions decreeThe Deputy obeys and rescinds it accordingly-The Persian brothers, thus discomfited, betake thenselves to Cairo, where they amuse themstlves by lampooning the Grand Signeur Selim, andlose their necks in the bargain.
"A cartain gentleman M. Paschius by name maintains in his Latin Work published at Leipsic ia A. D. 1700, that the parched coro spoken of in 1st Simuel xxv. 18. which Abigail, amongst her other gifts, presented to David to appease and avert his wrath, was no other than Ooffee brans.
Of such parched mesl \&c. we read in God's. Holy Word more than once, as in Lev, vi. 21. vii. 12. and 1st Ohron. xxiii. 29; but I cannot admit however, that by that gift of Abigail we can understand anything else than what the word implies, to wit, parched oorn more especially as I find in 2nd $S$ smuel xvii. 28, the distinction clearly drawn; for, amongst the presents of Berzillai and other friends of David. meation is made of roasted wheat, burley, and meal, and of parched beans and leatiles; and hence I opine that they were all parched or roasted, not excepting the meal and the wheat, and the passage in question herefore cannot be understood as having Coffee beavs in particular.
Hence it is clear on the one hand with reference to these nice distinctions, that the parched corn and parched beans in Abigail's gifts, cannot be understond to mean Coffee beans; but on the other hand howevre it appears quite evident from the same passage 2nd Sam. xvii. 28. that the ancients were wont to go in quest of a certain species of beans and lentiles (the same distinction being observed between beans and lentiles. Ever since I became acquainted with Ooffee I was nclined to believe that the beaus $r \in f e r r e d ~ t o ~ o ~$ in this verse could be none other than Coffee beans, or at leat some sorst of beans used in a similar manner as the Coffee. I was not, however, led to this belief by the strong opinions expressed by M. Pasohius or any other person; but this ides occurred to me whilst I was occupied in translating the Bible into the Malay language about the year 1690 , and it was not till after a careful consideration of the verse referred to that the idea forced itsolf upou me, (opgeborreld, literally, bubbled up, I have since adhered to this opinion There are others again who went still farther and insisted that the red pottage, which Esau longed for Gen. xxv. 30., was nothing more or less than liquid Coffee, lhough thia does n.t seem to me quite as probable as the foregoing suppositi $n$.

But to retarut to Du Fuur, who asserts that Coffee Was not known in France ull after 1645, and that when he wrote his Bo k, ouly 25 years had elapsed since Coffee began to be uted there; that even it's propar namg wis not known then, and that when it was first used in Paris, itwas believed to be a species of the mulberr:

At a later periot when Coff e bseame more widely known, the Palosophers, Ap,thecarier, and Physicians worn not unamons in their opinion respecting it's quality or its effect?. Some rejected it altogether as a Caput Mortuum, aud heuce as prejadicial to bealth.

Others again, more grave and less choleric, were of opinion, that Cuffice even after is had undergoue the process of roastiug still retained many of it's oily and wholesome properties, and that tho it might not tend to improve the healith of persons of a delicite frame, it was very beucficial to persons of a sound and vigorous constitution who used the ame moderately and didnot overload their stomacher with ton copi us draughte, nor with too strong infusious. Coffee like medicine bowever lealing in it's effects might, wtherwise, prove injurious to health if used immoderately.
In 1687, a smail Book appared which professed to treat of Coffee, Tea, and Chocolato, by Nicholas de Blegny, but it consisted in the main of extracts from Du Four's Pampulet.

Mr. Anthony Gallaud who was also a Traveller in the Levant and weil skilled in $t$ ho oriental Isuguages wrote likewise a treakise on the origin and progress of Ooffee.

He obtained all his iuformation from a mauseript in the King's Library and afterwards sold his Buok io Paris in 1699. The writar of that manuscript was one Abdulcader Mohamed, whose ancestors were uativea of Medina. He was born 11 Mesopotimia and was of tha sect or persuasion of Henbeli well known amongs the Moor's. The Title of this B ols was "What bshovez one most to co sider and believe concerning the truenatare and efficacy of Coffes." That is "Whether it was lawful for the Mohammedans to use it.

This little work whioh consisted of seven chapters dwelt on the Etymolory of the word Caweh, the virtue of Coffee, and tha land where that beverage was first used, It was written in Eggpt, Anvo Hegirm 996 or iu the year of the flight of Mahomed from Mecca which according to the reckoning ef roms (tha' thece exists a great differeace in the caloulations) would answer perhaps to the year of Our Lord 1578.* It saems after all, the Abduloader Mohamed himself borrowed the subjact from the writings of one Szeich Abeddien Ibu Abdul Gaffar, who wrote on the subject long b fore him. Bul in order to point out the exact time when a right knowledse of Coffee drinking was established, it is necessary to seels for information from a remote period.

Dzamaleddien Aboe Abdullah Mohamed Ibu Saib, of Dhabban, a town in Arabia Felix, then Mufti of Aden, repaired about the miadle of the year 1466 io Persia and during hid sojourn there, foutd some of his couotrymen take Ouffee; but he paid wo particular attention to the circumatance at the time; on his return however homewards to Aden, finding himse!f in a very weak state, he thought of the Coffee which he saw used by his countrymen and triel some in the hope that is might co him some good and experienced the relief that he sought. He further discovered many other qualities in the Coffer, viz, that it was effic reous in removing heal-aches, enlivening the spirit, and keeping off drowsines*. These stimulating qualities induced him and a D rvise to partake of the beverage when they went to prayers st night.
He likewisa partook of it during the performance of many other of his devotional exercises, and since that time this drink became moe general in Aden amongst a!l people of consequence, partly upon the recommendation of Dzemaleddien himself and partly upon that of Mobamed of Hadramat a town in Arabia Felix.

Prior to this period, Coffee was rot known in Arabia where this bean grows, wor elsewhere in the Esst, but a corling to this Aiabian wri'er, Coffee was loug before this iu ase in Abyssinia, althougb Messrs. Jobus Ludulf, Piere Telles, and mary others who had writlen uccuunts of Ethiopia made no mextion thereof.
From Aden this beverage was introducell into Mecca in 1500 whors it was not then prepared from the beans, but from the shells (husies) which were brought from Yemen; for Mecca lise not (as many suppose) prope-ly in Arabia Felix, but in the Government and deputyship of a stouy region of Arabia which some call Tahamah and others Mingair and which is situated on it's border.
A. 1). 622. Fra of the Segyra or flight of Mahomet from Slecca to Medina. Tytler's Table of Chronology.

The use of Coffee now became more gencral and almost every body partook of it, as he whiled away his time in a game of chess, tzonka, the game of bean or some other amusement of the kind.
From Mecca it passed to the other towns of Arabia, nad thence to Egypt especially to Grand Oairo; all which took place not long after 1511. But shortly after this the use of Ciffee (which was introduced sonsewhat later from Cairo into Turkey) was prohibited in Egypt by the Sultan Khair Beg. The Governor of Mecea also who held office under the Prince of the Circissian Mammelukea, then inasters of Eypt, prohibited it's use there, imagining it was wine, for he found scme peoplo partook of this liquor in the Temple to keep themselves awake during the recit ation of their orations. In spite, however, of the explanalion given him of the harroles qualities of Coffer, he was obstinate, and being, at the time, quite iqnorant of the innocuous qualitios of the beverage which be supposed like wine had an intoxicating effect (and the use of wise was forbidden by their Law) he instantly ordered the offenders to quit the Temple and warned them againsta recurrence of similax conduct.

On the following day he summoned an assembly of divines and related to them what had occurred. They were all unanimously of opinion that Coffee drinking was opposed to the Mohammedan L asy and coascquently that it ought to be suppressed.

They carried this matter, however, to far greater leagths bere. An inveatigation was to take plsce in order to ascertain whether or not Ooffee was deterimental to the body as well as the spirit; and it was aocurdingly judged expedient to refer the matter to the Faculty and take their opinion upon the psint.

Hereupon the Govarnor sent for two Persian brothers, the priceipal Phyticiaus of Msece, who had but a superficial knowledge, of the artand one of whom had already written something disparagingly of Coffee, and sulnmitted the cass to them for opinion. Trey said that the Coffee busks being in their nature vers cold and dry were detrimental and i jurious to healtb; but a Physician of Bagdad named Benjazlah, who was oue of the assembly, observed that Coffee promotes the digestion of the pblegm, and that according to his opinion it was hot and dry (cootrary to the opinion of the two otherr.) The rest concurced with him, and the opinion that it was not injurious prevailed.

The Persians thea ssid, that Benja z als was misstaked, and that they spoze of another plant aleogether, which he mistook for Coffee.

Fina!ly, ther came to the conclusion, that be the effects of the Coffee good or bad, it would be the safest plan for a Mobammedan to abstin from the use of it, especially as there we:e some amongst them, who placed Coffee amonest the things which disordered and confused the brain. (Te meer, alzoo er zonmige waren, die de Coff onder de dingen stelden, die de herssenen beduelmden.)
The Mufti of Mecca alone, a great Jurist and Divine, ventured to argue with some vebemence in favor of Coffee, despite the Governor and the whole assembly; but his opinion and arguements were rejected and laid aside by the Zealots of their Lis, and the use of and all dealings in Coffee were prohibited under severe purishment. Injunctioas were given to the Chief Magistrates to watch against all lnfractious of the order, and all the Coffee found in Mecea was directed to be burnt and destroyed, not excepting the Coffee in the Warehouses, the property of the Merchanis. But these rigorous and severe measures did not either prevert or restrain those who were already strongly addicted to Coffee. from continuing the use of it stealthily in their houses, uader a consci usness, that the prohibition was the result of an ill-jalged sentence of the assembly, espocially knowiog, as they did, that the Muiti himself was so streuuous an adrucate for it.
In the mean time an unfortunate delinquent frll into the hands of the Magistrate. The offender after being severely punished was as a waroing to others, monnted upon an Ast, and paraded through all the streets of Mercs (op een Ezel sittende, door alle de straaten van Melcka wierd geleid.) But this state of thinge dil not continue long, for the Sultan of Egypt
far from approving the indiscreet zeal on the part of his Governor, was much surprised to find so eervere a punishment inficted on Coffee drinkers, inasmuch as in Cairo, where there were so many abler Physicians than at Mecca, the opinion was in favour of Coffee drinking, and besides none of the teachers of the Mohammedan Law there considered Coffee drinking as opposed to the doctrines inculeated in the Koran. For these reasons, he ordered his Governor to recall and rescind the Decree, which he was obliged to do, tho' much against his will.

The two Persian Physicians finding themselves much despibed and lcoked down apon, since the recall of the Decree, left Mecea for Cairo, and were there put to dealh for the imprecations hurled by them at the bead of the Grand Signeur Selim 1st, who came to wrest Egypt from Campsoni al Gauri, and who was the last Sultan who restored the practice of Coffee drinking in Mecea."

## Part IV.

The good people of Mecca sip Coffee ad libitum until a certain Cadi shuts up all the Coffee shops; but his saccessor, a better man, gets thom all openen again-Soliman the Great sends forth an Eulict denouncing the uss of Coffee in Mecca, and it is generally believed that his Sultana is at the "bottom of the dodye"-The Pacha of Egypt who is rathor fond of Coffee confers with his wise men on the subject and comes to the conclusion that the Great Soliman is a "fool and a knave"-Mr. Antbony Galland again ; and some choice verses on the virtues of Coffee by a Turkish Bard-Constavtinople-How Sjenis and Hekem florished there and how their Coffee houses happened to be always choke-fall of Poets, Philosophers and Chers players-The Mosques begin to be neglected the Turkish Divines sound the "Tocsin of alarm," and the Mufti or Pope thinks it high time to shut op the Coffee shops, and they are shut up accordingly-The Turks get to be excessively fond of the beverage and won't give it up for "love or money"-Of a Vizier who attempted to suppress the free expression of public opiaion and of his two sons who played the part of eaves-droppers and brought certain innocent people into scrape-And lastly of oertaiu hovest shop exeepers who tookadvantage of the Coffee drinking mania and sold their good at a high premium.
"After the conquest-of Egypt by Selim (which took place in 1516 ,) it appears that Coffas drioking was more properly understood in Turhey, and by degreos the use of it became known throughout the country, especially as the use of Coffee was re-establised and restored in Mecoa, and no further questions were raised there up to the year 1525. The Oadi or Judge of the town, however, oased all the Coffeehouse to be closed up that very same yeac owing to the great irregularities which took place daily, but without preventing, in particluar, any person usiug the drink in his own house. His successor however, ordered the re-opening of (the Coffee-house, forbiding only the recurrence of slmilar irregularities aud disturbances,

From Cairo the use of the Coffee spread gradually, 'ere it was known in Turkey, first to Damascur, and then to Aleppo, aud eventually to Constantinople.

Subsequently iu 1541, a carvau from Damascus reached Mecca with an Ediet from Soliman the Great denouncing the use of Coffee, bat this order was aot strictly observed, as it was geverally, known that it omanated from the Turkish Sultana, in her overwhelming solicitude for the Fopperor, who indulged in the drink. Whilst at the same time the Basbaw of Egypt took the opinion of all the Teachers of their Law in writing, shewing the vanity of such an order, and the ignorance of those who condemend this drink.

Howeit theere prevailed some years aftncwards a great deiversity of opinion in respeot of the use of Coffee at Mecca; the people of that twon being divided into two parties each maintaining a different opinion,

Thus far proceeds the account of the aforesaid Arabian whose manuscript Mr. Galland have availed himself of as also that of a Turkish writer uamed Pitsjevelli

Treasures's of the turkish Empire. Mr. Galland also obtained some information from a Poem written by Be lisi, a Turkish Poet, which agrees, in substance, with he foregoing account, and of which I subjoin a pootical translation:

> Tot Halep vind m', en tot Damascus by de Grooten En ook tot Cairo (daar m' el mede weet te outbloote De Coff-Boon van hare schil) de Coffi-vrugt Die Ieve en diere drank, die wel zoo'n diepe zuat Tit menig aygstig bart na boren Wist te haalen, Eer die by 't Turks Serail begon te Zegepraalon, * *

LThe following, it must be confessed, is rather a free rendering of the Dutch versian of this short Turkish Poem, from which a few lines have been given above. Your readers will, of coarse, excuse the shortcomings of the Translator in his attempt to sive, at least, the spirit of the original in English verse.]

I sing the Coffee Plant, Which, tho' oppos'd by Fate Has spread thro' ev'ry Country, City, Sta'e,
At Halep, Cairo and Damascus too
It has secur'd the fame which was its due.
Say, who could est mate
I he virtues of that drink
Which made not oure,
But may thonkands think,
And write such works as made the vulgav stare
And fill'd the wosld with disputati ns rare! !
Say, "ho could well descrite its wondrous pow'r
To cheer the heart in "sorrow's lonely hour"
Sustain the drooping spirits of the fair
Who cag'd in Harems, pine in sadness there;
(Unhappy birds, I wish I had the key
To opo.l wide your doors and bid you all be irce
Coffee! rare plant
Where'er thou deign'st to grow,
The source of wealth
T'o huntreds herc below
Some thought that thou dids't once
The place of rine suiply,
As well as Beer
As sume will serree deny.
Whate'er thou art, faii plant,
Of whatsoever clime,
Thy rartues grat have puzzl'd oft
The wits of olden time;
But now we know thee well, fair plant,
And all the virtues too:-
My task is o'er, farewell my muse
Ye Coffee, plants adicu!!
Prior to the year 1554 very little was known of Coffee atC constactinople and still less of Coffee houses It was the Suliana who did her best to put stop to Coffee driuking ot Mecca, but in the same year nearly a century after Coffee had begun to be first used in Aden, and in the reign of Soliman the Great, two individuals named Sjenis aad Hakem, the former of Damascus, and the latter of Aleppo established Coffee houses in Constantinople in a ceriain quarter called TahhtawCalah, and sold the liquid to peopla of lesrning, Poets, Chess Plsyers (more properly Szah-Player's or lovers of the King's Game, for Szah signifies a King in the Persian language) or others who were inclimed to amuse themselves with some such games.

These houses were afterwards greatly multiplied and the very Tarkish Courtiers resorted to them to regale themselves with a cup of Caweh.

As the use of Coffee became now onore generel and extended, these gentry were oftener to bo found in the Coffee shops than at their Mosques. This gave rise to no small stir and grumbling amongst the Turkish, Divines, who loudly declaimed the practice as repugnant to the tenets of their Law, and got the Mufti on their side, who gave his assent to the shops being closed,

Heroupon, all the Coffee houses were immediately shut up, and instructions convejed to the Chief Magistrates to see this order strictly enforced. Stern and absolute as this order was, it had not the effect of altogether putting an end to the use of Coffee.

Under Amureth the III. this order was again revived, but the abandonment of so agreeable a beverage was not to be endured by the Turks, who, by bribes and the connivance of those whose duty it was to watch over it, still oarried on the plactice of Ooffee drinking, though not so publickly as before the order being eatirely disregarded.

This order was still less regardel during the time of the suoceeding Mufti or Turkish Pope) who wa not as solicitous about it as his predecessors. He sat aside this order, and not only permitted a free and undisputed use of © Coffee, but he himself and the rest of the fraternity iodulged in it and their examplo was immediat-ly followed by the countries, \&e.

It is also worthy of remark that thess Cuffes honse brought great gain to the Prime Minister or Chief Virier, who got from each honse from one to two ucats daily, besides the one Asdar* hitherto levied on every cup of Coffee.

Mr. Gsilsod futher narrates thit since the war of Candia when State affairs were discused with some freedom of speech in these Coffee-houses by those who frequented them, the same were directed to be closed by the Geant Vizier Koeproeli or Kioeperli, who with his two sons, who acted the part of vigilant informers, spored no pains in visiting these houses incognito, and listening to all elanderous discourses agaiust the Government, in order to punish the d linquents with graat rigour-sud the ame vizicr durigg the minority of Munmmed the $4 \cdot \mathrm{~h}$ caused all these houses to be closed up, regardless of the great loos which this proseeding entaile $\frac{1}{3}$ upon himeelf.
Although the Coffee houses were suppressed there was no diminution in the ceusumption oif that beverage, for it was now eu ried to the public market aud about the principal streets, fresh and hot, and sold to the publie, who partools of it in the neighbouring shops, where the consumers whery very welcome, as it was one of the means whereby the shopkeers succeeded in drawing their attin ion to the go ds exposed hy them for sale, and which theso Coffee quaff $r$ were oblighod, nolens volens, to purchase."

> (To be continued)

## THE NUWARA ELIYA SHOW.

The promoters of the Agri-Horticultural Show at Nuwara Eliya may well be congratulated on the success which has so aboundantly attended their efforts. It has been the means of creating a great social gathering when all classes, from the Queen's Representative to the native gardeners, have met together with mutual pleasure and, we may hope, with mutual advantage. Other considerations apart, were it for this object alone, such Exhibitions deserve the hearty support of everyone, and should be fostered with all possible solicitude; while the Flower Show has afforded an opportunity for floriculturists to shew others the plants and flowers on which they have bestowed so much attention, and of which they may so justly feel proud. When we come to the exhibition of garden produce, we take leave of the beautiful and the showy, and enter at once upon what is useful though, it may be, inartistic; and, though the culture of flowers is at once interesting and refining, attention to culinary produce is also proftable and conducive to the preservation of health. The addition of $\cdot$ a horse and poultry show was, no doubt, an ingenious device to increase the attraction of the exhibition so far as the gentlemen are concerned, many of whom, we regret to observe, fail to regard a lovely flower as "a thing of beauty and a joy for ever." Although there appear to have been a number of small prizes which failed to attract competitors, the exhibition was an exceedingly pretty affair, and afforded a vast amount of pleasure to a great number of visitors from ${ }_{a}$ all parts of the country. Regret has been expressed in several quarters that planters prove so indifferent about the exhibition of estate products. No doubt a varied collection of tea, coffee, cinchona, cocoa, \& ce., \&ce., would add considerably to the interest attaching to such exhibitions, but it is not altogether unreasonable to suppose that the planters of the present day are disinclined to regard au sericux the flower-shows at Nuwara Eliya. Planting interest have undergone very great changes since the days

* A Turkisb coin equivalent to three farthings of our money.
of the highly successful Shows held in Kandy and Colombo some years back. We may remark in parenthesis that Kandy is much more favorably situated for an Agricultural Show than is Nuwara Eliya, and much more likely to secure the exhibition of produce and machinery. When those Shows were held a variety of products had been introduced to take the place of the declining coffee. Cocoa and tea were comparatively new to the public; cinchona was looked upon as a great stand-by; and the different qualities of quill, chips, renewed, \&c., \&'c., were all eagerly inspected by an interested public. But it is quite a different matter now. Tea has taken the place of coffee, and cinchona is totally disregarded ; everyone knows all they care to know about cocoa, and even cardamoms and india rubber have fallen into disrepute, to say nothing of annatto, sapan, \&c., \&c. Moreover, it must not be forgotten that the judging of the tea samples in Kandy was attended by unpleasant differences of opinion, mainly, it is true, about what constitutued a fair commercial sample, but nevertheless a feeling of irritation remained in the minds of many in spite of all efforts at explanation. When a planter found the tea he exhibited in Kandy fetching in London a penny a pound more than the gold-medal tea of the Kandy show, he naturally felt that that medal had been wrongly bestowed. Tea-making is now the business by which planters make their living, and when it comes to an exhibition in London or Melbourne, where great interests are concerned, and where the competition embraces the produce of rival tea-produc. ing countries, we have no doubt Ceylon planters will again come forward as they have done in the past, and do their best to take the front place with their estate products. But in these petty local exhibitions it is not worth while ; they lead to no business, and they require just the same care and trouble as regards the exhibits as do the more important Shows in foreign countries. In short, the flower-shows at Nuwara Eliya and Kandy are regarded as mere sources of amusement and sociability; whilst the exhibitions in other countries are meetings of commercial value and importance. Amongst the exhibits at Nuwara Eliya we notice some cinchona crown bark said to have been five times renewed. We should be very glad to know how this "fifth renewal" bark turned out an analysis, as for a long time there was an impression abroad that "renewed" bark, as well as very old "original," was apt to lose its value by deterioration: In regard to the india-rubber not thoroughly drying, but becoming hard outside, whilst the interior shoued a mass of soft decaying milk, it is pretty evident that it had not been exposed to dessication in sufficiently thin layers to enable the drying process to be thorough. The Indians in South America are said to smear the coagulating juice over a clay mould something in the shape of a soda-water bottle holding it over a fire, and, as one layer becomes dry, another is put on, until a solid lump is attained. The clay mould is then broken or cut out. On the East coast of Africa, and in Madagas. car, the rubber is collected by the natives and brought to the trader in irregularly shaped lumps bigger than a man's fist. These lumps are promptly cut in two with a heavy knife - to see if any earth or stones are present-and then the rubber is weighed. We may add that the rubber has an abominable smell in this stage of preparation, and the same may be said of the rubber which comes down from the Chindwin and other parts of Upper Burmah. We have always thought that rubber cultivation was too hastily abandoned in Ceylon, but at the same time we fail to see any prospect of its being again taken up as a commercial undertaking.-Local "Times.'
Important to Planteri.-An announcement of some importance to planters appears in our adver. tising columns today. Messrs. J. M. Kirwan \& Oo., Billiter Square Buildings, London, announce that the planters desirous of giving a trial to the firm's prepared paper for lining tea ohests which has now been successfully tested on the London market, can have sufficient to line 25 chests free of oharge on applying to Messrs. Bosanquet \& Co., Oolombo,


## TECHNICAL IVSTRUCTION IN NORTHERN INDIA.

We have bsen favoured with the perusal of a very able Minute on Teobnical Instruction drawn up by Sir Auckland Colvin for the guidance of his Government in the North-West Provinces of India. As there is mush of interest in it to us in Coylon we append the following sammary, and call attention to the prominence given to the need of a training in mechanical industries:-

The minute is an exhsustive document comprising thirty-six heads shows what up to the present moment has been the course of matters in the North-West provinces and what has been dune in Madras, Bombay and Bengal. Oa 16th Sept. 1885 the Goverument of India formarded for consideration oertain papers from the Malras Government concaining a soheme for promoting technical education in industrisl arts and manufactures by offering graate-in-aid to eacourage the teaching in schools so aided of technicel science, arts and handicrafte, and by testing that teaohing by a aystem of public exsminations. The aim of the schemo was to ceate and ancourge technical inatruction in mideileclass soh ols. In r-ply to a "note from the Secretary to the Government of India in the Home D partment the Director of Publio Iugtruction foind out that the question of establishing Fucultios of Mericine aish Euturcing was us or consideration in Allababad Univerkity which was also considering the preparatory course for students desiring to matriculate and the course for degrees in law and arts. The question had bieu brought to a practical issue of Oadh, and in Lehore it had also beeu cousidered. The question of agrioultural aud veterinary sohools he proposed should be reforred to the Department of Land Recorde and Agriculturel as alao the teaching of land surveying. Col, Forbes on the question of instruction in engineering stated that the practical instruction gained by natives at the large ruilway workshops at Allahabad, Lacknow, and Lahore, and at the Government workshops at Roorkee was now bearing fruit at Delhi where there were at preseat 17 foundries and mechanical shops, one with a 20 horse-power engine, worked entirely by natives, without European supervision; at Roorkee where there was a small foundry and shop under native management; at Meorut where there were two native foundries and shop, and at other places. He thought it annecessary therefore for the Govera. mont in these places to start sohools for techaicsi engineering, but facilities might be given to selected middle or bigh schools students for goong through a fonr or five years course of work at a railway or Government workshop. The Director of Land and Agriculture pointed out that sarveying and monsuration were largely taught in the schools under the Eduoational Department and that in every uristrict in these provinces twere was a echo l of practical surveying. He advocsted the creation of a Normal Sohool for surveying only at Cawnpore or Lucknow. Lads he so well trained in horticulture at the Saharanpur and Lucknow Gardens; nad at the Cawnpore farm there were a few spprentices in training. There should be small scholarehips for the mainteaance of boys at the various workahops; an art achool at Lucknow; agricultaral aud veterinary schools or classes in high sohools; aud drawing should be made compulsory;-Dr. Rice, Inspećtor-General of Civil Hospitals, disapproved of the proposal to teach up to a higher standard than that of the hospital assistant olass. After a number of other details the minate goes on to state that the establigher ant of what has been described as "a special, examination of a commercial and practical charaoter" by the University of Allahabad is also under consideration, its aim being to give a preliminary instruction without which no large growth of teohnical education can be hoped for. The offor of the Britieh India Association to establish a Jubilee Sehool of Industry at Lucknow is also recorded, and various papers from the Bonabay and Bengsi Governments on the subject of tochnical instruction referred to, as well as lengthy
quotations made from a letter of Sir Alfred Oroft and the Government's reply thereto.

Proceeding, the minute says it seamed probable that the railway, Roorkee, aud other workshops provide sufficient training for the mere artizan and that his training may be left to them. What serms mostly needed at present in these Provinces is the provision of greator facilities for a somewhat higher class of training in those new mechanical industries which have been introduoed by British capital into these Provinces, and in regard to which though there may be a growing demand for skilled labour, there is no indigenous sapply. Faoilities should be given for gaiaing a competent theoretical and practical knowiedge of the more subordinate grades of mechanical engineering, such ss is necessary to \& foreman mechanic, more specially in connection with the steam engine, the railway workehops and the iron foundry ; and aiso of the processes of cotton-spinning as employed in the mille established in these Provinces. At Roorkee there is a Government engineariug college and Government workshops avd it seems probable that there is the nacleus of the instruction necessary. Prior to admission to such clases it would be necessary to establish some suoh test as the Anglo-vervacuiar middle.class, to ensur some tol rable kuwwledge of English, and as a guarantise of the good taith of whose who sought for isstraction. A three or four years' course of instrucion, theoretical and practical, would be required, which would possibly include a term of pracucal training it the raitway wortshops and the cotton mills. The proposal which seems most practicable at present is that a certain number of scholarships should be given to be competed for by studtats desirous of entering the college and that the boldere of the scholarships should by means of them, ba enable to pass through their course of instraction, whether at Roorkee or, (ss part of their course) in attendance at worksbors or mills. Before any decision however is arrived at, it is wished to learn the opiniuns of railway authorities and employers or directors of mill-hands as to whether there is a field of employment for natives trained in the kind of edacation proposed; that is as foremen mechanios and not mere artizans; and whether for the present the means of instruction for the ordinary artizan are sufficient; and if not what steps are possible in view of the means at Government command for improviug that instruction. Assuming the class of iustruction propoeed is that which is most derirable it will be necessary to learn whether the railway and mill-emplogers are willing to allow students to go through a practical training at their establishmenta and it so under what couditions. It is considered premature to go fally into the question of funds until it bas been ascertained that the bases on which it is proposed to mild are practical.

## BLACK PEARLS AND EXPERIENCE OF THE PEARL FISHERY

We had a call on May 15 th from Mr. W. de Carolis Leather merchant of Kollupitiya who had a fine black pearl to show us. It was one of the finds in the present Fishery and is valued at from R750 to R1,000. It is not a perfect one in shape, though not far out, weighs 7 carats and measures over an inch in circumference. Mr. Carolis had besides halfadozen small black pearls and two goodly lots of white ones, the proceeds altogether of bis investment in oysters. We were curious to see how his experionce had worked out. Ho had sent three of his relatives to the Fishery and they had bought altogether 61,000 oysters at a oost of some R1800. In return they brought him one lot of ordinary pearls, some middle size, many small valued at R1, 100 ; another lot value R200; and the blacis pearl, say R1,000; aliogether R2,300. A poor return this considering the expenses of the pariy and the risk attending the galo-if the pearls should be sold-at these valuations. Mr. de Carolis intends to send the black pearl to the London market.

# CEYLON PRODUCE SHIPMENTS-ESTIMATES-AND PROBABLE TOTAL EXPORTS IN SEASON 1891: 

## TEA.

In their circular of May 14th, Messrg. Forbes \& Walker put the total shipments of tea from Colombo at 25 millions 16 . from 1st January to: 14th May of the current year. At this ratio, we should have to put down the probable total exports of the whole year at 66 millions lb., against estimates varying at the beginning of the season from 52 量 millions (Mr. Rutherford's) to 58 millions (Mr. Forbes Laurie's). But it is acknowledged on all hauds that, so far as it has gone, the season has been a most unusually favourable one all over the country for tea. There has been no stoppage of fluehing due to drought: on the contrary the weather has been so continuously moist all through what is oommonly our dry hot season, that the tea bushes have been as if in a forcing house and have kepi "flush. ing" at a rate which set all precedent and estimates at defiance. The experience may be very different if we get a cold raw South-weet monsoon with suoh heavy continuous rain as stops the flush, at least in the higher distriots. Still, there is no reason to anticipate a worse monsoon in this respect than usual, while as for the drawback to which low districts chiefly object, aamely drought, there is, we fancy, not the slightest chance of that extreme being experienced between June and December on the Southwest side of the island.

On the whole then we do not see why the ratio we have adopted should not very nearly hold good for the year; for usually, the percentage of shipmonts has been heavier in the latter then in the first half of the year. A table in our last "Handbook and Directory" shews the percentages worked out from the experience of the seven years 1883 to 1889 inclusive, as follows ;-
Shipments of Ueylon Tea Chops from Colombo, Galle and for Island.
For the Seven Years 1883-89, in Each Year and Percentages. For Colombo.

| For Colombo: |  |  |  |
| :---: | :---: | :---: | :---: |
| 1st Quarter ... | ... | 17,820,3;8 ${ }^{\frac{1}{1}}$ | 2,545,764 |
| 2nd do ... | ... | 26,220,1812 | 3,745,740 |
| 3rd do | ... | 20,714,055 | 2,958,579 |
| 4th do | ... | 22,651,240 ${ }^{\text {2 }}$ | 3,235,899 |
| Total, Colombo | .. | 87,401,875 ${ }^{\frac{8}{8}}$ | 12,485,882 |
| For Galle | ... | 879,855 | 125,693 |

This shews that we should be justified, acoording to the above experience, in regarding the shipments of 25 millions lb . up to 14 th May 88 only equal to 36 per cent of the total export for 1891, which should thus aggregate 70 millions $1 b!$ In anticipating a totalin excess of 60 and not far short of 65-say 63millions lb., we are therefore apparently well on the safe side, unless the present low prices check shipments.

If we go by the Chamber's latest return and oompare the shipments for four seasons up to its latest date with the totale for the years, the result works out as follows:-

Total
Years. Shipmen.g.
1891 (88y)
1890
1889
1888 $63,000,000$

Shipments
Per to 11 th Mry. ceutage. 24,105,748 $\quad$... $38 \cdot 26$ $15.038,489 \quad \ldots \quad 3206$ $11,603,616 \quad \ldots 3407$ 6,005,512 … 2460

This shows how much less is the percentage (61.74) that we leave for the shipments of the rest of this year, than was required in the three previous years.

We may now show the wonderful way in which the Ceylon tea crops have run up beginning with 1885, and giving the percentage of increase for each jear. Of course it will be borne in mind how much less important is a large percentage on a small export, than one on the large shipments of recent jears:-

## 1 b .

|  |  | increase. | increase. |  |
| :---: | :---: | ---: | ---: | :---: |
| 1885 | $\ldots 4,411,578$ | - | - |  |
| 1886 | $\ldots$ | $8,111,137$ | $3,699,559$ | 84 |
| 1887 | $\ldots$ | $13,800,545$ | $5,689,408$ | 70 |
| 1888 | $\ldots$ | $34,381,296$ | $10,580,751$ | 75 |
| 1889 | $\ldots 4,048,085$ | $9,666,789$ | 40 |  |
| 1890 | $\ldots 63,000,000$ | $12,853,469$ | 37 |  |
| 1891 | $\ldots$ | $16,098,446$ | 34 |  |
|  | (To be oontinued.) |  |  |  |

## BARK AND DRUG REPORT.

(From the Chemist and Druggist.)
London, April 23rd.
Cinchona. - The public sales which took place here on Tuesday were rather heavier than the preceding auctions, the cataloues convisting of :-

$$
\begin{aligned}
& \begin{array}{l}
\text { Ceylon bark } \\
\text { Easi Indian bark } \\
\text {....1,144 of which } 1,122 \text { were sold }
\end{array} \\
& \underset{\text { Eouth American }}{\text { East }} \text { I, } 109 \text { do } 1,709 \text { do } \\
& \text { gouth American } \\
& \text { bark } \\
& \text { Total }
\end{aligned}
$$

A fairly steady tone provailed, and nearly the whole of the supply offered sola at rates which are said to show some slight improvement on the last auctions, although they cannot be said to be quotably higher. The average unit may be put at about 1 d per 1 lb . The assortment of barks offered was very poor, and again the East Indian cinchonas largely outnumbered those from Ceylon.
The following are the approximte quantities purchased by the principal buyers :-

## Agents for the Freveh manufacturers

Lbs.
136,914
Agente for the Brunswick work
130;916
Agents for the American and rialian works .... 98,211
Agents for the Auerbach wcrks $\quad 69,489$
Agents for the Frankfort o/M and Stuttgart works 63,678 Agents for the Mannheim and Amsterdam works $\quad$ 63,602 Mesers. Howards \& Sous works 55,358 Sundry druggists works

Total guantity sold
Bought in or withdrawn ...
Total quantity offered
653,179
6і2,578
Quinine. -The market is just a shade better this week, sales being reported of 5,050 oz. "Auerbach" brand at 108d, and about $5,000 \mathrm{oz}$. B \& 8 or Brunswick, all in second hands, at 101d per oz. It is said that there are no further sellers under $10 \frac{1}{2}$ a per oz.

## TEA IN INDIA.

## (From Watson, Sibthorp Co.'s Report.)

## 1, Hare Street Calcutta, May 6th, 1891.

They have now the pleasure to give you the figures showing the actual outturn of the Indian tea crop of 1890.

Actual outturn of crop of 1890 . $105,836,106$
The total shipments to all pleces from the 1st May 1890 to 31st March 1891 baviog been $104,954,625 \mathrm{lb}$., the difference represeuts the local consumpion and any small port on of last seas n's orop still to go forwarid. It will be seen from the above figures that the actual outturn was less than the oripinal estimate by more than 9 million 1 b .
The following figures kindly firwished to the General Cormmittee show the estima'e of the crop of 1891 :-
boipg $4 \frac{3}{2}$ million lb . over the original estimate of the crop of 1890. Taking the shipmeuts to other places at 10 par cent over those of last year and making allowance for local consumption, thexe will remaiu about 112 maillion $\mathbf{l b}$. for export to great Britain against $98 \frac{3}{4}$ willion lb.shipped there duriug the psst season. It is possible, however, that the aclual outturn of the crop of 1891 may be consider'ably less then the estimate as was the case last season.'

Total Exportss of Tea from Caloutta, from 1 1at May 1890 to end April 1891.

| Great Britain... | ... | $\begin{gathered} \text { 1890-91 } \\ 88,132,298 \end{gathered}$ | $\begin{gathered} 1889-90 \\ 98,363,11_{Q} \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Australia and New Zealand | ... | 4,837,498 | 3,596,04 ${ }^{2}$ |
| America ... ... | ... | 133,818 | $187,50_{4}$ |
| Bombay ... | ... | 901,297 | 1,133,97 ${ }^{\text {m }}$ |
| Sundry Ports... | ... | 307,423 | 419,503 |
|  |  | 104:,312,834 | 103,640,142 |

## FLOODING THE PRODUCE MAREETS.

The following editorial from the Chemist and Druggist (April 18th) contains a grave lesson to Ceyion planters, who, indeed, know too well already from their experience of cinchona bark, what overproduction and ruinously low prices mean. The question is now whether there should be any further extension of tea cultivated here, seeing the heavy production and the ecaroity of labour which are likely to be encountered :-
Not the least interesting among the results of the immense expansion which the boundaries of our empire have undergone in Africa and Asia during the last five years, and of the extraordinary revival of the feelings of kinship among the soattered parts of the Empire are the numerous schemes to render the ontlying portions of Greater Britain more productive and to utilise their latent resources to a greater extent than heretofore. To say that, from climatic and economic standpoints, there is soarcely a natural product which cannot be produced within the limits of the British dominions is a truism so trite that we almost apologise for repoating it, and general symputhy with all efforts to increase the productivity of any part of the Empire and enhance the well-being of its inhabitants, may be similarly assumed. But enthusiasm for Colonial development has its dangerous side. And to no one should the reverse of the medal be more apparent than to the produce merchant, who with an inteliigent interest keeps himself informed of the new sources of production of the raw materials of industry, and compares their probable sapply with the demand which may fairly be expected for them. The drug importer in particular enjoys unusual means of observation on this point. No other merchant draws his raw materials from so many sources, and there is probably no other trade in which the grades of usefulness of any given article, from the almost absolutely valueless to the hughest excellence, are liable to vary so much as in his.
To the produce importer, who sees the probability and of ten actually experiences the difficulties attending the glut of his market by the introduction of new developments of enterprise, the proverbial benefactor who enriches the world with that often-mentioned additional blade of grass, is not always so welcome as he experts to be. The authorities of the Royal Gardens at Kew, who are doing eminently useful experimental work in connection with the acclimatisation of produce, are not free from the risk of 'allowing their zeal to outrun their discretion, from the importer's point of view. It may be suggested even to them that in selecting their new investigations they might at least first ascertain approzimately the world's requirements and capabilities of absorption. A case in point has occurred this week. Before the Royal Colonal Institutes, on Tuesday night, Mr. Morris, the energetic assistant-director of Kew Gardeng, read an interesting paper on the "Leeward Islands"-nthat little group of western paradises entwining the Caribbean Sea with a girdle of fragrant verdure. Mr. Morris han previously spent many years in botanioal pursuits in the Antilles, and has just returned home, filled with re-a wakened memories of the unexhausted fertility of the Antilles. He talks of their wonderful productiveness, and urges the investment of a "moderate amount" of capital in their development. Dominica produces annusliy about 8,000 l. worth of lime-juice; and in Monteerrat a thousand acres are covered with lime planiations, The profits as a commuoicative
planter rashly explained to him, as it were with view of inviting others to come and compete, are large. An outlay of 1,000 , will establish a 20 acre plantation in full working order, with works and plants complete, and defray the expensess of supervision for seven years. At the end of that time the estate would yield at the rate of 40 hogsheads of conceatrated lime-juioe, worth 40 l each, or 480 l .; while the yearly cost of cultivation and manufacture would be about half that amount, leaving 240l. as the set annual profit. If the industry is sach a profitable one at the present time, the happy lime-juicers of Dominica bad better rest oontent in their modern Arcadia, instead of bragging of their gains to the promiscuous visitor; but what prospeot is there, we ask, that this rate of profit would be maintained if, say, the acreage under cultivation were doubled or trebled ? So with gambier. The Kew authorities have lately been paying apeoial attention to this valuabls tanning material, and numerous attempts at its propagation are being made in the Weat India islands. The United States being among the largest consumers of gambier, it is oertainly reasonable to expect that, if they could obtain it as cheaply at their own doors, they would not go to the Straite Settlements forit. But while we do not say that there is notroom for an increased output of gambior, it should be borne in mind that its manufacture in the Straits Settilementa is practically a monopoly of the Ohinese, who have thus far been the only people who can make the oultare pay. What Chinese oompotition would mean, if it is a question of producing sheaply, there is no need to particularise. Are our West Indian colonies prepared, st a time when Australia and the States are compelled to exclude Chinese from their labour markets, to rush in where the European planters of the Straits Settlements have hitherto feared to tread? It is not quite enough that the warm moist valleys of Dominica are likely to suit the gambier-plant in every way. The question is, whether the planters there could face the possibility of a fall in the value of the manufactured produot to eay 10l. per ton, instead of the 40l. which it realises now. Again, wo are informed that "spices, such as nutmeg and maco, vanilla, black popper, cubeb pepper, long pepper, cloves, ginger, cinaamon, cardamoms are already introduced into this part of the world. The demand for spices is increasing, and these islands could grow every one of those mensioned, if only the peoplo would give their attention to them and treat them according to their special requirementa." But is it nota fact that the cuitivation of uearly every one of shese produc:s i. "llcsady, i" not overdone, at leass so taliy provided for that furibor competition can only pr we discs rous from a fatucial point of view? Pepper, for instance, is slmost exclusively prednced aud brought into commerce by Chinese cheap labour; vawilla is a product the cultivation of which requires not only unremisting care but a dexterity only to be acquired by practice, and any considerable uddition to the production of Mauritius, the Seychelles and Mexico, would send prices down to the lowest verge of remunerativeneas. The commercial history of cubebs. records price-fluotuationg from 35s. to 303. per cwte within a few gears. The incresse in value of thn article has led to an enormous extension of cultivatiod in Jave, and the value of the drug-which, it shoulibe remembered, is oze of comparatively small sigaw fioance-has fallon 100 per cent. Within the last fem months, while the exports from Java have risen froal 118 piouls in 1888 to 1,373 piculs in 1890. Essentich oils scarce! offer greater promise. Witn those whioh are produced in France and Italy it would require not oniy a considerable capital, but also a vast fund of practical experience to cope. Oar knowledge of the chemistr of essential oils is as yet so limited, and adulteration so difficult of detection that buyers are compelled to rely very largely upon the honour and commercial reputation of the growers with whom they deal ; hence custom and prejudice prevail in this trade to an almost incredible extent. A elight innovation-often of the nature of an andoabted improvement-in the packing of
an essential oil is usually sufficien to render the sale of the new product unremunerative, as nyone knows who is acquainted with the wholesale markets. Oils of lavender, eucalyptus, peppermint, geramam, clove, rose, petitgrain, to mention ouly a few at random, are already aistilled in quantities which would render auy further competiticn rainous.

We bave no desire to diesuade Oolonial planters or intending investors of capital in Oolonial enterprist s from carrying out their intentions; we ouly ask thit they should convider the possibility of fiading a market for their product before they lay out their plautations Otherwise it is clear that within a few years the produce makets of the world will be flooded with merchandias from the newly-acquired or commercially revived colonies in all parts of the world, for which there will be no outler, and the disasters of the cinchona aud khellac markets must inevitably be repeated ou a larger scale than ivef re.
All this is but too true; but we fear it is only preaohing to deat ears. Fach man, 88 in the case of roligious teaobing, generously hands over the lesson to his roigatour, but cannot admit the personal refersnce to bamsell!

## WHAT WE DRINK.

More and more-beer; steady in our use of distiled spirits and wiue; racher lebs of coffeo end tea as compared with pasit years. This is an important stuly, tor it has a direct bearing upou the physical and sucial conuition of the puople. A simple pre. sentation of the fizures is вo foccible as to require little comment. And here they are:

PER CAPITA dONSUMPTION.

| Year- | Beer. |  | Spirits. Galls. | Coffee. Lbs. | Tea. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 1890 | ... | 13.66 | 1.40 | 7.90 | 1.34 |
| 1889 | ... | 12.72 | 1.32 | 9.20 | 1.50 |
| 1888 | ... | 18.80 | 1.26 | 6.89 | 1.36 |
| 1857 | ... | 12. 23 | 1.21 | 8.36 | 1.46 |
| 1886 | ... | 11.20 | 1.26 | 9.20 | 1.85 |
| 1885 | ... | 10.62 | 1.26 | 9.45 | 1.15 |
| 1884 | ... | 10.7.4 | 1.48 | 4.16 | 1.10 |
| 1883 | ... | 10.7 | 1.16 | 8.43 | 1.28 |
| 1882 | ... | 10.13 | 1.49 | 8.23 | 1.46 |
| 1881 |  | 8. 5 | 1.33 | 8.23 | 1.54 |

The derease in the per opita consumptin of coffee anciag the past four jeare, as compared with the foai yeurs $1: 8386$, is we to the inceras deost of the article. Notwithstanding bea has been cheap, it is not as freely used as it was teo years ago. On the other hand, the use of beer steadily increases from year to year, leaping within ten years from 8.65 to 1366 yallons per capita. This meant, in 1890. the use of $855,792,335$ gallons, all except $2,716,601$ gallobs of domestio manufacture. The present contumption of foreiga wines is ouly about onehalf the quantily, as sompered with the quantity used during the period 1870-74. The use of domestic wines has advanced from au average of ab $\lrcorner \frac{a t}{} 20,000,000$ gellous in 1878.82 to about $30,000,000$ gallons annulally for the past three years.

The consumers of the United Slates paid at retail for the year 1890, the following sum for drink:
Malt and spirituons liquors
$\$ 900,000,000$
An increase of $\$ 200,000,000$ in four years

## Coffee

Tea ...
... 122,500,000
... $30,000,000$
$\$ 1,052,500,000$
Here is spent for beversges over one billion dollars nnnusliy, or about the amount expender by the last Oongress. Tbink of it...two thousand millions per anvun for beer, whink ss, offere, tom and a Congress. T'Lu!y waser a yroat peoples!

Tho ( $k$ ivernmatat deriveen $n$ rovenue of $\$ 107,000,000$ from l'quar, which is $\$ \geq 0,000,000$ less then is raquired topag pronsions. It luoks like roubing Peter to pay Paul,-A verican Girocer.

## VALENTYN'S HISTORY OF COFFEE.

## (Concluded from page 5.)

## Pazt V.

Coffee houses at Constantinople for the accornodation of Sailors-In spity of Maudates aud Edicts, the Coffee Kettle is still "si"ging on the hearth" snd the Turks are sipping away Coffee like mad-If a 'Turkish wife did not get a quantum suff: of Cuffee she was entitled to sue her Lord tor a divarce-People © 1 rons aud fashion and their Gunymedes-Their Silver Trays and Gold Cups-A fow drops of the Essence of Amber or Clove givo an agreeable odour to Ouffee-Montr. Thevenot makes a Coffee Party in Paris in 1657, and invites his frien:ls-Of the Venctians who are supposed to bave been the first Ooffee bi bers amonget European Nations-Petro dallo Valle once more - ut the Druggists of Marjeilles who carred on a roaring trade with tha Egyptians-How certsia Coffee Houses were established in that rising Tuwn, and how crtain Meichur s aid Brukers discussed Commercial matters and enjoyed their Pipes therein-How certain Ductors and Piysiciaus made another foolish attempt to sappress the ase of Coffee and most sigcally failed-The probable supposition that Coffee was first introduced int 3 Paris by Soliman Aga and bis Retiulle in the Reign of Louis XLV-aud lastly how tho said Soliman Ags sought an audience, which was vouchsafed to bim by the French Monarch after a delay of only six months.
'Whilst Mr. Golland was still in Constantinople there were 2 or 3 Coffoe houses at Gulata for whe accommodation of the Sailors in particular, though there were many more houses in the other Towns of the Turkish Empire, which were for the most part frequented by People of learning and rank.
The Order or Maudate from Constantinople had the effect of bringing about only a more extensive use of Ooffee in the other Towne, so much so, that it was taken swice a day by strangers; and besides, the Coffee kettle used to be kept in constant readineds by some in order to be able to offer to visitoas a single cup at leat. The custom was carried to such nul extreme, that the nou-presenting of a cup of Coffee, or of ts refusal when oftered was considered as indicative of a great waut of courtey.
Sonce spent on Uoffee as much movey perhaps as would have puid for their Wile in Parle or elecwhere; and what was more extraorliuary was, that if a husband did not provide his wife with a quantum sufficit of Ooffee, this was considered sufficient to entitle her to eue for a divorce.
People of rank and station here, bave a special Cup bearer or Kahvehgi, and Oversear over Ooffee who is stationed in a certain apartment near the hall where they generally receive company.
In serving out this beverage, it is first presented to strangers, and lastly the owner of the house, exceptiug when the Grand Vizier entertains Envoss at Coffee. On sach occasions he danks simultaneously with his guests. The non-presenting of Coffee, iudicates a want of friendly feeling, and is commonly regarded as one of those things likely to lead to a breach of the peace.
Here Coffee is selved out upon a varnished or Silver Tray or Salver capable of holding from 12 to 20 Cups which the wealthier classes get partially mounted with silver.
Their Cups are somewhat larger than ours, but they never fill them to overfowing.
They take it verg hot without any sugar, but rather strong. At Court a few drops of the essence of Amber are added to each Cup, and sometimes a bit or two of Cloves or Cardamon or some Ludiau Aniseed which impirt a very agreeable odour to the Coffee.

That well known Traveller Mr. Thevenot, was the first who introduced the use of Coffee into Paris on his return homewards from his first trip in 1657, when he eutertaine isome of his particular friends and treated them to a dish of Coffee.

The Armenians also it would appear subsequently imported Ooflee into France, as we shall presently see. Itis not possible to say the exact periud when Cufee was first introduced from Arabia or Egyp' in to Europe, but the most prubable conjecture is, that the Venctians and some other Italians were the medium thro' which a knowledge of it was imparted to other European Nations.

Some assert that Petro dells Valle was the first who introduced Ooftee into Italy, and he bimself mentions in the 1st Vol. of his Work page 90, that be brought it with him to Italy in 1615, when Ooffee was not even known there. It was Mr. Thevenot, however who first insroduced it in France as far perhaps as its use was concerned, for it would seem that Mr. Galland's father, who was an Attache to the Legation of Mr. de la Haye in 1644, brought Ooffee into France and all it's appurtensnces with him from Constantinople

Coffee was imuorted to Frauce by the Merchants of Marseilles in 1660; Eince which time an extensive Coffee trade Fas osrried on by the Druggists of the place, who ordered ont whole bales of it from Exypt (doende die met geheele Baalen uyt Eigypten komen.)

In 1671 the firot Coffte nouse was establ.shed in Marseilies noar the rendezvous (vergader plaats der kooplieden) of the Merchanta where smoking ana games of all kinds were also permitted. This house was of great service to the Merchants, Mariners, and the Orientald, who were wont so mees there and discnss their Commercial affairs This led to the establishment of many other public Coffte housed there.

Some time after this the Doctors and Physicians came forward with serious objections to the use of the beverage, wioh they, said was very prejudical to health in tiat dry and sultry Regiun. Theso objections were treated at first very much in the same way as those that were raised in Meces, Cairo, and Constanituople, but with this difference, viz. that there the objections were taken on relygious grounds, and here on the score of health.

Hereapon there arose public differences, discussions and academical controversy (1679) and Ooffee was denounced on account of it's cry and hot properties, and on account of the powerful effects it produces on the brain, causing thereby too profuse an evaporation of the bodily fluids, whilst it at the same time obstructs the pores of the coarser parts (de grove deelen) of the body and induces the acinal spinits (duerlyke geesten,) whicn brisg on sleop, to a cend ioto and pesewats the brain, by which means the sinewy sap (de zenuw-zappen) which is so essential to the rentoration of hoalth becmes entirely absorbed and the sinews themselves relax and lameness and other bodily infirmities ensue.

And further that by the sharpness and dryness of the blood, which is entirely burnt up (door de scherpheid en droogte des bloeds, dat reeds als geheel verbrand is,) the different members of the body are $s 0$ completely drained of their essential fluide, that the body itself must necessarily becume enfeebled and emaoiated; and those especially, of a sanguine or melancholic temperament or who have a hot liver, like brains and five spirits (en die genen, doe cen heet lever, sulke herssenen en fyme geesten hebben) are most liaole to suffer trom these effecte, which are produced by the noxious and unwholesome properties of Coffee.

All this stir and opposition ended at Marseilles much in the same way as the clamour which bad been raised by the Priests at Mecca, Cairo, and Constantinople, nor did it in any way check the uee of Uoff 3 in that town, or it's neighbourhood; but on the contrary it laid the foundation of a successful trade there and at Lyons, to which places large quantities of Coffee were imported from Egypt and Smyras.
Prior to the year 1669 they knew nothing of Coffee at Paris; and indeed nothing more was known or leard of it earlier than 1657, beyoud Mr. Thevenot's allusion to it, and the casual accounts given of it by some travellers.

The most probable supposition ig, that Coffee was first brought into Paris, when Soliman Aga, was sent as an Euyoy there by Mohammed the IV: to Louis
the XIV., and that large quantities of it found their way into Paris thro' the followera or retinue of Soliman, who made presents of it to tho Parisians.

This ambasoador arrived in Paris in July 1669 , but had audience only on the 5 th December, and quitsed Paris in May 1670, and it was as shis time that the use of Coffee becane properly known in Paris and the domand for it became gradually so great, that large quantities of it were obtained from Marsenhts for consumption.'

## Part VI and Last.

In 1672, an Armenian comes over to France and opens a Ccffee shop, but is obliged to ehut it up for want of Customers.- Some sears after another Armeniab, Maliban, attempis a similar thing, but in spite of the free-pipe offered by him to his Customers he is also obliged to shut up shop and cut to HollandGregor, Makara, and Gantoise meet with a better fate and Vend Coffee more successfally-Of the little cripple Candiot who draggod himselt along the streets and sold $C$ : ffee sweetened with sugar; and of Stephen of Aleppo and others from the Levant who coald not compere with some sharp Frenchmen who had established splendıd Coffee houses in Paris which in a short time becaras the resort of the "great and the hizh bora"-The grest Coffes controversy in France-The question is put to the vote and there appeaxs in favor of Coffee, Monsieur Andry; against it Messra. Dumean of Montpellier and Hecquet of Paris-The Nues have it-Coffee finds its way across the Levant to France-Thence to London and thence to Holland and the principal Towns-Meets with a barrier in Holland but overleaps it-Helvetius, a German, writes a little work in favor of Coffee, which never sees the light, and a celebrated Physician Bontekoe also writes a very luminous treatise oa Coffee and dilates upon it's great virtues-Numberless Coffee houses spring up in Holland, and every man, woman and child thersin partake; of it freely-Du'ch hos. pitality incomplete without a cup of Coffed being offered and swallowed-Cuffee versus Bear-If some poople choose to take a grog after Coffee, by way of a Diuretick, it is no fault of ours-Brutes will be brutes-The moderata use of C ffee recommended and Domestics and others exhorted not to indulge in wiat is called "Perpetual sipping"-The Author bidshis Roaders adieu, slips apon the saddle of his Dromedary and is off to Persia.
"In 1672 an Acm"uian named Pascal came over to Paris, who sold Cuffee openly at the Fair of St. Germain and subsequently established a permanent shop there and served out Coffee at 2 stivers and 6 Deraiers the Cup; bat as his shop was frequented by ovly a few strangers, he was boon after obliged to give it up.

After an interval of 3 or 4 years, there came another Armenian to Paris named Maliban who vended his Coffee in a certsin street there; indulging bis Customers, at the some time, with a pipe, but this also did not last long, as he had to leave the place for Hollend.

He left, however a substitute, s youth, named Gregor, whom he had brought with him from Ispahan and who died in an advanced age. Gregor was succooded by a Persian namod Makara, who, after having carried on the business for a time, returned to bis native land, leaving one Gantoise, a Liege, in his room.

In former times a little Cripple by the name of Candiot was seen walking the streets who used to sell Coffee sweetened with sugar at 2 stivers each cup. He was assisted in this traffic by a mate.

Eventually there came another called Stephen of Aleppo. These were the first Ooffee houses. After. wards, there came over many others from the Levant, who however, in the very commencement made but very indifferent sales, owing to the paucity of Oustomers of any respectability who ventured to enter these Coffee houses, especially on account of the smoking and the dronking of Beer which was tolerated therein. Butshortly after Freachmen themselves established similar houses and began to serve out Tєa, Ohoeolate and other beverage with theallowance
of a biscuit and confectionary in fine roomy apartments, which became the usual resort of even people of ranls and atation.
Some of the Faoulty in France have likewise written against coffee, to wit, Mr. Duncan, Physioian of Montpellier whose work against Coffee, Chocolate and Tea was printed at Rotterdam in 1705, and Mr. Hecquet Physicien at Paris, whose "littie work entitled "The dispensing with Fasts" was printed at Paris in 1705, and Mr. Andry, who wrote an answer to it entilled "The maintenanca or uph 1ding of Fasts" which was in favor of Coffee. In 1710 a similar discuesion teok place in Latin at Valentia, which was published in the Dauphine.

As Coftee was introduced into France from the Levant. it seems probable. that mach about the same time between 1670 and 1680 it became known in England, especialy in London, from which place, after some years, it was carried over to Hollaud, first to Amsterdam, Rotterdam, the Hague aud Dordrecht and subsequeatly to all the other Towns, yea to the very thresholds of the Peasants, with whom Coffiee like Tea, has now become so common a beverage.
There were some in tnis Country too, who at the vers beginuing, like the Oppositionists in Arabia. Cairo, and Oonstanticople were vehemently opposed to the use of Coffee, renerating all the reasons which were advaneau by the French Physicians be fore alluded to.
Helvetius the venerable German Physiciau of the Hague wrote a little work in opposition to this popular opinion, bot it never saw the light. The celebra'ed Physician Bontekoe also wrote a small work in which he pointed out very cleariy the atility and beneficial effects of this beverage upon heelth. This led to a more extensive use of it, so that there is now scarcely a house of any r sppectibility where Coffee is not regularly taken in the morninge, not to speak of the great number of Coffee-houses which have since been estiblished in all the streets of Holland and which are frequented not only by Merchants and Foreigners, but, now and then, by even the Rulers of the place who enjoy the beverage in special apartments. These houses are hesides, pituated so very close to the excliange, that they likewise afford an opportunity to the Merchants to meet and talk to each other, whilst sipping their Cuffee, on Comme:cial affairs.
Indeed the practice of taking Cuffee has been carried to such lengths here, that Libdies and Gentle men even after they had sumptuously entertained their friends at dinner parties, imegine that their hospitality is incomplete if they omit, tho' it be mear midnight to offer them a Dish of Ooffee, which is always drunlk with great relish.

We could scarcely pass the street of the Town without noticing the number of houses where Coffee and Tea are sold; a clear and manifest proof that this trade has, in spite of all former opinions become uncommonly extensive; nor are there Physicians to be found who tho' ever' so elever, would not stand up as advocates for the moderate use of the drink.

The only reasonable objection that could be made to the use of Tea and Coffee is the great injury and loss which is experienced by the brewers of Beer.
Again there gre many who make nse of some strong drink (die sterken drank drinken) immediately after their Ooffee and Tea to serve as a Diuretick as they call it. This is certainly a very pernicious practice, but this should not therefore prevent a moderate use of Coffee by the more abtemious olass of people. One might in the same way easily abuse the most wholesome physio, which would otherwise be beneficial to health if used at proper times and seasons. So it is with Coffee.
But what is still worse is, that many common people whose condition in life can but ill afford it, as well as domestic servante, spend too much of their time in orinking Coffee and Tea; the former to the great prejudice of their calling, and the latter to the detriment and inconvenieuce of their masters and mistresses.
Thus you'll perceive that I bave wished to say of the Ooffive 'lree, its fruit, and its use in connection with the trade of Mocha, and I shall now close this Ohapter of the Company's Transsctions, in order to procted on with the afiairs of Persia."

The learned Historian thus closes his interesting chapter on Coffee aud proceeds to give an account of Persia. Had we time we would follow him to the land of Ferdousi and Hafiz where the Moon shines as bright as the Sun at noonday, and listen in raptures, to the nightly serenaders who walk the streets of Ispahan. But to "returu to our muttons" -It would I think, be a very profitable task if some of your clever Planting friends woald take up the subject where Valentyn left it off and bring the History of Coffee down to the present time, when the cultivation of it seems to have attained a high etate of periection.

Valents $n$ appears to have taken considerable pains to trace out, step by step, the manuer in which Coffee was gradually intzoduced into Europe; and, amongst other curious facts mentio ned by him, as already observed, is the preparation of a kind of beverage resembling Betr from the Coffee husk or shell. Perhaps some of your enterprisisg friends who are versed in the myateries of Coffee planting and are intimately acquainted with all the uses to which Coffee may be applied, may bo disposed, $i m$. proving upon this idea, to try the experiment; and I wish them every success.
The imperfect trauslation, which you have been good enough to publish, is the produotion of a few leisure hours; and if it has, in any small degres contributed to the amusement of jour readers, any little trouble to which I may have been put, is a mply rapid.
If I happen to stumble upon any similarly interestiog passages in old Dutch Authors, I may perbaps at some future period, trouble you for a corner of your valuable paper. And now farewell, dear Sir, and kelieqe me ,

## Your's truly.

P. B.

Colombo, September 12, 1856.

## NOTES ON POPULAR SCIENOE,

## By Dr. J. E. Taylor, f.l.s., f.g.s., \&C., Editor of "Science Gossir."

An Italian experimenter has found that sunlight exprcises a decided iufluence upon micro-organisms. Stong sunlight is both deleterious and sterilising to their growth and development, and even diffused light has a retarding action upon them. The sterilising action of sunlight was most powertully experienced when the sun's rays fell perpendicularly upon the surface of the medium in which the micro-organisms were being cultivated.

There is a fashion in scientifio research just as there is in bonnets and walkivg sticks. Just now everything is atout germs-microbes, micro-organisms, bacteria, bacilli, \&c., as nearly all the same things are differently called. One feels surprised they were never discovered before. Now that we have discovered them, we don't know what to do with them, except to grow them artificially as if their natural growth was not sufficient. Dr. Dolan has just pablished a little book on Pastewr and Rabies, in which he practically asserts that Pasteur has created more rabies than he has cured. Professor Koch's "Ipmph" seems to be very much a modern revival of the medieval aqua vitce notion-so far as preserving consumptives from speedy death goes. The idea is based on the physical changes in the blood environment of microbes.
Strong coffee is now caid to be a germicide. A Dr. Laderwitz states he has proved this to be the case. He shows that certain micrococoi die in a 10 per cent. solution of coffee. The bacilli of typhoid fever died in two or three days under the same treatment, and the cholera bacillus in three or four hours. The adult germs of splenic fever, or anthrax, endured the solution for only two or three hours, although the spores, or young germs, survived therein for three or four weeks. Where a 30 per cent. solution of coffee was used the typhoid germ perished in one day, and the cholara germ in from halt-an-hour to two hours. He found that the cultivation medium of bacterial organisms (gelatine) is
practically sterilised when it contains only from 1 to 3 per cent. of coffee extract. One is glad to hear coffee so well spoken of, and bushmen and travellers in Australia ought to take it instead of tea, inasmuch as coffee requires cooking (ought to be boiled and produced as a decoction), but this process really converts tea into a dangerous fluid, for tea should never be draniz ercept as an infusion.

Some valuable botanical experiments in the life-history of green leaves have recently been pablished by Professor Scbimper. They relate to practscal experiments made by himself on the part played by mineral salts in the economy of plants. He shows that, immediately on gernination, the phosphates begin to leave the seede. In conjunction with organic substances, their ultimate goal is the growing poiut and the mesophyll (or middle substance of leaves). The mintral acids, he shows, pass through the inter-cellular parts of stems and luat through which the sugars and amides also pass. Potassium passes upwards out of the seeds as potassium pbosphate. The leaves of the vine plant moreparticularly (and this ought to interest Australian viticulturists contain, in addition to oxalate of lime considerable quantities of tartrate and malate of calcium (or lime). Lime has practically (by a student of oraganic chemistry) to be regarded as a carrier of other aud perhaps more important and fragile chemical particles to the parts of the growiug organism where they are required, and where, as in a market-place, they are iminediately picked up. Then the "carrier" (lime) returns to the earth as it was, as it does in the case of old bones which dead men and animals cannot walk about with.

One important botanical fact has recently been proved-that plants can be steril sed. This is effected by parasitic fungi attacking pistils and stamens respectively, and, of course, deatroying them. There is a tendency among botanists to believe this may have been the inducing cause of the crganisation of moncecious and drecoius plants, which are not confieed to any particular botanical order, although they are more abundant in some than others. Monoecious (one bonsehold) signifies that pistils and stamens are found of the same plant, and dicecious (two households) on separate playta.
A. Freach wine merchant, M. Girard, has for some time pest been undertaking practical experiments to prove the possibility of profitably gruwing polatoes for the manufacture of "potato bramdy. Ho declaes it is an industry which cannot fail to be commercially succesaful. Ooly ought not the words "potato brandy" to be ou the label of each bottle?-Australasian.

## BURNT EARTH.

As the subject of burnt earth is commanding a good deal of attention from gardeners at the present time, and we think properly so, a few words upon the scientific side of the question may not be out of place.

The improvement of sterile soils by burning is a very old practice, and was known to the Romans. The theory of its operations has occasioned much discussion, both among scientific men, horticulturists, and farnaers.
It is quite evident, however, that the action of burning a soil is not a merely mechanical one of opening the texture, but is decidedly chemical.

The burning process does not answer on all clay soils, but it does answer on most of them, especially on the Oxford clay, which crosses England in a wide band; it answers also in Essex, Cambridgeshire, Bedfordshire, and in Worcestershire.

The operation renders the soil less compact, less tenacious, and retentive of moistuxe; and when properly performed, it converts a substance that was stiff, damp, consequently cold, into one powdery, dry, and warm, and much more suitable as a bed for vegetable life. A plant to grow up strongly and freely, must have not only good and abundant food, buta suitable and healthy abode; it must be well fed and well bedded.

The great objection usually made to burning soils is, that it destroys vegetable and animal matter, or the manure in the soil; but in cases in which the texture of its earthy ingredients is permanently improved, there is more than a compensation for the temporary disadvantage. It must always understood
that the ashes of burnt earth are best when theyare blackest-that is, when produced by slow combus tion.

The burnt substance, when mixed with other soil, makes it work more easily, renders it more friable and less tenacious, and tends to make strong, thin, sterile clay-soils less compact, and more productive. The vegetable matter which was burnt is quickly converted into an enriching ingredient, which in some classes of soil may lie dormant for ages. Whenever there is an excess of inert vegetable mattex, the destruction of it by fire is most beneficial; the ashos being mixed with the soil produce vigorous and healthy plants on ground which before was unproductive; burning, therefore, destroys the inert vegetable matter of a soil, and converts it into a valuable manure.

In well and satisfactorily burnt earth, it is estimated that about one-sixth of its weight should be destroyed, the other five-sixths being brought into more vigorous action, and resulting in positive good. On the other hand, coarse sands, or rich garden soil, whose texture is already sufficiently loose, and the organic nitrogen sufficiently soluble, the process of burning must be detrimental.--J.J.Willis, Harpenden. -Gardeners' Chronicle.

SALT in AGAICULTURE.--A further communication from "B." in regard to the use of salt in agriculture has been sent us for publication. He gives us some curious information about the use of salt for cattle and the effect it has upon the production of milk, and mentions the custom of placing a block of rock salt in the stable for cattle to lick. This was-and probably is still-a common thing upcountry in cattle-sheds, and perhaps "B." may not be aware of the manufactnre of cylinders of salt on a metal sprindle which can be hung up in convenient positions in the sheds or out of doors. As regards the working of the ground in the Mahaoya valley, has "B." ever tried thatching the ground with mana grass or other vegetable litter? We have seen wonderful results from this operation in a dry district upcountry; whilst the rest of the estate was absolutely burnt up and drooping and the surface as hard as a brick, the soil beneath three or four inches of thatch was always moist and friable. The grass itself was fired into tinder and thence rose the danger of fire, which was only avoided by a liberal sprinkling of earth ever the thatch. If "B." will point out to Mr. Dawson how he proposes rendering the salt unfit for human food, it is very probable he would be allowed to make a trial.-Local "Times."

The Tallow Tree in China - Mr. Hosie, the British Consul at Wenchow, in his last report describe a curious vegetable product which is cultivated in his district. This is the tallow tree (Stillingis sebifera, Roxb.), the frait of which produces oil as well as tallow. The berries, which resemble coffeebeans in appearance and size, are first steamed and then pounded in an ordinary rice-trough. By pounding the soft mealy mesocarp is partially separated from the kernels. The whole is then placed in a bamboo sieve, the meshes of which are just large enough to allow the mealy matter to be scrubbed through, and small enough to keep back the kernels, which ave hard, black, and about the size of peas. From the mealy matter the tallow is expressed in primitive wooden presses. To obtain oil the kernels are dried and passed between two millstones held at such a distance apart by means of a bamboo pivot as to crush the haxd shells of the kernels without injuring the white interiors. The whole is then passed through a winnower, which seperates the broken shells from the solid matter. The latter is then placed in a deep iron pan and roasted until it begins to assume a brownish colour, the process being accompanied by continual stirxing to prevent burning. The crushed shells make an excellent fuel for the purpose. It is then ground by a huge stone roller in a circular stone well, steamed, made into circular cakes with bamboo and straw casings, and passed through the wooden press. A good lighting oil of a brownish-yellow colour is thus obtained. The allow is called "p'i yu"-that is, skin, or external, oil-Loadon Times.

## MR. THOS. CHRISTY, F.L.S.

If flesh still be heir to any ailments for the cure of which no "new drug or remedy" has yet betu found, no blame attaches to Mr. Thoe. Chribty, of Lime Street and Sydenham. Heat least has done all that mortal man could do to seoure his fellow-creatures such relief as the introduction of some three or four husdred new remedits may be able to afford. On Afrioan fish-poison and chilbain-curer, on kola-buis for the intemperate and strophantinus for the weak of heart on Myocom fly-gum and jamboul, Mr. Thos. Uhristy is regarded in Mincing Lene as the fount of all wisdom. The recent aduition of Christia to the armoury of surgical appliances, and the reflection that the garden of Mr. Christy's residence at Sydeniam would look at its best on a genial spring day, caused our town traveller to take a trip to the neigbbourhood of the Crystal Palace in search of new information. Mr. Christy was found engaged, as represented on our picture, in the critical examination of a spurious kolanut, an object which he holds in particular horror. "It is a most extraordinary thing," he said-"the most wonderful thing that has ever come under my netice -how these natives go on shipping spurious kolas, though we have explained to tuem most carefully that they could not be too parricular iu sending over only the genuine kolas of the Sterculia acumnata. You bave no idea of the woudersul actiou of tine stuc trola as a nerve stimulent aud a remedy for dipsomunis. Thouands of uuhappy patiente ars poling because we crunot supply the true drug fast enough, while these vile substitutions with whicia our marcets are flooded are brioging the drug ivto disoxedit." With that Mr. Chrisy dismissed the spurious kolas, and took our man for a watk thronga 乱e hothouses in which he rears thousands of young plants from seeds and cuttings, and whence soores of tropical plantations annually receive a supply of sconomio plante, natives of other tropical connuries, for acclimetisation. The first hothouse contaised hundreds of young camphor-plante, all propagaied frona seedlings which Mr. Christy obtained from China some years ago. He considers the camphor-tree a particularly suitable one for acclimatisation purposes, and has already forwarded consignments from Sydenham to intendizg cultivators in Sonth Afrioa and Oaliformia. From his buyers in the last-named ocuntry, who have now had their supply is the ground for ebout four and a haif yeare, he hears favourable reports. Close to the camphor-trees are numerous apecimens of the large green-and gold-leeved Pothos oric, a piant much sought after for the purpose of table-decoration; of the upas-tres from Java, which in this hothouse has attained an average height of $3 \frac{1}{2}$ feet, but grows to a beif bt of 60 feetin ils native conuntry. From a German firm of chemical manufacturers, Mr. Ohristy told us, he bas a standing order for all the rap or milk from the tree which be can supply. The Strophanthus hispidus, with its bright green, Boft, hairy, lanceulate leaves, is there; and so are the Uhinebe ginseng and the alvelos. The specimens of the latter however, are almost leafess, and the milk, which hás strong caustic properties and is recommended as a specific for cancerous uleers, is exbeusted. Iu another hothouse we had occavion to admixe a large number of vigorous specinens of several varieties of coffeethe large-leaved Blue Mountain coffeci from Jamaca, the Marogipe, the Arabian variety of the Liberia coffee, and many others. Mr. Obisty, as be explained to us, has establibled reiations with a great many planters and expiorirs thre, ughout the tropice, who supply to him the seedlings or cuttings of planta whioh they grow, and obtain fiom him in return the exotics they desirs to introduce for commercial purposes. A side of one of Mr. Ohritty's bothouses is filled with young patchouly-plantr, for which ho bas had a very considerable domand of 1 ste, in spite of the fact that, comocroinly rpeaking, itho pertame is alrady profned to excess. The Jambul plant (Syangium Jumbolumani) is prop,sated at sydenhan from iruit. Ot the shophanthtes gltibrus from the Giaboou, Mr. Christy posithiea only a single specimey,
and that is only abont 1 foot high and does not present a particularly flourishing appearance.

In a special hothouse, the tenperature of whioh is kept higher then that of the others, eome thousands of vanilla plants are grown. They are beautiful orohids with thich, bright green, smooth, lancoolate, leaves, but they are of very slow growth, the majority, which bad been in the hothouse fur over six months, being ouly about 3 inches high. They are kept until they have reaohed a height of it to ? feet before they are diatributed. Of cabeb pepper there are three varieties at Sydenham, ivciuding thelargeleaved "Oomet" varity, which is a very scarce ove. In another portion of the same hothouse about 30,000 kola-nuts are placed in boxes for propagation, but only a vary swall proportiou-less than 15 per cent Mr. Christy thought will germicate.

Two of the hothouses at the time of our visiz were set apart for the manufacture-or, rather, the bleach-ing-of Christia, the new surgical dressing which has reeently ${ }_{1}$ been placed upon the market, and which Mr. Christy expects to supersede the dressings now in use. The fibrous material from which the Christia paper is manufactured, after being soaked in a solution of bichromate of potassium and treated with glue, is hung up to dey and bleach under glass, as is shown in the aboye ilustration. Mr. Christy expressed himself as highly pleased with the success of this novelty, and told us tilat, in spite of certhum acks which had beon made apon it by rivai manufacturers in Germany, the sales of his product in that country and in other parts of the Continent were so large that they were frequently at their wits' euds to keep pace with the orders coming in.-Chemist and Druggist.

Wynaad Notzon-Crep prospects may be generally regarded as very fairly favourable: zud a correspouding cheerfuiness would reign amongst us could we all feel that our future was es secuure as,our nezt erop. But there is nc use in attempting concealme t in o matter which is every day becoming more patent to the experienced coffte-planter. The death warrant of Arabica i.as gone forth, aud it mues be only a matter of a few yeurs, when is place anongst us will know it no more. The old fields hod on where the borer doos not finish them, but the present hoavy crop will prob. ably sbake mayy of them beycud recovery. The dis. heartening fact is that it is the young plantings on which we should naturally rest our hopss, and these are proving a constitution so undermined by leaf dlesease that it is nut probable that even the most promising of them can be lasting. I do not think from what I cos gather that the idea of graftiog coffee is regarded as feazible in the Wynaad.
A very great deal of Liberian is beng planted in this district. It has the advantage of course of being longer in reaching maturily, but if we can hold on with our rempanis of Arabica until the Liberian cones into bearing, we may hope for better tiules before as yet. There is much depression felt on aocount of the shockingly bu price given us for last season's oinchons bark. A grest quantity was despatohed from this district in the hope of replacing some of the losses incurred by the failare in our coffoe crops. Bat as ill luck will have it the sales have proved generally so uniremunerative that it is absulutely hardly worth white har. vesting our bark. A good deal of business is being done in timber, and our maguificeut Blaok woods are pasing the penalty of their lives for our necesbities. This is iikely to be an improving trade. Very large quautiticb of "fancy blooks" are in demaud for the Continent, and ove thinds with regret of the glorious timbor which lay rotling in our fillels, or beame fuel for our coolies in the good old times, when we sacrified the most valuable trers, simply beoauve we wauted the laud, and had no roads by whichto transport the wood to the cosst. Oertainly wo are better off in this respect, and our roads are, some of thom, becouning a pleasure to travel upou. - Madras Times, May 15 th.

EFFECTS OF THE EARTHQUAKE OF
APRIL 7TH ON THE TIDES AT TANGALLA.

The interesting account by Mr. Survejor Erskine of the violent perturbations of the sea at Tangalls, during the oarthquake period early in April, which ascount we owe to the courtesy of Government, will excite general atiention and will be arefuliy studied scientifio men. As we bave heard nothing from the great voloanic centres of the east, we feel justified now in tracing the successive disturbanees of earth and sea to some subterranean or submarine voloanic cavity immediately beneath our island,-not a very comforting conclusion to arrive at. ${ }^{\circ}$ But we should like to have the opinions of soientists, suoh as the Royal Engineer Officer who acts as Survejor-General, Mr. George Armitage and others on this question. Some day we may have a quake whioh will do something more than "sbaike the isle from its propriety."

## the larthgoame at tangalla,

Surveyor-General's Office, Oolombo, May 6. The Hon. the Colonial Secretary.

Sir, -I have the houor to forward herewith an interesting ryport by Mr. Erakine, District Surveyor in oharge of Tangella Bay surveye, with reference to a diaturbance in the tide at that station on the day of the recent earthquake. No doubt many would be interested in the memorandum who would not see an ordiaary official report on the subjest, and I would therefore suggest that is might with advantage be sent to the several papers for publication.-I have, etc., (Signed) Francls J. Day, Major r. e., Acting Surveyor-Goneral.

Tangalla, April 13.
The Ohief Surveyor, Soathern Province.
I beg to report that owing to the unsettled state of the water combined with the high tide on Wednesday I gave orders for the tide boz to be removed; otherwise it may bave got seriously damaged and washed away.
There seems to have been some unusual disturbance of tides since Saturday night, the 4th instant. The geage pencil was not marking the paper as it had hitherto done. On this night the pencil line on paper had the appearance of being slightly shaken, thus marking an irregular pencil line about quarter of an inch broad, Nothing unusual happened till Tuesday, the 7 th instant. I registered the tide reading in the morning, and after returning from work at sea about 11 a.m., I noticed it had registered high tide and was falling and had fallen one foot in the short space of three hours. Usually high tide at this period is at 1 or $2 \mathrm{p} . \mathrm{m}$. Curiosity took me down again to the tide gauge at $1-30 \mathrm{p} . \mathrm{m}$. when I was still more astonished to find the tide had risen to three feet on the box in two hours and a half. Fearing something might happen I stood by the box and watched the movements of the indicator. At this stage I took off the peacil sa it had gone above the paper. At half past three the indicator went up to the top of box and would have gone higher if the indicator could have registered the reading. The highest reading on boz is $3 \cdot 70$. The low tide today registered 0.64 , and I am certain the high tide would have been $4 \cdot 50$. During this time there was a continuous rise and fall of eighteen inches below the level of top of box at intervals of 10 and 20 minutes; a: these intervals the water round about appeared to rise in one volume, receding very quickly but generaliy falling to the same level.
In case of an accident to the tide box, I took a reading on to a B. M. on rock close by and steyed on till $4-30 \mathrm{p} . \mathrm{m}$. At this hour there was very litte abatement of the tide. Mr. Grey was busily engaged with all hands repairiug the breaohes as soon as possible.

On Wednesdry morning I visited the tide gavge but found the tide had been normal at low bnt 3.43 high during the night. I left Mr. Grey to supervise the repairs to breakwater. After; breakfast I sent him down at $11 \mathrm{a} . \mathrm{m}$. to carefully watch and let me know if there waa a repetition of the day previous.
The tide during the day was again noticeable from its extraordinary movements. Mr. Grey informed me that the tide registered 280 on the box at 1.30 p . m.; at $1-45 \mathrm{p} . \mathrm{m}$. it suddenly rose to 3.30 and recoded very soon again to about $2 \cdot 80$; st $2 \mathrm{p} . \mathrm{m}$. While he was watching the movements of the pencil, the indioator suddenly rose again, (this time to top of box) with great force and immediately receded. The level of the water was within an inch or two of zero of boz. On this occasion high tide may bave registered five feet. From this time until 5 p. m. the tide rose on several occasions to top of box but not with such force as at $2 \mathrm{p} . \mathrm{m}$.

The lide box was now in danger of being washed away. I gave orders forits immediate removal. The sand bags weighing 240 lb each were swept away in every direction. (Signed) H. Erskink.

## A NEW AlRTIDICIAL QUININE.

When an announoement is mede nowadays that some chemist has discovered the way to make a complicated organic compound, which only Nature hitherto has been able to fashion, there are two methods of treating the matter: either with uncompromising scepticism, or anbridled enthusiasm. Should the organio sub. stance be quinize, then there is a chance for buyers thereol to paint in dull colours the future of the ciachona industry, in the bope of baying the alkaloid cheaply meanwhile. Sach people might have a very good innings this week, for we hear from Paris that Grimaux and Arnaud, two chomiets whose reputation places them above suspicion, bave succeeded in pro* ducing quinine articicially; that is to say, they have converted commercially worthless capreine, the peculiar alkaloid of Remijis bark, into the more valu. able quinine. Their proce日s seems theoretically correct. Oupreine is an alkaloid differing from quinine to the extent of $\mathrm{CH}_{2}$, viz.:-

$$
\text { Quinine, } \mathrm{C}_{20} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}_{2} \text {. Oupreine, } \mathrm{C}_{19} \mathrm{H}_{22} \mathrm{~N}_{3} \mathrm{O}_{2} \text {. }
$$

Cupreine has the property of combining very readily with alkalies and other bases (upon this depends the B. P. test for its detection in quinine) to form definite crystallisable compounds. Thas the sodiam one is $\mathrm{C}_{19} \mathrm{H}_{21} \mathrm{NaN}_{2} \mathrm{O}_{2}$. Hesse, the German chemist to whom the Hanbury medal is to be awarded on May $26 t h$, was the first investigator to establish this, and he conceived that it might bo possible, by introducing a methyl group, $\mathrm{CH}_{3}$ in the place of the sodium, to prodace quinine. He tried this by convering sodium, capreine into silyer-capreine, and acting on the latter with methyl iodide. The result was the production of methyl-cupreine iodide, $\mathrm{O}_{10} \mathrm{H}_{2} \mathrm{~N}_{2} \mathrm{O}_{2} \mathrm{CH}_{3} \mathrm{I}$, and from this, uniortunately, only the iodine atom could be abstracted, and no one of hydrogen along with it which would have left quinine, or an isomeride thereof. This was an interesting syathesis, and the prodact, monomethyl-cupreine, was vot unlike quinine in some of its properties-as, for instance, in giving the green reaction with chlorine and ammonia. Whether Grimanx and Arnaud Liave profited by Hesse's experimonts or not we are not in a position to say defi. vitely, detinils being wanting, but it would appear that they have, for thoir process of converting the cupreine into quinine is in two stages, like Hesse' -viz., (1) production of sodiam-capreine, and (2) acting upon that with methylene chloride, $\mathrm{OH}_{3} \mathrm{Cl}$. By so working, it is stated, "there is obtained a body which is identical with natural quinine, and, by substituting etbylene or higher derivatives for the methyleae compound, substances analagous to quinine are produced, whioh, it is believed, may possesa most interesting medical propertias."
The reason why methylising failed in Hesse's case was owing to the sodium refusing to join hands with the iodine, preferring union with hydrosyl, or a
hydrozyl equivalent present in the secondary regeanta employed. The reaction was, therefore, such a one as:-

$$
\begin{gathered}
\mathrm{O}_{10} \mathrm{H}_{2} \mathrm{NaN}_{2} \mathrm{O}_{2}^{+1}+\mathrm{CH}_{3} \mathrm{I}+\mathrm{H}_{3} \mathrm{O}={ }_{19} \mathrm{H}_{2,} \mathrm{~N}_{2} \mathrm{O}_{2} \mathrm{CH}{ }_{3} \mathrm{I} \mathrm{NaHO} .
\end{gathered}
$$

## A little juggling on pacer makes the product

$\mathrm{C}_{20} \mathrm{H}_{24} \mathrm{~N}_{2} \mathrm{O}_{2}$, H 1 (quinine hydriodide),
bat this does not happen in praosice. The iodine atoms behave as if it were linked, with all the rest of he utome in the molecule as a whole, that is, as if it were $\mathrm{C}_{20} \mathrm{H}_{2} \mathrm{~N}_{2} \mathrm{O}_{2}$ I. It will be seen from this wherein lay Grimaux and Arlaud's opportanity. They take a methylene compound, produce $\mathrm{C}_{2}{ }_{9} \mathrm{H}_{22} \mathrm{~N}_{2} \mathrm{O}_{2}$, $\mathrm{CH}_{9}$ Ul, or, substantially, $\mathrm{O}_{20} \mathrm{H}_{24} \mathrm{~N}_{8} \mathrm{O}_{2} \mathrm{Cl}$, out away the ohlorine from it, and quinine is left.
As a chemical arhievement this sucoess is note. worthy, but it comes five jears too late to be of much commercial importance. Ouprea bark as a member of the materia medica is almost dead. It does not pay to go into the primeval forests in the centre of South America, fell giant trees, atrip the barks and bring it on mules backs to the coast, thence to be shipped to London to compete with cinchone. The inflatence of the discovery upon the quinine market may therefore, apart altogether from the cos of aroduction ha re down at picsent as nil. Bu' is a tainly kratil.ing to know that quinine has be - 1 a ic artificity, and even if Grimax and Aroare:s ariale tuined nuf in be the isomeride quividine, that would be no less interesting. Of course tis achievement throws no light on the constitation of quinise, which stands $2 \theta$ Skraup has leit it-viz., that it is a derivative of paramethoxy-quinoline. Isomerides of quinine have been prepared. The first was about tive years ago by Dr. C. A. Kohn, its empirical formula being the same as quinine, but constitutionally it was by hydroxyhydreethylenequincline.* There is little in common between this and quinine. Another isomeric substance was made fully a year ago by Wallach and Otto. It is Binolenitrol-beta-naphthylamine, and its solntions, as well as solutions of its selte, are highly fluorescent. This substance was referred to at the time as an isomeride of camphor, which obviously is a mistake, seeing that it contains nitrogen and has an empirical formula the same ae quinine.-Chemist and Drugyist.

## REVOLUTION IN JEWELLERY.

The discovery of a new "dry digging " in South Africa follows hard on the announcement of M. M. Frémy and Verneril's success in manafacturing ruhies. The civilised world was disoussing that event a few weeks ago, and tradermen interested found it necessary to send reassuring circulars to the press. Their isgenuity will be taxed to furnish comfort ander this latter blow, if romours prove exact. The position of the new field and the circumstanoes of its identification are not yet clear. But we learn that the Company han bought it for $£ 100,000$, that a multitude of diggers have "rushed" the spot, and that the finde, so far, promise another Ooleaberg Kopje. It is bad news for owners of diamonds, and, in fact, for everybody else except the few who will miske money out of their claims. Even the revenue of Oape Colony will not benefit-quite otherwise. The bistoric hoasewife who killed the goose with the golden egge supplies a preoedent.

Supposing these reporta prove true, as seems likely, and algo that M M. Fremy and Verneail achieve nll that they canfidently expect, an seeme mare likely still, a ravolution must follow. Wuli-informed persons who exact value for their tomay rove long been relactant to buy diamonde. Thay lookod for the news which hee now arrived; and if it should torn ous false this time, their expenntion will rebiex firm as were. That shere are dry fields in Sonth Africa-fields, that is, where gom are found in sith, where they were crys. lallizod-is ay ceriain as facts undemonstratid can

[^0]be. If only one of them fall into the hands of inde. pendent diggers, the market will be upset ; the lively old times will return when e casual fellow-passenger by 'bus may have a pooketfol of dismonds consigned (6) him by a lueky friend or brother at the Fields. Under such oonditions already the great merchanta have been driven to despair, and the confusion would be vastly worse now. As for the triumph of the French chemists, it is olear that if they can muke rabies hard enough to be employed as pivots in watches, and "much larger,' the time is near when they will prodace stones of any size to order. Thirty years these gentlemen have worked, ond their progress has been so slow that it is likely to be sure. Within the last few months only, as they tell os, the secret of making large gems has been traced out. But if rabies can be manufactured, all the great class of crystala to which they belong cen be manafactured also. It is simply a question of the colouring material. The same proeess, with blue substitated, will yield sapphires with orange-yellow the grand Oriental topaz, and so forth. Pearle, emoralde, and opala, in fact, among gems of the first class, will defy MM. Fremy and Verneail for the present,
It is a very uncomfortable prospeot for holders of family jewels, but the vacuus viatos who is a man of taste does not lack consolatiou. Flashing diamonds wad gleoming ruhies are vastly pretty bat essentialiy barbaric. That term is used now for Oriental jewellery, Which to a cultured and thanghtal eye is the perfection of art in ite etgle. What is meant by the word "barbaric" used in reference to such matters? Most people would answer, an ostentatious display of costly material unrefined by ext. It is properly employed in describing the paraphernalia of an Ashantee chief, whose arms are so loaded with nuggets of pure gold that he has to rest them, outstretched, upon the shoulders of a slave preceding him. It is properly employed in speaking of the old Tarkish ornaments -a confused medley of precious stones which one used to find in the Bzenstan at Stamboul but few remain at this dey. Not improperly also it may be applied to the massive riuge, bracelets, and such articles, which are especial favouritea with our countrymen "neat but not gaudy," as they ssy, massive gold of teenty-two earats, with a great fleming diamond or group of gems solidly set therein, with no "gimerack" about them; notbing bat bonest gold worth so mach and stones worth s much more. The value is obvious -an expert can colculate it at a glance. Money is not wasted on design or charm of foncy. An idiot who had the use of bis handsand had served an apprenticeship to a good craftsman could make the thing as well as the best Paris artist. This represents a step beyond the Ashantee cabocees; but it is the same in principle: a display of mere wealth. But the term "barbaric" coald never be used, by a thinking person who has an eye for beauty, towards the jewel work of Oashmere, for instance, or Jeypore. For its value lies in the art aloue. The gold may be beaten as thin as tissue-paper, the gems may be mere scales aud chips which an English artisan would not piok up. These things are simply vehicles ased by the artist to produce his effects of colour. Sir George Birdwood says; speaking of the best Indian goldsmiths, "by their consummate skill and thorough knowledge and appreoiation they contrive to give to the least possible weight of metal, and to gems absolutely valuless, the highest possible srtistio value, never even in their excessive elsboration of detail, violating the fundamental priaciples of oramental denige tor ailang to please, oven thongh it bo autffect of barbaric richuess aud supertluity." We may well ask where the "barbarism" comes in if the work be of "the tighost possible artistic value " $p$

Such ideas murt needs be eradicated when gems cosse to represent a great sum in monay. They will then fall to their proper use, that to which the Indian artificer bas always put them. He will make jewollery to the Rajah's order as expensive an may be desired sot with great stones; but his taste prefers to work up these chips and sonles, asing them as points of luminops colour in a thoughtful composition. Therefore
he doen not wish his piecious stones to spartle-distreoting the eye. The Hadoo' notion eveu in ontting gems, is to make them shine. Our self-safficioueg atiributes to iguorance or want of skill mn effect which in truth, is the resals of a taste mure delicate and finighed shan ours. We think that the Orientsl would have brilliants and roses, and the reas, if he coald-a grotesque error. Everybody nowadays, or almost everybody, is prepared to langh at the verdict of the jury delivered after the Great Exhibition of 1851. "To cast a glanee at the jewellery of Indie," said that amasing reeord, "is enough to convince us that those nations have remsinsd atationery from a very early period of manufacture. Some of them, indeed, develop ideas full of grace end originality, but their productions are slways immature and imperfeot; and the skill of the workman is called in to make amends for the inadequateness of the manufacturing process." The Philistine never made a more strising dealaration of faith. We bave left that a long way buhind, anyhow. When precious stones generally lose their value is may be hoped that we shall take a greater stride for jewellery than will show not so much the length of the buyers purse as the quality of his taste,-St. James's Budget.

## THE PERFUME INDUSTRY AT GRASSE.

In en erticle on "Grasse anditsse Perfume Industry," published in the Pictorial World of April 18th some account of the old town is given, with views of the Grand Hotel, whers the Queen has been staying, the cathedral, and some of the scenery in the neighbourhood The proprietors of the Pictorial World have been good enough to lend us one of the engravings, representing an interesting scene in one of the large perfumefactories of the place. The women shown in the picture are all engaged in separating the pistits from the petala of roses previous to using the liticer for "rose pomade," The photograph from which the view was taken and the following particalars were supplied to the Pictorial World by Mr, J. E. Holdsworth, son of a member of the wellknown firn of Osborne, Bauer \& Cheeseman, the perfumers of Golden Square. Mr. Holdsworth, junr.; it is stated, has had the opportunity of becoming practically acquainted with the subject, having stacied the manulacture of fural piceducts at M. Bruno-Oourt's factory.

There are processes for extracting perfume from flowers ; the hot process, or maceration; the cold process, or enfeurage ; and distillation by steam.

The hot process consists in throwing the flowers into hot grease directly they are picked; after a given time they are strained off, but as they take up such a quantity of grease, they are wrapped up in cloths and pressed by hydraulic pressure. Every day fresh flowers are put into. the same pomade, until it is at full concentration.

In the cold process the flowers are laid on cold pomade, which is spread on pieces of glass, about two feet equare, in a wooden frame; the giass is covered with pomade on both sides, and the frames are stroked one upon the other, thus making a kind of box which fibs so well that it is almost air-tight. This process is also continued until full concentration is obteined.

The floral season commences in Janutsy with the violet, the perfume of which is extracted by the hot process. Next follows the jouquil in March, from which the perfume is extrected by means of the cold process. From the middle of April until the commencement of May comes the reseda, or mignonette. Then in May commences the busy seasou for Grasse; women and children are employed in all the factories to pick the pistils from the rose-leaves, si the latter are only used for the "floral pomade."

The leaves are thrown into baskets, and are at once treated by the hot process ; and this is contimued until the middle of June. The orange-flower blooms the same time as the rose, and is treated in the same way.

What surprises the stranger most is the enormous quantity of bloom ; it is not spoken of by the pound, but by the ton. The work of pioking makes a long day's
labour; as it is escential that the flowerg should be treated while they are perfeotly fresb, it is Lecessary to commence work as early as four o'olock in the morning, and to continue sometimes until midnight.

From July to September come the jasmine and tuberose, which are treated by the cold process ; and the season closes with cascie in December, trested by the hot process.
The third process, dietillation, is carried on all the year. There are only two out of all the flowers mentioned that are thas distilled; they are the rose and orange-flower. The rose gives very little of to of roses, but is distilled mainly also for the " rose-water"; the orange-flower gives an oil called "neroli" and orangeflower water. Whea the abovementioned flowers are not in season patchouli leaves, cloves, geranium, \&c., are also treated by distillatiou.

During the Queen's visit to Grasse she hes visited the factories of M. Bruno-Dourt and of M. Chiris. At the works of M. Ohiris the last of the violets and jonquils which will be used this year had just been received, and before the Queen arrived, the floors of the quadrangle and the rooms to be vieited had been carpeted with them. The Queen Gaw in operation the processes of capturing these odours, and as Her Majesty left M. Chirlis presented a basket of perfumes beautifully displased in a bed of violets and decorated with apple-green ribbons and Mareèchal Niel roses. Chemist and Druggist.

## SPURIOUS CUBEBS

We had our attention called some weeks ago to the offer of an Amsterdam firm to supply to Eaglish houses "spurious cubebs for duggists' use," says the Chemist and Druggist. We have been fortunate in securiug a eample of these, and of three kinds for distillation. Of the latter, sample $a$ consisted of ex. tremely small and shrivelled barrels of a black color, mixed with stalks, most of whioh were smooth and some showed the characteristic markings of the piper rachis. The sampie coutained 100 grains of atalk ELui 440 yraing , I serty Taelacter was very defioi=ut in srema, and u sike incmature cubebs, did 1.0 g give the crmason colured reaction with sulphuric acid. The imprerian leto fi.m uno examination o thas sampie was that the berres had already been in the still: were the feeble aroma due to immaturity, we should have expected to get a better cubeb in reaction. Agrinst this supposition it mey, however, be stated that last weck 60 bage of similar berries were disposed of in Mincing Lane. These were of direct import from Singapore. Samples $b$ and $c$ were recognised as true cubebs, differiog only in proportion of stalk, aud $c$ showed the presence of a small percentage of the unnamed cubeb substitute which is more globular and larger than the true berry, but is not Piper crassipes. Sawple $b$ containex 205 grains of stalk, chiefly bold rachis, to 360 grains of bercy. The same ple was rich in escential oil. Sample c containeds 130 grains of very bold rachis to 300 grains of berry less abandant in oil than the former. Semple $d$, "spurious for druggists' use," was the fruit of Piper crassipes. Apart from the question of admixture with spurious fruit, the proporion of stall is a matter which distilers should look into more care. fully then they do. Cubebs yield from 12 to 16 per cent. of easential oil, and the stalks only 1 per cent -frequentiy less. While their presence is not abjectionable, the fast that to the eye sample $e$ contained less than b, while it actualy showed about 6 per cent. more, is a sufficient argument for more careful consideration on the part of buyers. The question also aaturally arises "Do all these stalky cubebs go into the still, or may some not find their way into the mull?" That can only be determined by microscopic examination of the commercial powder, aud comparison with the histological characters of cubeb stalks. It may bs mentioned that what we have estimated as the best of the three distillation samples was the lowest priced. We leara regarding
the spurious cubebs that 150 bags of th. $m$ were imported into Amscercam last year, and were sold at 3 s , per lb., this being the limit fixad by the growers in Java. It is from the Last Ooast of Java that they areimported.- Oil, Puint and Drug Reporter.

## IMPORTANT SALE OF FOREST LAND.

Today (May 18th) an important sale of virgin forest and took place in the premises of Messre. Geo. Armitage \& Co, regarding which the following letter will be read with interest:-

Office of the Colonial Secretary,
Oolombo, May $18 \mathrm{th}, 1891$.
To Messrs. Gqo. Armitage \& Co.
Gentlemen,--With reference to my telegram of the 29th ultimo, in which I desired to know, on bebalf of the Government, the lowest price at which the forest land in Udapussellawa belonging to the estate of the late Mr. C. H. de Soyss would be sold, and to your reply that the ownerg insisted on the land being disposed of at auction, I sm desired to inform you that the Government, after due consileration, has concurred with you in thivking that the course proposed by you is the fairest way of ascertaining the true market value of the land, and of aecuring that value for the eatate in question.
2. The Government has been urged to acquire the land for public purposes, and some intending purchasers have offered to abstain from bidding if the Government would announce its istention of acquiring the land.

The Government has therefore determined not to anuounce its intention, or to interfere with the sale till the auction is over.
3. The Government has however determined on the acquisition of the land for publio purposes, sad a formal notice to that effect will duly appear in the Governmient Gazette.
4. I shall be obligee by your causing this decision to be announced by reading this letter at the conclusion of the pablic sile, in order that the highest bidders who will recerve ten per centum on their respective binis may not be put to any farther incouvenituce or expense.
I shill be further obliged bp jour furnishing me with the names of the highest bidders for each lot, in order that I may place myself in direct communication with them.-I am, Gentlemon, your obedient servant, H. W. Green, Asst. Colonial Secretary.

The following is the result of the sale:-
Lot. Purchaser. Extent Price Total. acres. per acre.
(1) Hon, J. J. Grinlinton 162000 R154:32 $\quad$ R25,000
(2) Hon. J. J. Grialinton 14930 R153.33 R23,000
(3) T. B. Ormpbell 142000 R151.40 R21,500
(4) K. Macandrew $\quad 20900$ R150.71 R31,500

## Total ... 65230 R152 R101,000

It was at the close of the sale announced the Government would take up the lots for public purposes ; and regarding this a man of bueiness expresses the opinion-"I think the Government have done quite right and that the best way of arriving at the value was a public auction. Government will not be ungenerous to the purchaser. This they have clearly indionted. Had Government said they were going to purchase I don't think they would have obtained the lote for less then R200 per acre."

The following is the advertised description of the properly:-" 662 aeres fine virgin forest in Udapusectlawa boundod by St. Loonard̉s, Ragalia, Goatfell, Heathersett, Denmark Hill, Grecolyn and Coneygar estates. These blocks of land adjoin each other and are said to contain very fine timber trees. The land itself is very suitable for the cultivation of tea, and owing to tho olimate, elevation ard eztensive views obtained from the properties they would make ozooliont residential obtates. Owing
to numerous applications for the above blocks of land, it has been decided to put them up to auction at our sale room, No. 4; Queen's Street, Fort, Colombo, at 3 p. m. on the 18 th of May 1891." The property belongs to the estate of the late Mr. C. H. De Soysa.

## PLANTING IN PERAK.

The Government of Perak, being desirous of encouraging agriculture in the State, draws attention by vir. cular to the existence of large areas of virgin land arailable for both hill and low conntry oultivation, and to the following, among other, advantages which the State holds out to intending planters.
(a.) Proximity to Singapure and Penang-two days' steam from the former and six hours from the latter.
(b.) The oountry is traversed by good metalled cart. roads.
(c.) Taiping, the capital, is conuscted with its port, at Port Weld, by a ghort railwsy. A railway oonneoting the Purt of Teluk Anson with the inland distriots of Batang Padang snd Kinta is under coustruction.
(d.) Arrangements have been in force for seven years with the Government of India, admittiug of the intro. duction of indentared Indian labour.
(e.) Arabian coffee has given satiafactory results on an estate of about 1,000 acres, opened by Sir Graeme Elphinstone, in the Kuala Kangsa District, while Mr. Heslop Hill's Liborian coffee estate of about 300 acres in the same district is most promising.
( $f$ ) Attached is a return showing remarkable crops of Liberian coffee on Messrs. Hill and Rathborne's estates in neighbouring States of the Malay Peninsula.
(g.) Tea grown by Goverament as an experiment, and shipped to Eugland, has been favourably reported on by London brokers.
(h.) The Goverument of the State is carried on under the advice of a British Resident, with a staff of Europeail Officers, and under the supervision of his Excellency the Goveznor of the Straitg Settlements.
the Governmeat is prepared to grant the following special terms to the first ten approved applioations who shall apply after this date, that is to say:-Lease or leases in perpetuity for 1,000 acres in one block or in blocks of not less than 500 acres each. No premium: quit-rent 20 cents an acre after two years' free occupation. The Goverument reserves the right of levging an export duty on produce, which may not exceed $2 \frac{1}{2}$ per oent ad valorem. If selected with road iroatage the depth to be three times the frontage; bona fide comencement to open to be mado within 12 months from Governmeut approval of selestion; oost of demar. cation and survey (to be made when raquired by Government) and registration fees to be borne by lessess. If desired by applications, a premium of $\$ 3$ an acre-and no quit-rent will be accepted.

Minerals are reserved, and, with the above exceptions, the land would be sabject to the general land regalations of the Stste, which will be forwarded on application to the State Commissioner of Lands, Taiping, to whom all communications in connection with this Circular should be addressed.-Straits Times.

## CETLON TEA IN RUSSIA-MR. ROGIVUE'S MISSION-COCONUT BUTTER.

London, May I,

During the week the Secretary of the Ceylon Association in London has received from Mr. Rogivae copy of a letter just addressed by him to your Planters' Association, From the date of that letter, April 25 th, it appears almost certain that it cannot reach Ceglon before this letter of mine should do and I shall not, therefore, be "carrying cosls to Newcastle" by just mentioning to you the leading particulars of what your Commissioner in Russia hàs written, although you will no doubt be supplied with the full text of his letter very shortly after its receipt.

Mr. Rogivue bas written much of the diffoulties he has experienced and of the obstscles placed in his way by the wholesale tea traders of Russia. To overcome such a disposition popular demand must first be established, and of his success hitherto in doing this Mr. Rogivue does not write very glowingly. Not that his letter is at all despondent. On the contrary, he evidently feels ultimate suocess to be assured ; but he certainly recognies that his will not be a case of "Veni, vidi, vici." He has, he tells us, prepared the ground for a great experiment whioh he is desirous of making, this being the opening of a kiosk specially for the sade of Ceylon tea, both infused and in packet, at a French Extibition which is to be opened in Moscow today. Mr. Rogivue writes that he was not aware that speoiatists would be allowed to retail goods at that Exhibition in time to admit of hï̀ seeking authority from your local Tea Committee before insurring expenditure in the direction he has ưadertaken. On his own responsibility therefore, he has agreed to pay $£ 200$ reat for the priviloge of selling your teas in a private kiosk to to ereated in the grounds of the Exhibition, and he will have also to incur the further expense and responsibility of the constraction of the neces. sary building. For this and contingent expenditure he asks from your Tea Committee a grant of $£ 500$, and the details as to his proposal-with which my space will not permit of my entering-seam to justify the confidence with which he makes this application. The Exhibition, it appears from the letter under refersnoe, is assured of a very large number of visitants-estimated at a million-6onsequent upon the expressed desire of the Tast that the oceasioa should be made to express the cordial feelings now existing between his own people and those of France.
Mr. Rogivue's letter further informs us that the draft of $£ 150$ (I think that was the amount) which you were recently told by me had gone astray has never reached him. It was enclosed in a letter to him from Mr. Leake which has never yet been traoed. However, we loarn that the bank has paid the amount notwithstanding the loss of the dratt. In addition to the ill. disposition shown by the wholesale trades above referred to, Mr. Rogivue writes that he has to encounter a strong prejudice on the part of the people against your tea, and he has to confess that he has not as yet been able to make his ageney pay its way, and has, besides, had to expend large sums in advertising. Among the forms adopted for this latter course he had had large coloured copies of his trade mark-a Sinhalese woman working on a toa estate-posted up and distributed, while large placards have been exhibited calling attention to the superior merita of Ceylon tea. Apparently there are several large houses in St. Petersburg and Moscow which are already oonsiderable importers of your produce, but this is for mixing purposes only. Mr. Rogivue think Mr. Popoff's late visit to Ceylon and his proceedings subsequent to that visit will aid greatly in establishing your teas on the Russian market.
He mentions a Mr. Wogall of Minoing Lane, a Russian merchant, as a large purchaser of Ceylon teas in London for shipment to St. Petersburg, and states him to bo sțill buying largely, though only for the purpose abovementioned, that of mixing. Your Commissioner admits that he has still very busy work bafore him before "orying victory"; but he antioipates marked good result from the six montha' eourse of experience at the forthooming French Exhibition in Mosoow.
We read a good deal in a late issue of the Kew
ulletin about cooonut butter, and a good many
of us wondered to what uses this nevp material was likely to be pat. Evidenily these are not to be confined to elimentary purposes only, for it is stated that it 18 already extensively enployed in the making of soap for oleaning metal work. It may probably be a leading ingredient in the well-known Brooks' soap so largely used for that purpose. The soaps ordinarily employed for this are said to be composed of paseline, oleic scid, aud fat, mixed with a litule rouge; but they are stated to soon get ranoid and worlalsss, while those soaps of which the base is coconut butter are reported to be wholly free from this liability and ean therefore be kept for any longth of time. The demand for soap of this charaster is so enormous, that we can uaderstand now how it was that, nocording to the Kero Bulletin, the factories already established for its manafacture were altogether ind dequate for meeting the supply required of cosonut butter. The knowledge should stimulate your local merchants to some endeavour to enable Ceylon to thare in the beneficial results to this demend,-Loadon Cor.

## GOLDEN TIPS.

The sale of tea from the Havilland estate in Cuylon, meationed in today's telegracn, is the most remarkabla jet recoided, the higiess price hitherto realised baving been over £ll. Wo noticed somo tima ago in an Indian newspaper an illconditionod Indianplanter gruuting out his disspprobstion of these high priced sales of Ceylon tea. Taey were "tancy" prices; there were scores of tea gardens in India whioh oould do the same thing if they ohoso: only Anglo-Indian managers were far too sensible to spoil a whole flush, plunderiug its golden tips fur the sake of one unique paroel. No doubt $£ 17$ per pound is a fancy price, and possibly the value of a portion of one seasoa's yicld un the Havilland estute may bave been impairea for the saze of this one parcel ; but what then? The Oeylou planter, his Inuiau critic may rest ussured, is not 2 n uss; aud if he sacrifices somothing to make a show in Mincing Lane, be does it with the knowledge thet the an:ertisemenu wih pay in the end. His eppreciation of she value of a good advertioement, his euergy and resource in pushing his wares, have had this result, that Deylon tes in ten years has become rather better known all over the world than has Indian in forty. There is another sease besides the literal in which the parcel from Havilland might be said to contain "golden tips." -Pioneer, May 8 th.

Tea Consumption and Duty.-With the com. pletion of the . tea returns for the port of London for the past month we able to see what effeot the reduotion of the duty has had on the trade since it came into operation a twelvemonth ago. The imports show tha extensive inorease of $13,985,949 \mathrm{lb}$. as compared with last year's figures, the total quantity imported being $147,863,040 \mathrm{lb}$., against 133,877,091lb. last year. This increase is almost entirely in Coylon tea, the prodution of which is inoreasing very rapidly in consequence of the favour which the public have shown towarde it.-L. and C. Express.

The Amsterdam Quinine Woris.-The annual geueral meeting of the shareholders in these works took place on April 30th, Dr. J. E. de Vrijin the chair. The directors' report shows that although sufficient profit was made during the year to provide for the amount which, according to the stakutes of the company, mast be written off annually, yet no dividend could be distributed. The output of the factory in 1890 amounted to about 350,000 oz. (9,952 kilos.) sulphate of quinine, and the sales to about 300,000 0z. '(8,628 kilos.)-Chemist and Drug. gist.

## PROSPECTS OF CEYLON TEA.

The figures forwarded by Messrs. Gow, Wileon \& Stanton are enoouraging, as far as deliver is, inBritain are conserned. For the 11 months of season 1890.91 ended 30th April, the deliveries were $38,000,000 \mathrm{lb}$.* out of an import of $42,225,000$. The increase over the quantity delivered in the corresponding period of the previous season, $(26,927,000 \mathrm{lb}$.) was no lese than $11,000,000 \mathrm{lb}$. The increase in Indian tea in this season over the past ( $93,924,000 \mathrm{lb}$. against $86,675,000$ ) was only $9,249,000$; so that comparatively as well as absolutely, the deliveries of Oeyion tea have largely increased, -as yet in proportion, indeed, to rapidly inoreasing crops. Making all allowance for efforts made by the producers to bring their produet into notice, nothing but the real superiority of Ceylon tea could heve placed it in such a position. The question is, however, whether over-produation is not already casting its dark shadow before, in the sharp and sudden fall in prices reported from London, Our unceasing efforts ought to be direated to the opening ap of new markets and also the conquering of old markets where hitherto the teas of China and Japan have reigned supreme. The better, and, considering its quality, the cheaper Ceylon leaf will have to contend in the United States not only with the prejudice of tea drinkers, born of custom and acquired taste, but with a stagnant and even deoadent demand for tea, not only as compared with coffee, but also, to our exceeding surprise, considering all we have heard of temperance and even prohibition movements in the United States, with the enormously incoreasing taste for alcoholic drinks. The figures we quosed from the American Erocer in our issue of the 16 th, were certainly not reassuring to the friends of temperance and non alooholic beverages. Thedeerease in the consumptionof coffee from 9.45 lb . per caput, in 1885 , to $7 \cdot 90$ in 1890, is attributed to a rise in the price, dus no doubt to deficienoy in production in Brazil, owing to emancipation and revolutionary troubles, But no such cause can be edauced for the discouraging position of tea. Not only has the consumption not increased in the deoade between 1881 and 1890 , but there was an absolute decrease from a miserable 1.54 lb . per head of the population in 1881, to a still more miserable 1'34 in 1890. The rotail cost of the tea consumed in the United States in 1890 (all sa, me mere fractions of Indian and Ceylon, the prodace of China and Japan) was only $\$ 30,000,000$ (less than hali a dollar per head) against $\$ 122,500,000$ for ooffee (over two dollars per head). But to those who, like ourselves, believed, and rejoiced to believe, that the cause of temperance in the United States had made such progress as to justify the existonce not only of a "High License" but of a "Prohibition "party, the disappointment is keen as it is astounding to learn that while the consumption of tea and coffee is stationary or deogdent, at a united value of only $\$ 152,500,000$, the value of alooholic drinks consumed had increased $\$ 200,000,000$ in four years (at the rate of $\$ 50,000,000$ por annum) up to the astounding total for 1890 of $\$ 900,000,000$ ! This is at the rate of more than fourteen dollars for every man, woman and ohild in the States. In view of such faots and of the difficulties whioh have gathered round the production of coffse, we feel that, apart from questione of self-interest as regards our own Ceylon tea, all friends of tomporance and human well-being ought to wish "God speed" to all judicious and legitimate efforts to introduce India and Ceylon tea to the maxkets and

* At the rate of about $42,000,000 \mathrm{lb}$, for the 12 months.
into the homes of the Uaitid States. We aly advisedly " juaioious and legitimate," bocause we can see no prospect of good but rather of harm to the cause of Ceylon tea in the wild soheme, wroog in principle if even it wero practicable, of "cornering," that is monopolizing a market whioh above all things needs to be opened. Our objeat ought to be to conciliate instead of irritating dealers in and consumers of tea; and therefore, while we urge more strenuous efforts than ever at opening the markets of the United States for our teas, we regret more than we can express that the leader of the Company formed for this purpose, should adrocate the adoption of measures which are maleulated only to ivjure instead of furthering the interests of Coylon tea and tea planters. Nothing oan in the end be successful, which is opposed to the foundation principles of free, open, legitimate competition, the very life of a righteous commerce. To indicate in any way that we are not prepared for a fair field and no fayour, save what desert will secure, would be fatal to the claims of our really superior product. That quality will secure its sure, if at first comparatively slow, success, while all attempts at "corneriag" explode into vapour.


## A VISIT TO THE COLOMBO

ILONWORKS.
"As a descriptive title 'Colombo Ironworks' fails to convey an adequate idea of the nature and extent of the operations conducted by Messre. Walker Sons \& Co., Limited." Thest is the observation of one who recenily paid what he calls "a flying visit" to the works. He does not mean to su ggest that there should be any further ohange in nomenclature, but merely to emphasized the fact that he was surprised to find that the business Was so comprohonsive. He had heard that the firm did a vest amouat of work for planters, and knew that thej were the agents for W. \& J. Jackson's Patent Tea Maohinery, iut his knowledge was limited to theae facts; and he was therefore much astonished to see that in addition to the manu. fasture and repair of all the kinds of machines in use in Ceylon, considerable orders were execu ted in connection with the construction and renovation of buildings and of vessels. The appliances, he says, are of the latest and most approved pattern, some of them being specialities for patents of a very interesting character. Competent and experienced Europeans are in charge of the various departments, and the native subordinates are really exoellent workmen.

Another thing which seems to have struck the visitor is the order which prevails in the establishment. Everything, he saye, is done according to a clearly defined plan; and the result of this methodical mode of working is that a degree of smoothness is attained in carrying out sll the arrangements that must enable the firm to undertake very large contracts bad satisfactorily accomplish them in the shortest possible space of time.

The premises may be said to consist of three main bulldings, one being the fitting or maohinery shop, another the smithy, and the third the foundry. Passing through a yard where a water-wheel, 25 feet in diameter, and some steel barges were in course of construction, -the former for an upcountry tea faotory and the latter for the Wharf and Warebouse Company, -the visitor entered the fitting shop on the left, and looking along a series of courts or divisions saw quite an army of native mechanics busily employed at lathes of parious sizes turning
shafts, bolts, pulleys, \&c., planing; slotting and shearing maohines, vertical and ciroular saws, and other maohinery all driven by steam. A large radial drilling machine ettracted the visitor's sttention. This machine is used largely in connection with the manufature of Jackson's smaller tea rollers. The piece of machinery to be operated upon being one properly laid on the table there is no necessity for moving it in the slightest (although the casting may require boring at difierent pointe) until the work of boring has been acoomplished, for the drill has a swinging arm in which thero is a elide from which the borer depends zo that in the language of the ongineer, it is "quite trus" in its work. "To the reflective mind," philosophically, sdds our correapondent,"there is much food for thought in this eharaeteristic of a simple piege of mechanism, bud the morel lesson it terohes cannot be too often enforced." Of the variety of saws he makes special mention of one which he says must very considerably faoilitate the work in the oarpentering department inasmuch as it has an arrangement of blades by whioh it oan out up a $\log$ of wood into a large number of planks at once. After watching for a short time workmen engaged in the actual fitting up of mabines the visitor proceeded to the upper storey of the building, where on one side ho founa men at wurk on the famous tea rollers and the pateut palpers of which the fire has turned out thousands wand is atill executing orders, but principally for Jave, there being practioslly no demand for them now in Ceylon singe the failure of coffee. On the other side of the building carpenters were busily preparing wood for structural purposes and fashioning it into doors, window-frames, \&o. Amonggt the apparatus there considered worthy of some notice was a planing machine which did its work not only expeditiously but with remarkable efficiency, the wood coming out so smooth that it had a polished surface. A band saw was also closely examined, and the fanoy work it accomplished evoked admiration. Going downstairs noticing in passing that water buokets were suspended throughout the building so that any outbreak of fire-a remote contingency but still one which requires to be guarded againstshould be promptly dealt with, the visitor crossed the intervening yard, where he saw the water-wheel and barges being built, to the blscissmiths' shop filted up with a number of fires fanned by currents of air passed through pipes from a sieam-driven fan in a small engine-room adjoining; two steam hammers which can be regulated so as to come down almost as ligatly as corking maehines or with tremendous oruehing forse when required, seversl lerge dxills and shearing and punching machines. It was an intexesting sight to see the native smiths at work. They wielded the hammer with a strongth and skill whioh licked the reil bot iron, into shape as if it were of the o insistenoy of putty rather than of metal. Scentily clothed as they were, they fearlessly attacked the glowing iron and seemed perfcctly heedless of the flying sparks. Tho foundry was next inspected. It is situated farther along Prince Street beyond the ooal-sheds, and unlike the other buildings has been entirely constructed by the Messrs. Weilier. It vas in the morning when our correspondent visited the plaoe, and he had not the opportunity therefore of seeing any oast, but he saw all the appliances and had the process clearly explained to him by the superintendent, an intelligent, hard-working Scotchman. He saw a large number of pillars being prepared, and these he was told were intended to be used in the extension of the Grand Oriental Hotel. In laddition to the crane outside for lifting the
$r_{\text {aw }}$ material to the eupolas down which it is tilted into the iurnace, there are three others inside used for conveying the vessels containing the molten metal to the moulds. Large quantities of old metal are remelted, and the Fisitor was much intereated to observe that amongst the material to be used for this purpose were piles of cannon balls and as many big guns as would suffice for the equipment of a tolerably sized fortification. The ordnanoe he believes had been in use at Triacomalee, and it will now undergo a process similar to that whieh is implied in the con. version of "awords into plougbshares," being diverted from destructive to constructive purposes. The guns are broken by means of a heavy ball of iron oelled "Jumbo" being raised to a beight and then suddenly dropped upon them, and the fragments are then put into the oupola as roquixed. Leaving the moulding shop, the maxine Worlk being exeouted by the firm was inspeoted; and our correspondent ERys he was quite astonished to find so many vessels whose repair had beeñ undertaken by the firm. He notieed that the hopper barge "Industry" had just left the slip, and was informed that it bed been prastically replated from siem to stern. On the slip there was a slesm launoh having a saloon deak; and on enquiry the fact was elioited that the vessel belongs to Mr. Akbar. It is being fitted with new engines, and from the shallowness of its draught appears to be admirably adspted for river navigation. The slip it should be mentioned is 300 feet in length and is capable of taking up a vessel of 100 to 120 tons. Amongst the other vessels noticed by the visitor was a steam leunch being built for the British India Co.; and he could not help admiring its graceful hees. Salvage operations also form an important pert of the firm's business,and the establishment is thoroughly equipped with all the requisite apparatus for this difficult and often dangerous work-a huge coffer dam, salvage pumps mounted and ready for action, and diving gear. Altogether our correspondent says he was greatly pleased with his visit to the works, and concludies by expressing bis best wishes for the success of the firm under its new name.

## TEA PLANTING IN NATAL. <br> (By an ex-Natal Tea Planter.)

sites for planter's house-tea planting a duccess in Natal - boil - climate-nurberies-planting and picking-manuring and digging-shelter trees-labour supply-pbeparation of tea-insufficient tbansport facilities-ceylon tea in natal.
The site which the Natal tea planter chooses for his home is one of a somewhat elevated position es the great importance of fresh and pnre air has become fully rscognized. Extended views of landscape are usually selectod, for the front or principal outlook; and as these already exist in Natal, the site of the hall or castle is settled, where natural beanty exhibits itself; no other place is selected.
Tea is admirably adapted to the climate of South Africa. My stay there was for two years and was on an estate of 4,500 to 5,000 acres, three hundred of which were planted with tea. I found that tea likes a damp, warm and genial atmosphere. Heat and moiature seem to be the two things which make the thing a success. It is necespary also to screen the tea from rough and cold winds; and if treated fairly well, it will give good returns and good flushes, and will oause the plsnter to emile ${ }^{\text {a }}$ when he puts his hands iato his pockets. The soil in Natal is of a rich, yellow loamy nature, inclining to be sandy, it is not hard and lumpy, bat loose, and this causes the roots of the tea to run easily, and find their beds. It is a great thing to see that the plants are put in carefully; if
they are huddled and squeezed in anyhow, it often causes a lot of undue and useless shoots to appear, which greatly damage the growth of the tree. Seeds just sprouted are sometimes fut into the hole to the number of from three to five, and if all come up, they are easily lifted and planted elsewhere. In one season they will have pushed through their shading to the height of 1 foot to two feet. This shading is generslly branches from trees, from grass, or from the wild date palms of Natal (Phesnix reclinata or Phanix spinosa). After the trees become large, so that they can stand alone, this covering is removed, and the trees grow sturdy and strong.
The rainy season, or the good season, as it is called, commences in Ootober, and it makes all hands busy, with planting and picking. The preparation of the ground is done in the winter months; the jungle or "bush" as it is called in Africa is taken down, and all weeds", end rubbish are burnt, the land is turned over and holed, ready for the time when the rains come. A coolie will make two hundred to three hundred holes per day. The plan adopted in laying out is to get as long lines as it is possible to be had; tea is generally planted four feet by three, but sometimes six feet by five and a half. If we could get our tea out in the early months of the rainy season, it paid us well, and whatever expenses were laid out in labour and attention, in the first or second year, in the third we recovered all expenses. I have seen tea busbes there, ten and kwelve feet across, with a heavy flush; a man will bring in from twenty.five to fifty lb. of leaf per day, if there is a good flush. Pruning operations are done in the month of July, always cutting hard into the centre of the iree so as to leave the tree, shallow basin shaped. Manuring and digging are done in the months of August and September, and any spare time is spent in taking down bush and cleaning land. Seeds are gathered in the month of March, which is the ory eeason and pat into nureery beds, and by the ond of September or October are quite resdy for planting out in lines; these lines are kept free of weeds so as to give the tea every possible chance. Very little draining is done excepting in places where there is standing water or in plaves where there is likely to be a flood.
A most important thing in the successfal growing of the tea in Natal is shelter. I find that with having shelter the trees are stronger and are better able to yield a good flush. Shelter is best afforded by trees of a quickgrowing nature and such as are known to succeed well in that locality. Hot and cold winds have to be provided against as sometimes the winds are so hot, that together with the heat of the sun they scorch the leaves; they are particularly hartful to the young flush. The gum (Eucalyptus) does well in Natel, growing to the height of twenty feet in three years. Pinus insignus, $P$, pinea, Pinus pinaster and Grevillea robusta also do well ; in fact any tree of an ornamental character is suitable to break wind, besides acting as a soreen against rough blasts they produce a most pleasing effect. Lines of faycy trees and shrubs wherever planted will protect the young and tender shoots of tea by neutralizing the force of the wind and rendering its effects on tender shoots less dangerous. Tea plauted within thirty feet of the gum will not grow well. In order to let the tea have fair pley, even at this distance, trenches are dug seven or eight feet from the gum, to the depth of two or three feet which cause the roots to seek a lower bed.
All the work is done by Indians from Madras and Calcutta, who come out under a five years' agreement; when that is finished they are free men, they are at liberty to stey or engage elaewhere, for another term, If they stay ten years in Natal, the Government pay their passage back again, if just for one term only, they must pay their own prseage. The women get 5 s per month, the men from 10 s to 15 s with the allowance of $1 \& \mathrm{lb}$. of rice per day, togother with fish, oil, dal, salt. They are allowed to build their own houses in a stated time, wood and grass being within easy reach. They work from sunrise to sunset. They are called to and from work by means of the estate bell, which is rung at cortain times. They are capital workpeople, when well looked after. They are generally intelligent
and industrious. The toa is made by means of machinery, the work being done by boys in the factory, who do well. The only thing which is a drawback is lack of means of transport, railways are not numerons as yet; as in other colonies bullook waggons are much used, sixteen or eighteen goung to the span. Iudian and Oeylon teas are sold in the colony at lower prices than the home-grown tea, and this will probably cause the Natal teas to dccrease in price, and will consequently hring a smaller return to the planter, who up to the present has realized very good average prices. None of the tea has yet beea exported, and as the total, a.creage under oultivation is under five thousaud acree, no doubt it will all continue to find a sale in the colony itself.
W. M.

## CEYLON TEA IN AMERICA.

From a letter of Mr. Pineo, dated New York, 10th April, we quote as follows:-
'You in Ceylon may think we are not ordering tea very fast, and we are not, although I shall, I think, cable this weel for $15,000 \mathrm{lb}$; and yet we are working for results in a sure and, hitherto, untried way. We are not having the tea piled, and laid awas on grocers' shelves, bat we are getting it direct into the houteholda. That is what we are working for now-so that, by-and-by, the grocer will be obliged to come to us and will sell and not pigeon-hole and after awhile return our tea to us as unsaleable, undesirable stuff.
"Our Ohicago agent has induced the proprietor of the 'McCormick' buiding to cbange the name and it is nuw known as the 'Oeplon' building: hence you will understand we are quietly, alowly, surely sowing seed in good ground that we are in the firet imstance, thoroughly prepariug. We look for substantial, permanent, lasting results, and are not working to make an immense showing it first, and then disappearing and vacating the field and thus injuring the cause we are so earnestly working for.
"We have made axrangements with a gentleman bere who is believed to have large means to make up the retail selling of our brands of tea for New York Oity andsuburbs. He las taken a splendid store, on Weat 23 rd Street, near the grent retail establishmente of Stera Bros, and LeBoutiliier Bros. where ladies flock daily by the thousand, and he takes the native serpants and all the expense of this matter upon himself, as well as investing a faiz amount in the Company's stock.
"This relieves the Company of a very large expense and what is still better, gives us a good worker.
"Maillard is the fastionable dealer inoccoa, etc., and is known 88 such all over the United States."

Coal in Pueselawa. - Some time ago we had a paragraph atating that a mineral resembling eoal had been found on Rothschild estate, Pusselapes and that Mr. LeMesurier, A. G. A., hearing of it, had taken the metter up and bad induced the Government to send a sample of the find to Mr. Geo. Armitage. This gentleman found the lumps sent him to be real coal, but could not say whether it would pay to carry out prospecting operations in the neighboarhood of the find till a proper survey had been made on the spot. Governmont sent home Mr. Armitage's report to sn expert in England and that is as far as Government has yet gone in the matter, but we hear that Mr. Le Mesurier, when he went to England recently, took home a couple of cigar boxes filled with lumps. of Ceylos coal for a further report on their quality and value. Sinco the first find on Rothschild, it has been discovered that the seam of oonl there can be traced again on the opposite side of the valley, and we trust that the matter, which is of great ecientific as well as commercial importance, will not be allowed to rest where it is at present.-"Local Times."

## CEYLON TEA FOR AMERICA

A private latter from London conveys to us, what is deemed rathor more re-assuring intellizence in reference to Mr. Elwood May's attitade and aspirations. The idea of establishing a vast "corner" or monopoly in Coylon tea had evidently been dissipated by contact with "City" men doing business in "tex," and instead he was likely to make proposals whioh were much more praoticable and indeed commondable. In the first place Mr. May has ma e it clear that the great difficu'ty encountered by "he Company of which he is Pre sident, in bringintg Oeylon toa into universal use in America, arises from the widespread manipulation and adulteration of inferior teas. There is no law, it is alleged, in the Unite 1 States, as in Englend, against adulteration; and the multitude everywhere rua after a cheap article unleas their attention is spesially arrested after a striking fashion-and the more striking and startling the better on the American continent. Now, go far as they have gone, the Ceylon Plantery' Company-or rather the New York Direotors - have done exceedingly well in securing first-class agents in suveral of the principal eastern towns and in Oenadz; and it is olear that through the influence of these a large and growing business is. likely to be traneactad. But las regads the central aud wesicra divisions and the enuntry lis:g., Mr. May thinky that the Company should have more signifieni and imprestive cred."l tials from the tea planters of this colony,-a forme! "endorsemont" is the term he uses-to bring homo to the Amorican publio mind that the Company is, above all things, the representative and vendor of pure Coylon toe throughout the Far Western Continent. This, per se, is not altogether हn unreasonable wish or request, if the main object be to fight the trade in cheap low cless or adulterated stuff. How the "endorsement" oan be given effest to by the planters, independently or through their Associstion, it is not so easy to see ; but probably some pratical suggestion may arise out of the oonference which Mr. Elwood May was to heve with the Tea Committee of the London Association. It is intimated that Mr. H. K. Rutherford, in anticipation of that Conlerence, had prepared a soheme to ensble the Ceylon planters to utilize the Company as their special agents at the Chicago Exhibition. That is o very good sug. gestion indeed, and we trust to see it worked out after a praotical fashion. Bat it soarcely oovers the position taken up by Mr. May in reference to the Contineut at large. One reason why more oxpliait representative oredentials are required is said to be to satisfy soms poweriul Americen oapitalists who are inclined to take shares and join the Board. It it is clearly understood from the outset that the Company is only to deal in Ceylon teas,-to sell nothing but pure Ceylon teas -to ohallenge to this end, analysis or examination of any of its packets or chests as soid all over Americe,-then indeed the Directors doserva very hendsome treatment from this Colony, and its planters especially, and scarcely any resolution that could be passed by the Tea Fund Commitee or Planters' Association should be deomed too strong for the occasion. We must remember that a form of words which might be deemed by us in Ergland to be absurdly grandiloquent and out of place is not so "reckoned" among the sixty millions more or less who constitute the mighiy Republic across the Atlantio. These are, in substance, the statements whioh have rached us. Meantime, however, we have to see what the Conference with the Tea Committes in London may bring forth.

## THE PLANTING EXPEDITION TO PERU.

Messre. Sinclair and Roas were to have left Liverpool for Now York on 20th May, After a brief etay in the States, they expeot to visit some of the West Indian islands-perhaps look in on the Jamaica Exhibition-before going on via Panama. Mr. A. Ross has, wo uaderstand, been very busy in preparation for the Experition; in faot muoh of the organizing hes been left in his hande, snd he has besides been qualifying himself after a characteristic fashion, shewing all the buoyant energy of the typical Ceylon plauter. Mr. Ross bas been taking lessons in navigation, \&o., so as to be able to take otservations, and he has also quatified as an amateur photographer. His experience as a cacao plantar in North Matale will also staud the Experlition in good stead, while the relations between the three Ceylon members -Messrs. Sinclair, Ross mad Clark-are certain to be marked by the utmost oordiality and confidence. If the Peruvians give the support faithfully promised by them, the Expodition cannot fail of a large measure of success in making known the charsoter and capabilitios of an immense expanse of new country. All three gentlemen have stood the test of a very strict medical examination.

## TEA SALES AT HOME AND PLROSPECTS.

A Panter writes on 2yth Miy:-This is my aews from home by mail of M:y 1s:;-"Coyion Eas are womg in faster than the market ure suand, and prices have been irrogular and wask at this wook's sale. Indian teas are also less prise, although it is estimated that only 50,000 packages remaia to be sold for the season. Ching congou has been pressed for sale ata auotion and the low prices now current for good quality will check heavy buying in Chine for tingland at the commencement of the new season."-Is is thas olear that our haviag begun heary exporting in the beginning of the seuson has choked off China. I do not think our heavy exports are all due to fesvourable weather bu: corrser plucking, eststes that used to give from 100-200 s . per acre are now yieldiug 400 to $5000^{\prime \prime}$

## COCONUTS AND CINVAMON.

Kadirana, May 15th,-No monsnon as yet here, and the hills are stili very distinct every morning and almost throughout the day, showing that there has not beea very much 1 ain in theis viciuity. Very litrle rain since the 20th April. On the 12ta icstant there was a good shower messurinc: 1.63 inch, and the tofal to date is on'y 201 inches, which is unasually little fur this true of the year. April also was very short, the tutal bsing only 350 inches. The fall for the first 4 months of the year is 1943 inches, which is about the average of the finur provione jears; sach a dey April and May howover ik unusual. It is to te hapel that the lacter pat of this month will ghow an improvemen:. Fever 1s Vory pievaloub since March: Aprii aud Mas being pory bal. Though not so sorious as it was in 1887, it is very mush mroprevalent than usual abont tbis time; and on estaies and in the villoges there is hat dly a bouse without ons or more iumetes ill. This is the time when, in addition to treatment at outdoor dispensakies, there should be itinerating medical officers going througt the villages. Dispensariss ale generally 10 to 12 miles rpart, sud though those living wilhin 2 miles or so will avail themseives of them, it is bardly to be expected that tho e farther away will patronize them. It is in theee cases that itinerating modion officers oould do so much good, by preventiug needlese suff cing, and sonving many lives. Fever is the bave of Deyion, and to it mainly, in my opinion, mast be astributed
the amall increase in the population of ao many districte of the Island during the last decade.

A bud is showing on the cincamon bnshes which may possibly uecessitate a stnppage of peeling operatious for a time. Tho effects of last jear's dronght are now showing in the smalls ze of tho suts bei:g gathered; soma are ridiculourly 4 malli, and all below the average. This state of thiogs will continue 1 fancy till to wards the close of the $y^{\text {c a ar }}$.

Surely theru mut he a large nemb-r of borren or male onconut trees in the Windrerd Iriande that maken Mr. Huggina seem ao anzious fur a remedy? These are sis rare in Oeylon (perhaps not onein'hree or font thousand) that thes are not worth consicer ing; the sume may be said of trees that prodnces suts without kernets. I am not snfficiewty scquainter! with phyaiology to be able to raplain these treak- of waturl. Mir. Hugains wishes to know whether sach trees canjot be grafted with fraitful ones. Is it possible to graft on mono cotsledonous planis?
Kadiraue, M y $17^{* h}$.-Grand rain last night: measured this morning 5.87 inches. The rain fell quetly and steadily ail night. No wind, lightning or thunder.

## indian agriculture in its physical

## ASPECTS.

Dr. Veelcker has or oliohed the following paper:--
To aryora in"? in egricusure a tour in arohirr cuide. $n$ 'is om? . $n$ ifnil to bo of much pr fit a : , wheil that emtre is a special avà definite siudy of the agricultu: of a distant part of the great Elilish Emapire, it in surrounded with pecuhar interest. Already the growth of an export trade in agricultural produce from India has exercised a con-iderable bearing upoas England itseif, and the condition of that vast country with its toeming rassise, the greator number by far engaged in the pureuit of agriculture, cannot fail to be a matt r of deep consern. Louked at purely from the poirt of vien of an agricultural observer and inquircr, I can hardly imegine any field so fertile in rewarding a careful study as India offere; and when one is privileged, as I have becn, to pursue an investica ion under auspices so favourable and with advantrgee 0 great as wero afforded t~ myzelf, he onn swarcely fail to return deeply impressed with the geaeral excrllence of the native agriculture of India, aid with the truly won derual administratioe of that great and important Empire.

The first and most natural difierences that strike the newly-errived visitor are the prevailing heat and the ever-present sun, features playing a most impurtant part in determining the agriculture of India. As the jouraey is made from Bombay or other seaport into she open country, the town is rapidly left, and many an hour or even a whole day may be passed in the train before another town of any considerable size is met with, for agrioulture is the staple industry and ocoupation of the people. But in place of the wide and often undulating fields of England, the monotony of crop-growing pleasantly broken here and there by the variation of pasture land with its feeding herds of cattle and sherp, we find in India a level plain stretching for many miles along our route, and split up into almost minute divisions, upon which not one but seversl crops or patches of crops my be seen growing. No hedges nor even stone walls mark the boundaries cither of field or holding, for, in all but a ferv spocial districta, hedges, properly so called, will not grow, and in other parts one may traverse a thousand miles without coming a,oross a stone even the size of a pebble.

It is not a land of large, but of very smal
holdings, the average area belonging to a cultivating tenant being only about five acres. On this emall space he and his family, and often his brothers or other relatives with their families as well, existliving, as it were. under a communal syatem. Nc trees surround the fields or break the landscape, unless where a poor and barren stretch will nob repay cultivation, and has been left to jung'e growth or remains a bare parche 1 pot. Along the coast may bs seen dotted here and there the tall cocoanut tree; but its region is soon left behind and sn occasional palmyra, or toddypalm, takes ita piace. It is only when the journey, it may be of several days' length, bringe one to the mountain or hilly regions that the vait forests are met with and fringe the cultivated area; otherwise, the general appearance of the country is that of a vast, heated, an I apart from the agricultur, uninteresticg plain.

The workers we see on these small five-acre boldings ara not the day labourere, with the farmer walking busily amongst them but the tenant himself and his family, each taking his and her part, and more frequently than not werking on rather than above the ground-a group of scagily olad dusky men and women, here equalting down and busily weeding; here, in a similar position, culting a crop with hand and sickle, and laying the handfuls side by side untila bundle ì gradually formed; there drivingalong the pair or more of oxen (not ho eev) that pull the plough which lightly runs through the top suriace of the soil but turns no furrow over; there throwing with wicker basketscoops the water from an edjicent pool or running channel on to the growing orop, or reising it from a well in leathern buckets drawn up by bullocks with a rope and pulley. In p'ace of grazing herds in grean fields, there are waodering troops of thin balf starved enttle that roam, over the barren tracks, pickiog up what they can, though herdly a green pot eeems to reward their eearch, or goats that pu'l down and pluck every green bough or twig that offers itself, or buffsloes cooling their hides is muddy pools, from which if possible they will sliow only their heads to emerge.

As we pass on, other cl anges are noticed : what is now in the cold seaso.. a tiny stream, and in the hot season may be drisd up altogether, will in the rainy period swell into o vas: swift-flowing torrent, and oover the wide bed which now lies exposed. Elsewhere a canal, orits numexous branches, carried off by engineering skill from some great river, brings the all essentia! water that the crops require, and without which agriculture would in many parts be at a standatili for the greater portion of the year. Yet another feature cannot fail to strike the eye: in some districts are vast plains coated with a snow-like crust and devoid of all vegetation. Thess are the well-known reh or usar tracts, the bringing of which into cultivation bas baffled rearly every effort, but the reclamation of which would, ofer many thousand acres, sueply food for the wants of an ever-pressing population.

As the days and the weeks go by we have no longer the changes of a fickle English climate with its alternation of rain and sunshine, bat a steady vontinuance of a long series of days ons like the other, but always hot; then, as March is reached, it becomes hotter and hotter, until when all tho country presents at length a burnt-up rppearance, there comes, about the end of June or early in July, a tremendous change, The rains descend in torrente, the rivers become swollen and flood the land, and coat the barren spots, as if by magio, with a green sward.

Such are, very briefly, come of the most pro minent features that characterise the externa appearance of Indian agriculture. But this, though
a sketoh of what may be seen, is not true by any mouns of all parts gererally: for I may as well say at the ourset that there is hardly a staiement that can be made about India agriculture, as deduoed from any one district, which oannot be met by a precisely opposite statement takea from the experience of another. It has been weil said that there is no suoh thing as one country India, or one Indian people. It is a contineat ififen times the extent of the whole British Isles, and made up of many countries and many peoples, all totally diverse. So also is it with regard to the agrioultuce: and in this consisted the very difticulty I had to meet-the impossibility of suggesting auy general improvement which might be applicable to many parts alike. Eash portion of the country must be taken by itself, and in relation to its particular surroundings and oiroumstances. What those were, it was my duty to ascertain an now briefly to deseribe.
With the above saution I would fay generally that the agriculiurs of India is, in my opinion, excellent; and how to improve it is a problem which is, I do not hesitate to say, a harder one than how to improve Engith agriculture. More than this, I have seen numerous instances of as fine and careful cultivation, combined with fertlity of resourco on the part of the rayat, or cultivating tenaat, as is to be met with in the best parts of our own oourtry. The determining factor with the Indian cultivator is the facilities to which he has acoess. The excellence of his cultivation is bounded not by the use he makes of the iacilities; indeed, it is wonderful how he does utilise what be bas. Nor is it bounded by bis want of knowledge, but by the existence or non-existence of the essential requisites to success. I, thercfore, uuhesitatingly dispose of the ideas which have been exroneously eatertained that the raiyat's cultivation is primitive and bacizward, and say that nearly all the atrempts made in the past to teach him have failed, because he understands far better than his would be teachers the particular oircumstances uader which he has to pursue his calling.
To take first the people, or rather the peoples. Agriculture is, as I have said, the main occupation of the country, and it is estimated that fully 90 par cent. of the rural population is directly engaged in its pursuit. Of the 265 millions that inhabit India, there are about 145 million Hiadus, and among these, generally, the best cultivators are found. The 45 million Mrhommedans are beattered among the Hisdus, preponderating in some districts and being fower in others. They are a meat-ating rave, as distinguished from the Hindus, who, as a -rle, are not. Large herds and flockz are therefore in the care of Mahommodans mainly, and they are also the butchers ; among tho Hindus, however, are several tribes and oastes whose associations are with oattle, though for the most part with milking and breeding herds. Along the river sides the Mahommedans predominate, andjfhither and into the forest the plough and the milking cattle are driven in the height of the hot season.
Along with the rainfall, the soil must be taken as determining also to a large extant the nature of the crops grown. Broadly speaking, Iadia may be considered as diviled into three distinct geologioal series; the first or northern portion, which is one vast alluvial area and comprises the great IndoGangetio plain ; the second, zo central zone spreadiag over part of Bombay, Central India and tho Oentral Provinces, the soil being known as the black ootton-soil ; and, thirdly, a roe'sy area comprising Madras and Southern Iodia geuera iy. Each division has its minor locai disticetions; but while of the northern it may be said that it is a rioh aliavium, quiukly drying and needing replenishment by rain or irrigation from well or canal, the black cotton.
soil is very retentive and holds smple moisture from the annuai raiofall, to enable the sowny of winter crops in November, so that artifisal iry gat on is hardly, it at all, required. In the thard or rockg $z$ ne the ouly way to provide water is by storage tarks or by channe's led from rivers or streams, irrigation from wel, being d:fficult. Thus, in the north may be seen regulariy on the sama holding the orops of both seasons, the one growing by the aid of well or owalimergation, the otuer by mea sof ithe rain. fall aud the powerful heat. In the Central Provinces, on the contra"g, are great stretches of auitivation, of one an: the saine inad, in some distriots the cold season wheat and linseed, in others the rainy sers an ootton aded millets; wallit in Soubtery India, as expluined, he crupa gu on mush the gume all the year round Eind are dititiagushod mainly by early and late so wings.
ver indivilual ar-as, again, there will bo enormous varations in th: wmout of ramasll, each having its correspondenge in the crups grown and the method of oultivation parsued. Thus, orups which depend ou heavy rainiall and a damp climste flourish ody in cortaio parts-dusan, or iustance, with its rainfall of from 60 to 160 inches and more, praduces tea luxuriantly; Bebar gives the indigo cultivation; and rice belongs to Burma, Eastern Bongal snd the western coasts of Bumbay. Other crops, such as wh-ar, require a drier ciimate, though water may in some cases have to be given artificially; others again, such as the pulse crops, gram (Cicer arietinum) or arhar (Cajanus indicus), cas, Whon once germinated, do withuat dependense on water, and ave suited to a hot, dry chimate. The iudigo plant, a , in, is fayoured in the development
 dye) by the (wip ... m tie ot is ane and Beng , 1;
 n tho drier cilaine of the $+\mathrm{j}_{2}$, und the North-
 are carried on in quite distinitu parts of the couniry:

Nor is the influence of varying climato sean ailuae in the crops, but it is marked in the caute and even in the people themselves. On the dry plaias, of the Punjat especially, and also in the Norch West Provinces, tha bullocks are fina, large aud strong; but when we come w the $d$ mer regions of Bengal they are found to be diminutive and miserable looking. Buffaloes, ho wever, rij jive in a wet or damp climare, zund they flourisin ia many parts of Beugal and along the Westera Ghais, laking frequently the place of bullocks as plough oautle. The Bengali, olever as he is intellecsuauly, is a poor specimen physicaily, when put by the sida of a Sikh from the Punjub, or even a Norih. West raiyat.

The beariag of an unsertain rainfall on the possibility of famine, and the determining of means to prevent it, are must importint points. It is neither in the wettest nor, singular as it may appear, in the driest traots, that there is the greatest danger of famine. In the former, as also on the motstaxe-holdug black cotton-soil, there is always certanty of sufficient water; in the driest tracts, again, the raiyat will never venture on growing a crop unless ne is certain of having water enough. But the really precarious distric.a are those in which there is just the chance of enough rain coniog to induce the cultivator to venture on sowing a crop; for, should the xbis not come or not coatiaue, there will be a total failure of the crop, and scarcity will result. If inis be followed by a sevoud failure, what is known as famine will sit in. Happily, the Government have wisuly forsseen that it is the se peosarious tracts which most need the eztensio to chem of merns of ir igation; and happily, too, the expansion of the raliway sytem enabies toe quack tranamissiun of stores of grain

What, however, is still to fear, is, first, that a famine may come in any part before even the authorities are aware of it, for they are so few and so widely soattered, while the pople themselves will never complain, but bear their misfortunes in silence; secondly, the simultaneous oscurrence of famine in different regione, for, there being no stored reserves of gran in the country, it is only possible to imagine bow direful in its effects such a calamity must of necessity be.

Next to people and climate, a word more must be said about the soil then has already been included. But littie is known about it beyond what the cultivator bimself knows practically. The main geological types are few, but the local sub. divisions are many, ad for each of these the raiyat has his particular name, and the knowledga of what it will best produce. There are no peaty soils, nor anything akin to our gravels, colite or chalk soils, nor yet to our heavy clays, but there are the vast plains of alluvium already referred to, the eingular blaok cotton soil, and subsoils composed of a concretionary kind of limestone known as kankar. Olassification of the soil according to its capabilities is the system on whioh assessment of the land revenue (for the Government is practically in the position of landlord) is based, and this is modified according to the various local circumstances, the faoilities for irrigation, eto. In a country where irrigation plays so important a part, the relation of soil to moisture is necessarily one of the greatest moment. It is true that in some parts the superfluous water has to be led off the land, but this is done by oarrying it in channels or by a system of embankm nis which prevent the rush of water over the surface, and the conefqutin washing awey of the top soil; it is not done by any fubsosl drainage system, so familiar to us in this country.

But the main problem in India is not how to remove the water, but how to bring it to the soil, and then how to keep it there. Indian soils are norma.ly dry, English soils wet.

The mention of this naturally leads one to consider whether the native system of shallow.ploughing, or rather scratching the ground, is so very wrong as would be improvers have made it out to be,

The action of the nalive plough resembles that of a pointed stick running just below the surface of the ground, some $2 \frac{1}{2}$ to 3 inches deep, and stirring the soil whilst it tears out and brings to the surface any infesting weed. Though there may be instances where deep-ploughing would be effectual, I believe that in the great majority of cases the native system of ploughing is the one best adapted to the conditions, and that, were a furrow-turning plough used, the result would be to lose a great deal of the precious moisture. Again, if the soil be at all stiff, the slice turned up by an English plough would speedily beerme baked in the hotsun and remain a briok rather than soil. The native ploughing, on the contrary, pulverise the soil, and repeated going over the land, while it costs the cultivator more (for the bullocks and the labour are his own), enables him to get that fine tilth which is essential to him, and thereby he does rus lose the moisture. Frequently with a furrow-tuaing plough it would happen that weeds, instead of being torn out as they would be by the aigging ection of the native plough, would be buricd, and therearemany of these in India which would speedily apring up again and form a dente matting.*

[^1]Of the soil constituente it may be said tha while phosphoric acid, potash and lime are present in greater abundance in most Indian soils than in English ones, there is a marked deficiency both of $\nabla \in g \in t a b l e$ matter and of nitrogen. Black cottonsoil has been referred to as a special feature, and it is popularly eupposed to bs of inexhaustible fertility. Other traots there are which every year receive a fresh renewal of silt from rivers and mauntain streams, and these in the Punjab constitute the rich wheat-growing areas which need no other manuring then what the sitt affords. But there are other not so desirable effeots of river and flood, and often muoh land is out up with ravines and rendered unoulturable. Lastly there is the singular appearance of a saline efflorescence known as reh, a mixture of various soda-salts, principaily the oarbouate and sulphate. In the North-West Provinces alone, between four and five thousend square miles are thus affected and rendered unproductive. such land is termed usar. The singular point is that amid these areas there are patches not only culturable, bat on which some of the richest crops are grown. The problem
overcoming usar has long engaged the attention
$f$ the Agricultural Departments. Canals are charged wilh bringing it, but it is olear that it is a saline deposit existing below the surface, which, under the combined influence of water and a strong tvaporating force like the sun, is first dissolved and then brought to the surface, where salt crystallise out and remain as a whits incrustation.

A most interesting question, but one to whioh at this stage, no definite reply can be given, ariseb, as to whether the soil of India is, under the system of agriculture pursued, umbergoing exhausti $n$ or not. The average yield of wheat, for exampe, may be set at about 12 bushels per acre over the whule country, as against the 30 bushels of England, \& lurge propartion of this gnes for export, und the increasing area under wheat shown in the agricultural returas denotes that this export is oae that is likely to continue. The possibility of a oil exhaustion going on oan only be determined by a careful study of what is removed from the lend, and how far this is replaced either by the forces of nature or by the extificial replanishment of manuring. I have mentioned the deficiency of nitzogen which I observed in the case of eeveral Indien soils, but it is worthy of note, too, how very large a proportion of the crops annually grown, also of the trees and shrubs, and even of the weeds, are legumnous in character, and may thus, if recent investigatons be correat, possibly dexive their nitrogen drect from the atmosphere.

The next point of striking importance in the external surroundings of agriculture is the suppiy of wood for timber and fuel, and the provision of graziag by meana of those forests which still remain to the country. There can be litt'e doubt that India in the past has suffered great odetriment both as regards its climate and its agriculture by the reckless devastation of wood and forests which has until within recent years been allowed to go on unchecked. It is, therefore, a matter of much eatisfaction that now, late though it be, the charge of the forests has been put under a responsible Department, and that they are being preserved for the benefit of the Stase and the welfare of the people. Not that the work is oomplete, nor that reservation of forest land has been effected without considerable friction from an increasing population whioh presses its cultivation up to the limits of the forest area in the endeavour to find room for itself. But it is equally certain that the Native, if left to himself, would as speedily exterminate what remains as he has done in the past

Whether by wholesale clearance for cultivation, or by excessive grazing with cattie, and, worst of all, by the destructive herds of goats. Then but only when too late, would the discovery be made how important is the relation which the forests bear to agriculture, and how essentiel to the latter the forests really are.

The spread of cultivation ta the limite of the forests has siltered in great measure the scops of the Forest Administration, which was at first non-bgrioultural and confined itgelf to the production of large timber. Now, however, the position is obanged. and the Forest Department is recognising that the areas under its control must be more used in the direct interests of agriculture, and that, as far as possible, not only a timber supply for the great works of the country is needed. but also that the provision of wood for agricultural purposes andifor fusl, as also of fodder and pasturage for catlle, forms part of its auties. That this is so is only fully understood when it is remembered what the raiyat's difticulties are in the wey of providing fodder for his bessts, and when it is explained that, while the only really available source of manure is cattle-dung, this is largely burnt as fuel, and is thus lost to the land, simply because there is no a suffisiency of wood available to take its place. This agricultural logs might to a considerable extent be met by the extension of the wood-supply of the country, and steps in this direction are being taken both by the Forest Dopartment and by the local authorities or towns. The importance of proviaion of pasturage and shelter for cattle in times of drought is very great, whilst etc. holding up the soil and preventing its denudation by the unbroken flow of water over its surface, the covering of the ground with trees and herbaga has an indirect bearing upon the climate of the heat d regions. In the course of a journey one frequently passes vast open bute perfactly barren spaces over which large berds roam, these are not the usan plains referred to previously, but they are the "village wasteg," the common property of the villagers, and melancholy examples do they afford of what the oultivators would, by ezoessive socking and over grazing; do with the rest of the land now under forest, were it left to their unchscked control.

I have briefly touched on the supply of menure to the land. Of this, as stated, the only really avartable souree is the cattle-manure produced on the holdinge, and of it a great part is lost owing to its being used as fuel in the absence of wood. In Indian agriculture manure by itself is not sufficient, water is needed along with it ; nor is water by itself enough, manqre must $80^{\circ}$ with it; the two are in fact interdependent. Could the raiyat have both of these where there is need of thom, he would be behind none in the reaults of his cultivating skill and diligence.-Madras Times.

LWe cannot help forling, with all due respoct to Dr. Voeloker, that his view in regard to culture es conducted by the netives of India is too optimistic. There can be no question that deeper ploughing of grain lands and more attention to pasturage for cattle are reforms urgently needed. $-\infty$ ED. . T A.]

## NOTES ON POPULAR SCIENCE.

## By Dr, J. E. Taylor, F. L. S., F. G. B., \& Editor of "Science Gossip."

Profescor Perry, the well-known electrician, has just written a cheap and luoid little book on Spin= niny Tops. It is one of the most suggestive books I have come apross for some time, intensely optimistic and almost prophetio. He bolds that scitntific discoyery will increase duxing the next century in a
multiple proportion ratio. One of his concluding passag's is as follows:- "Imagiae the following question st in a school examination paper of 2090 A . D -'Can you account for the crass ignorance of our forefathers in not being able to see from England whit their frieuds were doiag in Australia? Or this-- Messages are being received every minute from our frieuds on the planet Mars, aud are now being answered. How do you account for our ancestors being utterly ignorant that these messages were occasionally s nt to them?' Or this- What metal is as strong compared with steel as steel is compared with load? and explain why the diecovery of it was not made in Sheffi. ld." "

This is practically an age of metallic alloys: Metaluxgists are con tantly experimenting umm the relative proportions of the admixture of metals. A new ailoy has just been brought oat whose electrical resistance diminishes with increase of temperature. It is compozed of copper, mangauese, and nickel. Another new alloy, brought out by thessme experi-meater. Mr. E.s. Wesion, whese electriosl resistance is practically independent of temperature, consists of 70 parts copper combined with 30 parts of ferro-mau-ganese.

A new live-throwing gun has been iuvented, for the purpose of acea ately throwing a line trim the shure to shirs in distress. It consists of a shouider= gun, and the lino is packed away in the stock: A rod is fastened to the line, and the gun is fired at a high elevation. But, inslead of casting lines from the land to a ship, why are not ships provided with means of casting lines to the land? There would not be so many misses then.

A remarkable invention his been patented io Nor-way-nothing lers than a new' material called lactite or the " milk ivory," which is prepared from skimmilk. A factory is being built for its manufacture in Iceland. Lictits is said to bear a close resembisuce to xual ivory, and can be made of asy cclour. It is int aded to allapt then new subitanes for such purposes as electrical fittiogs, b\%ttuns, door hanules, embossed panels, dados, curvices, \&c.-Australasixn.

## "INGENUITY, SAGACITY, AND MORALITY OF PLANTS."

Dr. J. E. Taylor resumed his course of lectures upon the "Ingenuity, Sagacity, and Morality of Plants," at the Lecture Hall, Ipswich.
Although the immediate subject of the lecture was "Plants which catch and devour animals," Dr. Taylor commenced first by drawing attention to the constituents of plant food and the nature of that protoplasm which is the basis of all life, both animal and vegetable. He had already pointed out that the most important part of all plant food-caribon-was obtained solely from the atmosphere by the mouths of leaves All the other kinds of food, including water, wexe obtained from the soil by the agency of the roots and the root hairs. During the day the leaves had attracted carbon from the carbonic acid gas in the atmosphere; and at night this was stored away in various ways, either as starch, or to build up the woody stems of trees or shrubs, or it would be-carried still further to where starch was required, as in the seeds, or still underground to be stored away in the tubers of potatoes and artichokes, the bulbs of ouions and liliaceous plants generally. Vegetable nature was always providing, he said, against a rainy day.. Then there was a certain amount of ingenuity with which this store of food was utilised: For instance, they would observe that in herbaceous plants, or plants which had soft stems, those which lived more than one year had either underground stocks like the primrose or cowslip, or the lower part of the stem thickened into. what was called a bulb, like the hyacinth, crocus, tulip, onion, ete., so that when the plants died down on the approach of winter through the frost killing the soft stems, there yet remained the vital parts hidden away underground from the lreen eyes of animals that in the winter time would prowl in search of them. If they cut an onion in two
vertically they would see packed away in the centre the young plant which was to sprout in the year following. Sometimes this stowing away of vegetable starch underground would be utilized for purposes of propagation. Everybody was acquainted with the fact that the potato had so-called eyes, from every one of which potato plants would sprout, and they could cut up the vegetable with impunity as long as they did not injure this eye. This was the case also with the tubers of the artichokes. Even as regards the leaves, said the lecturer, which were to be brought forth next summer, they were already formed. If we looked upon any lilac bush, or horsechesnut tree, or, indeed any shrub, we should find them crowded with brown buds. If these were cut in halves the leaves would be found packed away within the protective bracts, which were really modified leaves, which never became leaves, but which sacrificed themselves, for the sake of the tender little leaves which they enclosed. Even the flowers Dr. Taylor said, in some instances, that were to come next year, had been provided for last season, as in the case of the catkins of the lazel which were now shedding their pollen from the hedges by the wayside.
In all these cases the lecturer pointed out that one of the most important elements, Nitrogen, which entered into the composition of plant food, and which article we supplied to crops in nitrate of soda, was taken by the root hair of the plants from the soil. We were surrounded in the atmosphere by a huge reservoir of nitrogen, composing 79 per cent of the constituents of the atmosphere. No order of plants however except the podded plants like beans or peas, had the power of tapping this vast aerial supply. But supposing, said the Curator, that plants were so situated that these roots could not penetrate the soil to obtain any of the nitrogenous materials which the soil contained. The only means by which the soil was refreshed was by the dead bodies of animals, both great and small. Mother Earth had been for millions of years receiving back to her bosom the children to which she had given birth, microscopically small, and gigantically large. Sometimes, of course, the soil was reireshed from the atmosphere, as during thunderstorms, when the lightning flash had the power of combining in its path the nitrogea with the oxygen, and producing thereby fertilising nitrous oxide. The soil contained hosts of bacteria, which were engaged in the work of converting decomposing matter which contained nitrogen, so that it should be soluble for the root hairs of plants; nitrifying the soil, in short. Now, he said, there were groups of plants whose nature had been only studied during the last twenty years, which now went by the name of carnivorous or insectivorous. Most of them lived in marshy spots in various parts of the world. These plants, as a rule, had roots which were simply so many anchoring threads, to prevent the plant being blown away. So the duty of obtaining nitrogen was thrown upon the leaves, and these leaves, in the process of the battle of vegetable life, and the keen strife that had been going on for ages past in the vegetable kingdom, de veloped special powers of capturing animals-that is to say, insects of all kinds, small fish, and even birds. The lecturer refered to, first, the sundew, of which we have three species in England. This plant was found in both North and South America, the Cape of Good Hope, and other places, but it was most prolific in Australia, where there were no less than forty kinds. All of them possess the power of capturing, strangling, and even digesting insects which visited them. By means of diagrams he pointed out the structure of these curious plants, showing how a rosette of green leaves, which were crowded with tentacles, that were really only portions of leaves extended like the fingers of a glove, secreted dewlike drons, and the greater the sunshine the greater the quantity of this glutinous material. They were exceedingly sensitive to anything touching them of a nitrogenous nature. One eighty-thousandth part of a grain of ammonia affected them. The tentacles would then flex themselves prex and show that they were influenced. Microscopic examination showed the protoplasmic stream in agitation under nitro-
genous stimulancy. Insects, in proportion to their size, contained more nitrogen than any other kind of creature. Along our hillsides sometimes they would see in the boggy districts a large area of the country crowded with sundews, the most remarkable plant of our British flora, and insects would be attracted by the sparkling dew to have a drink. When they alighted upon the leaf the hapless creature would be entangled among the glutinous, viscid matter, so as to be unable to get away. Then the tentacles would flex themselves over it, the edges of the leaf would curl up, the insect would be strangled and suffocated. Decomposition would set in, and the leaves actually possess the fluid pepsine like the human stomach, by which it could digest the nitrogen and assimilate it. Then the tentacles would turn to their old position, and the empty case of the insect would be blown or washed away. The Doctor then related various experiments which he had made on these carnivorous plants. Another plant growing on our hillsides was the butterwort, so called from its rosette of greasy leaves. There were certain kinds of insects called plant lice, which when they attacked the leaves of this butterwort slipped about its surface like a lanky, bad skater. These plants had also the function for digesting these insects which the leaves had captured. He next described an aquatic carnivorous plant which was to be found in the River Gipping, and they might often have seen its yellow spikes just appearing above the water level. They were regular eel traps as regarded their structure; minute water flies or the larve of fish could get in but they could not get out. They were strangled and digested. The Doctor then referred to the great pitcher plants of the Malay Archipelago, so huge that sometimes they held half a gallon of water, in sbape they were like a hot-water jug with the cover half lifted. Small birds frequented them to drink, but having partaken, whea they strive to get out they are driven back by two large pointed spikes, until at length they are dromed. In the liquid there were actually bacteria present, which helped to decompose the birds, and in this way the nepenthus plant provided itself with nitrogen. In North America there was the side-saddle plant, the sarnacenin and darlingtonia, which also caught flies on their pecaliar and suggestive manner, so that the interiors of their trumpet-shaped entrances were frequently crowded with ties, dead and dying. Singularly enough these plants not only had a bright attractive colour at the upper part of the trumpet-shaped tube, but they also secreted honey, and a fly lighting upon it might imagine that it was quite safe to sip. It got sweeter lower down. The interior, however, was covered with hairs, which grew downwards, and when the insect tried to come back it dropped to the bottom, to join its foolish brethren who had come the same way. They were decomposed within, and thus the side-saddle plants of America, through their modified leaves as pitchers and trumpet-like tubes, fed themselves in this remarkable manner.

## THE DEFENCES OF PLANTS.

The immediate subjects of the lecture were in touch with those treated on in previous discourses, although of a distinctly individual character. Dr. Taylor brought before his hearers $n$ the first instance the subject of the defence of plants. From what he had said concerning the usefulness of green leaves it would be seen that the loss of a single leaf was decidedly injurious to the plant. He asked them to consider the vast number of enemies which plants had to oope with, for it might be said that the whole animal kingdom depended for its existence upon the vegetable. Not only did mammalia browse upon herbaceous plants, but the larvæ of untold millions of insects did so too. In addition to these were the slugs, smails, \&c., which fed entirely upon vegetable structures. Perhaps numerous spare leaves on every tree were provided for the sole purpose of meeting the demands of the animal kingdom. It is no uncomi on thing during a droughty summer, to see the ground and the hedge rows stripped of their leaves entirely through the depredations of
caterpillars. What was to check the tendency of the numerous enemies of the vegetable kingdom from destroying many types of plant life. Years ago it was imagined by some people that the existence of thorns and thistles could be best accounted for by the theory of the original transgression. But botanists knew that this had practically nothing to do with the subject. Thorns and thistles were in the world long before the creation of man; and if people chose to take a too literal view of many things in the Bible, they would find themselves in error in stead of in truth. The fact was that both thorns and thistles were natural defences against the enemies of many kinds of flowering plants, belonging to varions orders all over the world. These defences were perhaps most strongly developed in tropical countries, where the battle of life was fought more keenly and fiercely than in temperate regions. Look, said the Doctor, upon the enormous number of substances secreted by the leaves, stems, roots, and fruits of plants. Sometimes the plant's defence would be its prickles or thorns to prevent mamamalia browsing upon them, and slugs and snails from climbing up their stems-such for instance as the bramble, whose re-curved hooks also serve the purpose of grappling irons to enable the plant to climb by. Thorns were sometimes produced as stiffened hairs, as for instance in the gooseberry; others had stipules converted at the base into the same defensive material, as in the acacias. In the hawthorn the branch itself was aborted into thorns. Reference was made to the thistle, one of the finest armed plants and the most mechanically perfect in the whole world. Then, said the Doctor, the leaves of some plants were sour, like the sorrel and mountain sorrel, which contained oxalate of potash, which was really a poison, and thereby prevented slugs from eating the leaves. Sometimes the leaves were intensely acrid, like the buttercup and lords and ladies (Arum maculatum). The buttercup family was intensely poisonous ali over the world, and he called to their mind how they would see in the dry summer time, when all the grass was close cropped, clusters of buttercups untouched by the cattle. The order of plants to which the tobacco belonged secreted poisonous materials-indeed, humorously said the lecturer, if the tobacco plant were not so it would not have been worth smoking. [Laughter.] He reminded them that this peculiar order was objectionable to most herbfeeding animals, for instance, the tomato and the berries of the bitter sweet (Solanum dulcamara.) The poisonous character of the henbane (Hycscyamus) and the belladonna, etc., The poppy secreted opium and protected itself thereby. Sparrows, he explained, would feed upon the flowers of the crocus, but they would not touch the leaves and rarely the roots. The hawthorn, the flowers of the almond tree, and the meadow sweet contained prussic acid. Many plants, especially the grasses, protected themselves by secreting a vast amount of silica in their skins. Other orders, like the crucifer, had both roots and leaves intensely pungent, as in the case of the radish, mustard and cress, etc. Some were intensely bitter, like the ferns, and these latter were seldom eaten by any animal. The tannin in the bark of trees protected them against the gnawing habits of mammalia, and the bitterness of the strycbnine in our gentian family, several of which were used by medical men as tonics, was remarkable. The lecturer then went on to notice that even the perfume and odours of plants, such as the leaves of the sweet briar, mint, wild thyme, sage, \&c., were more or less protective agencies not so much against animals as against the sun, for it is a fact that these perfumes kept the atmosphere cool, and they might often see sweet smelling plants flowering in the scorching sunshine, when those plants not so endowed were withered by the fervent heat. The Doctor illustrated these various phenomena by sketches upon the blackboard, as well as by coloured diagrams.

## PARASITIC FLO WERING PLANTS.

Dr. Taylor passed on to another part of his subject, and an exceedingly interesting portion, namely,
that of the flowering plants, belonging to what he called highly exalted orders. which got their living by preying upon, robbing, and even murdering the neighbouring plants. These remarks were illustrated by a series of mounted specimens of the broomrapes, which were found in abundance on every common, and were only too well known to every farmer from, their attacks upon his clover field. The collection had been made by Captain Haward, of Little Blakenham, and it showed one species of the broomrape attacking fourteen kinds of different flowering plants. Vegetable parasitism could be found in every stage. Some species only occasionally indulged in it; others, like the broomrape and dodder, could not live in any other way. The dodder belonged to the order of the convolvolus. If a seed were put in the ground, it would develop a couple of small leaves and a long, slendex, sensitive stem. They might see it waving about as though it were trying to feel out for something. If it did not find anything, the plant died; if it came into contact with any succulent plant, it climbed it, and develope suckers which fed upon their host in such a manner that the substance of the latter was drawn off into its structure. When the dodder stem had once got a good hold it let go of the earth, and henceforth lived entirely upon the plant which it had embraced. The dodder killed off thousands of acres of crop plants every year. The broomrape sometimes attained a height of 18 inches: it had no roots, except one, which crept out in search of some adjacent plant until it came in contact with it when it fused itself with its victim beneath the soil. What a great vegetable bully it was, sometimes five times as large as the plant upon which it levied blackmail. The broomrape had remnants of its former leaves brown and shri velled that were not used, so that it even did not get the carbon from the atmosphere. The mistletoe was another parasitic plant. Its home was in Australia, where the huge gum trees there sometimes contain more mistletoe foliage than their own, but the mistletoe did obtain its own carbon. Then there were other vegetable murderers, particularly in the tropics, that twisted their stems so round other trees as to strangle them. It was impossible to go into a tropical forest withont being painfully impressed by the reckless selfishness and craftiness of numerous members of the vegetable kingdom. In Brazil, one of these Ilianas, or climbing plants, was called the murderer, because it actually spread out its stem broadly round the tree it climbed by, so as to completely encase it, and the living plant ofiten supported within its embrace its dead and murdered victim. The ivy was also referred to Space forbids us to enumerate other types of plants in different parts of the world which illustrated the lecturer's theory of the selfishness, craft, and seeming, cruelty of those members of the vegetable world wkich did not get an honest living by their own roots and stems and leaves, but whose existence depended upon the ingenious, sagacions, but immoral practice of these expedients of craft.-Ipswuch paper.
A Nef Mineral.-Mr. H. A. Miers in the Mineralogical Magazine, describes a new mineral, which has been vamed "Sanguinite." It was observed (11) trecimeus of argentine from Chañsraillo, and is probably a bexagonal sulpharsenite silver, allied to proustite. To the naked eye the mineral a peared to be göthite, but examination with the micioscupe revealed ils different character. It has lustre, like earthy hematite ; colour, bronze-red by reflected light, ana blood-red by transmitted iit $h t$ : streak, dark, purplieh brown. No quantitative examination was made, on aocount of the amall quantity of material ; a qualitative analysis, however, showed the presence of silver, arsenic, wad eulphur. The physical characters as a whole prevent the mineral from being referred to proustite or xauthoconite, the mineral being nearer The the former in its physioal oharacters. The specitio gravity and hardness have not been de. termined.-Public Opinion.

## NOTES ON PRODUCE AND FINANCE.

The Geowing Importance of Tea,-A glance at the reports of the various tea companies issued at. this season of the year, and reproduced in these columns, will convey to the reader who hes no stake in tea some idea of the importance of the industry. For reasons best known to investors there is less intereat talsen in the Oity in these companies and the results of their working for the year than there should be. This is, no doubt, because there is such a limited. market for the shares. When thig is remedied, and transactions in tea shares are more frequent, the reports of these companies will bo read with increasing general interest, and investors will be more on the alert in the matter of share quotations.
Tea and Coffee in Fiti.-Witi reference to the paragraph in our last week's issue, in which there was some mention of an attempt to resuscitate coffee planting in Fiji, it is pointed unt by a correspondent that both the coffee and tea planting experiments are failares up to the present time, awing, no donbt, to the labour difficulty; bat although the difficulty should also apply to the cultivation of sugar, that industry seems to be extending rapidly, and the Colonial Sugar Oom pany, which practioaly holds a mono poly of the industry of the islands, has opened out some splendid new country lately on the La Bacta River, on the large islands of Venua Levu.

Coffee in Mexico.-During the lest four years, cays Mexican prper, effee has become one of the principal product of Mexico. The new transportation facilities offered to traffic by the railways which are gir.jing and forming a netport in that fiouriehing republic have encoureged the coffee raisers to increase their production. In Cordoba, State of Vera Oraz, one of the principal centres of production, the cost of the cultivation of the precious grain is about 7 dols. per 100 lb . and its selling price from 22 dols, to 23 dols. and sometimes higber. This proves what has been said about the immense profits which the coffee raisers can obtain in Mexico. Nezt to hemp or hennequin, coffee occupies the highest place in the exportation of Mexican products. According to Mexican statistics, from 1881 to 1886 the yearly average exportation of caffee was 1,722,429 dols.; from 1886 to 1887 it ascended to $2,627,377$ dola.; from 1888 to 1889 the sum was $3.866,034$ dols.; and finally, from 1880 to 1890 it reached $4,841,000$ dois. As can be seen, the production of coffee in Mexico has been quadrupled in the last decade. -H. and C. Mail, May lst.

The Grocer and Packet Teas.-Grocers resent the action of packet tea proprietors in sppoinsing agents outside the trade, and some of them affecta lofty tone in dealing with the question. A correspondent of the Grocer, writing on the subject, lays down the lasy thus:-"The way packers of Ceylon and other teas appoint agents seems to require an understanding amongst grocers of good standing in the retail trade. The pretended 'presents' heve done groceri much harm aud deluded the public, but another serious mischief is growing. The tea firms who appoint drapera, stationers, confectioners, ironmongers, \&c., as agents shoold be noted and evoided by grocers. Grocers' associntions should occasionslly have an united conference with representatives from all towns to discuss and iuform all abcut such firms, as to who they are and the tricks and dodges playcd. so as to make it not worth their while to call on auy respectable grocers. Todsy I bud a traveller call to ask me to take any agency for some 'Ceylnn' tea. When I reminded him that a atationer in fown was agent for the firm, he replied, 'Ceyion has nothing to d, with the other tea.' My remarks soon caused his exit. Another question is important: How many firms appoint sole agents and have no respect to evin a written appointment, unfess that writt (-s) appointme:t is rtamped! I know there are two wides to tha question, but retail grocecs need to disonse their own side, and large firms may be left to look \&ifter their own interests, although many firms would sell more in ten yeare throngh one good grocer
in a town than through several grocers selling a proprietary article for only a few years. Sole agents (not to monopolise) are fast becoming a necessity to enable certain packed erticles to be supplied in some towns. I know a grocer who received a sole agency in writing and wisely bad it stamped. After a time the firm sent a traveller to open accounts anywhere, grocers or otherwise, quite regardless of their written appointment and without notifying their agent of any dissatisfaction whatever; but the biter was bitten, as the shrewd grocer demanded recompanse for breach of contract, and obtained what be demanded, ss the firm preferred pay to publicity in a court. I have no desire to interfere with legitimate trade, but high-ffing professions by tea-packers and others require oaution and communications between grocers. I intend stamping all futare agenoies I accept, as I decline heing made a catspar to introduce to a good family trade this, that, and the other, and then, when a trade is made. let Tom, Diek, and Harry runaway with the profit. Introduciag goods costs time and euergy, and these are not easy to obtain for money."

Chmap Tea-Discussing the evils of cheap tea at a public dinner, Mr. Kobert Stewart, of Messrs. Semple, McLean, and Reed, ten dealers of Glasgow, said that when be entered the firm twenty-five years ago the total imports of tea from all quarters amounted to $137,000,0001 \mathrm{l}$. Last year it reached the pnormanas amount of $228,520,000 \mathrm{lb}$., or an increase of $91,500,000 \mathrm{lb}$. thus showing that toa, which at no remote perind mas considered a luxury, had become a neressary food of the people. That being so, it was much to be regretted that during the past few years there had got into the trade a number of adventurers whose only claim to puhlic notice was their special aptitnतe for framing advertisements which would have brought the blush of shame to the cheek of Baron Munchausen. Tbese advertisements the public swallowed as eagerly an they swallowed the vile concoctions which they praised. It was high time our medical authorities and the Health Comanaittee of Glasgow Town Conncil shonld intervene, for hs thought that not a small percantage of the excessive death-rate in the large centres of population could be traced to the immoderate use of low grades of an article called tea.-Home and Colonial Mail, May 8 th.

Tea Infosed with Mile.-A correspondent who, weakened by illness and unwilling as an sbstainer from intoxicants to take ordinary stimulant, writes to us advooating the use of tea infused with boiling milk, instead of water. He tells us that his medical man recommended tea in this form as a most agreeable stimulant, and one which he has found very efficacious. It neutralises the tannin, and renders tea acceptable even to palates not accustomed to it, and to invalids. Certainly tea infused with milk will be found both agreesble and refreshing. $-H$. and C. Mail.

North Borneo Coffee.-A sample of Mr. Christian's Liherinn coffee grown on the Victoria estate, Kudat, was received by Messrs. W. Jas. \& H. Thompson of Mincing Lane who report upon it (on the 31st of January) ss being worth 86 s to 88 s per owt. A sample of Cevlon-grown Liberian ooffee of somewhat inferior size, bat better cured and consequently of better color, was valued at 929 . The Borneo bean has beon shewn to several gentlemen in the Lane who speak very favourably of its quality, and the genoral feeling is that African coffee is coming into favor. Messrs. Wilson Smithett \& Co. state that the world's consumption of coffee is roundly estimated at 650,000 tons per annum and that supplies have steadily fallen off during the past five years. Those who are a"quainted with the East are already aware of the serious deficiency in the exports from Iudia, Oeglon, and Java, and it would appear that the present is a favourable time for planting coffee on a large ecale. British North Borneo Herald.

## THE CEYLON TEA PLANTATIONS COMPANY.

Address of the Chairman, Mr. D. Keid, at the Recent General Mefing.
Gentlemen, - I am very pleased to again inces the sbarebuder"s with a satisfactory bulanco shee:, bud to be able so assure you that, iu the vilion of tha Baard, the position of tao Vompiny bus surengthenod with each successive year of 118 existeuce. Before referring to my visit to Ceylon aud reviowing the Compang's present position, I wiah to give a few explanations of the accounts. On the debtor side of the Ba!ance Sh: you will find that the Reserve at the end of the year stood at £3,257, while only £3,000 was ca ried to tuat fand rom last jear's prolits; the difference-£257-is premium on new shares issued during the year. The addition proposed to be carried from the profits of 1890 to this fuud will bring it up to $f 9,000$. On the debtorside of the profit and loss account, you will find as itom of $£ 122-$ Fur,ough aceunt. As stated in the Directors', report, $£ 1,750$ has beon provided out of the working expulots of this yea: lur this purpose, and eaci seperato estate bas beendebited with the sum set apart for the Furlougit oi the Siaff engaged on it. Phe $£ 122$ appearing in the profit add loss accaunt is to provide for the Ceyion Manager's furluugh. The sum of $£ 1,750$ is aboormally high, is it lad to bo calculated from the dates our beveral guperiatendents and assisiauts eutered the Company's service-it is, in inos, a provision that covers not oxe, but four je wis. Nuw ho working expenees of each ytar will be debited with the liability ivearred under thas head ciarns teat year, which will be about ettoo per ausua. Ine sual of £200 reserved for "robacco cultiva'iou experiment" is an amount the Drecto.s have set asilie to cover a possible loss on an experiment they hive wade on a small scale in growing tobacco at Lunugala. Until the tobucco is brought to market, we cannot say whether there will be e $\&$ loss or a profit. I thisk the accounts athersise are plain and will be readily underalood by the shareholders, Let me now refer to my visit to Ceyton. I visited, in company with Mr. Talbot, your manager in Coylon, every estate in which the company is interested, and persoually discussed with him and ilut various superintendents of estates the conditionand prospects of the Company's property. Coming fresh from such t visit, I presume zat what the shereholders will wish to know is che opini n I have furmed of the value of the Company's property, the stability of its pusitions and the character of the manement. The value of our proper:y as a profit-earnugi concern can be clearly sean by anyone who bas read the four amual reporta, whieh show that the position of the Oompasy has been one of groming stability ald improved prospects. I particularly directed my attention whyle in leylon to a studs, of the profpects of our bea continuigg to give u6 good crops. The conditions of a good tea estate are: 1st, suitable soil and chinate; 2nd, good planting with the best jat of plants; 8nd 3rd careful nucsing while the tea is young:- The actual results obtained and dividends are, I think, goed evidence that the firt and second conditions heve been secured, and I have to state my opinion that, with very trifliog exceptions, exceptions so amall as vot to affect appreciably the character of the whole, the Company's property fulfils, the conditions I have named. Let me now saiy a word about the third condition, that is, carefal nursing while the tea is soung. If it is attempted to get large profits from toa in its early years by severe plucking, the estate may be greatly camaged and oven permanently doteriorated. Amongst other things patience is required to make a good fea estate; I can assure the sharetholders abat our profits have nol been obtained by imperillivg the future. Our young sea has been treatiou with regard mainly to producing etrong busbes that cai bo reliod on to give large yiel is after arrivius at maturity. In regard to the condition of the Company's property, it is in the highest state of cultivation, and has throughout a most thriving appearance. All the
factories are of the most permanent description, thoroughly well built and well-desimned, and adapted for economical aud efficient working. No moury has been was'd in put $11 . g$ up fency or show buildings, but no outlay has been grudged to give our superiniendeats the means of making goou tea. I should. liEe now, as has been my practice at previous anunal generel latetinge, to take a gencrai view of the property with which We started in-iless this year: The cost of the properties is shewn by taki.g the first item ou the orcditor side of the bilence sheet, adding to it the cost of parchase of West Holyrood? Ardalie, and Rathnillokelly estates, and deaucting the $£ 4,000$ written off for depreoiation. Talsen in round figures - this amounts 10 £223,000. Azainst this you have, as shown by the Drectors' report, $6 ; 307$ acres of tea-plauted land, and 2,831 acres of land of which a considerable portion is fit for plantigg with tea. Revenue has been charged with all rusewals and repairs to machinery and buildings and th planting of is considerable area with timber trees. Witbout takiog into acccunt the Reserve fund of ES, 000, sud allowing む4 'per' acte for upplanted land, the acreage under cultivation will stand at $\mathfrak{f 3} 3$ per acre as against EB4 last year. This does not, however, represent all our capital a sets: We have a business of manufacturing tea grown by other propeictors which last year amounted to nearly $1 \frac{3}{3}$ million $1 b$, and from which a considerable profit was wade. I do not, however, deem it advisable to assume our mawulacturing business as repiesentiog much cotital valu as our enstomers lumy at a ay time buise theraselvis a factory, and so I prefer valuing sour property for you solely on the
 g.ing conce:n. but, altough our manafacturing braivess is nut one we cau io certaia of relaiuing permarently, there is tuis to we obstrvod-that we possuss buikings and machinery suffient to spare to deal wilh tho crop of our own estates, not as they are n\%w, but as thoy will be when every acwe sboll be in fall benring. I can best give su idea of the extent and comple'chess of the Cowprny's equipment, when I tell you.that in Janaary, February and Marcis of this year we made at our own factories over oue milion tbe of lea anditbree targe factories, viz: Mulamans, $R$ sita and Tangakeliy, were not completed, but all three will be at work on or before June lat of this jear. difer thest factories are frished, we shall bo in a position to deal with considerably over four milliou lb. 'of tea per annum, Takisg these facto in conjunchon with the Directors report which shows that during 1390 ow profit of over £31,000 was made from a plucking area of less than 4,000 acres, $I$ think 1 am justifiedin describing the Company's postion as one of gruwing prosperity aud etabisity, I ehould like now to say word atont the expsnsion of the Company by new purchaser, ald I have to inform fou that since issuing our repurt the Directors have conoluded negotistions for the purchs se of the Yoxjord esteto from Messre. Buring Brog. for $£ 18,000$.
I am, affer careful inspection and consideration, well sati: fil d with all the Company's new preperties, and I am no less pleased to be able to assure the sharebolders that I see no signs of deterioration in our oldest estrtes. 'The Company's eatates in the Kelani Valley are looking healthy and vigorous and have given very heavy orops during the present year. The situstion of the Company's factories is generally most favoursble for aiding one asother in times of pressure or break duwh, several of nut large factories being at railway staions, and all very accessible by road. Let me now say a word about the management in Ceylon. Atsy property, however fine, may eusily be ruined by mis-managrment, and 1 have given auxious attention to the cunsideration of the efficiency of out staff. I bave the fullest confidonce in assuring the shareholders that no property in Ceylon is more carefully or skil. fully managed than is their property by M". Talbot and the shle superintendeuts msi assistants wh form tho Company's st, it, and I has to express in great satislation with the excellent fo. ling of matuin re pect and tust which I know exists between the Board of

Directors and our Ceylon staff, and which I believe lies at the root of the successfol working of any busingss concern directed by a London Board oarrying on an enterprise in a country 5,000 miles distant. I desire also to record the thanks of the Boarid to our Seoretary for the admirable manner in which the duties of his office, embracing, as they do a great deal of laborious work, have beeu performed. I have now much pleasure in moving the adoption of the report and balance sheek, and that a finsl dividend of 8 per oent. be deolared payable ferthwith,
The Home \& Oolonial Mail in a very brief summary of the meeting says:-
In reply to questions by shareholders as to gross figures resulting in the substantial net profit of $\delta 30,000$ shown at the credit of revenue account, the Chairmad stated that the profit on the tee produced on their own estat-8 amounted to, roughly, 4 d a lb and the proft (or commission) on the crops purchased to about ld a lb out of he 11 d gross product. One shareholder expressed a desire that mitile more broad details might be introduced in fature into the accounts, the same as used to be given in previous years; while suother gentleman present suggested that the system followed by the Lu ian Tea companies of giving total Ceylon expenditure and total produce realisations, or a fully detailer tabular statement such as is presented by the Land Mortgage Bank of India (the largest Indian tea Company) would be an advantege. The Chsirman, however, indiosted that the feeling of the board was in favur of keeping suoh infor matiou private, b:it ti at in.dividuel sbareholdars could, if they desired it. b furninhed with information, and that it the mer ines ine chairmau would also bo ready to give all ret s.: able information. The meeting was then made spaoial, and resolutions were persed authoxising the board to acquier, at a oost of $£ 27,000$, properties with an aggregate area of ubouk 1,000 eores; about hali of which was under tee and coffee oultivation. A cordial vote of thanks to the board and staff for their efforts to bring the Company to its present state of success terminated the proceedings.--Looal "Times."

## OINCHONA IN JAVA.

From Mr. ven Romunde's report on the Government oinchona enterprise in Java for the first quarter of 1891 we learn that the weather was somewhat abnormal, heavy rains alternating wilh drought. This was unfavorable for the young plants, and the Ledgerisne seedlinge saffered in consequence. By the eud of the guarser the planting up of new grounde intended to round off the plantations on the Malabar hills was as good as finished so far as those intended for ledgerianas were concerned; whilst the succirubra plantations uprooted in 1890 and during the lest few months were replanted with ledgeriana. The restoration of the older ledgeriane plantations by close interplanting was vigorously carried on. In order to diminish the cost of upkeep of plantationa, the distance between ledggeriana seedlings was diminibhed. Especially in second planting the distance was reduced to a minimum, after it had been asoertained that on land planted for the second time with oinchona, a vigorous growth commences only when the soil is shaded from the efleet of the sun's raye. The crop of 1890 comprised 534,562 hali-kilograms bark, of which $142,396 \frac{1}{2}$-kilos C. succirubra, 6,447立- kilos $C$. Joscphiana (C.calisaya schuhkraft), 342,271 $\frac{1}{2}$-kilos $C$. ledgeriana, and $43,448 \frac{1}{3}$ kilos $C$. officinatis. During the quarter about 100,000 pounds of bark were gathered. At the end of Maroh a oommeneeraent had been made with despateh of the baok. On 22nd Jan. and 26 th Feb. 日ales of bark of the crop of 1890 were held in Amsterdam. The unit for manufacturer's bark at these sales averaged $7 \frac{1}{2}$ and 7 cents. Good prices wore paid for ledgeriana barks, whilst for saccirubra bark one moter in length ap
to $f 1 \cdot 32$ and $f 1 \cdot 40$ per $\frac{7}{2}$ kilo was paid. In January and February sales of cinchona seed were beld, the amount realized being f397. The lots offered consisted almost entirely of succirubra seed. Through the carelegsness of a fized labourer a fire took place in one of the houses at Lembang, whereby the kampong attached to that establish. ment was reduced to ashes.

## THE DUTCH MARKET.

## Amsterdam, April 29th.

Cinchona. - The bark salee which will take place here on May 14th 1891, will consist of 3,313 bales 75 cases-total abont 289 tons-divided as follows:-Java bajk: From Goverument plautations 330 bales, 22 cases, about 29 tons; from private plantations 2,983 bales 53 casee, about 260 tons. Drugists (bark: Succirubra quills, 54 cages ; broken quills and cbips 170 bales; root, 14 bales; C. Anglica quills, 11 cases. Manufacturing bark: Ledgeriana broken quill and chips 2,167 bales ; root 700 bales ; hybrides quills, 10 cases ; broken quills and chips, 96 bales; rook, 120 bales; officinalis broken quills end chips, 28 bales; rook, 18 bales. Total, 3,313 bales 75 cases. The analyses are not yet completed.-Chemist and Druggist.

## SMALL CULTURE UNDER GLASS:

(Commercially Considered.)

## By Arthur Sinclair.

These serve for useful ends, when frosts by night, Or cold, raw winds the tender blossoms bite.

> - Lawrence.

Aberdeenshire farmers are generally recognised as being, to say the least, quite abreast of their brethren in the most advanced and best cultivated portions of the world. The same, however, cannot be said of our gardeners and small culturists. Our farmers, considering the brlef summers in our northern latitude and far from rich soil, contrive to raise crops and cattle which might well, and does, excite the envy of egricalturists in more favouxed climes. Indeed, I doubt if any of our numerous colonies, producing only one orop a year, yields a greater quantity of food per acre than "poor bleak Aberdeenshire." But, while farming has made wonderful progress during the present century, gardening has progressed backwards, the lack of encouragement from the degenerate successors of former patrons and the diffioulties to contend with in the shape of an uncertain olimate being deemed sufficient to account for this. The time was when the $M^{\prime}$ Intosh of the north was encouraged to vie with the Paxton of the south; but nowadays, the tastes of my lord and lady find a more congenial if less reputable field in other directions.
But a new patron has arisen for the encouragement of the horticalturist, even the great public itself, with a newly acquired taste for fresh vegetables, native, sub-tropical, and other tender greenery in and -especially-out of season. This ought to be encour. aged, and, indoed, being fostered by many shrewd oultivators in Kent, Guernsey, and elsewhere, who have already acquired fortunes by the supply of those delicacies; and it is a desire to see Aberdeen sharlag in this good fortune that prompts me to write this paper.
The demand at present seems practically unlimited, and I hope to be able to show that the possibilities of supply from Aberdeenshire are as great as from any country in Great Britain.

The culture of fruit and vegetables under glass has hitherto been looked upon as one of the luxuries of the very rich, and until recently the cost of glass practioally prohibited its use on a large scale. It was thought also that our northern winters were too severe. and, moreover, there was no market till the taste
was cultivated. This latter diffoulty having been got over, all the others must follow. Forcing is not absolately necessary, assistling natore and watohfulness being oll that is necessary; and if this is judiciously attended to, two or even three orops a year may be successfully taken from our soil, and fresh supplies sent to the city marts all the year round.
It has been sufficiently demonstrated that Aberdeenshire, particularly Deeside, is quite as much favaured in the matter of light and sunshine as Kent-the garden of England. It is true our springs are later, our summers shorter and more uncertain, but the almost invariably genial autumn and as a rule milder winter more thau make up for this, while the very nature of our undulating land gives th a great advantage over the flat, misty lowlands.
Yet such is the fact that, while hundreds of acres have been covered with grass and little fortunes made by growing early potatoes and tomatoes in the foggy fens of the south, the enterprise can scarcely be said to have been initiated in Scotland. This is fer from creditable to Aberdeenshire.
At the present moment, potatoes from the soath may be seen selling in Union Street shops at 6d per lb . Is there any earthly reason why these should not be produced locally? or, indeed, looking at the average winter temperature of the respective localities, why a daily supply should not have been sent from here to the south of England during the past two years?
The cost of the necessary glass structures need not be prohibitive, nor the cultivation beyond the capacity of any labourer of ordinary intelligence. The ohief source of anxiety, viz., how to protect the crops from sudden frost or blasts of cold east wind, is more easily provided against than generally supposed. A covering of coarse canvas, and when necessary-which is very seldom-a simple heating arrangement. As a rule, there is far too much heat and coddling in our glass houses. A much greater enemy than cold is the indiscriminating use of the watering pan during winter.
The situation is important-a rather more than genlly sloping brae side, facing the southeast, on such a deolivity as radiation will go rapidly onward, and the cold condensing mists roll down to the bottom of the valleys, chilling with frost what many are apt to call "the warm sheltered spots," while the hill above is left quite unscathed.

The sub-soil is the next consideration, and this must be open, free, inclined to gravel, the surface seil being made to suit the several crops. The necessary water will suggest itself; so will also proximity to the city or railway station.
The buildings may be erected according to taste and means, but the lower or nearer the glass is to the surface of the ground so much the better. The cost -according to figures obligingly supplied by friends in the south of England-averages from 9d to 10d per superficial foot-say $£ 1,633$ per acre-a formidable sum certainly ; but let us look at the average returns:-
The local demand, or Covent Garden Market, must dictate the nature of the crops. At present $I$ shall only instance potatoes, tomatoes, and kidney beans, of which I have before me reliable returns, the wholesale prices received in London being as follows:-


Now a very moderate estimate would give 5 tons potatoes to the acre-


I have thus shown what might be done by growing two crops a year, but of course rotation of crops will haye to be studied, All kinds of salad abund-
antly aupplied, the strawberry will suggestitself, and grapes may be grown without interfering with the winter crops of vegetables.

The best potato for the purpose is the good old Ash-leaf variety, though some of the round are more prolific. Yet, as a rule, it is a profitless chase running after new varieties. There is quackery in othor things than drugs.
The main planting ought to be done early in October, so as to be ready for the market by the 1st February. These being cleared out by 1st March, the ground is forthwith filled with nice, sturdy tomato plants, which will have to be in readiness for planting. These will give an abundant supply from June to September.
"But the ground requires rest and wintering," say some-a very convenient theory, no doubt; but, nevertheless, an utter fallacy, the lazy fallow system having been long ago exploded by the practical husbandmen in the Elast.
We are, after all, but comparative novices in the art ; 150 years ago our great-grand-fathere knew about as much of agriculture as the Esquimaux, and, marvellous as the progress has since boen, we ought not as yet to be above learning of aations who have practised the art for thousands of years. In India may beseen fields which from time immemorial have been growing two or three crops a year. In China, I believe, the same. Born and bred to the basiness for ages, the Chinaman is, without any exception, the best gardener in the world; he may not know all the mysterious minutio and ponderous names with which my lord's great gardener delights to mystify the budding amateur, but-

He knows to give each plant the soil it needs,
To drill the ground and cover close the seeds;
And could with ease compel the wanton rill
To turn and wind obedient to his will.
Depend upon it, the day must come when a very great deal noore will be taken out of the soil here than ever yet has been, and those who most directly contribute to this end will be deemed the best of benefactors.-Aberdeen Fres Press

Tea at High Elevation.-The P. \& O. mail steamer on Thursday (May $28 ; \mathrm{h}$ ) takes away, among others, Mr. Chas. E. Stracban, after one of his periodical visits to the Colony. He is highly pleased with the growth of tea, espeoially in the higher districts, in th? Agras and Bogawantalswa, and thinks even in production they will beat the lowoountry. One place belonging to Mr. Strachan estimated on the planting to give 300 lb . an acre of tea, is giving 500 lb . and may go on to 600 lb . and more, and of fine tea too. We mentioned on Saturday that Gallaha Faetory belonging to Mr. Strachan's firm was likely to put through $500,000 \mathrm{lb}$. this year: a figure fifty per cent higher would be nearer the mark. We learn from upcountry that nearly $100,000 \mathrm{lb}$. Was pat through in April alone. Tea leaf is carted 8 miles to this factory without any harm being sustained. Mildew.-A circular has been prepared by Professor B. T. Galloway, and issued by the Department of Agriculture, on the oreatment of narsery stook for leaf-blight and powdery mildew. The Bordeaux mixture and the ammoniacal solution, both of whiah preparations have been often desoribed in this paper are alone commsaded for use. The circular gives directions for applying these remedies to the various kinds of trees for the different diseases and gives llastrations of tho must effeotive pumps and nozzles which have been devised for spraying. Apple-seedlinge, it is stated, can be treated with the ammonis solution five times at a cost of eight cents a thousend, while the Plum, Pear, Cherry and Quince can be treated six times the first season with the Bordeaux mixture for fifty-five oants a thousand. These are certainly inexpensive remedies, and they are reported to be very effective. This little circular of eight pages will be forwarded by the Department to any nurseryman or frait-grower on applioation,-Garden and Forest.

# "COFFEE" AND THE DECREASE OF 

## POPLLATION IN THE CENTRAL AND UVA PROVINCES.

THE HOST OF LOWCOUNTRY DEPENDENTS ON "COFREE' WHO MUET MAVJ DIEAPPEARED WHEN COFEEE WENT,
A well-informted correspondert thus indicates how native population in the euffice distrious of the hilloouniry must have melled awry with the disappearance of their means of subsistence, dircet or indirect, in coffise. Not simply did the Kunciyan villagers suffer, and to somo extent, being sold out, migrato; but a nuch larger host of lowcountry boutiquakeepers, artificers, selvants, carters, et hoo genus omne had to move and return to the maritime distriots. We quote as filluws:-
"It is olear that the damage suffertd by the lose of coffee, i.e. the actual loss or inceume to villajeis, wad far larger than the Givermment has ever fuily realiz-d. This bears very ftrougly on the latest foily of 'the philanthrop s', that the reduction in numbers in the Oentral Pruiucs blown by the past census is due to stles för grain tax. It is of course dae to the luks of coffee which has produced the removal from the Central Province and above all frem the lines of the great nighways, to other parts all that large alien populatioa whith lived by coffeo, eilutr by its grow hor ory its ciralspurt.

And oue proof is this. In Kandy District proper there are three Rulemalatuayas' uvisious, the oollection of the tax in whech bas beeu alway, m die without distraiut; in fact where the tax is born" with gase,--Ha: i-pa:tu, Pics Dumbara, and Pia Hewrineta, There ace thrie where there bas alway; been dificuloy and sume, but, xxept in tho sponst, not maily, sales,- Tumpaure, Uila Dumbara, alid Udit Palati. It sbould follow, if the plitantaropist is correct, that the population of the first three should have increased or at the worst remained etationary -and that the population of the lass tbree should have diminished. As afaci they have all lexcept I thinks Tumpana which has ivereased) diminished un much the aame proportiou.
"You have yourself lit the blot in ponating at Matale Disirict, where the tax has always been collected without difficulty, but which has lost 13 per cent. Mata'e has lost more than Walapans!?"
Yes, Matele lost the lowcountry boutiquekeepers, servauts, artificers, \&c., dc., aho were supported by the coffice enterprise. But of course, the dmiuished populitiou will centinue to be traced in cerlain quarters to the "oppressive " rout of rico lauds.

## RALNFALL AT LABUGAMA.

For five jears ou Labugama estate:-
From lat Jatuary to 3ist Decmber 1886
Rainfoll
148.57.

The highest fall during this year was on May 1sth
From 1-i danany to 31st December 1587
5.53

The highwt fath duriug thit jear was on April 27 th
$161 \cdot 22$
Promi loi Janary to :31,t iv.cernber i838
The highest fal during this year was on May 26 h
$6 \div 0$

From 1et, Jatuary to 31 st, isecomber 1889
6.01

The highend fell during this year was ch April 29th
$171 \cdot 31$
Fromi lat danana (on 3lst Decembe 1890
$6 \cdot 12$
The higheyt falt during this year was on May 28th
148.09
from lat J.mary to 22 nd May 189i'
6.03

The ligheet fald durn:g this peiod was on April 7 in

6284
dso that highest daly fall is oredited to
18:11.-tw. 1: A.j

## BARK AND DRUG REPORT

## (From the Chemist and Druggist.)

## London, April 30th.

Annattu.-A parcel of 12 packages bright Ceylon seed is held for $2 \frac{1}{2} d$ per lb., an offer at 2 d being declined; auother lot of damp seed sold at lda per lb.

Cinchona.-'lhe lurge supply of 233 Lales Guajaquil bark was nearly all disposed of with fair cometition, 209 bales selling at somewhat irregular, but on the whole sterdy, prices: good silvery and mossy quill $8 \frac{1}{2} d$ to $9 \frac{1}{2} d$; medium to bold brown ditto 5 d to $7 \mathrm{~T}^{2}$; mossy chips 5 d to $5 \frac{1}{2} d$; brown ditto 3 d to $4 \frac{1}{2} \mathrm{~d}$; split. in thin chips 3d down to 1 d per 1b. Of flat Calisaya 5 serons damaged sold at 91 to 1 s 2 d ; 74 packrges flat damaged larthagena bought in at 8 d per 1b. only one lot's very budly dunaged, selling at $4 d$ to $5 d$ per lb. The following figures refer to the fexports of ciuchona bark from Java during the eight mouths between July 1st aud February 28th:-

$$
\begin{array}{ccccc}
2894:-18 b 9.90 & 1888-89 & 1887.88 & 1886-87 \\
1899-9 \mathrm{~L} & 18 \mathrm{~b} . & 1 \mathrm{~b} . & 1 \mathrm{~b} . & 1 \mathrm{~b} . \\
1 \mathrm{lb} .
\end{array}
$$

Private
$\left.\begin{array}{l}\text { Private } \\ \text { plantations } \\ \text { Anst. }\end{array}\right\} 4,838,965 \quad 3,012,630$
2, 244,870 2,001,171 1,125,310
Goyt.
planta-
Riolis, Anist.
$\begin{array}{lllll}43,615 & 394,730 & 529,110 & 490,653 & 480,777\end{array}$

Total $5,273,610 \quad 3,407,410 \quad 2,773,980 \quad 2,491,524 \quad 1,606,087$

## THE SALE OF FINE TEA.

We are pleased to find that our recent articles on this subject have been la:gely reproduced by the grccery press in anerica, and bave elicited general ex́pressions of approval. The same advice that we have given to English grocers-v z, to sell as fine a quality of goods all round as they possibly can-is also aiven by our contemporaries to thegrocers of America, and almost exactly the same line of argument is usel. Thus the Casudicin Grocer, after republishigg an article from this journal, whexein our reajers are advised to avcid lowpriced rublijish and push higber class teas, says :-

The above whllanswer quite as well for American grocers. List jear the imports of tea werc large, but the declared value of the $89,249,443 \mathrm{lb}$. imported was littie over 15 cents per pound! This does notindicate a vory bigh grade of tea, sud reveals one reaso nway our peopie profer coffee or beer, for the two latter have becomenational beverages, we asing about sixteen gallons per eapita of coffee, and twelre gallons per capita of beer per anuum, to about cir gallons of. tfa. There are both profit and satisfaction in handling fine tea. It makes trade. Customers ss soom as their atteption is directed to the matter, will diecover that there are pronounced differences in thavour and come to appreciale the delicate fragrance of a fine leaf ustead of as now, being aatisfied with any sort of an intusion so loug as it is warm. People will soon learn that a high-priced tea is very little more expensive than a cheap tea. Tue Coyl n factors impress upon their customers that their "money can go as far in $\$ 1.25$ tea as in a 50 .-cent tea, that is, good tea can be cheup." $\therefore$... This conotry should use $240,000,000 \mathrm{~b}$. annually instead of $80,000,0001 \mathrm{~b}$. but that day will not come until the average value per pound of the imports of tea is raised from 1 ó to 30 to 40 cents per pound. Fine tea becomes a subject of tea-table gossip, and sets tongues a wagging the same today as in Ben Jonson's time. Hence to build up a paying tea trade the dealer should abandon the sale of poir, inferior, or lowgrade tea."

This is sound common-sense, and may be studied with advantage not ouly by the grocers of America but also by those in this country. The public, after all, do not like low-priced, inferior gouds, and are generally induced to purchase them ouly by the absence of apytbing better. If they are offered the chance of buying really fine tea and other goods of a similar character they do not, as a rule, stad ont for the salse of a few, penco per pound, bat prefer the superior commodity. Grocers should most carefully study their taste in this respect, and strive to supply only one class of grods, viz, the best.-Grocer.

## NICROPHONES.

EYERY ONE HIS OWN MECROPIIONE MSKER.
Mr. J. J. Smith, discoursing to the members of the Chemists Assistante' Association, pointed out that it is easy for those who are disposed to armuse themselves in this way to make an instrument which Fould render audible the footsteps of \& fly. The little apparatus sonsists of a box with a sheet of straw paper stratohed on its upper part. Two oarbons, separated by a morse of wood, and connected with the two circuit wires, are ibstened to it, and a carbon pencil, placed crosswise between the two, is kept in this position by a groove made in the latter. A very weak battery is then, we are essured, sufficient to set the instrument at work, and when the fly walks gver the sheet of papar it produces vibrations strong enough to react energetically on an ordinary telephone. No doubt the young generation will be disposed to try its hand.-London Daily News, April 24th. [There is nothing to hinder tho who have electric lights, telophones, \&ic., to make one of these small microphones and turn them io practical aocount.- Cor.]

## CEYLON, INDIA AND CHINA TEA.

## (From the Financial Times.)

There is now so small a quantity of Cbina tea left for displacement that a still larger home consumption or dry tea in the fature is regarded us inevitable. At the same tims, the rate of exobange tends to chectr supplies from Chiar, as we have previously explained, and the Iudian crop is about ten millious of puuds below the origidal estimate. These causes, cumbined, have protuced the higher prices recently recorded. Other dingeams in Messrs. Gow, Wilson and Stanton's circular show the consumption of tea in various lands in the periods $188 \mathrm{~J}-4$ and 1885.9 . From these it is seen that Great Britain is far ahead of all other countries as a tea drinker, the United Siates coming next, then Kassia, then the dustralasiati Colonies, nid then Cnnada: Of the countries of the Europen Coutinent, Holland is the largest tea consumer, the quantity it disposed of being about three hundred thousand more pounds in the latter five jears than in the five preceding. In the other Continental countries the taste for this beverage makces little headway. The enterprising brokers, from whose circulars this information is derived, seem to glow with a pasriotic zesl for the popalarity of the Indis and Ceylon teas as British products, and what they show as to the superiority of the article, both in strengti and in quantity of supply, would almost suggest "Britumnia rules the tea mobrket" as a future national anthem,
The circulars with coloured diagrams which Messrs. Gow, Wilson and Stantou issue every now and thea may be said to form the pictorial iiteralure of the tea-trade. The charts are ingeniously contrived, and show at a glance the nature of all important movaments, In one just issued we are able to see, from the arrangement of blocks of vairied hues, how the quantities of India, Ceylon, and Ohina tea consumed respectively io Greet Britsin have varied, not only as regards the weight of dry tea from those nountries, but slso, rougbly speaking, as to the numbera of gallons of liquid tea drunk. A report of the Board of Oustoms has showu that Iudiau tea goes half as far again as Uhinese tea, bo far as depth of colour and fulness (not delioacy) of flayour are concerned. Thus, while one pound of Chinese produces five gallons of tea, a pound of Indian will produoe soven and a-half gallons. Basing their calculations on this estimate, Mesers. Gow, Wilson and Stanton ghow that in proportion as Indian has supplauted

Oeylon tea in the market the consuraption of the beverage has incroased, and the axtent to which it is demphstrated to have done so is ncoessarily enormous, on the principle of reasoning adopted. While is 1890 we got less tea from Ohina, and mone from India than iu 1889, the displacemout was not nearly so great as in the precering years. Thus the increasing demand of the p pulatiou for the "cup that cheers witho $t$ inebriating" eculd not be met, as it had been, by mere substitution of a strong tea for a weaker one, and the results was a larger aggregate uee of tin dry leaf.

## GHDEA AND CHINA TEA.

To the Editor of the Financial Times.
Sir, -In your antere ting urticle which appearod to lag upon the growth of the trade in Indisn and Oeglon tees a printer's error hascrept is which, wight cause iajury so wise of those induatrics.

Our report from which you quote is said to show that "ia proportion as Iudian has supplenied Ceylon tea in the marise the consumption of the beverage las increased," etc., the word Ceylon bing inadvertently nsed instead of Ohins. Chilas tea has durnog many years past beea larguly displicod by the stronger teas from India and Ceylon.

We feel sure that, in justice to the Ceylon toa industry, you will kindly iusert this letier in jour valuable journal.- We are, \&c.,

Gow, Wilson and Stanton.
13, Rood-lane, London, E.C.,
10 th April 1891.

CEYLON TEA IN AMERICA: MR. ELWOOD MAY AND THE LONDON CEYLON ASSOCIATION: FAYOURABLE RECDPTION -MR. RUTHERFORD'S SCHEMECEYLON AND INDIAN TEA COMPANIES.

London, May 8:b.

Mr. Elwood May has had the opportunity during the present week of conferring with many mombers of the Ceglon Association in London on the su bjeet of those proposals of his which have been so widely debated and so strongly criticized. On Monday last Mr. May mat at the Association rooms the following gentlemen, and it is a matter of much regret to me that it is impossible for me to inolude my own name in the list. There were present on the occasion mentioned:-Mesers. J. Hamilion, W. J. Thompsou junior, T. Stretch, J. L. Shand, W. Haslam, W. Bentham, W. W. Mitchell, A. G. Stiacton, A. L. Hutcheson, T. Gray, W. O. Nodhe, H, K, Ratherford, J. F. Churohill, J. Capper, O. J. Soott, J. Anderson, S. J. Wilson (of Messrs. Wilson, Smithett \& Co.), and R.A. Cameron. It is not in my power to give you a detail of all that wes said at the interview had by Mr. May with these gentlemen, whom you will acknowledge to have constituted a very effioient roprosentative of the toa industry of Ceylon. The nett result, however, of the dis. cussions which took place I am fully competent to afford you knowledge of.

It may at the outset be stated that: Mr. May came to this meeting with views very materially modified as compared with those he submitted in his letter to the Ceylon Association to which a previous letter of mine made reference. He acknowledged to the meeting that his experience gained since his arrival ia London had made him recognise the faot that it must prove futile to endeavour to carry out that section of his propositions to which in my previous nolices of this subjeot the torn "cornering" has been applied. This bad been foreseon by all of us as what must be the oonviction to be ultimately forced upon Mr. May; though at the time of my last writing he
had refused to recognise the fact. Bat he sems to have made out a very good ease for several of the other proposals which wore embodied in his letter above relerred to, and his request that he should be given by the London Association a sort of offieial locus standi appears to have met with considerable approvisl.
Mr. May urged that were that standing eecured to him-in some way or other, were the company he represents in Ameroa able to point to recogai. tion by your representative bodies in London and Ceylon, his hande would be very greatly strongthened. He did not aek for monetary support, only the adoption of such resolutions by the Absociation as by thair quotation would induce reliance by the American publio upon the good faith of his protestation that his Oompany would sell none but pure Ceylon tea, and that it was in a full position to obtain it. The general sense of the meet. ing was that this demand might justifiably be met, and that resolutions whioh should assure to Mr. May the regognition he acks for might well be passed. Several suoh resolutions drafted by Mr. May were submitted by him, but the time at the disposal of the meeting did not admit of these being fully disoussed, and a seoord meeting is to be oalled in order that they may have due consider. ation. As regards the principle of affording the amount of support asked for there does not seem to have been any dissentience, it being the generally adopted opinion that something should be done to back up the enterprise in America, and that the adoption of Mr. May's present proposals, involving, as they do, no expenditure, might well be that something.

Mr. Rutherford has suggested a more extended support being given to Mr. May. He proposes that the Company of which that gentleman is the President ghould be constituted the recognised agency for the due representation of Ceylon tea at the forthcoming Worid's Fair at Chicago. With this interest Mr. Rutherford has suggested that the Ceylon Tea Fund should devote the whole of one year's income-estimated, we hear, ak somewhere about 50,000 rupees-to the support of such representation, on the condition that each subsoriber to the Fund of 50 rupees should become ontitled to a fully paid up 2 dollar share in the American Tea Company now established. Mr. May, we understand, would have no objection to subscribe to such a condition, which would, however, necessarily have to be ratified by those associated with him in the Company, This suggestion by Mr. Rutherford will receive consideration when the Dommittee meets to deal with the resolutions proposed by Mr. May for adoption, and it will then have to be decided whether the Association shall recommend the management of your Tea Fund to agree to the arrangement suggested.

The two announcements given below appeared in the Times of Tuesday last. I have given them to you as they were printed in that paper, beosuse it struck me that their following the one upon the other, must certainly direct public attention to the great contrast betweenthe results aohieved by Tea Companies working in Coylon and that which has its enterprise in India. You recently wrote as to the relative dividends declared by the Indian tea companies and those of Ceylon, and we think you will acknowledge that few stronger cases of contrast could be adduced than these two announcements afford. You will receive a copy of the report of the Scottieh Ceylon Tea Company of which the following is a brief abstract, and will be ready, we know, to congratulate the directors and shareholdors upon the highly satisfactory results to the year's working that it digologep.

The report of the directurs of the Scoitish Ceyion Tea Oompany (Limited) for year ending December 31st 1890 , bhows a profik of $£ 7,368$, making, with the bulance of $£ 169$ from 1889, a total of $£ 7,537$ available for distribution. Oat of this gam a dividend at tho rate of 4 per cent. (free of income-tax) has already beor paid and the firectors now propose a further dividerd of 11 per cent (free of inoome-tex), making 15 per cens in all for the gear. Of the balance is is proposed to place $£ 1,000$ to a reserve fund, earry. ing forward £387 to nezt account.
The report of the directors of the Darjeeling Company (Limited) made up to December 3lst, 1880, shows that the quantily of tea manafactured in the season of 1880 amounted to $606,950 \mathrm{lb}$, being a cousidersble inorease of $57,172 \mathrm{lb}$. over the crop of 1889 , bat the tea brokers have iniormed the directors ihat the usual high standard of quality was not maintained, and, consequently, the average price realized for the crop is only 1s 0.66 d per 1 lb ., against $1 \mathrm{~s} 2 \cdot 10 \mathrm{~d}$ per lb. for the crop of 1889 , showiug a decrease of 1.44 d per lb., which, on the whole quantity disposed of, represtants a deficiency of $£ 3,573$. The proportion of teas of fine quality was unasually small auring the past season, and high prices were realized for them. Out of the profit on the season's operations the follow. ing claime have to be provided for:-To commirsions to staff, $\mathscr{E} 843$; to incomettax, £222; leaving a net profit of $£ 6,260$, which is equivalent to $£ 412 \mathrm{~s} 6 \mathrm{~d}$ per cent on the paid-up capital of the company;and it is therefore proposed to transfer from the undivided profits the sum of $£ 1,859$ in order to provide a cufficient amount to enable the members to declare a dividend at the rate of 6 per cent for the past year. So far the prospects for the season 1891 show an improvement over last up to the middle of April, but the quautity of ies manufactured up to that early period of the season bas always fluctuated considerably.

We suppose the telegraph will have informed you of the fact that the record has again have beatem, and in a most crushing degree, as regards the sale of the Coylon gold tip teas. When Gartmore astonished the world there were few who thought the price its production obtained could be beaten, but phen writing you relative to that sale my opinion was expressed that as the higher the price paid the greater the advertisoment, there would probably be a great increase in the amounts obtained for these artificial teas until some ridioulously high limit was attained. Therefore it is that although a parcel of Ceylon tea from the Oriental Bank Estates Company's Havilland Eistate sold on Tuesday last at the auction in Mincing Lane for $f 17$ per lb or over one guinea an ounce, I feel no surprise, and shall go on quietly awaiting the time where some other and less costly form of advertising occupies the minds of speoulative traders in the tea business. The Globe thinks that the tea men must have delirium teamens!

Sir Walter Sendall took a promiaent part in the discuasion upon Mr. Morris's paper on the subject of the Leeward Islands at the Colonial Institute the other night. He declared that Mr. Morris's recommendations while in those islands as to the utilization of fibre plants had an immediate effect, and caused orders for machinery to be at once sent home. This may have been so ; but it is within my own knowlege that some time prior to Mr. Morris's visiting the Leeward Islands, an article in the Engineer on the subject produced immediate inquiries by the authorities of one or the islands included in that group. Oapital is what is wanted to stimulate these new enterprises, and it is certain a great number of sug. gestions which promise fairly fall through for want of such suppork.
Some remarks have been made above with reference to Ceylon tea having been sold during the present week at $£ 17$ the pound, and they included a conjecture that we had not even as yet
seen the limits at whioh advertisement of that kind may be profitably mado. Having thus far written my letter, my eyo oaught a paragraph in the T'imes of this morning which informs us that at the sale room yesterday Messrs. Gow, Wilson \& Stanton sold a small lot of golden tip Oeylon tea from the Garbmore estate to the Mazawattee Oeylon Tea Oompany at £25 10s the pound! Well may the Times remark as to this that it is "a price whioh has never yet been approached." It will be unsafe to hazard oven a conjecture if at this rate wo have reached the economic limit end whether the advertisement market will prove now to be glutted with these abnormal preparations of tea. It is certainly singular that no tea of this kiud has been sent from India. Ceylon as yet stands alone in the supply of it, and the fact of course gives exceptional prominence to your produce is all conversations arising out of these extraordinary aales.-London Cor.

TEA AT £17 AND £25 10s. PER POUND.
The recent sales of Ceylon tea at $£ 17$ and $£ 2510$ s. per pound have attracted a good deal of attention from the English newspapers. The London and China Express says that there appears to be "no limit to the price which tea dealers are willing to pay for the fancy parcels of Ceylon tea which have of late been put upon the market. It will soon equal in value gold dust itself." A description is given of the sale of the Heviland parcel on the 5th inst. at $£ 17$ per lb., the bidding beginning at ten gui. neas and rising by half crowns and crowne to the sum for which it was ultimately knooked down and whioh is equal to a guines an ounce ; and with regard to the sale two-days later when £25 105 per lb, was paid by the Mazawattee Ceylon Tea Company for "golden tips" from Grrtmore it is stated that the price beginning at 10 guineas was run up within a minute to $£ 20$ when it procseded by crowns and half sovereigns till the £25 10 y was reached. During the sale the room was packed to suffocation. The Financial Times hes a prominent articls on the sals headed "Worth Nearly Haif of its Weight in Gold," and the Daily News and Daily Chronicle have also sketches of the exciting scene in the auction room. Announcements regarding the purchase by the Mazawattee Co. also appear in the advertisement columas, and altogether there is perbsps at the present moment no article of commerce which is kept mare prominently before the mind of the British public, than Ceylon tea. From the Globe of May 8th we quote the following paragraph - "A propos of the high price paid for tea yesterday- the record at present stands at £25 10 s a pound-a correspondent writes to suggest that Mr. Goschen should consider the advisability of employing tea leaves as one pound notee. We offer this Golden Tip to the Chanoellor of the Exchequer for what it is worth."

## WYNAAD PLANTING NOTES.

## CUFFEE CROP PROSPECTS-LIBERIAN COFFRE.

As the subject which is most promisen!ly forcing itself upon our notice, I must commenoo this letter with tho wiather. This has heen most unusual, and in some respects satisfeotory, as our very early showers fell just aufieiontly, and then had the grace to hold off long enough to allow the blossom to set. This arrengement ocourred on four distinet occasions, so that most of us have had four separato blossoms on our trees. All last month thunderstorms aud raiu
were so continuoas that the climate has become more like that of the monsoon, than what we might expect in an ordinary "hol weather" season. The nighte, early mornings and eveninga are pleasently cool, but tbere is a steamy heat in the middle of the day whioh brings our men folk in from the field panting for any sort of cooling beverage. The country is as green and luah in growth, as if it were Septamber insterd of May. The coffee looks splendid. I have never seen the berries suoh a size, so early in the season, but we are rother quaking at the thought that all this extra moisture is not ualikely to bring on again onr dreaded foe, leaf dissase. At present, it is simply marvellous how the estates have recovered themselves, which eome months ago seemed almost positively doomed.

Crep prospectz, therefore, may be generally regarded as very fairly favourable; and a corresponding cheorfulness would reign amongst us could we all fesl that our future was as secure as our next orop. But there is no use in attempting concealment in a matter which is every dey becoming more patent to the experienced coffee-planter. The death warrant of Arabica bas gone forth, and it must be only a matter of a few years, when its place amonget us will know it no more. The old fields hold on where the borer does not finish them, but the present heavy crop will probably shake many of them beyond recovery. The disheartening fact is that it is the young plantings on which we should naturally rest our hopes, and these are proving a constitution so undermined by leaf disease that it is not probable that even the mast promising of them can be lasting. I do not think from what I can gather that the idoa of grafting coffee is regarded as feesible in the Wyouad. The general opinion is that it oould not be successful, and would only be a throwing away of money, which alas! is none too plentiful amongst us now-a-days. Liberian coffee is now decidediy, firet, favourite. There can be little or so doubt that ia vigour and general hardiness it very far excels Arabica. The thickness of its leaves apparently defy the fangus; and it is as hearty ae an overgrean all the year round. In fact, it is evergreen. The masses of erop do not seem in he very least to affect its lusty growth, and the fract that the blossom sets in one day, is greatly in its favour. No one bus a planter knows the heart-sick leeling oaused by the drenching downfall on open blossom, which is so often to be witnessad in the c.ase of the Arabica flower.

A very great deal of Liberian is being planted in this district. It has the dieadvantage of course of being longer in reaching maturity, but if we can hold on with our remnants of Arabica until the Liberian comes into bearing, we may hope for better times before us yet Thbere is mueh depression folt on account of the shockingly bad price given us for lest sesson's cinchona tark. A great quantity was despatched from the distrit in the hope of replacing some of the losses incurred by the failure in our coffee crops. But as illluck will bave it the soles have proved generally so unremunerative that it is absolutely hardly worth while hirvesting our bark. This of course is very rough on us. But we should be used to suoh disappointments. Uniortunately not being constituted like eels, wo find Pic'? dibappoint ment comes down upon us more like an unl:asant surprise than an habikual ocourrence. A good deal of business is being dene in timber, and our magnifieent Blackwoods are paying the penalty of thair lives for our necessities. This is likely to be an improving trade. Very large qusutities of "faucy blocks" are in demand for the Oontinent, and one thinks with regret of the glorious timber which lay rotlivg in our fields, or became fuel for our coolien in the good old times, when we saceificed the most valuable trees, simply bscause we wanted the land, and had no roads by which to transport the wood to the coast. Certainly we are better off in this respeet, and our roads are, some of them, boeonaing a pleasure to travel upon. Well, we will not despair, as long as Liberian, pepper and tea are left us, though the latter does not as yet make much progress. Everyone seems afraid to bogin. Or possibly the cost of the "plant," for such a new
enterprise, may daunt them. Pepper is growing well, and a good deal of it is also being plante : and we bupo to get a better crop on that as well as on our coffee.
I am afraid this is rather a Peter Grievous sort of letter, but I can cheerfully assure you that we sball all of us ;get some crop this season, and this, after last year's experiences, is no suali cause of gratitude for all of as. -Madras Times, May 15tb.

## SOME EVILS OF ACCLIMATISATION.

The evils that have resulted from the injudicious snd thougbtless iutroduction of new enimals in to va. rious paris of the world can hardly be ovar-siated. The million of acres desoleied by the rabbit in Australia, the infinite amount of damage (ffccied by tho sparrow in America (where the bird was iutroduced as a weans of checkng the numbers of caterpiliars which existed in the trees of the larger citits), and the extirpation of edible birds by leuting pigs ruu wild in the islands of the South Seas, might be regarded as sufficient to prove the evils of iil-considered acclimatisation; but apparently these examples have no effect. An evil is sean in the existencen of some noxious nnimal, and thouglitiess persons; without considering the ultimate result of what thiy are doing, introduce some other animal to check its career-not reflectivg for a moment that the remedy blley propose. may be \& hundred times worse than the disease which they attempt to cure. The enploymeut of stoats, weasels, ferrets, \&c, for the purpuse of checking the progress of the rabbit pest is Aurtralia is evifintly oue of these shork-6ichtel proc, chugr. What wilt us the ultimate result of that action, provided it is suc. cosstul, may be inferred from the consequences which have followed the introduction of the mongoose into Jamaica, fer the purpose of destroying the rats that fed on the sugareanes and other agricultural pioduce. The tropical climate of this island, the uatare of the couniry, the variety of food which it is able to obtain have been favourable to the reprociuction of the mongoose, whicl now exiets in Jamica in large numbers. Much may even be said in favour of this anmal. It has cleared the island of suakes (harmless an well as prisolous), and it has extiveated therats tron the sugar eslates. Nevertieluse, tut mon oose bas coriae to be regirded as an intolerable curse, not oniy to the settlers and plauters, but to the propie of Jamaica as a whole. Jamaica used to be culebrated for certain table delicacies that existed in a wild otate. Guinokfowl were intioduced from Africa some two centurics ago, and fur 150 years have been regard d as feve naturce. They laid ther abuedand eggs ois the groute and constquently have been exterwinater by the molgoose. The large pigeons which beld a formost place amonst the native delicacies of the is'and are gone. The edible land cruts that were fourd in legions at a certain beasou of the year are now as rare in Jamaica as they pexe at ore time plentiful. These are some of the results of the imporiation of the monsouse into Jamaica; but worse still remans to be recorded. The whole of the farne of the country is being uffected by this loxious animal, which was introduced with the idea that it would act beneficially.

The manner in which the existence of one animal aots on another wus curiously eviderced wheu Darwin proved the conaection between the existence of the bumblevee and that of whaids. The nists of the humble bees are apt to be destroyed by field mice, which in their tarn are preyci upun by cats, and cas art encouraged by lacies who are not occupied with the cactes of maternity! in this way the chais of protection, which extende from old maids to ber, is traced-the lalfa being more trequent near humas havitations then in districts where field mice are: unchecked by the pepelice of cats. A sipuilar untoward rebuit Las ciccur rid in Janaica, which at the present lime is snich 10 be sufficing frove au intonte phague of ticks and gress liee, that ahound in hunitrals of thousauds, and are found on every blade of grass, leaf, and twig in the ruzal districts of the
island, entailing animmense amount of suffering on man and beast throughout the colosy. This plague is due to the introduction of the mongoose, which, laving destroyed the ground lizards aud well-Ligheatirpated the insectivorous birds that used to prey upon, the tica, has given rise to the increase of thes terrible annojance. So great has been the damage done by the introduction of the mongouse that during the last session of the Legislative Cunncil a commission was appointea to devise means for its extirpation. hey examined witnezses from all parts of the island; Trey presented a report to the Guveruor, whick uas placed before the Legislative Oouncil, and they suggessed that a bill should be passed for the protection of the country from the ravages of the mongoose, which, as it was introduced by the Guvernment with a view to the destruction of the rats in the sugar plan!ations, should, it is cuntended, be extirpated by the same anthority now that it has become an intole2iable nuisancz and pest. TLe conmitlee suggested that three balt-pence should be offerd for the skin of every male, and threc-peace for evcry female mon-gouse-a reward regarded as sufficiently high to induce the negro peasanisy to purchase traps, and to encourage their ardour in the wo:ls of exierminatiog chia savage animai throughout the whole colouy' A feeling of intense irritatious and dissatisfaction is said to be immineut, unless the Governmant adopts some measures for ciestruying an ammal, the introduction of which bas producea bluch an ilifinite amount o: barm if the coimy Tbe enormous amount of evil that has been effected by the thoughtless introduction of axima!s, ususlly with the most beneficial intentions, iuto conatries watre they did eot previnusly exi-t, hould cause all would-ive acchmatiser. to consiner wedl what may be the ultimate, as weli as the imacdiate, effect of introciucing hew species into cuantries where they wert previoualy auknown.-Field.

## CINCHONA CULTIVATION.

## TO THE EDITOR OF THE "MADRAS TIMES."

Sir,-Baron J. Von Rusenierg in his interesting letter nppears, by bis remarks, to miss the tomomy of the quertion. It is alt very well to say that bad prices necessitate close plauting aud inaitontion to soil, but the question is which method is more lasting? Thire is so cound argumest in sasiug (assuming Baron Rosenberg so intends) that his methods give quickest returns, unless he cau prove they also insure reafonable permautncy. From observation, elsewhere, I dubtit. From nalure's lawsit seems practi. cully itopossible. H.w can any soil, even witis manure, maintain to best auvantage 2,00 trees to the acre? A strong Oinchova wee is surely a more permanent investment taan an attenasted stripling? Plautufiols 4 bs 4 when ten years old are litile else than the latter, they do uot thicken iu st $m$ satisfactoriy aft $r$ six years; thorough thinuing migh t aid, but still the soil has had a great ceal to eustain, aud to hovestly reduce tine numher by one half is a pactice that thohardup planter iuteusely dislikes. If lable to silments, the strong grewn tree is at least more likely to recover, if not to avid them. It is mo advice to a young planter to hear what the best foils for cinchona can achieve for 3 or 4 yearg. If North Travancore men can continue to stif 2,000 trees to the acrefor 8 or 10 yeare, then they are in a happy position, for the ralue of bark 18 volerably sure of advance, nor is there any doubt now as to the quality tho:e forests produce. It is the best perbaps in the world. The forests run from 5,500 feet down to 2,000 . Suiced admirably for cinchona, tea and coffee, it is a wyatery why that Guschen has been so liutle touched.

A beginuer must judge for binself between the champions of various methods. . May he however, avoid the fatal error of starting an estate too large for bis capital, and always bear in miud that more than half the failures in Iudiu and Ceylon are cue to the fanciful theory that soil cen maintain products without the thorough atioution required and admatted in every other country.

Scorched.

## THE CEYLON TEA ENTERPRISE IN RUSSIA.

It is evident from the tenour of the letter addressed by Mr . Rogivue to the §eoretary of our Planters' Association that the task to which he bas addressed himself-that of introduoing our teas into Russia-is to be no light one, nor can his object be obtained apparently without a further outlay of a considerable amount,
But both these facts were doubtless foreseen to a very great extent, when he was oommissioned to undertake the work. We feel every confidence that, onerous as his appeals mey be, our Tea Committee will not be discouraged by what he writes, or remove their hands from the plough in oonsequence. He had, bowever, hoped that the marked falling-off in the oharacter of the China teas imported into Russia would bave more readily disposed, than appears to be the case, the numerous tea-drinkers of the latter country to welcome the alternative now offered to them. But it could not but be an uphill task to change the trastes formed during the long period which must have passed since the caravans from the north of China first carried the teas of that Empire across the steppss of Siberia to the great Russian market of Nijni Novgorod. Since that trade commenced the Russians have ever been knowa as the tea-drinking people par excellence of turope. Coffee has never had such a fonting among its peasantry as it has acquired in France and other Continental countries. Tea is the national drink, and hitherto that of China has had undisputed away over the popular taste. We can therefore feel no surprise that Mr. Rogivue has difficulties greater even than were anticipated to contend with, or that the progress that he is as yet able to report is but meagre. That gentloman appears to hope great things from the opening of the kiosk of which his lettor makes meation at the forthooming Freach Exhibition to be held in Mosoow. Of the intention of holding this Exhibition we had not previously heard; but from what Mr. Rogivas has written it promises to prove a great success, not fewer than one million visitors to it being anticipated. In this respect, therefore, the antagonism between Germany and France promises to bear fruit for this Colony. It is to the rapprochement between Russis and France that the success expeoted for this new Show is due, the Tsar appareatly being desirous that the large amount of eupport to be given to it shouid proolaim the existing entente cordiale between himself, as the representative of all the Russias, and the French Republic.

The amount asked for by the Oeylon Commissioner for bis venture at Moscow and in connexion with this Exhibition is a large one, no less than £500! But we should, perhaps, look upon the application mado for this amount more in the light of the desire for a guarantee than as being the amount which it is foreseen will be really required. TLe rent to be paid for the kiosk for the asle exalusive y of Ceylon tea during the whole term that the Exhibition is to romain open is but £200. Doubt less, we should say, to that initial expense will have to be added the cost of ereuting an ornate building, and probably an effort will be made to inocease ils aitraction by the presence of a staff of Sinhalese attendants suoh as added so greatly to the appearance of the Ceylon

Courts at South Kensington, at the great Paris Exhibition, and at other places. We know the charge incurred for this particular feature on those occasions was afcessarily large; but we believe it to have been wisely incurced; and to have yielded a compensatory return, if not in direct at least in indirect results, by making the produce of our tea estates more fully known and consequently more fully appreciated.

Mr. Rogivue complains of the apathy, if not of the direct antagonism, shown by the wholesale dealers in Russia. This may, we think, always be looked for on the oueasion of any attempt to divert the channels of wholssale trade. If suscessful, such an attempt must always have the effect of disturbing existing arrangemente, alteration as to whioh cunnot but involve a large amount both of trouble and cost. Should, however, popular taste in Rusbia declare for Deylon tea, opposition in such quarters must soon be overcome, and we notice thet our Commirsiouer writes of the useful aid afforted towards such an end by the late visit of $M$. Popoff to Ceylon and by the exertions he has subsequently msde in London and St. $P$ etersburg. We shall not presume to diotate to our local Tea Committee what answer should be given to Mr. Rogivue's presont application; but it seems to us that, at any ratg, a certain amouat of further outlay may be made productive of good results.
Just as we are closing these remarks, we find in the American Grocer an scoount of "Tea and Tea Dronking in Russia" in connection with the "Fair at N:jni-Novgorad" from which we quote as follow: :-
The Chinese quarter has a. queer look, its houses being all built with projecing roofs, with brlla at the corners, and oovered with yellow paint and gilded characters. Here are to be fonnd the offices of the great tea merohant with then samplea, the warehouses filled with vast stores beling on the Siberian quay. Tea is the great staple of the fair. Iron and silts aud cotton and Caucaciau grods have a large place in the Market, bat in spite of the sapply by water of Canton tea, the Kiashta which comes six thous ind versts overiand, and takes eighteon muntbs in transit still rulea at Nijni. We visited a tea merchant and sampled his tea. It is parkerl in io case of lead, which is proteoted by a preered wouden chest, which is again farker in as rong cuwhide covering with the hair on. Our shopk ener had the cowhide covering unfasicued, aud then with a long iteel anger in which thera were an oblong groove aud a very sharp point, be bored int. the oentre of the chest. When pulled out the groove of the wustr was ful of tea. A profossion:l buyer tegts the tea by roling the leaves in his fingers and then smeili, $g$ tisem: sometimes also he chews a few leaves. We preferred to talse our little package to the hotel, and we found it a delicious'y flavored black tea. The cost was less than half a dollar a pound.

Tea drinking is the univerzal habit in Russia. My guive in the Adirondacks could $n+$ ver build his fire in the morning till he had taken a "chaw of terbacker;" aud Sulieman upon the desert was good for nothing before his cuffee and pipe, so my Russian survant, like all his councrymen, swallowed hot tea as soou as he awoke, and $r$ peated the act a dizentimes a day. Tca houses are 2.s common in St. Petersbrurg and Moscow as "s.lwons" are in New York aud Chicaco. The " camovar ${ }^{2 \prime}$ is the housebold god, and no peasant is so poor as to be without one, though he may be destitute of shoes and have no clothes besides those which are upon his body. There are forty $m$ ikers of samovisis Tou'\&
 year. The samovar is a large uru made of brans or c! p\}r wit st tubo rannin inroaga the cantr , in which charco 1 is pisced auc lightod. This burniug ohatcoal, Iike the sacred fire in the Jewish temple, is never allowed to go out, and heuce the water around the tube is always hot. The teapor stauds upou the top of the samo.
var. A sennp of tea is put in the tespot, the boiling water from the sumovar is turned upou it; the iufusion is instantiy louredinto a glase tumbler, and a slice of lemun or a lump of sugar is used as a flavoring by those who like it. The majority of Russiansuse neither. At all the railway stations, in all the streets of the towns: at every bour of the day and night, "tchai" was to be bad, even though briad or beer might be wanting, T.e man in cur party who thought tea was only fit forold pomen evd would not drink it, learned, after pasing three rulits for a bottie if ginger ale and making bimself ill with poor coffee and bad water and worso wine, to swallow the uational beverage without a grimace, and almost to like "the cup W1 ich cheers but not inebriatis," before he left the dominions of the Tsar. On the Siberian wharf, where the sturdy Tartars were uoloading the myriads of barces which brought goods to the fair, there were, be ides thoutards aud thousands of chests of tea, bales of cotton by the mile, heaps of hides and skins, carboys of acid, casks of dried fruit, and moentaing of iron from the Ural. Wool is a great article of commerce at Nijni-we saw enurmous heaps of the fleces of sheep, and in the Bazaar some of the famous Ukreine wool. They have timber too, and stone, and brotze, and carts and all their separate parts, and in fire, all things which men can use, or wear, or eat, or driak. Among these last articles were literal hills of watermelons. Every man, Woman and child in some parts of the town seemed to be eatmg watermelons. Cuuld a Southern negro have dropped into Nijni during the fair, he wonld have thought himself in paradire, for the luccious fruit was everywhere, in heaps on the wharfs, at the martets, in wagons, and apparently in the hands and the mouths of most of the two hundred thousand strangers who wre said to flock hither in August.-Editorial Correspondence of the New York Observer.

## CEYLON PRODUCE ESTIMATES AND PROBABLE CROPS FOR 1891.

## TEA.

Early in the year wo endeavoured to collect suoh estimates from the several planting districts in reference to staple products as might enable us to judge more aocurately of the total outturns. But from certain-especially the larger-distriots, the returns were soimperfect as to make a compilation of them not worth the labour required. In other cases, we were greatly obliged to friends who put themselvess to a good deal of trouble to afford the required information. Although therefore the figures are of no use for enabling us to indicate a more correct estimate of the total outturn for the island, yet the gentlemen concerned, and other district residents, may be interested in seeing the returns made up for certain districts some five to six monthe ago as a means of comparison with the position and prospeots at the present time. For instance we had oareful estimates compiled for the North-eastern group of districts and the total orop of tea for 1891 from Kelebokka, Inuckles, Rangala, Nitre Oave and Medamaharuwara wos given at $3325,000 \mathrm{lb}$. (Kelebokka 1,175,000; Knuck'es 950,000; Rengala and the rest $1,200,000 \mathrm{lb}$.) We suspect if the eatimates were to be made up at present that the total would be nearer 4 than 3 million 1 b . Matale Last (with Lagrala), North aud Weat were put down for 2, t00 0010 ib . ; but we were without full returns for Elku u'va, Hunufpiriya and tho f.r-inmed Valloy included in Watterama. It is the opinion of one who may filmost bo callid an old "Oeylon tea plantor" that the long "etrath" or euccession of "itraths" (valleys) from Matale to Peradeniya and
tbence up via Gampola to Nawalapitiya will prove to be the richest yielding portion of the country in tea. The distriot of Dolosbage which slways stood well in the paimy days of coffee, has also been one of the earliest to take up with tea which luxuriates in its climate and soil, so that the estimate for this district alone at the beginning of the year ( $3,100000 \mathrm{lb}$.) was pearly equal to the outturn from the whole of the North-eastern group of districts specified. We suppose 4 millions 1 lb . would be about the estimate for Doloshage, Kadugannara and Alagala, bat this is doubtlefs below the merk now. Far ther up, while we got $1,600,000 \mathrm{lb}$. for Kotmale and $2200,000 \mathrm{lb}$. for Lower Dikoya, we wereleft to conjecturo Ambagamuwa at about 1,200, 600 and for Yakdessa some 600,000 more, making for this group, a total of sbout $5,600,000 \mathrm{lb}$. If we now go to the Far East. we get the erop for Hewabetu Upper estimated so closely as 814,000 lb . and Hewiheta Lower $613,000 \mathrm{lb}$, while for Hantane our return is imperfect but. we suppofe the total will be abcut a million $\mathrm{lb}_{\text {., }}$ while Nilambe is placed at 900000 . Gallaha Factory serving several estates in this quarter cannot be pating through this year lees then half-a-million lo. We thus have 3,300,000 lb . for the Eastern group. For Pussellawa, Ramboda and Puni'aluoya our returns in estimates were very imperfect, 80 that our reckoning of an outturn of about 2 million 1 b . of tea can only be considered approximate. We omitted while in the North, to credit 120.000 lb . to Kuruaegala, and if we add $1 \frac{1}{2}$ million for Hunasgiriya and "straths" not otherwise counted, the grand total for country between Matale and Ram. boda and Hewahetr, and Yakdessa, becomes very nearly $22,000,000 \mathrm{lb}$. or probably above one-third of the total export from the island for the jear.

Above we give estimates for all the Northern and what may be called the Midland districts, and we made the total outturn this year as nearly as possible 22 million $i b$. for all the country Exiending from Matale to Ramboda and from Hewaheta to Yakdessa. Now if we turn to the three extensive higher districts-Dimbula, Dikoya, and Maskeliya-we find, curiously enough, that our reckoning ci the aggregate crops of all three divisions, comes singularly near the above result for the older districts. In July 1888, these three, distriots were returned as having 57,000 acres of tea plented, and between that date and July 1890, the addilion to the planted area was 18,000 arres. Altogether, then, we cannot put the tea crope of the three districts for 1891 at less than 19,500,000 lb , while they may amount to 22 million lb .-We have next the Nuwara Eliya division which may bo said to include Maturata, Udepussellawa, Kandapola, New Galway and Nuwara Eliya itselt. For Maturata our estimate is a crop of from 900,000 to the round million $\mathrm{lb}_{0}$; for Uilapussellawa we get about $1,300,000$; for New Galway about $100,000 \mathrm{lb}$; Nuwara Eliya and Kandapola say $730,000 \mathrm{lb}$ i, making a total of very nearly 3 millioń lb. If we now go to Uva proper, but shorn of its outlying divisions of Uaspusseilawa and New Galway, our estimates-furnishod very kindly by competent local residents who took a good deal of trouble to complete them, run:-
Haputale
$1,385,000 \mathrm{lb}$. Tea.
Madulsima \&

$$
\begin{array}{lr}
\text { Hewa Eliya .. } & 566,000 \\
\text { Monaragala } & 17,000
\end{array}
$$

To these we have to add for Haputale Weat, say $250,000 \mathrm{lb}$, and for Badulla which wo are inc ined to put down, in correspondence with the above, at a little over one million lb., but su-pect that all these estimates will prove well on the safe side and that the aggregate from Ura this year cannot be less than $3 \frac{1}{2}$ million $\mathrm{lb}_{\text {, }}$

We now turn to the Kelani Valley and the lowcountry generally, A return sent round the premier lowcountry distriot was only imperfectly filled up; but adding in for the estates left blank as well as our means of information will permit, we get a total outturn of $5,527,300$ lb. and we fancy that the six million lb. will be sent away. Again for the Kalutara district, the estimate furnished to us is for $1,750000 \mathrm{lb}$. which will also no doubt prove below the mark. For Balapitiya and Ambalangoda we got an estimate of $155,000 \mathrm{lb}$.; for Udugamia and the rest of the lowcountry, we suppose we may add a million lb . giving a grand total for the lowcourtry par excellence of about 9 million lb. We have still the Balangoda, Kuruwita, Rakwana, Kukula and Morawak Korale tea estates to take into account The estimates furnighed to us, were as follows:-

| Bulangoda | ... | $345,000 \mathrm{lb}$. |
| :---: | :---: | :---: |
| Ra¢wada | ... | 900,000 ," |
| Kurawita | \%0 | 80,0 0 " |
| Kukuiu Korale | ... | 300,000 " |
| MorawaE, | ... | $700.000 \%$ |
| Total | ... | ,325,000 lb. |

We find one omission in not allowing for some 700 acres of tea in Kegalla and Polgabawela which may bring the above up to $2 \frac{1}{2}$ million $l b$.
We may now attempt a summing-up of our divisional figures as follows:1 l.
Northern and Midland districts .. 22 millions.
Dimbula, Dikoya and Maskeliya (say)
Nuwara Elija Division
$\because$
21
Uva
Kelani Valley, Kälutara and low-
cunntry generaliy $\quad . \quad$.. 9
Rakwana Group .. .. .. $2 \frac{1}{2}$

$$
\text { Grand Total .. .. } 61 \text {, }
$$

It is interesting now to contrast these figures with the estimates offered at the beginning of the year for the whole island :-

Mr. H. K. Rutherford's ..
Mr. A. E. Scovell
Mr. R Porter 57 min 53) 55,001,000
Mr W Por (maz. 57, min. 53 )
to $56,000,000$
Ceylon Observer .. .. .. $56,000,000$
Mr. C. Armatrong-over.. .. 56.000,000
Mr. W.F. Liaurie (max. 60, mın. 56 ) $58,000,000$
To this we may add the fact of shipments up to 18th May reaching to nearly 26 millions, pointing to a total for the year of not less than 63 to 65 million 1 b . Of course long continued unfavourable weather during the present and next monsoons may make a difference and cause a considerable falling-off in shipments; but judging by the experiences of the past four years, we most fully expect to see today's detailed estimate of 61 millions exceeded by the total shipments of tea for 1891.

As regards the future, we can only at present las the following extract from the letter of an experienced planter before our readers, and we believe there is enough in it to cause serious thought to all interested in "Ceylon Tea":
"Were I able to spot one block of lend similar to Mariawatte's original 100 acres, I would have bought it any time within the last seven years, for I have been all that time looking out for it: MariaWatte had never grown coffee as all such land at average elevation had dons, which was not often chensed. In Dimbula and Dikoya, I believe there are 20,000 to 30,000 sores, which, if planted originally in tea, would have given 800 to $1,000 \mathrm{lb}$. per aore. In the older districts, there is a similar area which under the same circumstances would have given 1,000 to $1,200 \mathrm{lb}$, per acre, Some virgin land
in the highest part of Kelabokka or East Matale is now giving over 900 lb . per acre. Ukuwala neighbourhood can be worked up to this yield. Tea is not yet in full bearing in these coffec districts; but already we hear of fields, nay whols estates, giving 480,500 and 550 lb . per acre, and of one, from which 600 lb . are expected. With oultivation and manuring even to a small extent, I believe 40,000 to 50,000 aores in the coffee districts, would average 600 lb .-the best 10,000 acres giving 800 lb ."
This means that 50,000 acres of our best tealand are to yield 32 million 1 b. $!$ What then are we to put down for the other 200,000 acres? Certainly not less than 75 millions, so here we are face to face in a very short time, with a possible export from the island exceeding 100 million 1 b . Who would plant more tea in. Ceylon after this ?

## Coffre-Cocoa-Cardamemg-Cinchona Bare.

In our notice of the Estimates and probable Crops of other Produots-apart from Ter-our re. mares may be very brief at this time. Tea has become of such overwhelming importance in the pianting enterprase, and the acreage under other produots is so comparatively limited, that there is not room for much disoussion or spesulation about district returns. First of all, we may give the estimates of two experienced Visiting Agenta in respect of the Export of Coffee during 1891:-


Here there is a wide disorepaney; but judging by a certain number of carefally oompiled distriot returns we think it will be sale to take $75,000 \mathrm{cwt}$. as the probable outturn. This would include some 22,000 owt. from Haputale, and perhaps $20,000 \mathrm{cwt}$. from the rest of Uva. Of more immediate interest is the retura of shipmente to date as contrasted with the rest of the year, thas:-

## Coffee Exports.

Up to 25th May. Rest of year. Total.

| 1891 | $\therefore$ | cwts. | 35,47 | (say) | 40,0 | (say) | 75,471 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 890 | $\cdots$ | ., | 48,945 |  | .37,000 |  | 86,009 |
| 1889 | $\cdots$ | " | 32,276 |  | 56,000 |  | 88,082 |
|  |  |  |  |  |  |  |  |

At present there" are heavy pickings of crop in Haputale and it will be disarpointing, if our moderate estimate is not realized.

As regards Cocoa or Cacao, two estimates for the island before us come a good deal closer than in the case of the estimates for coffee, namely, -

Exports of Cocoa in 1891.
Maximum. Minimum. Probable.

| Cwt. | 18,000 | 16,000 | 17,000 |
| :---: | :---: | :---: | :---: |
| $" 17,000$ | $-14,000$ | 15,000 |  |

A detailed estimate for a large proportion of the districts adds up to $12,230 \mathrm{cWt}$. (including $7,000 \mathrm{cwt}$. for Dumbara, 2,500 for Kurunegala, 1,000 cwt. for Matale North and 780 cwt . for Monaragala) but abjut one-fourth of the acreage is unrepresented and that would lead us to place the estimate at about $16,000 \mathrm{owt}$. Here again, however, is the comparison between shipments to date and the total for four years, poining to a probable export for 1891 up to, if not in excess of, the highest estimate! How is this accounted for?

Exports of Cocos:
Up to liest of
25th May. Yerr.


We now turn to Cardamoms and the Visiting Agents here again differ greatly:-

Exports of Oardamchas for 1891.

| Maximum. | Minimum. | Prohahle |
| :---: | :---: | ---: |
| lb. 360,000 | 320,000 | 340,000 |
| lb. 270,000 | 230,000 | 250,000 |

But here we find certain district returns aggregating no leas than $451,950 \mathrm{lb}$.-the district of thengala (including Medamahanuwara and Nitre Cave) alone being put down for $300,000 \mathrm{lb}$. (?) Matale Eat $75,000 \mathrm{lb}$. , Hewaheta Lower $37,000 \mathrm{lb}$., Dolosbage 10,060, Haputale 6,000 lb ., Kurunegaia 9,500 lb , Kelebokka $5,500 \mathrm{lb}$. An extent equal to one-itourib of the whole area planted, is not estimated for, so that would bring the estimate up to $560,000 \mathrm{lb}$. an outrageous figure. Looking at the shipments, we think far too mueh was put down for the Rangala group of districte, and we do not think the total expurt for the year is likely to exoeed $340,000 \mathrm{lb}$., thus:Upto 25th May. Rest of Year. Tutal.

$\begin{array}{lll}1889 \text { … ib. } 142,910 & 219,000 & 361,224 \\ 1888 & \text { 14, } 14,904 & 141,000 \\ 287,729\end{array}$
Lastly, we have Cinchona Barik estimated by two planters, with the same result, curiously enough, as follows:-

| Maximum | Minimum | Probab,le. |
| :---: | :---: | ---: |
| Mb. $8,000,000$ | $5,000,000$ | $6,500,000$ |
| 1b. $7,000,000$ | $6,000,000$ | $6,500,000$ |

One of the estimators appended the following note to his estimate :-
" Cinchona will, of course, be influenced by the market. A strong market would, waturally, throw a, lot into the market; a weak price will keep it oat."
Our district returns, Etrangely enoagh, only make up $1,835,000 \mathrm{lb}$, of which $80,000 \mathrm{lb}$. (mostly fine Ledger bark) were to be from Nilambe, $450,000 \mathrm{lb}$. from Haputale, $250,000 \mathrm{lb}$. from Madulsima and Hewa Eliya, $22,000 \mathrm{lb}$. from Monaragala, $60,000 \mathrm{lb}$. Matale East, $80,000 \mathrm{lb}$. Kotmale, $65,000 \mathrm{lb}$. Kelebokka, $34,000 \mathrm{Ib}$. from the Hewaheta, 40,000 from Dolosbage, $32,000 \mathrm{lb}$. from Alagala, 10000 lb . from Balangoda; but we had no estimates from Badulle, Udapussellawa, Dimbula, Dikoya or Maskeliya. It is specially interesting under these circumstances to see how shupments and totals compare :-

$$
\text { Up to } 25 \text { th May. }
$$

Rest of yesr.
Total.
1891 ... lb. 2,051,542
1890 … lb. 3,490,574
...
1889 ... lb. 4,1418,943 (8ay) $3,000,000 \ldots$

5,000,000
5,80,000 8,283,030 $\begin{array}{llllll}1888 & \ldots . & \text { lb. } 4,647,379 & \ldots & 8,000,000 \ldots & 12,697,146\end{array}$
Of course "if the market improves," our probable 5 millions may expand into 6 or 7 million lb . -It is of interest, to see in connection with the careful detailed estimates kindly sent us for the Madulsima and Hewa Eliya district, that "rubber" 7,000 lb.), "tobacco" (200 owt.) and "pepper" (re among the minor products likely to be exported tabence.

## COFFEE IN JAVA, CEYLON AND MYSORE.

Mr. R. H. Elliot, the well-known Mysore estate proprietor, and author of the "Experiences of a Myeore planter," writes to us enquiringly as fol-follows:-
"Oould you tell me if Dr. Trimen found that coffee in Ja-s is anfíning much from loaf disease? I infer that it is from the intruduction there of Liberian. I ask bueubs I hm preparing for a dew edition of my "Expricates of a l'luter," which was published 20 yeans ngo. I shall have mach to add in ve coffee, goln, ece. 1 hine barl uceranta of lof-disenso from plantur:s on wa dhear the hilig, athid alyo from Coorg. If realy bulu, ve wat Mysurs ss tho only oofiee coun-
try that will hold out, and it will do so because cuffee con be treated theress (or what is is is nature) a shade plant, and becauss the dryness of the climate in our long rainless season is nutavourable to the diserse, which by the way we have always had, in all probabilicy for nearly 100 years. Then Mysore is in the sume latitude as Abyssinia, the origiual home of the plant, and I am told that it is gene. rally found that piants do best if not taken out of their native latitude. Ceylon is out of the coffee laticude."
Dr. Trimen did not travel much in the coffee districts of Java; but undoubtedly Hemileia vastatrix some years ago did nearly as much mechief to ordinary coffee in Java as it did to it in Ceylon and the greater part of Suuthern India, and that is one reason why Java and Btraics planters have taken to Luberian coffee. As regards Mr. Elliot's remarks on Mysore and Ceylon and his reason for the continued successful cultivation of coffee in the former, we cannot help thinking his idea 18 rather fanciful. Mysore has good soil and a climate whioh permits culture unuer shade. That is the reason, we suspect, why coffee suffers less (for it certainly does suffer) from leafdisease, than in other parta of Southern India and Ceylon. We notice, however, in the statistical returas just pablished by the Indian Government that Mysore has still 123,250 acres under coffee (Hassan division 49,000 acres and Kadur over 74,000 ) against 62,465 acres in Coorg; 55,618 in Madras Presidency; and less than 50,00 ) acres in Ceylon. In 1886, Mysore was officually reported to have 134,149 acres under coffee; Coorg 71,994; and Madras Presidency 93,873 acres. Jara and Sumatra are still credited with a large area under coffee, perbsps 300,000 acres, but how much of this may be 'Liberian' it is hard to say. The export of coffee from Java alone after reacning its lowest point in 1887 ( 263,000 owt.) has begun to increase again, the hall-milion owt. being aearly reaobed in 1889.

## LABOUR SUPPLY AND COAST AGENCIES FOR COOLIES.

We have not the slightest faith in the success of an agency on the Coast for the supply of coolies for Ceylon plantations. All experience in the past has shewn the utter futility of any such attempt to meet the varied, the multiplied and conflicting requirements of planters, Even if all the proprietors of the island joined to support a special fund for the establishment of such an Agency, we should anticipate nothing but disruption, failure and a winding-up within a twelvemonth. It is when the details of working out such a scheme come to be considered that the difficulty begins; and in conjuring up a Coast agent with 50 , or 100 or 500 orders for coolies from planters eager to get full value for their money, and jealous of priority, while in urgent need of reinforcewent, we oan readily realize how the trouble would ar:se. As well try to work all the plantations in Ceslon from one joint "Upleep Fund," as get coolies gupplied through a Labour Fund and Cooly Agenoy, in our opinion. On the other hand, we have no objection to giving some extracts from the letter of a planter who is a strong believer in a Cooly Agency as follows:-
The idea of a cooly agency is nothing new. I believe: one was tried before, and proved a failure, but that is no reason why it should be a failure if thoroughly considered and carried out. In a few days P. A. metings will be held all over the planting districts, and the opportunity shonid not be lost to bring this mportant matter up for discuscion. There is aothing of more importance to estate managers than
a good and sufficient labor supply. With an insufficient labor force on au estate, weeding contractore get careless and fsll behind with their work; coolies refuse to, or declare their inability to, do a fair day's work, and the daily out-turn of a small labor force is less in proportion to the number of coolies on the estate than when the force is sufficient. A manager so feels his positiou at stake, and the serious consequences arising from an insufficient labor force, that it becomes very hard to do to others as you would others do to you in the matter of coolies. It requires no argament to prove that an insufficient labor supply is frequently the cause of loss of arop, coarse plucking and neglect of cultivation, and expurience has taught meny that unless estates are in the immediare neigbbourhood of Sinhalese villages it is quite a delusion to bope for aid from the Sinbalese.

I believe several thousand more coolies could bo procured for service in Ceylon if all the advances sent to the Ooast were used for that objgct. At present probably not one half our moaey so sent is given to the coolies. Under the Litour Fund Committee scheme, we would know exactly how many coolies to expect for the money issued, and only mana. gers or ageuts of estates who coutributed to the Labor Supply Fund would be entitled to indent through the Secretary for coolies for their estates."
Of course, all are agreed as to the importance of a sufficient labour supply; the point is as to the best mode in which it san be procured.

## TEA :-FOOCHOW NOTES. <br> (Foochow Echo, 9th May.)

The opening prices in Hankow are we understand from fifty to handred per ceut dearer than last season ! Ningchow Tls. 85 and Oauta Tls. 63.
It is reported that the price of tea in Pakling is double that of former years; and it is doubtful whether it will benefit the tea growers or the tea bovgs, aud Foreiga buyers will do well to judge the quality which is reported to be of good flavour.

By the eud of next week, we understand, a considerable amount of new tea will be down. A lot would bave been placed on the murket this week had it not been for the bad weather we have had for some time.

## TEA FOR THE TEUTON.

The subjects of the Emperor William II, must stand ready. Fermen is nhnit in be invaded,-but by a friend. The $I_{1}$ dian tea planter has fixed his speculative eyo upo n t.e c........1. ut, and an organised advance inta the country of the beer-king Gambrinus is coutemplated. So, at least, we gather from the following extraot from an English contemporary :-
The tea, which confists of three sprecislly-selected blends is prt up in attractive little packeta of $\frac{1}{4} 1 \mathrm{~b}$, $\frac{1}{7} 1 \mathrm{~b}$. and 1lb. (Germnn weight), the labels of which set forth in two languages the virtues of the contenta, and bear, moreover, clearly printed on each, careful instruotions for tea-making, together with net weights and retalling prices. The latter we helieve, have been fixed at 4,5 and 6 marks per $\frac{1}{2}$ kilo, which, in Germany, where 6 marks is quite a common price for quite a common tea, should prove an attraction in itgelf. The services of a Hamburg firm have been secared as a sort of general ageney or distributing centre for the German Empire, and we understand that a contract has been entered into for a term of years, which inclades several valuable provisions. Among these is one by which the agent agrees to purchase a fixed misimum--and yet not a very small-quantity of the tea in each year ; and by another, to establish at least one depot for the gale of the new article in every town of over 20,000 inhabitants, and not less than twenty such depots within the first year.

To Englivhmen, who, eertainly since the days of Dr, Johnson, have been distinguished as a tea drinking nation, there is romething rather funcy in appealing to the aesthetic tastes of nearly fifty millions of people by coaxing them with "attractive little packets," while the "olearly priatere, careful iustructions for
tea making " almost constituta a refloction on the land of metaphysios and Universities. The Germans will be delighted to hear that they are "an eminently teachable people," for this, according to the article in question, is one of their attributes. There is, however, no doubt that the Indian planters ere xight. The quantity of tez consumed in Germany is annually about 0.091b per head of the pipulation. When one thinks of this from a tea planter's puint of view the enormity of the offence is at once apparent.-Madras Maib.

## HIGH.PRICED CEYLON TEA.

## WORTH NEARLY HALF ITs WEIG日T IN GOLD - £25 10 PEl LB.

The Indian ten salf-roum in Mincing-lane was orowded yenterday afteruoon by an eager company. Rarely is so much excitement exhibited there. Not ouly wat every seat filled, bat buriness men were jammed together like surdines, sight down the sangways as far as the doors. It was like the pit entrance to a thealre on Boxing night. But the entertainment the crowd had come to witness was to be brief, and not particularly amusing. Nine bozes of "Goliteu Tip" tea, from the Gactmore Estate, Ceylon, were to be sold by auction, in one iot, at per lb., by Messra. Gow, Wilson and Stanton. The iuterest in the proceeding was based on the expectation that the price given would be a high one. A. few weeks ago tea sold in Mincing.lane as a little over $£ 10$ per lb ; last Taesday a package fetched $£ 17$ per 1b. There was an impression that even this high figure would be surpassed, and that ancicipation was amply realined.

Mr. Wason offerated, and immediately he mounted the rostrnm someone facetionsly cried ont, "Seven-pence-balfpemy.", Thate was at onee a bona fide bid of "ten guineas," followed by a whistling expression of amazement at the magnitade of the start. It was arracged to raise the biddiug at least 2 s 6 d at a time, and forthwith there was a ory of $£ 101296 d$. With great rapidity the price was raised £13, £13 10s, £14, £14 10月, £15, sixteen guineas, seventeeu guineas, £18, £19, and tweuty guineas, after which one gentleman, amid the loud laughter of the company, immediately cried, "Twenty-one pounds," and evidentiy did not perceive till some seconds afterwards, that he had made an offer equivalent to the proverbial Irishman's rise of wages. Up to this pornt, the chiel bidders had been Messrs. Cranston, of Giasgow (who bought on Tuesduy at $£ 17$ per 1b), Messis. Eales, Lapworth and Tyers, Messrs. Jobbins and Co. (all brukers), and the auctioneer himself. The latter was asked the name of his client, but refused to disclose it till the transacion had been compltted. The remainder of the bidding resolved itnelf into a duel betweeu Mr. Wilaon and the representative of Messrs. Cranston. Still without any besitation on either side, bids wero recorded at $£ 215 s_{2}$ $£ 2110$, £22, £22 10 a and $£ 23$. Theu amid cheers, the $r$ presentative of the Glasgow firm cried "£25." Mr. Wison at once said " $£ 2510 s^{\text {s }}$ " aud the other side for the first time hanging fire, he demanded, "Any advance on £25 10s?" There was no response, and the hammer fell. It was then anvouuced that the purcbaser was the Mazawattee Tea Coupany, and after raising another cheer nearly the whole of the company dispersed, the remainder of the business exciting comparatively little intrest.
Iu the general sales, competition was even less here than it had been of late, and buyers were indisposed to bidquite up to recent rates, either for Iudian or Ceylon growths. Teas over 11d were most depressed, and shower in some instances a decline of nearly a penny per lb. Many readers will marvel why, in face of this position of the market, a particular lot fetched, the enormous and unprecedented price of $£ 2510 \mathrm{~s}$ per ${ }^{\text {B }}$ lb. A represeatative of The Financial Times made some inquiries on this pointalter the sale, as d learued the the tea, while of a deridedly superior quality, was procured rather as a cur osity than as an artiole of consumption. It is valuable because rare. It consists entirely of the tips of the new shoots of the piant, procuring which involves an enormous amount of dabour
and the collection of but a comparatively small quantity of which absorbs the shoote of plunts throughuat a very hrge area of ground. Our representative was shuwn a sample of the stuff sold, which looked rather like a to bacco mixure than tea, there being nothiog in the uature of the ordinary leaf, but the whole baving the appeurance of a short-chopped fibre, some of the ingreditnty being golden, and others of a darker hae. The golden was explained to be the superior article, aud a comparison with a sample of what was previonsly sold at the $n \in x t$ highest price justifitd the advance in the figures, the gold being in far larger propurtion in yesterday's supply. We learu that when tea of similar character fetched over $£ 10$ per lb . a few weeks ago, the Sultan of Turkey desired to purchase an ounce, which was sold to him for a sovereign, and that to sundry others who take an interest in curiosities of the kınd, small quantities were sold at high rates. It is anticipated that in the present case there will be a similar demand in certain quarters, and it is thought probable that the greater part of the lot will fiud its way to the Chicago Exhibition. We fear that persons who may purchase the Mazawattee Company's tea will not be able to detect in it any infusion of the $£ 2510$ s per lb. supply. It will be found on calculation that that price represents nearly half the weight of the tea in gold.
The recent weakuess of the tea market is attributed to the heary supplies coming from Ceylon, the knowledge of which has depressed Indian teas generally, in addition to which the failure of Messrs. Adams and Bell, an old firm of China tea merchants in the Oity, with liabilities estimated at $£ 200,000$, has had a disturbing effect on the market.-Financial Times, May 8th.

## TIIE CEYLON AND INDIAN TEA ENTERPRISE.

The Hon. W. W. Micchell writing to us under date 7th May, says:-"The tea market has given "Way a little, buyers boing frightened apparently "at the large shipments of Ceylon tea, the result " of the heavy flushes consequent upon the abnor" mal rains you have had. Estimates of the shipments "during April have been anything from $5 \frac{1}{2}$ to 7 " mullion lb . and it is a pity that accurate returns "are not issued more promptly. I know the diff"culty there is in getting steamers" manifests "completed, but the Chamber of Commerce might "devise means of procuring more expeditiously than "at present, information that a good deal of im"portance is attached to on this side. Mr. S. "Eiwood May, the President of the Ceylon Plantera' "I'ea No. in America is here on a visit, and has "mot the Tea Committee of the Assooiation and "impressed them very favourably. The support "given by the Planters as a body, has so far "bean very meagre, ass witnees the resolution passed "by the Assooiation in Jinnuary last, and he would "like more of an 'endorsement' by them. Ceylon "should make a good demonstration at Chicago, "and it goes without saying that no better channel "could be found for doing it than through the "Ceylon Planters' Tea Co. I hope the Tea Fund "Committee wall be liberal when the oceasion comes, "sseing that they have never given a cent towards "the introduction of tea into America."

We give prominence to this information in addi. tion to that in our London Letter, because undoubledly the great practical question of the day befure Ceylon is (1) how to facilitate the sale of her teas in Mincing Lane, and (2) how to extend the demand in new countries and in America more especially. We may therefore feel oertain that the Tea Fund Committee and our tea planters generally wall view favourably any proposals coming to them with tne approval of the businessmen or the Committee of the London Association, while tha Comantice of the Uhamber of Commerce Will no doubt soe what can be done to meet
tho requirements pointed out by Mr. Mitohell As regards our Tea industry generally it is evident that many people in the old country are beginnang to think that is is not ocly dostincd to Ehut up China, but to beat India bandsomely in the race of competition. Our London correspondent brings forward iwo Companies which he finds reported together in the London Times and be makes out that thay may be taken as typical and that they show Cogion is by far the better adapted for a tea. growing country and that our credit ought to rise accordingiy. There is something in this and more might be made if our largest Company-and the biggest Tea Company in ihe world, the Ceylon Plantations Tea Co. With its 15 per cent were quoted in comparison with the largest and best of Indsan Companies. We do not say, of conrse, that so striking a contrast could be maintained in the oase of all Companies working respectively in Ceylon and India. Still, we should have no difficulty in citing suriking juxtapositions many times over were we called upon to do so. No doubt the coin. cidence of the quotation by the London Times will arrest the atteation of many of the enormous number of the readers of the leading journal, and it may farly be concluded that deductions Lighly favouxable to Ceylon credit will be made upon the facts disclosed. At the same time that public attention has thus been drawn te the superior position occupied by Ceylon as a country wherein to invest in tea cultivation, the succeed. ing issur of the Times contained the announcement of the fact that our teas had been sold in Mincing Lane for a price somewhat exceeding a guinea an ounce! We, out here in Colombo, oan discount the weight of this last announcement. We know very well that it relates to a mere tour de force, that the circumstance is altogether outeide of practical commerciai results. The British puolic, however, will not be so readily able to recognise this, although the trade must be fully aware of it. Two succeeding issues of the world-read metropolitan journal-along with prastically the whole English press-have therefore contained an advertisement of our plantiag enterprise which must be productive of satisfactory effect. For the generality of people will not stay to consider the conditions under which this and former abnormes prices have beon obtained. We have seen how ignorunt have been the conductors of home, jouragle, es to these conditions, and we may be quite sure that the conclusion of the great majurity of those who have read the two announcemenis referred to will be that, not only does Ogylon grow tea of a value such as has never been heard of, but that the results of a finan. cial kind are close upon three times as good in Ceylon as they are in India!

It is anticipated, at home, that benefit to Ceylon must follow upon this. Home capitalists, have of late been exceedingly cautious in ther investments, and they have required strong inducement and very complete assurance to lend money on colonial enterprises. But the suificient inducement and assurance, it is now thought many moneyed men at home will find in the case of the Ceylon tea enterprise. It remains to be seen whether the further transfer of estates from proprietors working-in some cases at least-with borrowed money, to ivdividual or Company purchasers commanaing capital, is likely to follow. There is no doubt still room for amalgamation and the thorough equipment of central factories serving a large acreage. But meantime, anything to strengthen the credit of the staple industry of Ceylon is an advantage and as such we welcoue the wide and favourable adver. tising of our teas and tea culture, this mail presents.

## CEYLON UPCOUNTRY PLANTING REPORT.

WEATHERAND LABOUR - TAMLLIETTERS AND POBTAL ADTHORITIES - SCCITIEH INPERIAL INEUYANCE COMPANY AND TEMPERANCE - A LITTLE GIRL'S BIMPLICITY. May 25th.
At present one has little else to think of than the wather. It is in evidence everywhere, outside and inside, and its effects are visible ia leaf that won't wither, short muslers in the morning, roofs that will let rain through, olothes that don't dry, boots that will grow fungus, and general discomfort and unpleasantness. Work falls back and back, for when anestate has barely enough of coolies to get on with in normal times, to have the added horror of the wind and the rain fighting against you is a serious hadicap. Still, with it all, it is won. derful how thing are kept straight.

We are all in hopes too of reisforcements to our labour force, for you hear of the coming of the new gang long before they putio an appearance: and some of us would even willingly see a slacking off of flush-high treason though the thought may be -just to get our feet cleared and wipe off amears of work, end then begin again.
How is it that Tamil letters get so often miscarried? So long, of course, as the letter reaohes, Rama Sami cares not, as a rule, whether a week or a month has been lost in the transit, and if the letter disappears altogether and be bears that one has been written, he would be the last to blame the postal authorities. He would treat the story of the Hriting rather as a romance. It is a wonder to me however what little care these coast letters get. One comes up in your tappal box, every now and again, which should never have been sent, as it is in. tended for another estate altogether. It makes tho round of the estates' kanganibs, and goes back after some delay to the Post Office as a derelict, to wander away, after that goodness knows where. Very likely shoved into the first handy tappal boz to try its luck there, and as likely as not a blind shot again. Of course the Tamil address is often a thing of voluminous vagueness and it would aeed an inspired genius elways to hit on the letter's destination. Still so many Tamul letters intended for some estates find their way into the wrong tappal box, that one is impressed with the idea that a little more care and attention would result in better delivery. The knowing ones who go to the coast cary away with them properly addressed envelopes, as I suppose they find that the English charactars have more respect paid to them than is usually awarded to the Tamil cnes, and are sure.

I have received a copy of the prospeotus of the Scottish Imperial Insurance Company of which Mr. W. D. Gibbon is agent. This Insurance Company has a provision, which I am not aware that any of the other Companies represented in the island has; that is a soparate section open for abstriners. The prospectus says that "The profits earned from the premiums of such assurers are ascertained separstely, so that abstainers have the fuil benefit to be derived from suoh a olassification." The prospectus gives no hint as to what this advar tage amounts to; being a comparative young offoe, it may not yet feel justified in tabulating its already ascertained results; but other offices do, Perbaps the oldest company that has subdivided its lives in this way is the United Kingdom Temperance and General Provident Institation; and over a seventeen years period, the deaths in the general section were out s'ightly below the expectanoy, whoreas in the Temperance section a little over seventy per cent were all that died. This of course means a very oonsiderable bonus to the abstainer and those who go in for insurance and who are ab-
stainers should see that the advantages of the longevity of the class to which they belong are wholly secured to themselves.

The "Scottish Imperial" still sticks however to an extra ten shillings per annum for every $£ 100$ assured as a Ceylon risk. No doubt Aseurance companies are slow to move in matters of this kind, but that there should be an extra risk for Ceylon, shows either a grasping dieposition, or an inacquaintance with the conditions of Ceglon life. When we have Companies at bome open to proposals without a medical examination at all ; and others which allow residence abroad at the home rates, the Companies that trade with Ceylon ought not to be behind the foremost. That life has more risks here than it bas in the old country is very much open to doubt: indeed it is all the other way if anything like ordinary care is observed. In due time this will come to be reoognised, and it is for local men like the agent of the "Scottish Imperial" to press this fect on his Companyis directore, so that extra premums which oover funciful risks, may disappear, and the Cojlon insurer may have his business done on the best terms.
A little five year old girl was having a story read to her the other day, when the senterree ocourred, "And his eye fell upon the page." "Did it really tumble out?" was the question she immediately asked.

I began my letter with the weather, and am constrained to end it with the same theme. There is a good deal of monotony in it, and the constant rain gets very tiring. We will all be pleased to see a ohange which would suit planter and cooly alike, and give something brighter to write sbout.

Pepperoorn.

## THE SCOTTISH CEYLON TEA COMPANY.

Mr. H. L. Forbes report on his recent trip to Ceylon to his Company's Board is mainly as fol. luws:-
The Board called upon me to make no special report on any particular estate or possession of our Oompany. If, however, I had considered such neceseary, I should have dove so, bat I have pleasure in stating that I could furnish no more elaborate or \&ruthful reports on the Oompany's interestsin Oeylon, than those supplied us by our Ceylon Manager, fo, therefore, mertly take the Estates generally. In company with Mr. Kerr, and the respective Superintendents, I have ivspected each and all of the Company's properties in the island, and can corroborate Mr. Kerr's reports furnished to us from time to time thereon, in every detail. From my intimete knowledge of all the estates I was in a position to notice progression or otherwise. In everything I saw I c suld mark mooh improvement inlgrowih, and nature bas been assisted by; the most, careful husbandry. The Company's properties, during the two yotrs which the Company has held them, have immensely improved in . value, not only from their natural increase in age (being young when purchased), but from the judicious care bestowed upon them, the capital put into them, and the generslly improved prospects of ceylonasa Tea producing conntry, and I think it is universally acknowledged, by those who ought to know, that the yield of up-coantry estates, such as ours, will be considerably greater than was ever anticipated.

As this date, I have every reason for stating that I concider the Company's properties have increased in value to the extent of 30 per cent on the price at which they were acquired by the Company two years ago. Ten per cent was put into them in hard cush by the shareholders themselves at our general meetiug of 1890 , and quite 20 per cent has beeu added to them during the two years of possession, by circumstances over which we had and had not control.

Estimates of 1891.-I have gone into these with Mr. Kecr, and on the aggregate sen no eason to ulter total estimatod prufits, but much depends on the prices respectively of tea and silver. I think we may be a little too sanguiue on the prospects of the littie cuffee we have remaiuing on Iuvery Estate, but this I consider will be madu up, by what to aie apprars to he moderate estimates of our aggregate returns from Tea.

The Quality of our Teas for some months to come, exoeptit.g perhaps Invery, I do not anticipate to be so rich as I hope it will prove towards the end of our present year, and this must be attributed to the large amount of le f, which for a time will come in from what may be called "First Flusheg." We Lave a large area pruned down on all our Estales at present, which has decreased our yield, and will tell on the quality for a $f$ w mocths to come, but will be all in our favour a liftle later on.
Manuring.-Su far as cen be judged, our experiments inthis line have been a succe-s, and in s me iu-fances a gr eat anccess, for one, a mauured field on Strathd in estate hasaveruged for the last three months conswierably over 100 lb of made tea per acre per monih. So long as lea keeps abuut presunt prices, exchange about 1 s 6 d to $1_{8}$ 6衣d, and labour as plentiful as at this date, I ehoud recommend the judicious appliention of manure to most of the Comp ny's eatates, especially Abergeldie and portions of Strathion.
Furiugh Circulars, as issued by several Companies in the Islaud, I do not propose to issue, but would wish that all servants of our Company be always liberally treated with, and on their merits.

Cart Roads to those Estates which do not adjoin such. -I have ad 'ed my stroug desire to Mr. Kerr's approval, that every effort should be made to thus increase the value of our properties. I trust before long we may be able to say all our estates are "on" Cait Roods, all are perfectiy feasible, and the outlay, in comparison with the advantages, is as nothing.

Governornt Keserve Fureat adjoining Mincing Lane Eitate.-Tbis, though only a very small acreage, will, I hope, through the relazation of Goverument rules, shortly be added, under ortain couditious, to the Estate, and will be of much valur.

The Books and Accounts of the Company in Ceylon appear to be kept in a proper and busiuess-like form.

The Relationship between Mr. Kerr and his various Superiutenden?s.-This, a most impurtant leature in the successful working of any group of Estates, seems to be on a very satistictory footing. Al pull well together.

Labour Force apperis sufficient for presont requirements on all the Estates.
Adelaide Estate.-Thie prepirty, consisting of some 230 acres, of which 108 are Tea in full bearing, 50 partial, a out 47 furest, and abuut 25 ohena, adjuius the Company's property of Benachie, aud is abour to be added to the capital of the Company, un er the name of "Loaach," sud at the price "f unly R30,000. The pruperiy was inspected and valued by Mr. Kırr, Mr. Blacklaw, and myself, and we were all of one opinion, that the price was extremely low, that ih re was much development, that it was of great volue, as adjoining oue of not the least of our boldings, probably supplied a want to Benachie, viz, water power, gave us an outles to Watawala Station, asd so on. I determined to possess it for the Cumpany, and I have every rasou to believe the investment will prove a very remuueralive one to the Company. The Estate gave about 27,000 1b. of made Te last year, and is estimated as 30,000 this. The 50 -acre field bas not yet been plucsed, which is greatly in its favour.

C'imber l'rees. - Mr. Kerr and I are both quite agrend that ruch should be exteusively plantorchi. lly along road sudes-not only on our Oompany's lands. bat gif ricrully throughout the lengtle aud breadth of Crylos's Tres dis ricte, boe ouly for the purpose of su, plying is wont, already to, keeuly felt (bough happily soc wy us), viz, sue, but for the bralting up of "xtensiva abent of one product, and so in a greal moasure suaticring dinemse, the usual result of over-productios of one product.

The Scottith Oeylon Tea Oompany, Limited, are to be oongratulated on holdivg abuat 10 per cent. of standing forest to their acreage in tea, and over and above, possess largo supplies of sound fuel, and a fair quantity of "sawable" timber on the gound. This, with water power on all our Estates, oannot by too bighly appreciated.

I consider a cordial vote of thauks to Mr. Kerr and his Superintendents will again be due by the General Meeting in May.

Cinchona Prospects.-A planter of "Ledger" weary of waiting for a market for his bark, writes from upcountry es follows:-
"It's a weary business this Ledger, if we had put it all in tea at first we would have been earniug 21 per cent before this. When will the Ledger do that? Not, I fancy, until half the world's inhabitante is down with irfluenza, and it wouid bo a dear dividend at that price. Still we will see. The aps and downs in Obylon are such that no L (nest iuduatry shou!d ever say die. We are still in the horror of the wet sesson."

Agricultoral Prodoce - Under the auspices of the Board of Agriculture, has been issued a statistical report showing the estimated rotal produce and ave age yield per acre of the principal crops of Great Britain for the year 1890. A geueral incerease as compared with the preceding year is noted for all grain crops, but a. deficiency is rec rded in all root crops, Putato being as much as 14 per cent bolsw the $m$ an of 1889. The average yitld of Whest seems to be between 27 and 28 bunbels per acre. Hay was also deficient, and Hops I.kewise. As there was not alreary sufficient confusion in our system of weights and meusures, it now appenrs thet ther art "acres" and "Hop acrea" - a crrcum-tance which bas led to some slight error, now corrected.-Gardeners' Chronicle.

A Narcotic Grass.-Stipa vilifula of Triifus, var. robusta, is a varitty cowm in Now Mex.co, and which has a mostinjurious tffect upur bolses aud: heep who are so uefortunate as to feed upon it. Cattle who have once fasted it, never again do so; but upon strange animals who do not avoid it, it acts as a strong narcotic or sedative. It is as poi on to them, especially in the spring, when the blades first appear, causing a "profouni leep or stupor, lasting twentyfour to forty-eight houre, when the animals rally and give no evidence of bard effect." It is widely .known, and avoided, ty the natices "Slet py Grass." We read (also in Garden and Forest) that the species Stipa viridula is much esteemed as a pasiure or hay-grass, and that it pnsesses none of the injurious qualities of the varicty robusta.-Ibid.

The Ferridr Project.--Sir Mounteluart Grant Duff presided yesteruay at \& meeting of the Indian section of the Society of Arts, when Colonel Hasted, R. E., of the Local Government Board, and formerly Public Works Secretary to the Government of Madras, read an interesting paper on what is known in India as the Porriar project. By the construction of a dam 155 feet high auross the valley of the Perriar a lake will be formod, from which water will be taken by means of a tunnel 6,650 feet long through the mountain top and dropped down the eastern face of the Ghauts into the Vyravanaur. The latter falls into a tributary of the Vigay, and these rivers will carry the water about sixty miles to a point west of Madura, when it will be distributed by artificial channels over the country. Colonel Hasted claimed that the situation and circumstancea of the losality make the operations more serious than would be the construction of a large reservoir in the Welah mountains. The work was commenced in 1887, and it is expeoted that it will be completed within eight years. The total estimated cont, tikirg the rupeo as equivalent to a florin, is 618,5001 . A disoursion followed the reading of the paper, and the value of the soheme Was fully recognised.-O. Mail, May ist.

JAMAICA: THE EXHIBITION, \&C.

## (Extract from a letter of Mr. W. Sabonadière's dated 21st April 1891.)

The Exbibition has in itself been a great sucoess, but the attendance only about pays the ourrent expenses, and the guarantora will have to pay up every penny for which they are liable. I wrote a letter in the Gleaner suggesting the loss on the Exhibition should be made good out of the surplus revenue, brought about by the Exhibition, but the Governor will not hear of it, and wants Jamaioans to be patriotic for the good of their country; declares himself ready with his £200, and believes he has had full value for it, and so he thinks should every other guarantor. When the time comes I guess he will find he has reckoned beyond bis post, and that this guarantee business will turn out a sad fiasco. The Legislature is still "en séanoe," and immigration has been renewed. 500 ooolies arrived lately, and as many more shortly expected. The Public Works Department has received some very hard and very justifiable knocks from our member Mr. Espeut, who introduced the now hated mongoose, and whose wite is a daughter of Major Armit, R. E, formerly stationed at Kandy. Our crops are very backward this year, our heaviest pioking will not be on till May and June. We have had adry spring which should be fevorbble for good crops in 1891-92. I see Ceylon peaberry has sold in London for 141/6. This beats Blue Mountain hollow oven at Liver. pool. Our sizers unfortunately do not throw out peaberry and they don't seem to care for it at Liverpool.

Dr. Calder is interested in rice growing at the western end of the island where there is plenty of marshy and swampy land; and he wants to get as much information as possible on the subject: hence partly his present order for jour Tropical Agriculturist.

## NEWS FROM "THE CITY."

(From a correspondent.)
The following news by mail of 8th May may interest you :--
"Adamson, Bell \& Oo., a firm largely interested in China tea, ehipping \&c., have come to grief. The unsecured creditors will have rather a bad time of it, the heaviest being the Yokohama Specie Bank (Japanese). Other Eastern banks supposed to be well secured.
"The Coglon tea export frightens importers as well as buyers; for if India and Uhina send to England more than last seasson the market will be glatted in August and Soptember. Very high prices have been paid for the new Hankow teas by Russian buyers, and it is feared that the Chinese may be encouraged to prepare a large third crop, most of which would oome to England.
"Oeylon Piantation Coffee steady for fair colory parcels. Ceylon Cocoa 113s-123s for brighter pale lots. "Cinchona has advanced to $1 \frac{1}{8}$. $\frac{1}{4} d$ per unit Quinine has also recovered to 10 委 to 11 d for German.

A Cinnamon Eetate Lease Oase was tried before the District Court, Kalutara, on the 28th May in which Mr. Jardine of Goluapokuna had to give evidence. The plaintiff was Mr. S. R. Fonseka, his case being against the lesses of one of his properties who had cut his oinramon about after a very unplanterlike and injurious fashion. Mr. Jardine had no hesitation in testifying againgt the lessee. Judgment was reserved.

## TOBACCO CULTIVATION IN SUMATRA AND IN CEYLON.

From the Singapore papers we learn that the tobaco industry in Deli is in a very critical oondition. For some time past matters have been going from bad to worse, until now the planters have to tace a serious problem. The causea of this state of things are tirree,-competition by Borneo, low prioes, and exbaustion of the soil. $\Delta s$ is well known, the tobacco plant is one that draws from the soil in a very short space of time all its nutritive constituents, and leaves it impoverished and unfitted for the cultivation of any product. Even guano, it is said, is unable to restore to the soil the phosphates needed to produce the plent at the desired level of quality; and the only thing to be done is to let the land lie fallow until nature has restored it to its pristine condition of fertility. But what are the unfortunate planters to do meanwhile? The remedy is said to be in the planting of tobsoco in other parts of Sumatra, suoh as Indragiri and Palsmbang, where suitable land oan be had on easy terms. It is possible therefore that there may erelong be a wholesale exodus of planters from Doli to the abovementioned dis. tricts. But then the question arises, will it pry? As we have said, prices in Europe are very low exoept for the finest qualities, and stooks are ample; 50 that, altogether, the lot of the tobacco planter is not a hsppy one. The recent experiments with tobacoo by Europeans in Ceylon have also-with few exaeptions-not been encouraging; and we think that there can be no doubt that, in this island at least, tobacoo is more suited for native garden oultivation than to be grown on a large soale by Europeans. At any rate, the experience of the Deli planters is not one to iaspire confldence in the enterprise.

## WANTED, A "WITHERING MACHINE"MRR. JACKSON ?

A "proprietor". Who has no connection with any Engineering business, writes from the Central Province:-"I have a letter from the manager of an estate who sends his leaf to a neigbbouring factory to be manufactured: 'I have bad to atop plucking; not from the laok of leaf but because the faotory is chokeifl of wet leat whioh will not wither or cannot be withered fast enough in thys weather.
"I wish Mr. Jackson would bring out his new withering maching whioh will pay him better than spending money on those land sharks of lawyers in Colombo. I hear his new drying machine, the Britannis' is a great suocess."

Cultivation of China Grase.-An attempt to oultivate Ohins grass is to be made on a large island, "Lz Isla Menor," on the shores of the River Guadalquivir. If is intended to plant 5,000 aores with the grass, and to erect a mill for the produotion of goods from the fibre. The soheme is to be carried out with English oapital, and 100 acres are to be planted at firsto A capital of $£ 6,000$ has been subscribed in order to make ex. periments, one-half of which has been furnished by the proprietor of the land, and the other half, by an English capitalist, who represents a syndicate. The soheme exoites much interest in Seville, as that oity would be greatly benefited by the accom. plishment of the projeats.-Public Opinion,

## ELEPHANT LEATHER.

"The tanning of elephant hides," says the Boston Journal of Commerce, "is comparatively a new indus. try. The method employed is practically the same as in the tanning of cow bide, except that a stronger combination of the tannic ingredients is required, and greater length of time, about six months, is necessary to perform the work. When the hide is taken out of the vat it is $1 \frac{1}{2}$ inches thick. Articles made of elephent hides are expensive luxuries. A small pooketbook of elephant's leather, without any silver or gold ornamentation, costs about $\$ 40$. A small satchel made of the same leather costs from $\$ 300$ to $\$ 400$. Cigar caser, card cases and similar articles vary from \$25 to \$ico. Floor rags are also made out of the leather. In finisbing the bide no attempt is made to glaze or polish it. Everything is done to preserve its natural color and appearance. It is a very endnring leather, several year's wear having but little effoct on it." Bradstreet's April 25th.

## THE BATTALGALLA ESTATE COMPANY.

## CAPITAL $£ 15,000$, IN 1,500 SHARES OF $£ 10 \mathrm{EACH}$.

Report to the Sharegoldelb of the Battalgalla Estate Oonpany Ltd.
Ladies and Gentlemen,-1. In prozenting this our first report to the shareholders, the Directors have much pleasure in expressing their belief that the expectations entertained at the formation of the Company are likely to be fuily realized. The Company took possession of the Battalgalla estate on the 1st of Jannary, 1890, and during June acquired the adjoining estate of Hadley ( 228 acres) at a cost of $£ 4,55210 \mathrm{~s} 0 \mathrm{~d}$, the purchase money being provided by a further issue of shares to the extent of $£ 4,000$.
2. The produce sold in London during the working year amounted to $120,854 \mathrm{lb}$. of tea, realizing nett $£ 4,7491 \mathrm{~s} 7 \mathrm{~d}$, or an average of $10 \cdot 70 \mathrm{~d}$ (6ay $10 \frac{3}{4} \mathrm{~d}$ ) per 3 b . on London weights, and $11,251 \mathrm{lb}$. cinchona bark, realizing nett $£ 106.3 \mathrm{~s}, 5 \mathrm{~d}$. A certain quantity of green leat from Hadley has also been sold in Ceglon and the proceeds bave gone towarde the upkeep of the estate.
3. Some quantity of coffee, eas about 90 to 80 cmtg , now afloat, from both estates will go into the new year's working acoounte.
4. The factory, now completed and fitted with the latest improved machinery, is fally capable of dealing with the proudce of both estates, and the Company will also manufacture a certain quantity of tea for neghbouring estates on terms leaving a fair profit; some contracts have already been entered into.
5. The total coet of the factory, which is one of the finest in Ceylon, will be about R28,000, exclusive of about $£ 525$ for machinery. Of these amounts only £1,752 8a Od appear as yet in the accounts. The balance still due to the contractors is now being gradually liquidated. This delay in payment is a considerable saving to the Company on account of the lower exchange now sulivg.
6. With this factory the heavy outlay for having the Oompany's tea manufactured outside, which amounted during 1890 to no less than R13,34976, is avoided for the future.
7. A considerable increase in the outturn of tea may be expected in the current year, as both estates have now been put into excellent order by supplying vacancies where necessary, draining and manuring. The expense of this, it may be noted, has been borne by revenue, and less will be required for this purpose during the current year.
8. The Dirsctors are pleased to express their full appreciation of the valuable servioes rendered them by the Manager in Ceylon, Mr. E. G. Harding, to whose zeal and ability as an experienced planter the success of the Company is mainly due.

9 . After transterring to the credit of prefit and loss accounts the profit shown in the estate working account of $£ 1,205$, providing for interest on debentures, and for the entire preliminary expenses connected with the formation of the Company, there remains at credit a sum
of £916. The Directors propose to pay a dividend at the rate of 5 per cent per annum, free of income tax, absorbing $£ 575$, and to carry forward £341.
E. H, Hancock, O. A. Reiss, A. Zimmerv, Directors,
A. B. Tomkius, Secretary.

51, Lime Street, London, E. O., 13th April, 1891.

## THE CEYLON TEA PLANTATION COMPANY.

## Annual General Meeting. <br> (Concluded from page 3\%.)

Mr. Suand said he should like a little more information about the affairs of the company than that contained in the report. The report of the Ceylon Plantations Company was looked for, not only by the shareholders bat by all interested in tea-planting in Ceylon, with almost the same amount of interest as the Budget was by the British taxpayer. (Laughter.) It was, therefore, of very great importance that it rhould contain as much information as possible. The report of two years ago contained abstracts of what each estate was duing, and when he saw that statement he felt a very keen longing to be a shareholder of the company. Now they were in ignorance of what the expenditure in Deylon amounted to. The sompany had spent a great deal of money in purchasing estates recently, but he thought the main point of the board should be, not only to extend the company's property, but to improve the position of the original shareholders. He took it that the directoxs were very satisfied with the purchases they had made, and he thought it would be an advantage if the particulars of those purchases were conveyed to the shareholders.
Mr. Seaton thought it would give greater confidence to the shareholders to be supplied with faller details of their estates as asked for by Mr. Shand. He certainly considered that the directors should give them a llst of their estates and the cost at which toa culd bo made on those estates per pound down to a deciroal fraction, which was done by other tes com. panies.
The Ohairnan, in rep! 5 , said that the position of the company, nor and when they first started, was very different. When the company started it was perfectly true that, in ciler to enlighten the public and advance the credit of Ceylon they had given fuller details in their report, but a great deal had been done in four years. The Ceglon tea industry was now in a different position, and was an established undertsking. He believed a profit of sometbing like $£ 500,000$ was made out of tea by the growers. Even assuming that the influence of the company was so great as represented by Mr. Shand, he did not think they were called upon to give all the details now that they did in the early history of the company. They, however, had nothing to couceal, and he believed an examination of their accounts would confirm even more strongly than the report showed on the face of it their sound financial position. He did not think it was desirable to weary them with a mass of detaile, but to give them the basis on which their profit rested. That he thought, was better than giving them elaborate detaila of the cultivation and cost of the estates.

Mr. D. Reid (a director) pointed out that it seemed to him very unusual to give a full detsiled account of their business to the sbareholders at a public meeting, but if any sharebolder called at the office he wou!d be able to obtain all the information he required.

Mr. Paine doubted whether be would be in the interisst of the company to pablish the details asked for.

The Charrman promised to consider the question when drawisg up the nest report.

The motion was then put aud carried unanimously.
The Chairman proposed the re-election of Mr. David Keid as a director of the company, which was seconded by Mr. Rutherford and carried.

On the motion of Mr. Paine it was rosolved that the remuneration of the directors for the current year should be at the rate of $£ 600$ per annum,

After the re-election of Mr. R. H. Miller, of Messrs. Harper Brothers, as Auditor of the company, an extraordinary general meeting was held for the purpose of considering and if deemed expedient, passing the following resolution:-" That the directors be authorised to purchase, or acquire from the owners therenf, the following estates in Ceylon, viz: "West Holyrood", coataining 537 acres or thereab"uls, "Ardallie", containing 211 acres or thereabouts, "Rathnillokelly", containing 239 acres, or thereabouts, or any of them, or any part thereof respectively, with the buildings, machinery, implements, live and dead stock, crops, produce, stores, effecis, and other property belonging to said estates or any of them, or any part thereof respeotively, and the business, assets, and liabilities, of the respective owners or vendors of the said estates in respect thereof, or any of them, or any part of such busineas, assets, and liabilities at price or prices not exceeding in the whole $£ 27,000$, payable in cash or in fully or partly paid up shares of the company, or partly in casb and partly in such shares, and upon such terms and conditions in all respects as the direators shall think fit."
The Charrman formally moved the resolution, which was seconded by Mr. Paine, and carried.
On the motion of Mr Seaton, a vote of thanks was then given to the Chairman and directors, which conluded the proceedings.--Cor., local "Times."

## CEYLON TEA IN AMERICA.

## Mr. Rotherford's Schemp.

The following is the purport of the proposal forma* lated by Mr. Rutherford and read by him at the meet ${ }^{-}$ ing in reference to the representation of Ceylonat the Ohicago Exhibition:-"Mr. Elwood May, President of the Ceylon Planters' American Tea Company, has represented to me that in order to give thorough confidence to hif American friends, and to prove to them that his company has the fall sapport of the tea planters of Ceylon, it is of the most vital importance to its suocess, that if possible, all Ceylon tea estate propristors should be shareholders in however smail a degree. I have pointed out to Mr. May that it must be hopeless at this staze of the company's career to enlist more shareholders amongst the planting com. manity. It is, I believe, admitted on all hands that the Amerioan continent is the country above all others in which Oeylon tea ought to be pushed. Mr. May has shown me many proofs that his company is pushing our teas in the large Ancerican cities, that the teas are becoming widely known, and that the sales are increasing. An enterprise like this cannot be worked on niggard line日, and to succeed must bave unlimite1 capital to work with. Mr. Maystates that the capital will be forthooming if he is placed in a position where he can show his friends that it resily is what it proferses to be a Oeylon Planters' Company. He says he feele as if he were sailing under false colors in calling it a Planters' Company under the auspices of the Planters' Association when it has received such poor support from those whose interests it was created to benefit. It has suggested itself to me that the object Mr. May has in view might be attained through the means of the 'Tea Fund.' I think it is beyond question that our representatives at Exhibitions in various oountries have stimulated the demand for Ceylon tea. At the 'World's Fair' at Chicago the Oeylon planters shoula be prepared to make such a show as to commaud suocess. My proposal is that the whole amount oolleoted for the 'Tea Fund' for the ourrent year should be handed over to the Ceylon Planters' American Tea Company on the following terms:-That the Deylon Planters' American Tea Oompany shall represent th tea industry of Ceylon, on behalf of the Ceyloa Planters' Association, on conditions to be hereafier arranged and submitted for the approval of the Oevlon Association. That the Estate proprieturs whose names are on the 'Tea Fund' list and have subscribed not less than R50 during the current year to the fuad shall receive one fully paid 20 -dollars share in the Ceglon

Planters' American Company. Those who have subscribed less than fifty rupees on paying the difference will bs also entitled to receive one-fully-paid share. By this scheme it appears to methat the Ceylon planters would he employing the proper agency to represent them at the Chioago Exhibition, as the American Tea Company would have the strongest passible motivethat of self-interest-to make the representation a success. As to the issae of scrip to all subscribers to the Tea Fund alike, with the propiso as regards those who have subscribed less than R50, I do not think subseribers to the Tes Fund would expect to get an allotment in proportion to their subscription. The sole object of this part of the scheme is to ensure what Mr. May so much desires, the bringing in as shareholders, as far as it is possible, of every tea proprietor in Ceylon. With praotically the whole tea proprietorship of Ceylon as shareholders in this company, there can be no doubt it will show those friends of Mr. May who are prepared to tâke up the balance of capital that the planters are in earnest in their endeavours to push their tea in America.
Mr. Ratherford's proposal was well received by those present at the meoting, who were of opinion that, if proper arrangements were made for ensuring an adequate representation of Ceylon industries generally, as well as Tea, as was done at South Kensington in 1886, by a well-equipped Ceylon Oourt under anofficial commission, the affair should be a success in every way.

A mesting of the Tea Committee to consider the above proposal is convened for thê 11th instant.-Ibid.

Tea fron the Straits Settlements,-Aninvoice of forty-seven packages in seventeen breaks from Perak realised an average of $83 \times 1$ per lb . The tea was in very small lots, and found less favour with buyers in consequence.-EI, and O, Mail, May 15.

A "Tea Crops" Cycle.-A planter writing from an old coffee district propounds the eyole theory for toa crops, thus:-
Tea, I fancy, will follow the fashion of coffee in having a cycle of three years; good, bad and indifferent. Last year most planters complained of being short of their eatimate (bad) ; this year most estimates will be exceeded (good); so we must look for an indifferent year next year (from 1st July).

Cerlon Tea at Chicago.-Mr Elwood May has requested the attendance of all interested in the Oeylon Tea Industry at the rooms of the Association on Monday at $3 \mathrm{p} . \mathrm{m}$. to hear his views as to the sale of Cevlon Tea in the United States and elsewhere. Mr. H. K. Rutherford has had another interview with him, and the result is that the former has designed a scheme which will accomplish all that Mr. May proposes, now, that he has dropped his dream of a tea "corner", and this he will submit to the meeting on Monday. Briefly it amounts to this. Mr. May says that in order to make their Tea Company the success it will certainly be it is necessary to assure "the American public that the Company really represeats the entire planting interest in Ceylon, which at present it is not in a position to do. Now Mr. Rotherford says that, inasmuch as the sabscribers to the Oeylon Tea Fund are about to invest a considerable sam in ranning Oeylon tea at the Ohicago Exhibition, he will propose that every sabscriber of R50 to the fund shall have a share presented to him, the amount of the money so voted for the Exhibition to be handed over to the Company for the parpose of pushing your teas within the building. That being so, the planting body and the London Tea Committee will be directly represented by the Company, which Mr. May says will ensure its success, as any amount of capital would be found under those circumstanoes, whilst Ceylon planters will be doing no more than they have aiready resolved on doing, that is, work the Exbibition for their tea, whilst they will have all the advantage of the local experience of the Company's Working staff,-London Coi", Local "Times."

## CEYLON TEA IN AMERICA:

## SPEECX BY MR. ELWOOD MAY.

We have received the following from Mr . A. Philip, Secretary to the Planters' Association of Oeylon:-
4. Minoing Lane, London, May 8th.
A. Philip Evq., Kandy, Oeyion.

Dear Sir,-Mr. S. Elwood May addressed a meet. ing of gentlemen interested in Oeylon Tea here on Monday last, and I enclose for the information of your Association a report of his remarks on the occasion.

At the close of Mr. May's address Mr. Rutherford suggested a scheme by which the estate owners of Ceylon woald become, all, to a small extent shareholders in the Ceylon Planters' Tea Company of America. He auggested that, that Oompany should represent the Plauters' Association at Chicago and that the receipts of the Tea Fund for a year should be voted to defray expenses at the "World's Fair" on condition that the American Company sbould allot to each subscriber of Rs. 50/ to the Tea Fund a fully paid 2 Rs. dollar share in the Company.

Our Tea Oommittee meets here on Monday nezt to discuss the resolutions of which I enclose a copy, and by next mail I will write you further on the subject.

By S. S. "Rewa" I am Bending you the Tea service for Mr. Taylor and also some 30 packets of Tea abont which I will also write to you fulls by next mail. The Committee is rather at a loss how to act as to further prosecutions and wishes the position to be made quite clear to the Standing Committee of the Tea Fund before incurring further expense.-I am, yours faithfully, (Signed) Wm. Martin Liake.

Resolations euggested by Mr, S. Elwood May.
No. 1.-Resolved :-"That owing to the adulteration of Ceylon tea after it leaves the hands of the Planters, the Ceylon Azsociation in London, in view of the fact that such adulteration has rendered it necessary for the Association to prosecute many vendors of packet teas, deems it desirable after hearing the explanations set forth by Mr. S. Elwood May, President of the Ceylon Planters' Tea Company in America, that the Planters' Association of Ceylon do give an assurance that this Company was formed under their auspices for the sale of Ceylon tea absolutely pure and unadulterated in America, and that they have recerved and accepted a satisfactory written guarantee from the Company to this effect."
No. 2.-Resolved:-"That the Asfociation, impressed with the great bnaefit the extended market in America for Oeylon teas must be to the Island of Ceylon and to all those interested in it, and considering that the efforts of the American Company should be heartily encouraged, do strongly recommend that Mr. H. K. Ratherford's proposal be approved by the Planters' Association of Ceylon,"

Mr. S. Elwood May said that they would have to bear with him as he had not addressed a meeting before. His idea in coming over from America in connexion with the Ceylon Planters' Tea Company was to see gentlemen iuterested in the Oeylon tea induatry and ask them to join him in forming a sort of trust in the American sense of the term. Such a scheme would take him hours and perhaps weeks to explain. Briefly the idea was to form such a combination as would keep out, not all competition, but competition when it was of the kind that had been experienced iu England to such an euormons extent-he referred to the form of competition that consisted in advertising and selling tea under the name of Ceylon with very little Deylon tea in it and muoh of everything else. While in England there were laws dealing with this matter, there was at the present time nothing in America to prevent anybody from selling any mixtare with a pinch of Ceylon in it and calling it Ceylon toe. Now, it was his firm belief that fifty or sixly million pounds of Ceylon tea could be sold to the world pure. The Company had sold in America 100,000 pounds in pound packets in thres months, absolutely pareas it left the plantors. The identity of

Oeylon tea was unimpeachable; nothing could be got like it. Some of the leaders in London to whom he had explained his scheme said that it could not be done. They in America believed that anything could be done that was right. Some people did things there that were wrong ; there was no doubt about that. He believed he had been looked upon a little with the Gyes of suspicion-and he could well understand it-as having some idea of making a great combination by which the London market should be shut out. But that was absurd, for if that had been his intention he should have gone to Ceylon direct. The price obtained for tea in America was so good that profits would be from 50 to 300 per cent. Of the 100,000 pounds sold by the Oompany no part realized less than 50 per cent profit, and some yislded a. much as 200 per cent. To show what large profits were made by combinations like the one of whioh he had been speaking, he might mention the Standard Oil Company of America, which in eight years had paid 100,000000 doliars in dividends. He and otber members of toe Ceylon Planters' Tea Company had been spending their time iu educating the consumers of America. The Company did not believe that the dealer, or the broker, or anybody else in America was of the same vital importanceas the consumer. The idea was to get the consumers to demand the Com. pany's brands, and that would force everthing. The Company sold a tea called "Bud"-really the tips of the Ceylon leaf, as he understocd it. They charged five shillings per pound for it retail. It cost the Onmpany only 40 cent日, it was scld to the grocer at 80 cente, and he made a profit of 45 cents ont of his customers. Referring aga in to the ombination which he (Mr. May) had hoped to form he might say at once that at the request of several gentlemen whom he had met in Eugland he bad dropped that part of his acheme, although he bad heard no argument that had ehanged his mind at all as to the advisability of taking such a step. He had studied the question for fonr yeare and had not sprung the praposal apon them. It had received his most oareful thought and consideration, and had been passed by many of the best heads in Amerios. If such a combination should ever be floated in the future, the London contiogent, even to the amallest broker, would be xepresented. The old Company had made a failure. Americana called a concern a failure when it showed no result. The books were not of such a character as to hring in now investors. Well, he was brought in and made President of the Company, and he had devoted ali his time and energiea to finding out what could be done with Ceylon Tea in America. He found that America did not like the teas from Japan and China. The Consul of Amoy had said to the American Secretary of State that the tea sent to the United States was the worst staff that it was possible to get in the world. He and his friends also discovered that the Ceyion tea they had sold was used to carry off the rubbish from other countries. He was now in this position. The Company could get investors, but could they get people who had faith in the movement, and, perhaps, in himeelf? Everybody who came into the office said, it was a good thing, but they asked if there were reaily any Ceylon planters in it. They wanted to know if it was expected that the American people would put money into a concern to be worked for the sake of the Ceylon planters, who would yet take none of the risk. He did not see his way, either, to bring in only American people to make a market that anybody outside might come into and spoil. He wanted to educate the people of America to appreciate Ceylon tea, pure. But in came suel people as Kearley \& Tonge with their "Ceylinis" and other brands ; mixtures with very little Oeylon tea in them. This was teaching the people to detest Ceylon tea. The American never went half way in anything, and if he got the notion that the tea he took was Ceylon and was not good, he would have no more of it. He (Mr. May) wanted the planters to aid him in letting the American Tea Company show what a splendidly large market there was in America for pare Deylon tea, In order to give some idea of the kind of assistanoe he wished for
he would read the resolutions he had drafted. (Attached Resolutions read.) Mr. May added that the Comspany had given a guarantee to the Association in Oeylon that they would not blend-that they would sell only pure Oeylon. (Oorrespondence read between the Planters' Association and the Ceylon Planters' Tea Company.) In the course of conversation Mr. May remarked that he had been paying all his own expenses in connexion with the Company. He knew that Ceylon tea conid be made a tremendous auccess in Americs-not on the English plan, nor on the French plan, but on a plan that would meet the peouliar characteristios of the Amerioan people. A great deal was done ir America because it was fashionable. The Oompsny could sell a large quantity of tea at a sovereign a pound, and still more at 12s and 8s. These prices were for teas that would in England fetch only 5s, 3861 and 2s 6 d respectively. Asked why the original Company had not been success. ful, he said that they took a shop at R4, 500 , having really no plan or system at all. He did not wish to make any reflections apon them, bat to his mind they went to work in the wrong way. They tried to get the tea into the hands of the merchants, and this was a mistake. They should have gone to the consumers direct.

## TATERSPOUTS OFR THE COAST OF CEYLON.

Anent your recent remarks about watersp nuts in connection with the remarkable escape of the S. S. "Awerica," a well-informed friend reminds me that in November 1863 or 186t, the schooner "Adee Letchimy" was cangt in a waterspoat between Paumben and Mannar with a party of immigrants on board. Her sister ships on the same voyage were the "Sarah Armitage" and the "Geraldina Alezandrina Roche," both wellknown crafts in Colombo, the latter owned by Roche Victoria-bat they happily escaped the fate of the "Adee Latchimy." It appears that the tindal, though warned by some of the passeugers, was apparently ignorant of the danger impending and neglected to take the necessary precautions for the safety of the vessel in his charge. The result was most oalamitous. The schooner according to the testimony of the survivors was antually lifted out of the water, coming down agsin with such fearful violence, that she became a total wreck. Upwards of 20 of the orew and immigrants perished. Portions of the wreck were picked up near Kalpitiya.-Cor.

## BARK AND DRUG REPORT:

(From the Chemist and Dreqgist.)
London, May 7th.
Cinchona. -The supply of bark offered at Tuesday's auctions was a moderate one, consisting of :-


It will be seen from these figures that neariy 91 pex cent of the bark offered was disp sed of, a proportion much in excess of the usual percentage. The assortment of bark was not a very superior one, the bulk of the parcela consisting of Succirubras, and there were scarcely and good Ledger barks. Competition throughout the sales was well maiutained, and prices advanced from 10 to 15 per cent on the previous auction rates. the unit ranging from lif d to $1 \neq d$ per lb., the latter price being paid for some of the richer lots of bark,
The following are the approxim ite quantities purchased by the principal buyers:-

| Agents for the | Mannheim and Amsterdam works |  | Lbs. $94,739$ |
| :---: | :---: | :---: | :---: |
|  | Brunswick works |  | 92,202 |
|  | Frankfort o/Mi and Stuttgart | works | 70,312 |
|  | Auerbach works | ... | 52,167 |
| Messrs. Howard | d \& Sons | ... | 40,570 |
| Agents for the | American and Italian works | ... | 39,525 |
|  | French works | ... | 33.065 |
| Sundry druggis | sts | ... | 16,847 |
| Total qua | antity sold | $\ldots$ | 439,427 |
|  | aght in or withdrawn | ... | 34,050 |
| Total quantity offered |  | $1 \cdot$ | 473,477 |

It should be well understood that the mere weight of bark purchased affords no guide whatever to the quinine yield represented by it, firms who buy a sm 11 quantity of bark by weight frequently take the richest lots and vice versa.

Quinine.-The market is again decidedly stronger, and shows an advance of about $\frac{1}{2} d$ per oz. since our last report. On Tuesday there were buyers of German in bulk at $10 \frac{1}{2}$ d per oz. This morning a sale of $5,000 \mathrm{oz}$. B \& S quinine (second-hand), May delivery, was reported at lusd per oz. ; and later on in the day one of $5,000 \mathrm{oz}$. at lld per oz.

Spióss.-Cinnamon: A parcel of 51 bales Ceylon, imported in 1889, was offered without reserve this week, and sold at $7 \frac{1}{2} d$ to $8 d$ for first, and $7 \frac{1}{2} d$ for second quality.

## CLEARING THE UNIVERSE: <br> RARE PLANTS.

In one issue of a newspaper the other day we remarked three paragraphs. The first announced that "the most prized of our orchids are reported to be rapidly disappearing from their native places"; the second, that "the only hope of preserving the fur-seal from extermination is said to be to stay their slaughter for six or seven years"; the third, that " nearly all the principal animals indigenous to the United States are either subtantially extinct, or in immediate danger of becom. ing so." These are the words of Professor Lingley, head of the National Zoological Park at Wash. ington. Three such statemsnts, published side by side, as it were, upon authority, give food for thought. Incontrovertible in themselves, their significance might be strengthened by endless illustrations. As regards orohids, Messrs. Steves announced last month, at a public sale, that the Government of Ceylon has forbidden the gathering of a certain species-Dendrobium McCarthye-for an indefiaite time, to preserve it from extinction. Another, the loveliest of all, as some think, Lelia elegans, would have vanished from this lower sphere had not some few specimens found a lodgment on chfis absolutely inaccessible, where the Indians eye them with vain longing. Of the grand variety of Letia purpurata, which enthusiasts call the "true," nut a plant remains in its native seat. The commonest of fine orchids half a century ago were Cattleya's Mossice and Triance, as we per. ceive by the great quantity still surviving in our greenhouses. At this time, they are classed among the rarost in Caracoss. The best variety Odontoglossum crispum was found along the Pacho River in such profusion that early collectors pronounced the supply inexhaustible; the Journal des Orcloidées states that "only a few plants are now left." Not to prolong the list, it may be declared that every species, in every part of the world, for which there is a great domand, begins to fail. They cannot be replaced unless Government in-terfere-and vigorously too, for the profits of emaggling, while they last, would be enormous. Orchide will become a royal fashion, indeed, when they cease to be weede in their native home. Among the hundreds of skilful hortioulturists who have tried again and again in the last half century, but one has been successful in raising any mem. ber of the great Odontoglossum family from seed; this happy individual is M, Leroy, gardener to M. Edmond de Rothschild, and his plants heve not yet flowered. Other genera less intraotable demand five to sisteen years of most careful culdivation before they produce a bloom. Which means, in brief, that the grower would ask their weight in gold for his nurseling.

But orohids are commonly regarded, even now, as luxuries in which the general public has no interest. That is a grieyous mistake, but we may
let it pass. The publio feels an intersst, however, in fish, and that product also is threatened. Year by year the trawlers seek new ground, and still the price rises. They have cleared our coasts so far that fishermen themselves, the least nervous of mortals, and not the most intelligent, demand protection, to save their industry from collapse. It is not worth while to speak of oysters. All the world knows that our famous "natives" have vanished, and miscellaneous foreign species occupy their beds. For the daily supply of lobsters we depend on Scandinavia oked out by America; how long these will last is a matter for calculation. Such inland waters as are open to the public have been cleared of big fish long ago, and the continual replenishments scaroely keep pace with the multiplication of anglers. So desperate we grow that perilous designs of acclimatization are welcomed. The black bass of America, the silurus of Southern Europe, will be turned down shortly in our narrow streams and tiny lakes, where assuredly, if they themselves give eport they will kill off all the natives. A pastime which some of us remember with especial delight "tickling," or "grappling," is forbidden by law with reason enough under the circumstances. Like its rival in the memory of veterans, birds': nesting, it had to be suppresed for the "preservation of the species." Country lads find more blameless sports now, perhaps. So we must hope, But the pursuit of Lepidoptera is not for ail, and there are still myriads of boys who can rarely enjoy a game at cricket in the holidays: They suffer by the clearing out of wild creatures which have amused every generation of Englieh youth. And the farmers suffer also. Eagles, kites, buzzards, and bustards have gone. Owls and hawks are following. While we write, Parliament is debating whether or no it is worth while to arrest the extermination of hares.

The romance of the universe will be eclipsed when wild beasts disappear; and the time draws on. Professor Langley, whom we have quoted, makes a strong appeal for the preservation of such as still survive in North America. May it be successful; but we fear. Close seasons may be appointed, and hanting parties may be forbidden. But the area of cultivation will spread, and settlers will still be armed with weapons more and more and more deadly. The same process is going on everywhere. Startling it is to learn, for those who knew South Africa but twenty years ago, how far a man must travel beyond the Orange River to find even spring-bok-an antelope which he remembers covering the veldt in thousand as he drove northwards from the Karoo. The zebra slone appears to be actually lost; but all other species which were prized in Caps Colony are represented by a few specimens here and there. Government is roused, and somelandowners preserve strictly. But as men multiply they will have land, and they cannot be prevented from shooting game to eat. Already there is an agitation to do away with the Reserve at Uitenage, where the last survivors of the elephant is South Africa find a narrow home. It may succeed presently; but before those pachyderm vanish they may also have outlived their kindred beyond the frontier. As peace is established in Central Africa population will grow, and in defence of their crops the natives must wage war upon the most destructive of all animals-putting ivory and "sport" aside. The hippopotamus the xhinoceros, which do not seek the shelter of dense forests, will even predecease the elephant. Buffalo will last longer, no doubt ; but the antelopes, all of which haunt pasture-land, and are all food, will not hold their own so long. And the great felines must go with them.

It is the same in Asia. Elephants have been preserved for a good many years now in the Indian and Cingalese jungles, where they still exist. But thes jungles narrow continually. The Census returns published a few days ago show an increase of twenty-two million souls, the vast majority of whom belong to the agricultural class. They enoroach on the forests and the waste lands year by year. It is sultivation, not slaughter, which thins wild beasts. There is a pathetic passage in Sir Samuel Barker's recent work. He tells of a visit paidin 1878, if we remember rightly-to ths hunting grounds of his jouth in Ceylon. Not a head of game could he find in districts which teemed with deer and buffalo thirty years before. Thirty years hence, so far as we can see, big game will be extinct in Oeylon.
It is all for the best, no doubt. Wild beasts bave become a sort of anachronism all over a world full of beasts that are not ostensibly wild. But some. thing of interest will vanish from human life when they are lost. Increase and multiply and replfnish the earth is a, divine command, but in fulfilling our destiny faster and faster, we seem to be exterminating the beautiful. Nor is it by any means assured that Nature will not exact compensation. But a month ago one would have declared with absolute confidence that the extinction of alligators would be a blessing unmixed. Not a redeeming virtue of any kind do those brutes possess, we thought, and all who know them had been rejoicing to bear that the demand for alligator leather threatened their existence. But now we learn that the waning of their numbers is spreading panic in Florida. The musk rat increases so fast that riverside plantations have been ruined. And the danger grows more serious month by month. An aot has been hurried through the Legislature, imposing a fine of one hundred dollars on the man who wilfully kills an alligator, under any oircumstances, luring the next three years. No stronger instance could be found of the peril that attends human interference with the system of Nature.Saturday Review.

## ELEPHANT-CATCHING OPERATIONS <br> IN MADRAS

The success that has attended its elephantcatching operations has induced the Madras Forest Department to extend them. The operations were inaugurated in North Malabar in 1884, since when the oapture of elephants has been confined to North and South Malabar and South Coimbatore. Thirty-one elephants have been captured, of which 17 are now working; one escaped; one was sold, and the remainder died. Of the last the death of four are attributed to the gross ill-treatment and neglect of the Forest subordinates, who have bean brought to task and dismissed the service, 16 of the elephants were caught in North Malabar. 12 in South Malabar, and 3 in South Coimbatore. More elophants would have been taken in South Coimbator, where operations only began last year, but for the exceptional dryness of the season, owing to the failure of the South-West and NorthEast monsoons. The operations have been carried out under the supervision of the Forest Officers, Messra, Morgan, Hadfield and Porter, and great credit is due to them, The pit syatem is the one employed for the capture of elephants, for it is considered by thess officers superior to the khedda system, there being little or no risk of injury if sufficient presautions are taken and reliable men are told off for the work. The estimated cost of the capture of an elephant is
about R250, viz., actual cost of cepturing R50; mahout for 5 months, while under training, R60; oavady R35; fodder and rations, R75 ; supervision and sundries R30. The value of the elephants ai present possessed by the Department is estimated at R10,500. After capture and removal from the pit unnecessary severity is avoided, and the animals are trained, being kindly treated and receiving as rewards jaggery, sugar-cane or other delicacies. In about five months the training is complete and the elephants put to work with others in dragging timber etc. As there is a certsin amount of personal risk incurred in the work of capture, rewards not exceeding 1100 are proposed to be granted to the subordinates employed for each elephant captured and properly trained and which is in good condition at the end of siz months.
In this connection it will not be uninterestiag to summarise what ecorrespondent, who signs himself "Kurumber," writes to the Asian. He prefaces his remarks by reforring to the report that Admiral Fremantle, while at Trincomalie, went on a shooting expedition to Vellar plain, 15 miles from Mutur and there bagged two elephants, "a dama and her baby.". Can, he asks, this horrible tale be true? If it be so. all he can say is that ". some people have curious ideas of what constitutes gport. The wanton butchery of harmless animals that are perfectly useless to the man who shoots them, and very often to every one else, is simple cruelty, and all true sportsmen, who are humane and do not needlessly inflict pain on , dumb besats, can only shudder at such doings." "Kurumber" should not have commented on the Admiral's sport without having made himself acquainted with ell the facts of tbe case. Admiral Fremantle, we may mention. had shot the female when its baby, which had at first bolted, turned round and charged the Admiral and his party, and in self-defence the former shot the innocent suckling. Th it is all. "Kurumber" then refers to the reprehensible maduct of the Ceylon Government in allowing ort. . big-wig and globe trotter who visits Ceylon is not, we the elephants without restriotion. This is not, we lileve, a fact, for the Government is the forest as "E $\mathrm{K}_{\mathrm{x}}$ preserve these mammoths of ment then comes in ber." The Madras Governcorreapondent's altack. We ${ }^{\text {a }}$ share of this angry says, merely remarking that ill quote what ho vernment wishes to exterminate the elvo Mysore Go wholesale manner attributed to it by "Rus in the it has overy right to do so, as far as we can eber"
"Here, in Southern India, the Madres Governmeñ looks placry on whilst a feudatory State (Mysore) cerries on the extermination in a more wholesale manner. For pars the wild elephants have been most oarefully pro ted by Government, apparently in order thet the fore Government should reap the entire profit bje gatching and selling the animals which the trained officer lent by the the assistance of a It is just the samo thing abreme Government largs and well stocked game ${ }^{+}$you possessed a assisted your neighbour, with teerve, and then game keeper to shoot down in hildoan of your the game that you bred and preservemall holding fit! The folly of the Madras Governmel his benton whilst lakhs of rupees worth of its looking are being oaptured wholesale by the Mysophants with the hilp of the Government of neoplo Government has osught all the elephants iemore to Madras perhaps the Supreme Governien $n_{1}$ wake up to the fact that they have po wote
elephants to preserve! Then I presume they wil purchase elephants and turn them loose to restook the forest ! Our present Governor, Lord Wenlock, is however a very different man to his predecessors, and he has only to discover the terrible damage that is being done to oounteract it as scon as possible."- M. Mail.

## "HISTORY OF COFFEE:" MR. PETER <br> BROHIER'S TRANSLATION.

To the Editor of the "Tropical Agriculturist."
Dear Sir.-I was glid to ${ }^{\text {s }} \mathrm{e}$ in the Tropical Agriculturist (see pages 874, Vol. X. and 5 and 12 ) the translation of the "Hitory of Cuffee" frum the Dutch of Valentyn. This translation was made, about 35 years ago, by Mr. Peter Brohier (the father of the preseut nssistant Auditor-G*neral), who was then a retired public servant and had been chief clerk of the revenue branch of the Audit Office. Mr. Brohier, (who was the son of the late Captain John Brobier Provincial Judge of Puttalam)* was a good Dutch scholarand an accomplished musician. After his retirement from the Government zervice, he speat much of his time in translating Dutch works. The tranelation in question was origivaly a contribution to one of your contemporaries. The planters of the day and others were much pleased with the work, and a leading European gentleman wrote to the translator, that apart from the merits of the translation, be was quite delighted with the humorous summaries whioh headsd each chapter; and that above all, he was charmed with the little Turkish poem which was rendered so felicii ously into English. This contribution afterwards appea: ed in a Pamptulet form, and at the suggestion of Mr. Hew Stewart, the favetious editor of the "Times" a copy of it was forwarded to Mr. Alexander Brown, the Secretary of the Planters' Association, whoso atattention was called to the fact that a preparation very much like "Pale Ale" might be prepared from the coffee husk or shell. Aud the worthy Scoteh Secretrry, whilst thanking the learned translator for the copy sent to thy Association, informed him, that he did not believe the planters were just th in prepared to try the experiment suggested, as the coffee berry "pure and simple" was paying them haed over fist. -Yours faithfully,

SIGMA.

## INDIAN ART APPLIED TO THE ILLUStration of lindian epics.

As attention has recently been drawn to the industries of Jeypore in connection with the munificent gift of $£ 20,000$ to the Imperial Institute by His Hghness the Maharaja, it may not be inappropriate Un rotice the really artistic work done by native artifiurs in that city. The Ramayana shield alone would s. sufficient to prove the marvellous skill of the workman yho holds the premier place in Jeypore. The general itwa was taken from the Milton and Bunyan shields of Morex Ladeuil, and the story of the Ramayana is told in a series of plaques, nearly all op whieh are faithful reproductions in relief, in silverplated brase, of paintiags by the mot celebrated artists nho flourished in Akbar's time. Ganga Baksh. Khati, is the workman who carried out the idea which Dr. Hendler conoeived, and visitors to Jegpore, when they see this shich. can realise that the art of workiog in metals still survives in India. The figures of men and animals are perfectly reproduo d from theold paintings, and nothing is wanting in those details which the native artist only too often neglects. Dr. Hendley bas now arranged for the production of two more large shields, One of these will be a companion to the Ramayana shield, the story of the Mababarata being

[^2]taken as the second great epic poem of the Hindus. Here again the paintings of Akbar's time will be conied. The other shield will be known as the Ashwameda, aud will contain seven plaques. In olden days, says Dr. Hendley, a curious custom obtained of the expiatory sacrifice of a horse. The animal, selected by a xuling Chief, was allowed to wander at large for a year. Those who disputed the supremacy of its owner, took possession of it and fought to retsin it against all comers. "If the horse came safely through his trials he was sacrificed with elaborate ceremonies, and the victorious monarch was then acknowled;ed as paramount sovereiga." The eacrifice which Yu ishthira performed, has leen cbosen as a fitting subject for idustration on the shield. The drawings have been taken from Akbar's own copy of the $\mathbf{R}$ 'qmarmah or Persian version of the Mahabarata. The adventures depicted are extremely curious. The harse goes through several transformati ns, and visits very atrange countries. In ove of these the trees produced as fruit men, women and animals, who lived but a day. The iuhabitants were morsters with blanket fa:s, in wh ch they wrapped themselves at night. In Manipura the people were all virtuous: there were no liars, the men were all brave and the women submissive to their husbands. The exact positiou of this wonderfal land is unfortunately not made known. The wonderful horse wurked eniracles when he appeared, and tern ually he was sacrificed with due pomp, assending to the heaven of Brahma and becoming a constellation. The subject should test to the full the skill of Ganga Baksh Khati, $t$, whose hands the shield will be entrusted. Many months of patient labour will be required before the Mababarata and Ashwameda shields ean be placed alongside the Ramiyana; but Jeypore will in the end pousess three specimens of metal work in reli fin unrivalled throughout India. Dr. Hendley may well be congratulated on his successful cfforts to foster indigenous talent, which in these days, if left to itself, would probably never have risen to any very high level.-Pioneer.

Maskelita (Theberton) 28th May.-Fearful rainfall so far since burst of monsoon which was on the night of 20 th , as no wiad on the 19 th till a. m. 20th.

|  | Rainfall. |  |  | infall |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{20 \text { th .... }}^{\text {19t. }}$ | ... | ${ }_{5}{ }_{5}^{3.190} \mathrm{in}^{\prime \prime}$ | ${ }^{267 \mathrm{th} . . .}$ | ... | 2.74 ${ }^{2.58}$ |
| ${ }_{\text {2nnd... }}^{2 \text { 2rt. }}$ | ... | ${ }_{5}^{5 \cdot 11}{ }^{5 \cdot 42}$ ", | 9 days | ... | 4019 , |
| ${ }^{23 r d .}$ | ... |  |  |  |  |
| ${ }_{\text {2 }}^{24 \text { th }}$. | ... | ${ }_{5} 478$ | Averaze | or 9 days | $4 \cdot 4$ |
|  |  |  |  |  |  |

fore. We have had violent squalls of wind with this rain since $1 \mathrm{a} . \mathrm{m}$. of 20 th . Total so far for May, viz., to $27 \mathrm{ch} 57 \cdot 62 \mathrm{in}$.-Not bad !
The Report of the Directorg of the Darjeeling Company made up to Dec. 318t, 1890 , shows that tio quantity of tea manufaetured in the season of 1890 amounted to $606,950 \mathrm{lb}$., being a considerable .acrease of $57,172 \mathrm{lb}$. over the crop of 1889 , but the wa brokers have informed the directors that the usiwl high standard of quality wes not maintained, and, consequently, the average price realised for the crup is only 18066 d per lb., against 18 $2 \cdot 10 \mathrm{~d}$ per 1 lb . for the crop of 1889 , showing a deorease of 1.44 d per lb., which, on the whole quantity dieposed of, represents a deficieucy of $3,573 l$. The proportion of 'teas of fine quality was unusually smail during the past season, aud high prices were ranlised for them. Out of the profit on the sesson's operations the following olaims have to be provided for:-To commissions to shart, $843 l$; to ingumetax, $222 l$; leaving a not profit of $0,266 l$, whioh is equiva. lent to $4 l$ 12s $8 d$ per cent. on the paid-up oapitial of the company; and it is therefore proposed to transfer from the undivided profits the sum of $1,859 l$ in urder to providea suffici-nt anount to enable the members to dcolare a dividend at the rate of 8 per cent. for the pant year. So tar the proppects for tho scasou 1891 show an improvement over last up to the middle of April, but the quantity of tea manufactured un to that darly poriod of the sesson has always fluotuated condiseerably. -0 . Mavil.

Reserve Forests.-The grand reserves of forest still held by the Government batween the upper reaches of the Beatota rivar and Sadaragamuwa or extending into that province, are not generally reslised. In one block, about 8 to 10 miles from the river, there are 8,000 acres very fine reserve forest, with big timber trees. A great part of the Sinhe Raja forest has suffered from chenaing in the days of old; but there are atill 10,000 acres perhaps of fine heavy jungle, while the chenaed portions are many of them of a con. siderable age no.

Bamboo Charcoal.-It is generally thought that bamboo being so light and small makes a bad fuel wood, and no one would think it of any value as fuel for forges; yet it is considered the best material for making charcoal for blacksmilh work, and is in large demand all over Mysore. It is said to give cfir mure heat than the best coke and to require less blast. A maund of bamboo charcoal fetchts twice as much in the village-marketa as the best charcoal. The method of charring bamboo is different to that used for harder woods-the stacks or kilns being carefully oovered with green leaves and then plastered with wet clay. While the burning is going on care is taken to excludo air as much as poseible without extivguishing the fire-Bangalore Spectator.

West indian vuncentrated Lime-juice, - Among the industries which might probabiy be tetablished, or, rather, developed, within the limpts of the cmpire, with a prospect of yieldiug a prontable rotaru, the preparation of concentrated lime juice for the manufaoture of citric acid deserves to be meationed. England is still the country where citric-acid making is carried on most largely, and at present almost the whole of our supply of the raw material for its manufacture is obtained from Sicily. The concen. trated-joice market in Messina is usually dominated by a gang of speculators, and it is to be ftared that the actual producers of the article receive but scanty return for their labour. Indeed, it is asserted that when the price of juice falls below a tigure not much lower than that at which it stands at present the juice-makers cannot get a living at their of ted tion. But these conditions, even if correetl sceared, by no means preclude the possibility trentiful in the cultivation elaembere. The lime is in Sicily, and in West India island as the lem` faxation, and labour, the condutions of land-tep" compare favourabiy Wurh our colonies may pose matter of fact, concentrated the Italian island est Indian limes-the procuce of jaice frum the for a good many sears been placed Dominicearkets in small lots and aû irregular periode, on ${ }^{\prime \prime}$ ' is questionable whether the pussibality uf proVidiug a regniar supply at a remuueratiy prico has ever been figuied out with any approato to precision, though it might very possibly bo quiv as de8erving of consideration as many other su sested means of industrial advaucement in the rost Indies, It is doubtul whether the total $\mathrm{g}_{\mathrm{d}}^{\mathrm{u}}$ here of concentrated West Indian lime-juice recfiot much monuts to as much as 100 pipes a yea one weels. more than the average Italian supply only contegr. Moreover, the West Iudian puncteopipes are of 108 git 50 gallons whereas the Messhiau juice is very gailons capacity. The West in fact, ite high teat is nut aito. than the Italigtage, as the evaporation is carried gether an au juice not untrequeitly beoomes burut. so far thatength of Italian juice is 64 oz . of citrio The usuallou, and the cuntrauts under which it is acid pede for an allowance if the strength falls soid 10 or exceeds 66 oz . The West Iadran juice beloy contains 90 and ocorsionally even lun juz of unper galion. Hitherto the West Indian juice has ag sod at a relative price generrily runuing about ${ }^{6}$ per sut bellow that paid for the Ittlau ariole ; at eums not at all improbsule that with a more sare aut as or more than the it might not realise ${ }_{\text {If }}$ rygisidy 16 th .

## Cantaspandenab.

To the Editor.<br>\section*{FOR CEYLON TEA PLANTERS.}

London, E.O., May Ist. Dear Sir.-The enclo ed figures have only just been issued-too late for sur circular. We therefore gend them to you that you may publish them if you think fit.

Mareat drooped on Thureday. Wbat a pity it is that planters cannot be induced to make larger breake? This is a most important matter, and affeots the market far more than can be understood. Many a buyer will purchase 500 chests of tea if in seven or eight lots and think nothing of it. Put the same quantity into twenty lota and he fancies he has bought an awful lot of tea; be has a long list instead of a short one and a crowd of samples instead of only a few-in addation to which the work entsiled in selling the twenty lots is three or four times as great as in selling only six or seven. Cannot you use your powerful influence to help the Ceylon tea trade in this importint matter?

Quality. - We are very sorry to note, in valuing teas for next Thursday's eale, a further falling-off.We are, dear sir, yours faithfully,

GOW, WILSON \& STANTON.
Monthly Statistice, April 1891.
1st May 191.
Morementa (in lb.) of Indian and Cejlon Tea during

|  | April 1891. |  | April 1890. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Indian | Ceylon | Indian | Ceylon |
| mports | 2,881,283 | 5,841,264 | 4.214,772 | 3,403,832 |
| Delivery | 8,061,692 | 3,942.242 | 5,155.941 | 1,334,678 |
| Stock | 33,181,317 | 13,778,742 | 41,527,833 | 10,543,190 |

Movements (inlb.) of Indian and Ceylen Tea from
1st June to 30th April 1st June 1889 to 30th

| 1891. |  | April 1890. |  |
| :---: | :---: | :---: | :---: |
| Indian | Ceylon | Indian | Ceylon |
| $99,66,182$ | $42,225,800$ | $100,598,280$ | $30,179,152$ |
| $93,924,654$ | $38,037,432$ | $86,675,840$ | $26,927,080$ |

KOLA AND ITS PREPARATIONS.
London E. C. May 1st.
Sir,- If the reports of the experiments made at Aldershot by Horace Manders, F r. o. s., have not already been pubiished I think many of your readers would find them interesting.

This gentleman initiated the experiments for the Indian Government and after carefully examining all the different forms of kola in my warehouse selected a certain quantity of each form for trial, amongst others a certain quantity of the pure kola powder. As we cannot at present give you a full report of the experimente, suffice it to eay that the kola powder surpassed all other forms in sustaining properties.
On Wednesday morning the experiment commen. oed and continued till the following Saturday night.

Each morning a teaspoonful of kola powder was taken in hot water and $1 \frac{1}{2}$ ounce dry rusk during the day. Mr. Manders found that he suffered no inconvenience whatever from hunger or thirst and he strongly recommends the use of kola on all expeditions, etc.

Owing to this series of experiments we have been onabled to decide that a teaspoonful of dry kola equal to $z^{\prime 2}$ oz is quito suffioient to take during

12 or even 24 hours. At the advice of Mr. Manders we prepared a kola wine and bittera: these he pronounced entirely satisfactory. We were fortunate enough to obtain the hearty co-operation of one of the Jargest wine merchants in London for the wine, and one of the largest distillers for the bitters; and further it was deoided that it was best to supply the bitters so that they are ready for consumption without any mixing whatever. Having in this oountry every appliance for obtaining the fluid and solid extracts of kola we were enabled to make the very best preparation of biscuits in different form, but none of these gave very good resulta.

What is considered of very great importance is that if anyone is on an expedition they could put a pinch of this kola powder into the rice from a tin box, and as it has no appreciable flavor it would not be noticed, but would nevertheless im. part its enormous sus'aining power even perhaps to a greater extent than if partaken of as a watery infusion. I think this will show you that I have been on the right traok in recommending the planting and introduction of kola wherever it is possible in our colonies.

Aiready we have had reports from Burma from some of the merchants and others who have been using it and who are more than satisfied with the results. Especially has this been the caso in the hot weather as they have been enabled with kola to support the great heat in a way which has perlectly astonished them. No foreign Government or representative has ever had in Europe the success which has attended the experiments made by Mr. Manders. As we know that there have been experiments carried on in India we hope that you will be enabled to obtain possession of the particulars so as to put them side by side with the abbreviated report sent you.-Yours truly,

THOS. CHRISTY, F.L.s.
[We have to call attention to Mr. Christy's advertisement of kola preparations in another column.-ED. T. A.]

## "SOAPSTONE" OR RATHER "RENSSE- <br> LAERITE" IN CEYLON.

May 9th.
Dear Sir, - I send you a small piece of "s aop. stone" found by a native correspondent in the loweountry. It is the first time I have found any. Kindly let me have your opinion of its value (if any) and relative merits.-Yours truly,

## EXPLORER.

Dear Sir,-Herenith I send you a piece of metalwhich is named by the natives of this place "nil garunda" and used for medicinal purposes as belly. ache, snave bites, scc.; but I considered it to be a metal which belongs to the marble kind found in Ceylon. If you think that you could pussibly make any benefit ont of it I sball thank you to let me know. It is found only in one place of this district in one of the Crown lands,-I am, sir, your obedient eervant,
E. H.
[We referred the lump of yellow-looking stone to Mr . Geo. Armitage, who has just completed his examination and pronounces it to be a variety of talo called "Rensselaerite," much harder than the soapstone of commerce. The latter is used for a variety of purposes inoluding gas burners, the lining of stoves, do. The specimen sint to us has a specifio gravity of 2.63 and Mr. Armitage does not think it will be of commercial alue, Ed. T. A.]

MALE AND FEMALE COCONUT TREES. Srr,- I have never seen any mention of the fact that some coconut traes appear to be capable only of producing male flowers and are consequently barren. These trees bear the ordinary small male flowers in quantities but the bracts are void of female florets. Another variety of coconut tree produces both male and what appear to be female flower, but these latter are defective and incapable of ferti. lization, and though they produce fruit, get these last when opened are found to consist of only the outer husk or coir.
The above are facts which have come under my own observation, and I would be glad if I could get any explanation of them, or be informed by any of your numerous readers if there are any means whereby such s disastrous state of thinge could be obviated or avoided, and whether trees which have already been established could be grafted or otherwise made to produce fruit. I am, \&c.,
P. FOSTER HUGGINS,

Golden Vale, S. Vincent, West Indies.
[On this very interesting subject, Dr. Trimen, as well as suoh coconut planters as Messrs. Jardine Lamont, Beven and others may have something interesting to say.-ED. T. A.]

## CEYLON TEA IN SWITZERLAND AND AUSTRIA.

Winterthur, May 13 th.
Dear Str,-I em much obliged to you for the insertion of my name in the list of the supporters of the Ceylon Tea Industry. The sale of Oeylon tea in this sountry is increasing slowly, but steadily. There are now also other sellers of this tea, who probably buy it in London; but who very likely would never have touched it, if I had not made the beginniog, In this indirectly. I beg leave to ask you to gad to the list of supporters of the Ceylon Tea Industry the name of my friend, Mr. W. Weiner, 7. Bezirk, 5, Mentergasse. Vienna, the capital of the Austro-Hungarian Monarchy, whose efforts made on bebalf of Ceylon tea were acknowledged by the meeting of the Tea Fund Com. mittee on April 10th last, to the minutes of which (under the heading Ceylon Tea in Switzerland) please refer.-I, am dear sir, yours truly.

CHARLES OSSWALD.

## MALE AND FEMALE COCONUT TREES.

Veyangoda, May 15th.
Dear Sir,-I am afraid I have nothing interesting to say in reply to Mr. Foster Huggins's enquiries. I have never come across a coconut tree producing male flowers exclusively. In very rare instances a trea is met with unable to mature its fruit. I believe the fact of the flowers producing fruit, even although they may never reach maturity, proves that the flowers cannot be male. Such trees I have always regarded as the result of defective seed. I am confirmed in this belief by Simmonds, who in his "Tropical Agriculture" says, "those nuts which may be taken from trees of immaturage will, if any plants are successfully reared from them, grow very rapidly, bat the fruit will drop before the kernel acquires oonsistency."

I do not think it quite accurate to regard as a "variety" those trees that produce nuts consisting only of the outer husk. I have heard these nuts described by a genins, who was translating into English a noterial agreement from the vernacular, as still-born nuts ! Thesu trces too, I consider as a result of defuctive reed. If the tree that produces these undesirable nuts-if what is without nuts can be rightly called coconuts - have a atrong, vigorous trank and a goad hesd of leaf, and in other words are worth prererving: a heavy dose of manuroconsisting mainly (f bone duat will cure them of their bad habit. I
have a very vigorous looking tree which produced nothing but hasks. The appearance of the fruit bo tokenfd their emptiness. The same bunch had on it nuts of varions sizes and apparently of various sges, and would, if seen by him, have confirmed the con. tention of a member of the Metropolitav Bar that nute of various ages are invariably to be found on the same stalk! I came to the conclusion that the tree was wanting in stamina and gave it a very heavy dose of cattle manure, with bones and ashes: that was about a couple of years sgo. I now find that the nuts the tree is producing seem to be filling out, and I have hopes that they will prove to be good ones. If it will interest you, I shall send you a stalk with nuts of seemingly parious ages,

There are some trees that bear very heavily and the nuts are large and well flled out spparently, but which are minus the kernel, or in some instances have it of a dirty brown colour and covering only a portion of the shell. Water is absent from such nuts. Whether it was present during the oarlier stages of growth. I had never an opportunity of finding out; but I suppose it was present in small guantity. These trees, too, can, I believe, be brought round by manuring with phosphatic manure. I have made a trial.
The cure I would recommend for a barren tree is to improve it off the face of the earth. Surely Mr. Huggivs cannot be serious when be enquires "whether trees (coconut) that have already been established could be grafted ?" Science will have to advancea good deal I think before such an operation becomes possible; the idea is quite Yankee.

Daring the seasons of the year that coconut trees bear heavy crops, empty or "still-born" nu's increase in number proportionately. This proves I think that ther are the result of impaired vigor in the tree, for at such seasons the resonrces of the tree are tased to the utmost to mature the large number of nats they are carrying. Liberal cultivation lessens the number of empty nuts materially.

Perhaps the Superintendent of the School of Agricul. ture and his Assistants, some of whom clsim to hmve been bred under the shade of the coconut tree, can contribute something interesting on the subject.
When s coconut tree commences bearing, the first few flower spathes throvn nut contain abortive blossoms, these are called in Sinkslese Boru mal or false fiowers. The length of time a tree continues to throw out these Boru mal is dependent on its vigor and affords a sure index of its bearing capabilities through life. Weakly trees continue to bear ahortive bloscoms for years ranning, and when they do bear it is only a few nuts per annum. It is best both for the appearance and ralue of a young property to courageousir root these cumberers out and to replace them with 3 or 4 year plants; a supply of these is a necessity, they are better able to maintain the struggle for existence in a property where the roots of the trees cover the around than a nursery plant. To attempt to get the bad trees to bear is an expensive and disheartening job : at the best they only repay what is spent on them.

## B.

## KUSH.KUSH YAMS.

Dear Str,-I am in a position to say kush-kush is an imported plant and 1 believe comes from the West Indies. Messra. Whyte \& Co. of Kandy deserve the thanks of the public for its introduction into this island. A friend of mine bonght about 20 tubers originally from the above firm and first cultivated it on a leased land at Veyangoda, gra Jually extending its cultivation till he sold the yams delivered in Co lombo to a good many of his aequaintances and public at R10 per cwt., at which rate it paid him. I was the means of getting this introduced into the Bentota district through the late Mr. Lewis Merdis, who got his tubers from Veyangoda. The proprietor of "Comilla" also obtained tubers from the same source and cultivated it a few years back extensively, and I am under the impression bad Mesars. Auwardt \& Oo. as his agents selling it in Colombo.

Your correspondent "W. B. L." secured his tubers from "Comilla" a few years back, since which he has kept up ita cultivation which as he gays is rather expensive wantiag a good prepared soil with plenty of manure. I also got anotber gentleman, an offoial, to cultivate it on his property at Hewagam Korale, but I am afraid this gentleman has given it upand has confined bis attention only to cocouluts and papper, the latter of whioh he firmly believes in as paying handsomely. I remember sending a few specimens of the yam to your office and the then editor was pleased to say after trial that it was equal to or even superior to the best Jaffas. I say so as well unhesitatingly, and would strongly aivise you to procure some specimen from your worthy correspondent "W. B. L." when you will endorse my opinion.

HORTICULTURIST.

## OVER-PRODUCTION OF TEA.

Sir,-Referring to what H. E. the Governor said at the Dimbula breakfast, respecting over production being the ohief danger tea planters need fear, would it not be well, before the davger comes too near, for all tes planters to combine and push their teas in countries where they are now little known, notably on the continent of Europe and in Australia?
1t would greatly strongtion the hands of the "Ceylon Tes Fund" if all planters would join and give 37 cents per $1,000 \mathrm{lb}$. of green leaf, which I am willing to do for as long as may be necessary if my brother planters will do the same.

Please give my name and address to any enquiring persons.-Yours truly,

PROPRIETOR.

## OUR COCONUT SOILS.

Dear Sir,-Not being a learned soientist myself, I am obliged to take such scraps of soience as I need at second hand, but I am gomewhat nice about the authorities I consult-applying only to auch as have made a name and porition in their own branch of investigation. When B, assumed that silica was deficient in certain coconut fielis I applied to Professor Geikie, who gave me the following informetion:-More than one balf of the earth's crust consists of silioate ; it is an essential element in all igneous rocks, from which all sedimentary rocks and soils are ultimately derived; it is therefore not only abundant but everywhere present. In regard to the agricultural value of silica, the following sentence from a recently published article by Professor Johnstone disposes of that question:-
"Now silics and silicates are decidedly injurious to all vegetables doubtless, but in particular to agricultural plants, I say injurious; the time has gone past for oonsidering silica an essential, a. useful or even an innozions accessory."

OLD PLANTER.
We suppose it is our correspondent who quotes Professor Johnstone's diotum whioh certainly surprises us. One-halt the orust of the earth composed of a substance which is nozious and only nozious to agricultural plants ! "Cinnamon sand" is about 98 per cent silica, and yet the finest einnamon in the world grows in suoh sand.Ed, T. A.]

## CACKLING OF JUNGLE HENS.

Adampan, May 19th.
Sir,-Re caokling of jungle hens, I am afraid I am rather late, but yet, should you deem the following of any interest, they are at your disposal.

I have bad the opportunity of observing or rather I made it a point of studying the manners and ways of wild animals in general, and the question now at issue has been one of them, I could say from my own knowledge that the jungle hens do not caokle after lying. They have four peculiar notes :-one when they fly alarmed, one when they feed with the cock in reply to call, one when calling the chiokene, one warning the chicks: the latter three similar to the domestic hen but in a softer key. The jungle hens lay more than four eggs ; I have taken as many as nine and I have seen a brood of eight chicks. I have never heard a jungle hen oackle and the cock replying in a similar key, as among the domestio fowls. The cock when singing out his "Goorge Joyoe" flaps his wings nearly like to his domestic cousin.-Yours truly,

> K. De HOEDT.

## THE OHEMISTRY OF SOILS.

## Veyangoda, May 19th.

Deak $\mathrm{S}_{1, n}$-I cennot say with "Old Planter "dat I am a "eanned scieutisu,' for I 'ay to preversions io being a scientist at all, whetwer learued or unlervned. L,ke his the infornation $Y$ get ou scientific sabjeols is from books; but I do not enjoy the eame nrivilegey as be in the choice of my autbor:ties. My suthorities are ine äduary lesi bookg that cyd he nurcuasen : the oone-storat at Observer. office. A vei anp eteutrons booh is. Attzed siosoa
 fesso: Gek y dufe. "sulica stbe predumianting constitvenu of :uosu $3(\cdots, 9$, ocks znu minerals; it is the nost abundan. 301 ." nateria $O^{\prime}$ we earta.' ${ }^{\prime 2}$ My old frietd has thu 1 at-" to the gunecessa y i onble of
 and position is ine - ? wauch of uvest.gat.on," to tefute a statemen o . Alleration ( iid now make. It is
 oreation. The ure:doun. Whiou a is s"!enco I mado necurs in the fi hit $u$ doy alke'o onesald, wuo- I say
 wut trees \%on, ar" zanno surnver luew et
 A litile worr"n wut! h hive sazisfied "O"d Piantes" that 1 00rk wh sow \& the wo a dazierency of silica in twe wor sua 1 . Le vomnosinon ? whe . $6 e$,


 hold to the oelie' us a shan sertus so wagnea mod stifien vegetable us<ces. Ownis os ilie riLaw of
 silica, it was far long ownit en ckay jort miugral was absolutely necespan'y a tue voil io: $1 . \mathrm{B}$ grawh and that it ave stitiuess io the so"ary. Pecer erspersments ac crowins whest on a soil devoid of lica have disproved thas uplis!. D.: Etmil We:'f roc oonducted some ezpe-iruents is we garns diection, and his verdict was that ho er, "ice was nol Indisponsab: for plan. "rown, yet the a socpuon of silich greatly asaisted ine assim tatool of othe plani iood, and thav phote to whel shicn was suppled stowed better develop,utar, rau shose witumat it. Now I contend that l have aig' authoita 0 : the pelie: I bold. All encgagen a arcricu' usa: wsoits usce 'anly
 of mating a producu wrok and growng at, ato a


 experimens oul. Wunt wo peave that wiea was not easential io ine slowth of whear; hey went no further.

And non I cone to the second pa sof the letter of "Old Plane: Wheye ae quutas with approval the dictuar of Peoigosor Jounswone. [ may remark en passani the l take it for gianted that "Alesrade',
 a ihority, for though it may display my ignorance of the names of the shining lights of the scientuic world, yet

I honestly say that of my own personal knowledge I do not know that he is a Professar. Not only must he be a Professor, bat one who " has made a name and position in his own branoh of investigation," or according to his own showing "Oid Planter" would nct have thought fit to parade his opinion. In the March nnmber of the Tropical Agriculturist there appeared an article on "Tt:eAction of Lime on Clay Soils" signed "Alezander Johnstone," Elinburgh University, and extracted from Nature. In it I read with a areat degree of astonishment the s:atement quoted by "Old Planter," and I mentally classed it with the startling and revolutionary theory of Mr. J. A. Reevea, that as it whs against the laws of gravitation for water to ascend and it could rise only some thirty feet by capillary attraction, therefore it was impossible for sap to rise. He attributed to the roots the fanctions usually ascribed to leavesand vice versa. I regarded it as a bold bid for fame, more eapecially as he states in the opening sentences of bis article that to the best of his belief "the scientific reason for the beneficial action arising from the application of quinine bas not heen at any time eatisfactorily explained"! This in the facn of all the "soientific rensous" given by learned chemists down to very recent times. To supply this omisbian, he offers "an explanation, or rather theory, which, to my, doubtless, somewhat partial mind, seems to go a considerable way towards the elucidation of the problem." It will be observed that what he advances is only a " theory," which seems to go a considerable way to bis partial mind towards \&c. And yet this is what "Old Planter" triumphantly puts forward. Professor Johnstone goes very much further than thore whose experiments only went to prove that silica was not es. sential to plant growth. He avers that it is "de. oidedly injurious," particularly to agricultural plants. And yet it abounds in the earth, from which I euppose people yet believe, in spite of Mr. Reeves, that plants mainly draw their sustenance, to the extent of more than a half of its composition. I surpose it will be conceded without demur that the earth was mainly created for the growth and support of vegetation. Can we reconcile with our belief of an all-wise Creator the composition of the carth with a substance which is its predominating constituent and which is yet "decidedly injurious" to all vegetation? If it wore \&a injurious plant food, plants would avoid it, but what do we aotually find? "The wheat plant is always found to contain a large proportion of silica, although it may bave been raised on a lime soil." Is it not against the laws of nature to find a plant deliberately choosing what is "decidedly injurious" to it ?
Wh at to my lay mind is a weak argument that Professor Johnstone adduces in support of his theory, is the fact that silica is to be found generally in the external tissues of plants : this he regards as the attempts of vegetation "to get rid of it as speedily as possible-that is to get it out of the way of its general circu lation." To my mind these external incrustations of silioa both on grain and in the outside tissues of plants and trees prove that they are iatended by nature to serve a very useful purpose. They act as a shield to them against injury and insect attacks. In the case of paddy we know that till the outside covering of the grain is hardened they are liable to bepunctured or sucked dry by bugs. In the case of coconut trees, the hard outer-covering of the stem is that which protects them from the attacks of red beptle. So wilh other trees.

Believing as I do, what Dr. Wolff's experiments prove that ailica helps in the assimilation of other plant food, and that its presence in a soil helps to the better development of vegetation, I must be pardoned for holding tonaciously to the belief that salt by helping towards the solution of plant food in the soil, inclading silica, will help cocount trees in time to overcome the bad habit of not being able to support unsided their fruit bunches.
It may be superfluous to add that I have discus:ed this question entirely from the point of view of a lo/man.
B.
[Iron has long been indervalued as a mineral possessed of sertilizing properties. It is so under-
valued no longer, at any rate by tea planters in Ceylon. Soils largely ferruginous suit this plant admirably, while the virtues of iron slag as a manure are now loudly proclaimed. Silica, too may have virtues not dreamed of in our philosophy. In any case we cannot bring ourselves to believe that the most prevalent of all minerals is injurious to agricultural plants.-Ed. T. A.]

## TEA STATISTICS AND PROSPECTS.

Colombo, May 20th.
Sir,-In 1868 the export of tea from China by 6 wa was
by land
$164,000,000 \mathrm{lb}$. $14,000,000$,
The export from Japan, India
\&o, say

$$
12,000,000
$$

$190,000,000 \mathrm{lb}$.
Gow, Wilson \& Stanton's "Tea
Consumption" make the World's annual average consumption of tea
for the 5 years 1885 to 1889
$393,000.000$,
Increase $203,000,000 \mathrm{lb}$. Taking the average of 1885 to 1889 to be equal to the consumption of 1887, the increase in 19 years, as we may suppose the exprt for 1868 to equal the consumption of that jear, is at the rate of $10684,210 \mathrm{lb}$.

The export from Ceylon for the present year to 18th Msy ( $5 \frac{1}{2}$ months) is $9,694,025 \mathrm{lb}$. in excess of the export to same date last year, so we seem to be going ahead too fast. The falling-off in exports from Ohing may be balanced by increase from India and Java,-Yours truly,

NEMO.

## PLANTING STATISTICS.

## C. P., May 21st.

Sir, - Up to what date were the figures for cultiva: tion on estates given in your last Directory? Am I not right in saying they are now about a year old and that the area under tea must be a good deal larger now?-Yours truly,

TEA PLANTER.
[Our Planting Statistics in last "Hardbook and Directory" were made up as to 30th Juace 1890. No doubt there has been a considerable increase in planted area since and, notwithstanding the risk of over-production, we suppose a good msny clearings are to be planted during the present mo"soon season. We are arranging for a fresh compilation in a smaller volume, of which more anon.-Ed. T. A.]

## AN ENEMY OF THE COCOUNT.

May 26th.
Sir,--Under separate cover I try to send you two beatles, the larve of which are called by the Sinhalese kanda panuwa and which are responsible for an immense amount of damage in young coconat plantations. Will you kindly give their soientific name, for which I have searched through your publication "All About Coconuts," but without success. COCONUT PLANTER.
[We cannot find the scientific name of this very common weevil: perhaps some reader can supply it.-Ed. T. A.]

## LABOUR SUP户LY FUND.

Gammadua, May 28th.
Dear Sir,-The present time is not precisely similar to the past, inasmuch as in the past (the old coffee days) the labour supply was required
at a certain period of the year, for orop ohiefly, and when pruning was finished, only a few coolies were required to keep the estates in order during the rest of the jear.
Now it is necessary to have a good force of labour all the year, as the system of tea cultivation, now generally adopted, is to divide the work as much as possible over the whols year. Instead of pruning the whole of the tea on an estate in one or two months, a pruaing force is kept employed quarterly, thus the larger portion of the estate is always in bearing, and the coo'ies fully employed at all seasons.

With a Labour Fund Committee and its Secrstary in Kandy, an estate manager in want of labour would forward his oheque to the Secretary to cover the advances required to procure and forward to him a certian number of coolies by a given date, fay within a montb. The Secretary acknowledges the oheque and wires to the Agent of the Committee in Inlia by code the requirement, and follows up the message by letter. The agant draws on the Seoretary for the amount required to procure the coolies and through his sub-agencies arranges to despatch the coolies on a oertain aste, which he communioates by wire to the Seoretary, who adviees the applicant for the labor, to send a trustworihy person to meet the coolies. Now, in 1891, we have far more facilities for successfully carising on such an agency than had our predecessors. The difficulties of the past need not deter the planters of the present from making an Agency a great success. I crave permission to further remark, that experience has told most of us, that advances actually sent to the coast are frequently misapplied, the labor we expected and should have got could not te brought for want of the further sum the kanganies wrote for and master did not send.
Coolies may be plentiful and willing to come, but for some reason or other they don't come, and year after year the ory is for labor, and whole fields of fine tea have frequently been allowed to run to wood for wayt of the necessary lebor to pluck them. It is our duty to eeriously consider, whether an active Ageney or an Iutelligence Committee is most required to meet the urgecey of the increasing labor requirements.
I believathaturder a Labor Supply Fund Committee it will be possible to kerp an adequate force for all requirements at less experse to proprietors, and without friction which so frequently arises amongst managers about their labor supply.- - Yours faithfully,

JaMES WESILAND.
[Mr. Westland will be disappoinied wih our remarks of yesterday; but they contain our boneet opision. Mr. Westland seems to think that coolies would flock to a Coast Agency and its sub. branolee in sush numbers that there would never be any difficulty in meeting any planter's order. But suppose there were six (indeed, according to the pioture of planters' needs, there might be sixty) telegrams in, ordering 300 coolies and only 100 available, or willing to move, how is the agent to act? Mr. Westlend is nearer the mark in our opinion when he speaks of an "Intelligence Sub. Committee" to open up correspondence with Indian officials, or to send one of their number over to interview Collectors and Sub-Collectore of the oooly districts and to see how the labour needs of Ceylon can best be made known and supplied.But it it be true that from want of labour, many fields of tea in Ceylon are not now pluoked properly or fully, where is overproduction and export of tea to end? In place of 60 million lb. this year, perhaps Mr. Westland would say we might ship 65 or even 70 million lb . with more labour ? -Ed. T. A.]

## THE SILICA DISOUSSION.

SIR,-When I penned a note (whiohby the way, has not yet appeared in print) for an agricultural publication a day or two ago, on the reply which Professor Geikie sent to a scientifio enquirer aiter truth in Ceylon, I was not aware, as is evidenced by the letter of a correspondent to last Saturday's (May 23rd) issue of your paper, that the Professcr Johnstone referred to by Professor Geikio was Alexander Johnstone, Iate of the Edinburgh University I presume that the Professor Geikie to whom reference was made on the Silica question is James Geikie, Professor of Geology and Minera. logy st the Edinburgh University, and not Archibald Geikie, the predecessor of his brother, and for that reason still sometimes spoken of as Professor, though he vacated the University chair for a high appointment in connection with Her Majesty's Geological Survey. If this be so, then both Professor Geikie and Professor Johnstone are both "old freends" of mine. I sat at the feet of the former only some three years ago, and in the course of many a pleasant geological excursion found in bim a kind teacher as well as a most entertainiag companion. At this time Alexander Johnstone was class assistant to Professor Geikie, a "night coach" in brany, and a fellow-stulent of mine in agrioulture. I knew him well both in and out of the University; and as I had the highsst regard for him then, I have the kindest reoo lections of him now. I am unier an impession, which I sincerely hope is incorreot, that it was in the columns of your own paper-or one of your supplements-that I read of his death a short while ago. Alexander Johnstone was well up in hia geologyand a splendid coach in botany ; but while
would accept any opinion of his on these subjeets, I am hardly prepared to stand by bis original ideas on agriculture. Johnstone's intention was 10 go up for the agricultural degree at the University. Whether he did so, and whether he hes started as a teacher or professor of agrioulture and the allied sciences in Edinburgh or elsewhers; or whether he has got a chair of botany or geology in some University or College, I never heard. My observations on the statement attributed to him have, as I bave before mentioned, been noted elsewhere, and I will not therefore repeat myself in your co umns.
It seems quite natural that Professor Geikee, who does not venture on an opinion as to the agrisultural value of silica, should think of quoting his quondam class assistant's opinion betore that of any other.
Without intending the slightest disrespect for my "old friends" (including "Old Planter"), I eannot help thinking that neither the choice of a professor of geolngy as a referee on the question at issue, nor that of the opinion of his late class assistant -in preference to those of the shining lights in the agricultural world-by the Professor nimbelf, has been a happy one.
It is very ${ }_{\text {timportant }}$ that those who take sides in a scieniific discussion, though they be only "lay men," should confine themselves strictly to scientific ressoning. Now when a correspondent, writing on the subject of the value of silica in agriculture, attempts to adduce đarguments as to the importance of this common constituent of soils by making suoh statements as the following, he (however consoientious be may be) becomes both unsoientific and illogioal, BYour correspondent " B." in Saturdsy's (May 23rd) issue saya: "I supposeit will be conceded without demur that the earth was mainly created for the growth and support of vegetation. Can we reconoile with our belief of an all-wise Creator the composition of the earth
with a substance which is its predominating constituent and which is yet 'decidedly injurious' to all vegetation?" I \&m efraid there will be a good meny ready to demur that the earth was mainly created for the growth and support of vegetation. This is indeed as revolutionary a theory as that of Mr. Reeves! The appeal in the second sentence is modelled after the hackneyed atheistio ergument, against the exietence of a God, who, if He be the possessor of every attribute of goodness, cannot, it is said, consistently allow evil (and other things "decidesily injurious') to exist in the world. 'Ihe uee of the argument (absurd in iteelf) to prove the value of silica is as novel as it is ridiculous!

We are asked. "Is it not against the laws of nature to find a plant deliberately choosing what is 'decidedly injurious' to it?" Very porsibly against the "laws of nature," still these that can deliberate a good deal more than plants do choose what is "decidedly injurious" to them. The fact is that plants may and often do take in substances present in the eoil, but utterly useless in the plant economy, but the demand for theese useless substances is limited as the refult of the action of the law of diffusion of lignids--the socalled "seleotive power" of plants. The excretion of silica (or other substance) on the outer tissues of the plauts is generally considered to be a means of "getting rid," as Professor Johnsisone puts it, of it from the growing parts of the plant, where, though it may have at one time periormed useful functions, it is no longer required, since it does not enter into the constitution of plant tissue. I admit that Professor Johnstone's statement of this faot is rather oradely put.
I may say in passing that the value of "iron" as a commeroial ingredient of agricultural soils depends altogether on the particular compound of iron that is present, ${ }^{*}$ while the virtues of iron slag are mainly if not solely referable to the com. pounds of phosphorus present in it.-I am, \&o,
D.

## SALT FOR COCONUTS.

Dear SIr, -In his enthusiastio advocacy of salt "B." hes credited it with so many virtues, that if we sc. cept his authority (and he names no other) maukind have been, through all the age, neglecting the most valuable and impurtant of ail agricuitaral agents; that which dissolves minerale, and sets free plait food previously shat up in in inolulle compounds; that mechanically ame iorates the soil to the extent of rendering tillage saperfluous; that aborbs water and holds it avaiable tor the use of planth whea all are and is dry; and that destroys coarse and a-el s. vegetation whil highly beneficial to delieste and us ful plants.
It has been proved bnyond queetion, that, with whatever substance salt may be mixe., it can be eixinated without loss, and witbout chemical change on the other ingredients of the blend: it may therefore be fairly inferren, that salt has no ehemicnl cffect on evils whatever. Rain water effecte a temp rary mechanical change in goil, and there is no reason to believe, that ealt water will have a different or more peramnent effect. Salt absorbs moisture from either earth or air, but it again surrenders its moisture to dry air or hot sun in common with the other ingredients of the soil and to the depth to which suu and sir peostrate. For complete liquefaction, salt absorbs three times its own weight of water, when it follows the law, by which liquids sink by their own gravity through a porous medium. If an inch deep of salt be laid on a fiven gurface, and let the soil under it be kept satura'ed with water for a month, the probability is, that not a trace of salt will remain within aome feet of the sur-

* This, of course : for iron it a certain conditon is undoulitelly a causo of sforility in the Cyleon patanas.-ED. T. A.
face. It has been known from time immemorisl, that salt is destructive to most kinds of terres rial vegetation, but it has probably never belore been credited with the quality of discrimination between the norious and the urefal.
That an excess of selt beyond its organic requirements is escential to the vigor and fraitfulness of the coconut has been so often asserted, and "B." has laboured so hard to prove it, that it is generally accepted as an established fact, but that is still open to question. The coconut trees on sea sand do little henour to their unfailing supply of salt, by the crops they yield; indeed, in this respect, they do not excel those that grow on hard gravel, and steep inclines far inland. The strength and fruitfulness of the trees growing in the Cinnamon Gerden compounds mey be radilv accounted for, on other grounds than their exposure to salt bearing breezes. Besides, those are not the champion tres of the Island, which must be sought on allavial fleets on the banke of occasionally overflowing rivers, where some of the trees yield up to 400 nuts per annum, and there are other inland spote, where the trees will hold their own, in oom. parison with the Qimamon Gardens.
It 18 true that rsuch of the insund andulating up. landa are not all that couid be desired for coconu oultivation, bat there are ways of improving tbem without having recourse to salt; salt cannot give moisture to the soil in a three months' drought; Ealt cannot pulverize a oompact soil; and salt is no substitute for nitrates, phospbates and organic matter. Yours truly,

COCONUT PLANTER.

## FLOUR FROM JAK SEEDS?

Colombo, May 30th.
Sir,-Has it struck anyone to utilize the seed of the jak fruit for the preparation of flour? The only question to deoide is whether it would be a wholesome diet. There is no reason why it should not form a nutritious food: it will ceriainly be a cheap one, considering the large quantity of seed that is allowed to run to waste. The seeds are of course eaten rossted to some extent by the natives, and even ground to a flour for immediate use in the preparation of a sort of cake, after mixing with jaggery. If it prove to be a wholesome food and capable of being made into a flour that will keep, why shouldn't a vew industry be started? The seeds might at least be exported.
I should like to know whether the idea has struck anyone before, and whether anyone has tried the experiment of flouremaking? -I am, yours, \&c.,
A.
[The first question to settle is,-"Are the seeds ever separated in any appreviable quantity from the other portions of the fruits?" What we see in the marketa are sections of the comple te fruits, with the farinaceous seeds embedded in the mucilaginous and saccharine substance in which they are formed, and we are not aware that in cooking the fruits in curries, or otherwise, the seeds are ever rejected? We should, indeed, be greatly surprised to hear that they are. But if our observation bas been at fault und a supply of seeds for grinding into flour is really available, the experiment suggested ought certainly to be tried,-Ed. T. A.]

## HOW TO RECRUIT COOLIES.

Kelutara, May 30th.
Dear Sir, - Why not go in for the Assam system? A kangani is sent to his country with only enough m iney to take him there. On his getting coolies together, he is empowered to apply to an agent (a worthy native merchant) and they give him not money but rail or boat tiekets to their destination for the coolies produced.
Therefore there is no opportunity for the kanganito use the money for any other purpose than briaging coolies.-Yours truly,
A. A.

## SIROCCOS AS WITHERING MACHINES important. <br> June 1st.

Diar Sir,-If "Proprietor (who has no connexion with any engineering business)" will read the following directions and adhere to them he need never have more than two days' leaf in store in any westher:-

A Sirocco is almost a perfect withering machine. Pass any leaf that has no water actually on it through the trays in the usual manner at a temperature of $170^{\circ}$ to $180^{\circ}$-not more-loading the trays as full as they will go in, and as rapidly as a man can flll them. Throw the contents of each tray as it comes out into an ordinary carrying basket, pressing the leaf down well with the hand. After the basket is full, which will take about 7 minutes, lot it staud about 10 minutes to 15 minutes acoording to the condition of the leaf. Then take the leaf to the roller, beginning of course with the first basket-and roll without any pressure for half-an-hour. At the end of that time take the leaf out of the roller and return it to the baskets, press. ing it down as before with the hand. Let it stand half-an-hour, (whilsta seeond roll of leaf similarly prepared is being roiled after which plaoe it again in the roller and give it auother 40 minutes, using pressure towards the end. Then lift and fire immediately, the fine leaf of course first. The "roll" will be found quite sufficiently fermented and as soft as silk, and will give a bright infusion and a slightly pale but pungent and flavoury liquor.

The sroceo I use for withering is one of the old 8. trays. In two rows in siroccos with four rows of trays. Only the two lower rows should be used and the leaf passed through aud back again so as not to be too long exposed to the heat. I put 315 lb . of leaf, weighed before heating, into a $32^{\prime \prime}$ "Rapid" and 105 ib into a "Kinmond."

I may add that I have been wi hering from 4,000 to $5,000 \mathrm{lb}$, of leaf a day for the last ten days in the above manner, and the annexed copy of the London brokers' .. report on a shipment of Tea similarly treated last jear will show that the quality of the tea so made is aatisfactory.- Yours faithfully, M. H. T.

Sold 23rd September 1890:B. ${ }^{\text {d. }}$

21 Ohesta Pek. Sou. Ra : coarse mixed sold at 10 21 ", Pek. Bold in : ra: mixed ... .. 1 0 10 Hf." Ohests Or, Pek. Bold wiry with tip ... $1 \frac{2}{2}$ 12 Chests Bro. Pek. good style with tip
Good infused leaf ra: strong liquor with fair flavour

## THE "BRITANNIA" DRIER.

Labookellie, June 3rd.
Dear Sir,-It will doubtless be of interest to many of your readers who may be unable to make a personal inspection of this maohine which has been at work here since 21 st ultimo, if I aupply a fow details as to its capabilities. With this object in view I do not think I oan do better than quote the results of a trial I made of the machine yesterday, when, at a temperature of 205 to 210 degrees, and passing the leaf through twice, the drier gave 302 lb . dry tea in the hour. The day Was a fairly fice one, and such satisfactory returns could not be obtained in very wet weather, but there is no doubt that the drying capsoity of the "Britannis" at low temperature, is far in advance of any machine we have yet had to deal with. The quantity of leaf dried by the "Britannia" is due mainly to the faot that the fan is a very powerful one, drawing a large quantity of air from an improved form of stove through the leaf, and that the trays are carried on one endless chain, as against the several separate endless chains in the "Fiotoria" thus presenting a greatly increased surface
of leal to the action of the air. In the "Victoris," half the chains are always carrying empty trays; in the "Britandia" the trays containing the leaf go right through the machine without tipping until they come to the discharge hopper. As regards fuel the "Britannia" is more economical than the "Victoria" and is more easily worked by the coolies, white less liable to get out of order.-Your faithfully,

A, F. CORBIE.

## DIGGING AND MANURING COCONUTS.

## June 6th.

Dear Sir,-The communioation on the wonderful effect on cucount plants of digging the soil is very interebing. May I ask your correspondent to give us some information as to the situatiou of the laue that was dug, the compo-ition of the suil, whether the land was dige is connection whi garden culutation or independenc of it, and whetherat satisiactory results follow diggi. g the soil tigher up a slope as at its bottom where all the wash aud ashes bave been deposited by rains?
A strange fatality seems to follow my agricultural operations. My ill-success with paddy 1 recorded lately. In 1889-90 I torked the eoil round the plants of 120 acres of young plantations, with 12 pruning forks, and gave each plant a bushel of ashes besider, but the results were nothing like what your correspondent records.-Truly yours,
B.

## JAK SEED FLOUR.

SIr,-Whilst I was amusing myself in reading your valuable journal of the 3rd instant, my attention was very much drawn towards an article heading "Flour from Jak Sued." Having read throughout, I am glad to take this opportunity of giving the little experience I bave had of the above question, for the information of your eainest and prospective correspondent. If I remember rightly my tirst trial of making $j$ k seed flour was about five years ligo, siuce then 1 tuok no interest whatever. The methud is simple enough, similar to that of arrowroot flour making. The only additional work is to put the seed (not dried) after paeling into well toiled water, and leave it for a short time, and proceed accurding to the manner in which arrowroot is prepared, which I needn't repeat to your worthy correspondent. When,the seed is beivg pounded, it gives a jarring smell enough to make one feel quite disgusted to get on with the work. I masaged to make about a half-a-pound of flour, out of which some biscuits were prepared, with an admixture of sugar, egge, and mils and a little table-salt to avoid any indigeation taking placef, the biscuits were palatable and nice, they were very soft, and broken easily, perhaps owing to some detects in the preparation. With regards its nutritious qualities I am not in a position to atone for, but so far I had nothing to complain of after my eating it. Anyhow it will not be advisable for any one, who has any sort of windy complaints, to eat this stuff, whioh is so welknown to be windy.I am, yours,

JAKSEED.

## Matters agricultural.

## Veyangoda, June 6th.

Dear Sir,-Little surprise will be feit when I say that I was hors de combat ever since I saw... your impression of the 29 ch ult. in which two adverse leiterg and an over ruwn footnote were levelled at me. I shall, with your permission, notice both the letters in one communication, as they are both the outcome of my letter on Salt: But for a blander of "Old Planter" or your own proof-reader in omitting two invertet commas, the reading publio would have been deprived of a very interesting bit of autobiography from the pen of "D." I should have thought that so subtle an intellect as "D.'s" would have detected the omission, and that he would have seen that it was "Old Planter" and not Profer6or Geikie who was quoting Professor Johnstone. I made this very evident in my communication and indicated where Pro-
fessor Johnstone's paper was to be fonnd. "D." demura to what I anticipited few will demar, that the earth was mainly created for the support of vegetntion. He does not tell us what his belief is. I thoaght it a superflaity to "add, for the use of man and beast," as that is within our daily experience; will that also be demurred too? People are so hypercritical! My idea was not original but borcowed from Holy Writ. In the acconnt of the creation we read that immedialely affer the earth was created it was ordered that it be clothed with vegetation (Gea. 1 chap. Il verge.) and in the 29 th and 30 ch verses that after the creation of man and berst, that God give them the prodace of the earth firtheir suatensuce. Bat "D." may be one of those learned scientists who cannot reconcile the nocount of the creation with the "Ologies" in which they are so deeply versed. If "D." had shourn less alacrity to jumpat unvarrantable couclusions and had been lesa lavibh in the ase of epichete, it would not have detracted from his reputation nor have drawn on his own hed d the epithets levelled at miae. It is both " absurd" and "ridiculous," but not "novel," for "D." to say that to prove the value of silica, I said I could not reconcile with my belief in an all-wise Oreator the composition of the earth with a mineral "decidedly isjurious" to vegetation. I said so to refute the theory of his own Professor. I think that even "D." an "Oid Planter" will admit that Mr. John Hughes, the chemist, though not a shining light perhaps, 18 not unknown to the scientific world. He is likely to be abreast of scientific experiments and would not bave been iguorant of thoss condacted to test whether silica were indispensable for the growth of grass ; yet this is what be wro:e in November 1887, on rice soils:-"The mosi essential thing in the soil itself is that it should be in a state of minatesubdivision so as to supply an abuadant source of soluble silica- which is so necessary in the formation and successful growth of the straw, and without which it would be quite useless to expect to obtain a good crop. * * * The best orops of wheatare produced on soils which contain pleuty of avallable silica." 'the foregoing to show that I bave authority for my betief that silica is usefuil and not "decidedly injurious" to vegeatioa
"Coconut Planter's" letter is noteworthy for con. taining misrepresentations from beginning to end, and for an amusing display of ignorance of the subject of his criticiam. He is too honorable a man for me to believe that his misrepresentations are wilful. The alternative is that they are due to a lamentable carelessness to inform himself correctly of the views of him whom he oritscizes.
Not being a chemist and not being able to conduct experiments. personally, in enumeratiog the virtues of salt I gave not my own opinion but those of persons competent to express an opinion. If "Coconut Piadter" had but taken the trouble to wade through his volumes of the Tropical Agriculturist and consult ang other book on asricultare in his possession, he would not have said that I sing the virtues of salt on my sole authority It he carefully reads his copy of the Agriculturist, he would have found in the February No. that mankind have not "through all the ages been neglecting the most valusble and important of all agricultural agents."

In enamerating the virtues of salt,--the first para of his letter, he professes to quote me, but in reality miequotes me. Salt does not render tillage superfluous, it does not destroy coarse vegetation while at the same time being beneficial to delioate and useful plants. If applied in large qrantities it destroys vegetation whether coarse or delicate. Coarse vegetation generally indicates a sour soil; salt is said to sweeten it and belp towards the growth of good, sweet herbage.

To alay that because salt can be purifiod thoagh mixed with any substance, therefore it can exert no chemical influence on the soil, is to go counter to the opinion of those who are bigher authorities on questions of agrioultural Chemistry tban "Coconut Planter." There is nothing singular in the fact that the moisture salt absorbs is surrendered to hot sun or dry sir. No one to my knowledge credited salt with the quality of diecrimination between nozious and usefal vegeta.
tion, Cocunut trees on the sea -rhore were not instanced as being very fruitful owing to receiving an unfailing supply of sait. The fruitruluess of the coconut trees in the cinvamon gardens was not attributed solely to salt breezes. They were not iustanced es ohampion trees. I too am acquanted with spots inland where for fruitfulness coconut trees will compars favorably with those in the Cinnamon Gardens; but I will hardly call the spot "Coconut Planter" reades on "inlaud." It was not asserted that the only way to improve ooconut properties inland wis by the application of ealt, nor that it can supply moisture to them during a 'tbree months' drought, nor finally that it is a substituse for uitrates, phosphates sud organic matter. My friend-I call him also fri:nd in spite of "D."-could not have been in his usual mood when be pouned the letter, which does so little credit to his character for preciseness. Can it be that he was temporarily under the influtnce of the "divine afflatus" and became consequently highly imaginative?
B.

## DRIERS AS WITHERERG.

## Central Province, June 8th.

Debr Sir,-As regards the use of a sirocco as a witherer, I see not the slightest objection to using any of the drying or firing machines as witherers, if it can be satisfactorily proved that the made tea loses nothing in value. I long ago suggested in the Observer the use of the desiccator or any other drying machine as witherers. At that time, I had not an opportunity of carrying out my own suggestion. Since then, and more than two yeara ago, I proved to my own atisfac. tion that the leaf passed quickly through the desiccator came out to all appearance well withered, but I was unwilling to risk any quantity as I am not much of an expert in toa tasting and I was afraid I might sporl a break. Were 1 pressed for space I would have no hesitation now in passing half withered leat through the desiccator. Yours traly,
P. P.

A Tea Roller Cabe.-Yesterday (1;t) Messrs. Julius and Oreasy on behalf of Mr. Wm. Jackson of Aberdesn, who is at present in Ceylon, tendered a libel in the District Court of Colombo against Mr. Alfred Brown and the Colombo Commexcial Company, praying fur an inquestration to restraiz the defendants from importing manufacturing or seling Tea Rollers which the plaintiff claims infriuge his patent.-Local "Independent."
Golden Tips.-We stated recently that the prices obtained for special parcels of Cevion tea in London had led to a sort of "golden tips" competition upcountry, and we are assured that some parcels of tea are going home now that will make the Gartmore prices sink into insignificance: The new Ceylon product threatens to be turned out in such quantities that every grocer in the United Kingdom will be able to have a sample of Coyion golden tipt in his window, purchased for a fabulous price, for advertising purposes. Our Indian friends meanwhile are getting rather restive at this method of booming Deslon tea. We quoted recently the ill-conditioned suarl of a correspondent to the Madras Times, and now we see that the Calcutta Englishman pooh-poohs the whole thing in the following disparaging terms:-1" The nominal or friendly sale of a single pound of tea at $£ 17$ or $£ 25$, or even $£ 200$, is not a matter of any practical importance. We doubt very much whether in will do any good even as an advertisement. Bnt Indian growers may content themselves with the reflection that they also will share whatever advantage may come of these so-called sales, for Oeylon is thus advertising her own and Indiaa tea at the same timo. India has decidedly the best of it, being under no necossity of sacrificing a crop for the sake of a fancy quotation." This is certainly consoling for Indian platsre.-Local "Times."

## HINTS FOR A YOUNG NEWLY ARRIVED PLANTING ASSJSTANT.

## (By an old planter.) In Colombo.

My dear Blank,-Welcome to Ceylon. May your career here be most successiul and all you hope $f^{\text {or realized ! }}$
As much depends on the start you make in life, we may adjourn to the verandah and have a chat in a long arm chair.
What will you have to drink? You will find Colombo a very thirsty place.

## I'll have a lemonade, thanls you?

What, nothing stronger?
No thanks, I have thoroughly enjoyed the voyage and have tasted nothing stronger and mean to try and see how I can get on without stimulants.
Boy, bring two lemonades, don't spoil them by putting ice in the tumblers.-Have you been calling on anyone yet? No, but I have several letters of introduction, one to Mr. John Ferguson: he is the Editor of the Observer.
I am glad to hear you have a letter to him, he is just the person to give you hints as to how to get upcountry and all about everything that concerns Ceylon, You can call on him after you finish your drink. His office is only a short distance from the G.O. H.

## Travelling.

I hear you are bound for the hill country. Lucky fellow! but take care that the cooly sent to meet you to show you the way and carry your box conteining a change of clothing keeps within sight: not that he will steal yóur box, but by your keeping together until your destination is reached, you have a change of clothing at hand which you may stand greatly in need of, as the weather is, at certain seasons, very treacherous. It may look clear and charming for a 10 or 15 miles' ride or walk when you leave the station; but before you have gone far it may pour as you have never seen it do in the old country. Even if it does not rain a change of clothing after your bath and you feel like a new man. On the Plantation.
You will find everything very strange at first : the estate won't be like what you have pictured to yourself, unless you have seen a photograph of it; for all estates are not alike and even a photo does not give one an idea of the grandeur of the rocks and mountains, and the charming effect of the pretty little bungalows and the large factories on the tea estates. Everything will be new, the very air you breathe is different, new faces, language, work, whole sorroundings all different from what you expected. If you mean to work, and get on here, you will have to get up early, say about 5-30, have tea or coffee, and make as good a meal as you can, as you have the heaviest part of the day's work to do before you get breakfast. The first duty after early tea is to take "muster," which may be either near or a little way off from the bungalow; but is generally taken in the most convenient situation for the coolies being sent to work.
The usual way of taking what is called muster, is to have all the coolies standing in a sort of semicircle, double file, according to their gangs. The assistant with pocket checkroll or muster book in hand proceeds to the first gang on his left hand, and glancing along the line of coolies of that gang puts down the number in the gang to that kangani in his muster roll. On to the next lot, and enters them, and so on, till the total number of the gangs have been entered. This done the coolies are again arranged in double file, the able-bodied men taking one place, the best plucking women in another, the best half-grown boys by themselves, children and old women with infants fill up the balance. From
these you select the material to carry on the various field works of the day. A little experience will teach you whom to select for the particular works. When muster is finished, and all gone off to work give the coolies five (5) minutes start of you before you follow.

The first morning after your arrival be ready to accompany your $P$. D. (as. the manager is called) should he be able to escort you to the different works going on, and listen carefully to what he tells you. If you cannot trust your momory, make notes after breakfast in your own room of the conversation so far as you can remember. You will find them useful to you in after life.
When left to yourself amongst the coolies, go quietly from one to the other, watching each one how the work is done. In a very short time you will be able to distinguish the good working coolies and learn by watching them, how the work should be done. Certain works such as plucking and pruning you will, with a little practice and under the guidance of your P. D., soon acquire a practical knowledge of, and be able to teach the careless and ignorant amongst them. To do so, you will feel your own ignorance of the language and be anxious to speak it forthwith. It is wonderful how one can get along with a little Tamil, but to be able to get on well with coolies you must get over the bashful feeling of making mistakes in using Tamil when looking after work. Watch when the kangani or overseer gives an order to a cooly, and note down the words in a small note-book and ask your P. D. or the conductor (if there is one on the estate who knows English) the equivalent in English. Every day note down a few Tamil words and their meaning alongside. Commit to memory the Tamil numbers and the days of the week, and invest in a small book called "Inge Va" to be had at the Observer Office. A very useful little work for assisting beginners. If you find a cooly very obstinate or stupid at doing as you want him, don't strike him, but show him as you would a child how to do what you want. Remember that you really don't know his language and you may fail in teaching, being unable to express yourself properly. If he is beyond your power of teaching hand him over to a kangani: he may be more successful, but your own efforts at teaching are frequently attended with more success then the kangani's. Try your best to get the work out of your coolies without having to punish them by giving half name or marking them "sick," as "no name" is called."
An assistant who looks after his coolies well, very rarely has to mark them sick or even half name, unless under very exceptional circumstances.

Estate Books.
Work quietly, allow no loud talking amongst your field workers, the only loud tone of voice heard is that of the kangani or conductor, reminding the coolies to do something they are apt to forget, or not to do something he may have just discovered has been done amiss. Your duty will be to keep what is called a. Pocket Check-roll for enrolling the names of those at work and from it daily enter all the names into what is called the large or office checkroll. It is an easy task balancing the labor journal and check-roll immediately after work, but becomes a very difficult one if left for a day or two, and there are other objections to postponing making up the check-roll till "the morrow."

In addition to your labour journal which shows the labour distribution of the day, you ought to keep for your own edification, if not asked for by your P. D., a Field Journal. The book should be ruled, bat you make cross columns for the various fields as they are known by their acreage, and a column for the day's total. Opposite each day and under the respect

[^3]Wive headinge, enter the number of pounds of tea leaf plucked (or boxes of coffee cherry gathered) off that feld. You whll find this very useful information as you go along; and it will fally compensate you for the very Iftle trouble it has ceused you. Have also a column for number of coolies employed Plucking and see that it agrees with your journal, and one to record the total average number of lbs. gathered per cooly per diem.

In the same field book a few pages further on bave a page ruled almost similarly, for the purpose of recording the month and number of coolies employed Pruning each field düring that time. You will fad this aseful for reference as well as to afford you at a glance information as to what your pruning has cost, and be of some assistance to you in estimating the cost of pruning tea in the future.

Weedina.
It will also be four duty to see that the weeding oontractore do their work properly, and let me tell you there is no work on an estate more liable to be -scamped than weeding, and generally it is the bost expensive. The estate you are going to, we will soppose is weeded once a month, still it is not clean and the contractors are makking very little if any profit off their contracts, so that much of the assistant's time is spent having frequently to visit the different weeding contract gangs. I am quite Aware this is often the case, but think the contractors should pay for their own overseer.

Thus if your estate is 300 acres, and weeded by contract at so much per acre per mensem, it is an easy matter getting the contractors to agree to a reduction of three or four cents per acre, and you appoint one of themselves on the sum obtained by the reduction, to be overseer of all the contracts. His duty will be to visit every contract, daily examine the previous day's work, and make them do it over again if badly done. See that the coolies have the regulation weeding tool, whatever that may be, that esch of them have a cooty sack to put the weeds into, and that one or more large sacks are being used for receiving and carrying the weeds from the cooty sacks to the weed depôt, that none are missed, or allowed to lie emongrt the tea or in heaps on the roeds. The weeds ought to be transferred from the cooty sacke to the large sack and not thrown on the road in a heap, to be gathered afterwards. At 4 p.m. the preading overseer reports to you in the presence of the kanganies, and on the work gene rally the number employed on the various contracts, which statement you enter in your check-roll.
If you find that with monthly weeding with the close supervision of an overseer, and your own periodical Fisits that the estate is still far from clean, then insist on the contractors peeding the same ground three times in two months for the same money An allowed for weeding twice in two months. It is only a matter of a few extra coolies the frat month or two; afterwards the work becomes lighter and contractors will reap a profit where formerly they had a loss.
Factory work. I'll leave your P. D. to give you the necessary hints: it is so much easier doing so on the spot.
But if I haven't tired you out, I would strongly advise you to carry an umbrella and use it as a protection from the xain; it is more wanted than a waterproof coat is for protecting you from xain. Never go out without at ann hat, while the san is 'ap, no matter whether it is shining or not, even during a cloudy or wet day you are liable to get beadache, lever or sunstroke.

Confine your drinking to the bungalow, and unless you are on one of the most highly fayoured estates as regards climate, have the water you drink boiled as well as filtered before asing. Don't mix anything strong with your water. It will be quite time enough to do so when the doctor oxders you; meantime the squeezo of a lime in water with a litele sugar is quite Gnough when you gel in tired and must have something before breakfast. Now, as a rule, is the time for your bath, and a very great luxury the bath in Ceylon is to a new arrival. The big plunge or the apout of cold water, the very thought of it makes
me wish I were young again. But be careful not to stay in too long; one can have too much of a good thing even. Enjoy your bath and get into dry clothes as quickly as you can, for by this time I am sure you will be ready for breakfast. Two hours are usually allowed for breakfast, but if you have been unable to spare the time for a bath before breakfast, don't neglect to change your flannels: they are bound to be damp, and to sit damp in Ceylon in most bungalows, means catching a chill, and a chill is frequently the first stage of nearly all the ailments planters are heir to.

After 4 p.m. you should have a cup of tea or coffee (if you can get it) and if very peckish a little bread and butter but nothing stronger.

Water is also the rafest and best beverage to dinner in youth, and should be persisted in unless otherwise ordered by a doctor whose medical advice on all other points you would equally value and act up to.

If cards happen to be introduced after dinner and you are invited to join in the same to make up the set, if money are the stakes, don't be afraid to decline to play for money. Stand firmly by your home training and you will never regret it.

Make your little bungalow as neat and comfortable as your means will permit, having a few pictures to enliven the walls, but only of such a nature as your sister or mother might look on and admire.

Do not forget the friends at home, they are always anxious to hear from you. To write a letter home does not take many minutes after it is commenced and the postage is now within the means of all, so there ought to be no excuse for omitting to write at least twice a month to those who have cared for you, probably from infancy. If you have not brought a few books with you, consult some of the Colombo price lists, you have Cave \& Co., the Colombo Apothecaries' Co., or for practical instruction, the Observer Office list containing ell sorts of books useful to planters or your P. D. will be glad to lend you if you are careful of, and return them. Make it a rule not to keep a book long and return it when read.
However small your income may be, live within it. Pay as you go, or at latest during the following month.
Do not order anything unless you are certain you will be able to pay for it the following month. Credit has been thic curse of many a young man in Ceylon. My parin, advice to you is "don't get into debt."-Well, good-bye, I must be off-shall be glad to hear from you, how you get on. You know my addivess.

LWe shall bo glad to receive suggestions, or additions to above, and to put all in our "Planting Dircetory" so as to be easy of reference in a permanent form.-Ed. T. A. 1

## COCONUT CULTIVATION.

## (By an old Planter.)

diggitipeness : a revolution in coltivation.
The ooconut planter, who turns over the whole surface of his field, to a depih of, from six to eight inches, or one mamottie, may fairly expect the following effeots:-
lat. That the withering and aeration of the newly exposed surface will aid in rendering soluble any inert organic mattar it contains.
2nd. That breaking up and loosening the soil enables the roots of the cultivated plant to extend more freely, end consequently more quickly.

3rd: That one diggivg is more. efficient, in cleaning foul land, than ten surface weedings.

4th. That the natural herbaceous cover of the soil, whon turned in, acts as manure, in the courso of its decomposition.

5th. That in the course of the season, a richer, cleaner and closer pasture is produced, than that destroyed by the digging.

6th. That the oultivated plants will develope more in the subsequent twelipe monthe, than in any previous twenty-four.
Number one has been accepted as theoretically probable; all the others have been established experimentally, with results, far beyond original expectation. Plants with a head of from ten to twelve leaves, and that had not berun to show atem, began to flower in from twelve to filteen montha, and at the end of two years carried orops of from forty to over one hundred nuts. Plants whose longest lespes did not exceed six feet, and that had made no visible progress for two previous jears, two years after the digging had heads up to sixteen leaver, the last fully doyeloped eighteen feet, and beginning to show stem. Cases where simple digging has been complicated with the application of marure will not count in this argument though they prove that manuring and diggiag oombined yield resulta almost marvellous. On young trees that were just getting their stems clear of the ground, en expenditure of 27 cents was inourred, many of them flowered wishin a year, most of them within a year and half of the applioation; they are carrying orops seldom seen except on old trees standing on the ohoicest spots of soil.

It is a fair inference from such results, that if, instead of beginning in the eevanth your as in this oase, digging were inaugurated in the first year, and the circles widened as the roots eztended, eeveral years would be gained in the time of bearing especially if the diggings were aupplemented with two cents worth of nitrogenous manure. About thirty-six cubic inches of cattle-shed manure has been found very useful in bringing forward supplies. There are five conditions that either singly or in various combinations prevent coconuts from bearing before the end of the seventh year:-

The 1st of these retarding conditions is a feeb'e slow-growing plant. The remedy is to take it out, and replace it with a healthy one.

2nd. A stiff compact soil, through which the main roots make only slow way, and branchlets carrying the feeding points still slower. The remedy is to break up suoh soil, by digging, as often as may be required.

3rd. A very poor soil, that is deficient in the necessary elements for the development of the plant. This may be remedied by the application of suitable manure, but a better plan is to avoid planting such land.

4th. A periodical deficiency of moisture. For this there is no generally applicable remedy, but a pulverized soil resists drought better than an unbriken one, and so far the evil may be modi. fied.*
oth. The negleet that permits other plants, as jungle and lantana, to interfere with the development of the plant, both above and below ground. The remedy for this is the complete extermination of every plant that has no right in the ground allotted to the cosonut by bearing no economio value to balance the ill it does.

If the land be opened on the goyiya system it will be a direct saving of expense to the land owner, of nearly R30 per aore, and his share of the crops may be worth from R10 to R20. The goyiya system being a morely uepleting one it is very doubtful whether its adoption is any gain in the end. The goyiya's labour is paid for out of the fertility of the land,

[^4]and it seems probable, that the retention of the elements so removed would bencfit the permanent orop more, than the immediate gain would compensate, especially as the goiyg leaves muoh work to be done, that could be more beneficially performed at an earlior period, and of leas cost, than it requires ultimately.

Coconut cultivation would be much mose desirable investment oould it bs oombined with some other culcivation, that would pay independently, for the early breaking up of the soil and for such manare as it needed on its own accound. It seams, however, hopelsse, to discover even one product that will meot those conaitions. Every. thing produced by native labour, for native cors. samption, is out of court, to oue who pays for labour at the current rate of wageg. There then remain only the mareets of the world. for such products as they avororb. The prospeot bere is not eacoaraging: the essential oils are clearly overdone; tobsceo is objectionable for its exbausting powers, and few coconut lands wil grow it at all. Caszava and arrowroot are in the same case as essential oils, and could only pay on a large scale, with a costly manufacturing plant, which with the prices now ruling it would be madness to set up. Curionsly evough, in Ceylon, where the arrowroot plant grows freely and yields largely, the lowest price is four times as much as the wholesale price in London, and in the druggists' shops twelve times ак much. The local demsnd, however, is too small to encourage anything being done with it on occonut estates, 8820 acres of cultivation would probably bring down the prices to a non-paying point in the local market, even were well-to-do colonists not so preposterous as to prefer paying five or six hundred per cent more for stuff that has been through the polluting haads of an English tradesman, than for a pure locally produced article. Ginger selling from $6 d$ to $8 d$ per pound is encouraging, but it requires a special soil, and cosily culture, and is a precarious crop; it will not, therefore, meet the conditions of the coconut planter. It is just possible that chillies might be grown, and placed in the Lindon market, for the price they command there, 20 s to 25 s per cwt., bat on their own merit the cultivation is not promising. The coconut planter will naturally decline a secon. dary culture, risking direct loss on the labour and manure used, and promising only remote and indirect gain in benefit to the permanent plants. There is one other minor product which could be cultivated on young coconut estates, with great ad. vantage to the coconuts; butits merits are little known to the losal public, and it is the local public on which the grower must chiefly depend. The cush-cush yam requires a tolerably good soil, pulverized to the depth of a foot, heavy manaring, and a forest of long poles to run on. The cultivation is therefore a most costly one, and has hitherto only been tried on experimental patches; but if it were found to sell readily at a paying price it would no doubt bs gone into largely. Those who are acquainted with it admit it to be not inferior to the best potatoes, and some people even prefer it to that universally approved tuber. This plantwas only introduced to the Western Provinse a fow years ago, and the only fact fuliy ascertained is its refusal to respond to anything short of a high and costiy cultivertion.*

* Where dis at come trom and what is the origin of the queer narae "oush-cush"? Is it jast the West Iudian yam? or a local variety? The Jaffne purple yam is a magnificent root, very tasty, especially when butler is added, and we should say it must be. very nutritious,-Ed, T. A.


## TEA SUBSTITUTES AT THE CAPE.

In reference to the articles on Tea and Coffee subsitutes, now appearing in the Gardeners' Chronicle, the following notes concerning this colony may be of interest:-
Cyclopia genistoides, Vent،, is the commonest Bergthee of the western province. It is used partly as a mere subatitate for ordizary Tea, and partly with an idea that it is good for coughs and difficulty of breathing. Its infusion is sickly, sweetish, and has a somewhst astringent after-taste; it is not unlike a sweet solution of liquorice. The liquorice flavour is, however, much more evident in the several Helichrysa used under the names of Hottentot, Bosjesman, and Kaffir Tea. H. nudifolium, Less., H. serpyllifolium, Less., H. Leiopolium, DC., are all employed without much discrimination, and the vernacular names change about among these species. I have seen Geranium incarnatum, L., gathered as a Berg-thee on Boschberg, behind Somerset-East. Mouronia ovata, Cav., bifora, DO., and Burkiana, Pl, are only used redicinally in cases of diarrhoea, but are less prized then the allied Pelargonium reniforme, Bot. Mag. The report of Cassia mimosoides, L., being used at the Cape as a aubstitute for China Tea is surely a mistake. The only Caseia I know of as in use hera is C. tomentosa, Lam., a naturalised plant, common in farm gardens and about villages; it is a capital substitute fo Senna, with or without the accompaniment of Engelsche Zout, or Epsom salts, mmong the coloured servants. I should doubt if any Cassia is a Tea in any other sense than "Senna Tea."
The Malays of Cape Town are great on native Teas; they drink lots of infusion of "Als," Artemisia afra, Jacq., under the idea it is good for the "peus,"-Anglice, paunoh-but, I believe; partly for the peeuliar buzziness of brains which it causes, something like the effect of strong tobacco on a smoker acoustomed only to golden leaf. I have often been told that it makes you feel "mooi,"-that is, nice-a sufficiently suggestive term for those who are forbidden to indulge in the mooi-ness that comes of Oape braady. Leyssera gnaphaloides, Less., is brought down from the Lion's Mount every day in the seasoh to make "Geel-blommetjes-thee." It is credited with demulcent properties in cough and catarrb, but is used often merely as a herb drink.

My worthy friend, the Rev. A. G. Hettasch, of the Moravian Missios at Genadendaal, bent a colleotion of thirty-three plants ased medically or as herbal drinks by the Hottentots and off-colour people on his station, to the Oolonial Exhibition in 1886. Whether they ever got there, or, like so many other contributions, were dropped sonowhere, I cannot say. But they were submittod to me for identification, and I published the list with Mr. Hestasoh's notes on their uses, in the Volksblad, December 29, 1885. A translation could no doubt be made for anyone interested in Oape herbalism.-P. MacOwan.-Gardeners' Chronicle.

## PEARL PISHERY AND WATER TELESCOPES

SIr, - I know the instrumeent "Water telescopes" of old. A long tin funnel 2 ft . -3 ft . long; with a piece of plate glass at the lower end about 8 inches wide, the upper end being about $\frac{1}{2}$ the size. We used to use it to look for fresh water mussel in the Tay; ons would row the boat over where the mussel beds were supposed to be; and another would lean over the stern with the telescope, the glass ent was put into the water about 10 in. just clesr of the ripple and you could see the bottom of the river plainly, in spite of the dark peaty coloar of the water. When we saw the mussels we used to fish them up with a long atick with a couple of pieces of iron fized at the end. The mussels contained small pearls, so you see the water telescope has been used at a pearl fishery before now.-I a,m, yours faithfully;
J. Maunslay.

Jume 9Lh, 1891.
-LoosI "Iudepondent"

## COCOA IN THE LONDON MARKET.

A. Iste Ceylon Planter writing from Home says: The very high quotations for cocos which you had at the beginning of April, were not really obtainable. They were merely based on oingle sale, at which two buyers were bidding recklessly against each other. No further sale took place at the same rate.

The brokers, however, think that the present rates, about $122 /$ for every good samples, are likely to be maintained for a time. They informed me, that the bright red outside colouring is the most important thing. The Spanish buyers, for instance, value cocoa solely by its outside colour. I was not aware that cocoa beans were eaten as dessert. It appears that they are so used in Russis, and they are exported from London, to be eaten in Mexico.-Local "Independent."

The Diseases op the Coconut Tree.-The paper by Mr. M. C. Potter on this subject, whioh was announced for reading at the meeting of the Lin. nean Society on May 7th, was not reached in consequence of the length of the communications which preceded it. It stands over therefore until June 4th.

The Proposal for forming E Oeylon Syndicate for working tin in Perak is taking definite shape, and that the arrangements are now only awaiting the arrival in this country of Mr. Campbell, who wiil finally have the determining of one or (w) points. The result will certainly be the appointment of Mr . F. D. Mitchell as manager of the concern, the leading men in it being Msssrs. D. Reid, H. K. Ratherfurd, and $\operatorname{Sir}$ G. H. D. Elphinstone. I understand thatir Cecil Smith takes on deep interest in the enterprise, which will have all the aid and encouragement in his power to give.-London Cor. Local "Times."

Coffer and Tea Lands in Trafancobe.-A Royal. Proclamation has been issued giving notice that in consequence of large areas of land taken up for coffee oultivation having been abandoned by the proprietors, a tax of two annas per acre will be levied on all lands acquired for coffee or tea cultivation whether such lands be under oultivation or not and that it is opon to proprietors to renounce and resign to Government the whole or any portion of such lands in which ease the tax upon the relinquished portions will be remitted.-Ooohin Western Star, June 6.
An Artificial Substitute for Quinine.$A B$ if to add the very last etram to the oinchona planter's back, the chemists have at length successfully acoomplished the work so long set before them of manulaoturing artificial quinine, or a sufficient substitute for the sam $\theta$. For the details we refer to an article in our Tropical Agriculturist; but the Chemist and Druggist may well add the remark, that the disoovery comes too late to be ol any commercial value, since it does not even pay now to out down the Cuprea bark in the South American forests. Still here is one more reason why we need never expect to see oinchons bark again rule high in price.
Fall in Tobacco Shabrg.-We learn from out Amsterdam correspondent that an extraordinary decline has taken place during the week in the shares of the Dutch Tobacco Companies, For instanoe, the Deli Company's sharen receded 80 per cent., while the Deli Batavia Company shares are 113 per oent. lower. The shares of the Senembah Company are quoted 250 per oent., against 296 per oent. last week, or a drop of nearly 50 points. The reason of this fall, notwithatanding the high dividends deolared, is ssoribed to the fictitiously high rate to which these securities have been driven up, and further to the unsatisfactory quality of the arrivals of the present year's crop; for which lower prices have had to be accepted. - L. and C, Express, May 15th,

Great Reticence is observed in reference to the United Planters' Company of Oeylon by those interested in it. The same may be said of another embryo company forming for the purpose of acquiring tea proporty in your island. I saw the skeleton prospectus the other day; bat, as it was orginally devised for the acqusition of a large property since acquired by the Ceylon Tea Plantations Company-Yoxford-it cannot be mentioned as actually in existence, though other properties are mentioned as likely to be acquired. The initiation of the project is due to Mr. Grigson, of Messrs. Geo. Steoart \& Co., and the prospectus only awaits certain additions and amplifications in order to place it before the British investing pablic.Local "Times."

Trade of the Sodth American Republice.-At a meeting of the London Chamber of Commerse, yesterday, Admiral H. D. Grant read a paper on the "State of Trade in the South American Republics," and in the course of his remarks expressed his surprise at the almost entire absence of English firms from Monte Video, and the decrease of the number in Buenos Ayres. The disappearance of old establish $\in d$ houses he attributed to the growth of direct trade with England. Admiral Grant considers the trade prospects gloomy, basing his estimate on recent steps taken in taxation and currency matters, more especially in the Argentine Republic and Uruguay. -Chemist and Druggist.
Niger Gum Arabic.-In a paper on a trip along the Niger and Benue rivers read before the Royal Geographical Society on Monday, reference wes made to the town of Yola, on the Benue river, as the most important trading centre in tbat region-tin, gum, baraic, and gum copal being the local products brought three by the natives in exchange for Manchester goods. The gum arabic referred to is the Niger gum, which has during the last two years arrived on the Liverpool and London market in auch large quantities. The gum is probably obtained from the Mari range of Mountains, north of native villages of Lau, Dalti, and Djen, on the Benue river. With the establishment of more regular trading communications with Niger Basin, Niger gum is, perhap日, under certain circumstances destined to become as important an article on our produce markets as the East Indian gums are at the present moment. Yola, the shipping port, is near the extreme enstern edge of the Niger Company's present ephere of influence.-Chemist and Druggist, May 16th.

Dehiowita Division, Kelani Valley, May 18 Very monsoonish weather bere. There wes a terrific thunderstorm bere on Friday evening accompanied by torrents of rain. Saturday forenoon Was fine, but rain came on again in the evening and continued steadily to pour all night, and all jesterday (Sunday). Today the rain came on again it $2 \mathrm{p} . \mathrm{m}$. obliging me to knock off the coolies. I have hardly known such a persistently rainy monsoon. The electrical phenomena too have been remarkably severe, I append rainfall record since ret of this month as follows:inches.
nches

|  |  | inches. |  |  |  | nches |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| May 1 |  | .. 17 | May | 9 |  |  |
| 2 |  | $\cdot 13$ | ,, | 10 |  |  |
| 3 |  | . 40 | " | 11 |  | -10 |
| \% 4 |  | -60 | " | 12 |  | 265 |
| " |  | $\cdots-$ | ", | 13 |  | 1:83 |
| $\because 6$ |  | ... 13 | ", | 14 | ... | -11 |
| " |  | ... 175 | " | 15 | ... | 1.98 |
| " |  | ... 1.53 | " | 16 | $\cdots$ | 1.34 <br> 1.58 |
| Rainfall | for 17 days | May... |  | ... |  | 1460 |
| Do | January | 1891... |  | ... |  | 6.93 |
| Do | February |  |  | ... |  | $5 \cdot 84$ |
| Do | March | , ... |  | .. |  | 14.20 |
| Do | April | , ... |  | ... |  | $20 \cdot 80$ |
| Rainfall this year to date |  |  |  | $\cdots$ |  | $62 \cdot 47$ |

A Cocoa Store Burnt Down.-We learn that one evening last week the large store at Sudaganga estate, Matale was destroyed by fire. It is estimatsd that several thousand rupees damage was done on the occasion, aud while the origin of the fire is unknown we are sure no blame can attach to Mr. Leslie Falkiner the energetie manager of the estate.-Local "Independert."
a Ceylon Pearl Oyster in London.-The London Queen to hand by the mail contains an account of rather a novel shop-wiudow exhibition which it says is at present exciting a great deal of curlousity in Bond Street. The exhibition, so it is said, consits of a perfect Ceylon pearl-oyster, in which are no tever than seven pearls in a cluster. The pearls are detached and are of excellent appearance, one being valued at f 40 sterling. The oyster has been preserved in spirits. We do not know how it got there; but we presume the oyster is one of those fished at the last Fishery. Still. no clue is given as to who sent it, and we should hardly think any of the native "traders would have recogonised what a curiosily it would be to the folks at home. However, the pearl oyster is there, affording yet another advertisement for our island, and the little osters it is eaid draws people by the hundred.-Local "Times."

Tfa in Travancure.-Mr. Forbes Laqrie, who returned from Travancore about three days ago, as greatly impressed, we believe, with the excellent prospects befors Travancore tea planters, and in a small way there is no doubt that Travancore will be one of the future civals of Ceylon, though the acreage under tea wik never enable it to be a formidable one. The soil is good, and the tea though most of it is young, has done excellently so far, young tea 3. years old giving 400 lb , an acre, while labour is plentiful and cheap, the wages average being $25_{\text {; }}$ cents, and there being no diff. cu!ty in recruiting. The coast advance syatem ha not proved the bane 10 Travancore planters that it hs a to Ceylon ones, and from all accounts Travancore is a sort of tea growers' paradise. Roads are not so numexous or good as they are in Ceylon, but transport to the coast is cheap and plentiful while the estates are casily worked. They are for the most part at a height of from 2,000 to $3,00 c$ feet above the sea, though a given elevation is said to be slightiy warmer than the same elevation in Ceylon at least on the western side of Nuwara Eliya, There are one or two Ceylon planters already in Travancore and other Ceylon men have interests in the district. The only thing against social life there is that the estates are at some distance from eaoh other, and communication is not so good as it is in most of the upcountry districts of Ceylon; but from an investor's point of view Travancore leaves, it would seem little to be desired.-1bid.
a New Planting Oompany.-I hear on good authority that a company has been formed to open up the blocks of forest land in Bamberabatuwa belonging to Mr. J. Dent Young and others. These blooks, Hepugastenve and Walawedowe, aggregate over 2,500 acres, and will form a very fine property as they are situated at a fair elevation and in a fine climate for tea cultivation. They were origivally purchased for the purpose of cultivating ooffee in the forties, and a small portion was opened, but they were abandoned io the crisis of 1848. Mr. J. Dent Young originally selected the Iand, I believe, and opened it. He is still to the front, although one of the original pioneers of coffee planting. The Government are also advertising for sale on the 9th June a number of lots of land suitable for tea, cacao, etc., and these lots include some of the finest land remaining in Government hands in the bills. This district is as yet little known though only 2 or 3 miles south of Maskeliya and about the same distance north of the PelmadullaRatnapara road. The district will now, no doubt, be rapidly opened up, as the new company and the purchasers of the Government blocks will open up the roads cut over 40 years ago and which require comparatively little done to them to pat them in good order. There are over 6,000 acree of land in private hands, well suited for tea, being properties purohased over 40 years ago, and with roads to help, these will be opened op. The outlet for the Bamberabatuwa district will be Ratnapura,-Cor. Local "Times""

## SOILS AND THEIR PROPERTIES.

From a recent report of numerous investigations of soil from the Californian vineyards and orchards by Professor E. W. Hilgard, the following summary of the general conclusions should prove of value and practical use to all gardeners and horticulturiste.

First, in no case has any natural virgin soil showing high plant-food percentages beeu found otherwise than bighly productive, undar favourable physical conditions. But, on the other hand, the reverse is not always true, for the simple fact that heavy clay soils, rich in plant-food may advantageously bo diluted with arid sand several times aver, thereby increasing instead of diminishing their productiveness, because of improved physical conditions. This fact is abundantly exemplified in the daily experience and practice of gardeners.

Of course there must be a limit to the favourable effect of such dilution, even if effected by means of sand, which rendexs the soil more readily penetrable by roots.

In the case of dilution of heavy clay soil by sand, not only is there a necessary limit beyond which plants cannot make up by greater spread of root for the diminished amount of available plant-food existing within a given space, but it is obvious and abundantly exemplified in Nature that this limit is materislly influenced by the habit of the plant root-system, and especially by its ability to develop abundant roothairs. The better provided it is in this latter regard, the greater will be ita ability to utilise plant-food spread through an extended space in a diluted form.
The presence of one substance in the soil often exerts a material effect upon one or several others. Among these, the presence of an abundant supply of lime seems to be the most common and potent; for the evidence that, in presence of much lime, smaller proportions of potash and phosphoric acid are adequate for profitable culture, than when lime is scarce, is overwhelming. Most potent of all appears to be the co-existence of large supplies of lime and of humus. On the other hand, investigation distinctly shows that the presence of much clay necessitates a large supply of the active plant-food ingredients than is necessary in light or sandy soils, simply, perhaps, for the reason that roots cannot penetrate clay as minutely and abundantly as sandy ones.
These facts lead us to affirm that, in calcareous soils, minimum precentages of mineral plant-food will suffice for the purposes of maximum crops, even under the most exhaustive culture.-J. J. WILLIs, Harpenden.-Gardeners' Chronicle.

Quinine Obtained Synthetically.-News come from Paris that quinine has been obtained synthetically by M. M. Grimaux and Arnaud, the former professor at the Ecole Polytechnique, and the latter the successor to Ohevreul. The base cuprein contained in the Remijia pedunculata is treated with sodium, and after further processes, quinine "absolutely identical" with that obtained from Cinohona is produced. As the Remijias are closely allied to Oinchons and the berk is used as a substitute for that of Cinchona in Brazil, there may not be any great value in the discovery, except that it may read to the production of other bodies. English Mechanic.

Superiority of Orylon Caradamoms.--The Che. mist and Druggist of 23rd May containg a report of a lecture delivered in Berlin by Mr. H. Helbing of London, on "London Drugs: their Varieties and their Substitutes." We shall give this in full in the Tropical Agriculturist, but quote here what Mr. Helbing said about Oeylon cardamoms:-
Mr. Halbing howed seventeen different anmples of cardamoms, and observed that those from Ceylon, like Dearly sll other drugs exported by that island, were oarefully bleached and packed. The finest of his specimens was grown from seed oxiginally obtaised from Mybore, in Iudia, and represautod about ten timen the value of the most common unbleached Tellioberry fruit.

Timber Spectmens for the Chicago Exhibition: A Hint for Ceylon?-According to $L^{\prime}$ Art dans les Deux Mondes, "a eplendid collection of wood specimens" will be sent to the World's Fair at Chicago from Jamaice end the other West Indian islands. "These specimens. . . will have the appearance of bound books, one cover of whioh will be polished, while the other will show the natural aspect of the wood, and the back will retain the bark and will bear a tablet giving, in gold letters, the name of the speoies. This 'botanioà library' will be aocompanied by notices explaining the localitios where the tree is found, and the qualities and uses of its wood."
Preserving Fruit.-A. Californian psper says:"The liquid in which the Stase Board of Trade has so success fully preserved frait for exhibition purposes is prepared as follows :-Thiriy gallons of filtered water are placed in a barrel, and on the water is placed a tin pan containing 25 cents' worth of sulphur. The sulphar is set on fite and the top of the barrel is covered with a pirce of oilekin, so as to retain the fumes. When the salphur ceases to burn the covering is removed, allowing tha supply of orggen in the barrel to bo renewed, and after stirring the water the su phur is again set on fire and the top of the barrel is again covered. This operation is repeated until the sulphur will no longer burn, when the water is ready for ase. Not only are fresh fruits preserved in this water, bat where decay hae set in it is completely ohecked, and withered fruils have their plumpness and colour restored. All of the fruit in 'Oalifornia on wheels' bas been treated in this manner, and there are jars of fruit in the rooms of the Bsard that were prepared over a year ago, the fruit slill appearing as if but plucked from the trees."-Adelaide Observer:

Musk Plant Fibre, - At the meeting of the Central Louisiana Agricultural Association last Wednesday evening, Mr. J. L. Bernard exhibited a speoimen of fibre which was secured from the musk plant that compares favourably with any we have seen for the manufacture of bagging or rope. The seed of this plant was secured by Mr. Bernard from South Carolina. He says it resembles very much the okra and cotton, and is cultivated in the same manner. The seed are for flavoring purposes and command a good price. The fibre product was discovered by Mr. Bernard while having cotton stalks thrashed off his land. When the stalks of the musk plant were hit with the flying pole the bark peeled off, leaving the fibre olear. After remaining in the field all winter, exposed to the bad weather, the fibre was found to be very strong. Mr. Bernard says it will grow from the ratoon, the same as sugar cane.-Indian Agriculturist, May 30th.

Coffee from Bendeiai (Hibiscus esculentus)!Captain Henry Willett, the pioneer ramie grower of Louisiana, who for many yeara has grown various fibrous plants at his place just below Algiers, recently exhibited a very aromatic ground coffee, which he said "was obtained wholly from roasted okra seed." This substance had, during the last Ameriosn war, bsen frequently used as a substitute for coffee. It not only has the same flavor to smell and taste as coffee, but it is thought the same tonic effect. Whether so or nor it makes a cheap and agreeable substitute for coffee, and as such it should be utilized. It will pay to raise okra, becausa every particle of the plant can be utilized-the young pods for food, making the most delicious piekles ; 津 the ripe pods producing a coffee bean; the bark a valuable fibre, while the woody portion makes excellent paper stock. This common and little (hitherto) prized Southern plant may yet exceed ootton as a wealth producer, -Indian Agri. culturist, May 30th.

[^5]
## caytaspandende.

## To the Editor.

## THE WEIGHING OF TEAS IN LONDON:CUSTOMS regulations to blame.

12, Great Tower St., E. O. London, May 22ad.
Dear Sir,-Your Overland igsue of 28th April containing letters and observations about the taring of Ceylon teas in London and loss in weight seems to call for some comment on this side. I strongly sympathize with estate owners who like myself are victims not of a gang of thievas and swindlers as some of your correspondents suppose, but to an iniquitous system of weighing teas imposed on us by the Uustoms Regulations. But how can they be altered? Quite recently the Indian and Ceylon Associations took the matter up as regarus weighing tea to the $\frac{1}{2} 1 \mathrm{~b}$, and the Customs expressed their willingness to carry this out and agreed to it. A strongly supported meting of the tea dealers dead against on innovation which would have been so important to the ehippers managed however to obtain the suspension of the new decree, and no reform in this direction at present seems possible. The maiter of the tare is even more disadvantageous to us; and owing probably to the greenness of the wood used for tea packages which causes them to dry and shriok in transit, I fear under the present system we shall all have to put up with periodical eevere losses in weight.

Your short leader, sir, on page 489 Vol, X. ful'y explains to your readers that no outsiders have eny refionsibility in the matter, and I would further point out that no broker in London would allow his olient's tea if sent in hoxes of under 28 lb gross to be taxed 1 lb extra for draft. In the case referred to, it stande 10 reason that the 1 lb 1 ss per package was either from the tare being aligh ly above the even number of lb , or from the tea weighing below the even number of lb , or most probably the 1038 was caused part by abort $t$ as part by extra tare. It is a more coincidece that the loge on $S 1$ packages should be 81 lb , and the 1 lb draft has not been taken from each paokage as evidently aupposed by your correspondent.
The loss in tare on a box, although it would show a much heavier pereentage, would be just as likely to occur as on a chest, and to the same exient if the tare was just over an even number of lb . For instance a ohest of 80 lb with a tere of $24 \mathrm{lb} 3 \frac{1}{2} \mathrm{oz}$. would be called 25 lb tare $=$ loss 15 $\frac{1}{2} \mathrm{oz}$.-a box of 28 lb with a tare of $9 \mathrm{lb} 1 \frac{1}{2} \mathrm{oz}$. would bacal:ed 10 Jb tare $=$ less $15 \frac{1}{2} \mathrm{oz}$.
The actual system of weighing and the security we have against any unfairnegs have so frequently been referred to in your columns it is needlees to refer to them again, but the olearest latter on the matter that I can lay my handa on just now jo that in your Overland issue of 15th Feb. 1889, signed "Bonded Warehousekeeper." Certainly to my mind the most important guarantee in the interesta of shippers is that tea being an article of consumption subject to duty, we may be quite sure the Customs authorities take good care that the weight shall be in noway minimized. One of your correspoodents acks who gets the tea that is lost to the shipper. The answer to that is the grocer or retail shopkeeper, who breaks up the package that he has bought from the wholesule dealer, always oalculates on extra weight beyond his 1 lb draft, and by the system under discussion may be tolerably sertain of getting it.

As regards sweepings. Any spillage that is made in drawing samples or otherwise hes to be made good by the dock or warehousekeeper not for the benetit of the importer whose weights have already been defined by the clerks of the Customes and warehouse before samples are drawn, but for the benefit of the buyer who takes oare to see he gets what be is ontitled to. As for imagining any collusion between those authorized to see the tea weighed and the dook or warehouse clerk it would be quite impossible; and if it were possible it would mean a conspiracy so vast and ramified that nothing in modern times has ever approached it, not even the Tammany Ring.

Subjoined is a comparison of four shipmonts from two estates in Dikoya comparing loss in waight of factory-bulked teas with those bulked in London, and from which may be inferred that faotory bulking owing to the system of taking an average tare causes a greater loss in weight. With Indian teas I am told the loss in weight in the higher grades is always far heavier than in the lower"grades and it seems it is the same with Ceylon teas. On this point at present I can offer no opinion.

Apologizing for trespassing so much on your epace, and hoping that the importance of the subject will plead for me, I remsin, dear sir, yours faithfully. JOHN HAMILTON.

NEWTON, DIKOYA. FACTORY BULKED. Veshel_" GaEzwar."

"LYNSTED" BOGAWANTALAWA-BULEED IN LONDON.
Vebsel- GaEEWAR."

| Grades. | Involoe weight. | Pkge. | Nett weight. | Draft. | Loss. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B. P.... ... | 1,960 | 35 | 1,898 | 35 | 27 lb |
| Pek. ... ... | 1,700 | 34 | 1,649 | 34 | 17 |
| Pek. sou.... | 1,400 | 28 | 1,869 | 28 | 3 |
| B. md. ... | 45 | 1 | 43 | 1 | 1 |
| Dust | 78 | 1 | 76 | 1 | $1 . "$ |

Extra loss nearly $\frac{1}{2} \mathrm{lb}$. per pač̀ago.
VEsSEL-"REWA."


VESSEL-" MYRMIDON."

| B. P.... | ... | 3,306 | 58 | 3,229 | 58 | 19 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pek.... | .... | 2,491 | 53 | 2,442 | 53 gai |  |  |
| Peks 804 | ... | 1,610 | 35 | 1,578 | 35 | 3 | , |
| B. md. | ... | 50 | 1 | 48 | 1 loss | 1 | , |
| Dust. | ... | 150 | 2 | 147 |  | 1 | ", |

Total loss... 14 lb.
Extra loss 1立 oz. per package. VESGEL-" UANFA."


## No. II.

23, Crutched Friars, London, E.C., May 21 st.
Dear Sir,- Your paper of the 30 ch ult. contains numerous letters from tea plenters, charging London brokers and others with wholesals robbery of tea intrusted to their oharge. I think it is disgraceful on the part of the writers of the letters to make such a charge atter the repeated information they have received from London showing how the disorepaney arises.

In the first place packages are weighed and tared by the Customs to the pound, viz, if a package weighs $70 \mathrm{lb}, 15 \mathrm{oz}$. it is called 70 lb ., the loss to the planters being 15 oz . If the tare of the package is 20 lb .1 oz . it is called 21 lb ., also a loss of 15 oz . I was called upon by a client to give an explanation with regard to the difference between Ceylon and London weights, and to make the matter plain, I weighed and tared a shipment of tea as under.
(Copies of which I enclose for your inspection or for insertion in your paper if you think necessary.*)

In the first instance, they were weighed and tared by the Customs, and afterwards weighed and tared to the oz. By weighing and taring to the oz, you will gee that the weights exceed the Ceylon weights, which shows that the weight of tea given is correct; but under the Customs regulations it is not possible to agree the weights without they pay attention to the making up of the paokages to meet the Customs regulations, viz. gross weight 2 or 3 oz over the even lb., and the tare 2 or 3 oz . under the even lb.

| 1 b. | oz. |  |
| :--- | ---: | :--- |
| 19 | 13 | Tare |
| 50 | 5 | Tea |
| 70 | -2 | the Customs calling that |
| Gross |  |  |
| Tare |  |  |
| Nett |  |  |

If the proprietor of the 81 boxes wishes to send packages, 17 lb . nett, he should have them made up as under:-
Tare of box
lb. o
oz. Tea

17
14
$\overline{28} \quad \overline{2}$

The Oustoms oalling that
and no draft of 1 lb . allowed,-I remain, yours truly,

ROBERT JONES.

[^6]Desiccated Coconut. - The manufacture of this articie was only commenced a year ago, but it has now evidently attained large proportions as the qusntity shipued is nearly 100 per cent more then it was origi. nally. The original spot where it was manufactured was at Veyangoda, and its manufacture was followed by Messrs. Vavassear \& Co, at Maradana. It now appeart that Messrs. Lee, Hedges \& Oo. have everything ready as regards machinery and fittings at their mille at Colpetty to commence preparing desiccated coconut as well, while Messrs. Akbar Brothers have about 8 dessicators now being constracted for erection at their large occonut estate in the Negombo district, followed by another native, who wants to start "an opposition shop" at Veyangoda. It looks like good times for all cooonut proprietors and planters.-Cor. Local "Independent."

Oeylon Tea Plantations Co.-By the present mail you will receive a report of the proceedings at the Annual Meeting of the Deylon Tea Plantations Company held on Wedneaday last, the Directors' Report having gone forward by the previous mail. The address of the Chairman will be read with interest, not only by Oeylon shareholders and planters generally, bat by Indian planters, as conveying information on a variety of points in which all are concerned more or less. You will observe that Mr. Reid is thoroughly satisfied with the Compay's recent additions to its long roll of the estates, the latest of which was completed not more than a week ago. The farlough account which has just been opened in the interest of the Compsay's workiogstaff is a highly commendable institution, and though the annual amonnt anticipated as being the cost of this ooncession is $£ 600$, it must be remembered that this has to cover the provision for leave to Europe for the superintendents of twenty estates. The Chairman's opinion of the condition of those properties, and of the stability of their factories, is undoubted: the latter are declared to be of the mosto permanent description, well built, well designed, and adapted for econoraical and efficient working. Whilst no money has been expended in putting up fancy or show buildings, no outlay has been gradged to give the superintendents the means of making good tea. It was pointed out by the Ohairman that they were enabled by their buildings and machinery notonly to produce increasing quantities of tea from their own estateg, but during the year to make nearly two millions of pounds of tea from other plantations, and when their latest factories are completed the Company will be in a position to turn out considerably more than four million pounds of tea annually from their own estates. During 1890 a profit of $£ 31,000$ was made from a plucking area of less than 4,000 aures. Of the company's latest purchases, the Chairman said, "Yoxford, with the adjoining estates of East and Weat Holyrood and Rathnillokelly, form a compact block of over 1,700 acres. The total cost to the Company will be $£ 54,000$. In a few years this ought to be a very tine property, as it has great advantages in climete, soil, class of plant, prozimity to railway communication, and water power. The old tea on Yoxford and East Holyrood shows what we may expect the whole area to be like when it comes to the same age." Opiniong will no doubt differ as to the soundnese of Mr. J. L. Shand's criticisms of the Company's accounts as placed before the shareholders. For my own part I am inclined to agree with the Ohairman when he replied that their report and statement of accounts were prepared for the information of their shareholders and not for that of the general public, and that any fuller details required by the former could always be obtained from the Secrelary. It may be true, as urged by Mr. Shand and another gentleman present, that one provision of the Joint Stock Oompany's Act has not been complied wibh. inasmuch as the total expenditure of the year did rot appear in the balance sheet, but this will probably be remedied in the next annual accourt rendering, and otherwise the statement submitted met with the approval of all present, $\rightarrow$ Local "Times,"

## A MONOGRAPH OF THE COCONUT PALM (COCOS NUCIFERA).

illuetrated by john shortt, M.d., f.L.s., \&C., \&o.
Dr. Shortt's monograph of the coconat palm is like himself short, and ?olerably itnocent. A reviow of it; therefore, should be short, and innocent like itself. We will accept the author's etatement of facts as correct, and merely point out where local experiences, opiniuns and practioe differ from iil reports.
Our anthor tells us, that the eacount tree grow to the usual height and fruits freely at a height of 8,000 feet in India. In Ceyinn we have no thriving coconnts at an elevation of 3,000 fest, and the limit of profitable cultivation is 1,000 feet lower. Mere elevation 18 not, however, our rale in choosing our locality: temperature and raiufall are our measures of suitable climate. There is no temperature in Ceylon too high, and our lowest limit is an annual average temperature of $75^{\circ}$; our lowest limit of rainfall for successfal oultivation is 70 inches more or lens falling every month of the year, and our highest limit is 100 inches, for though the coconat rejoices in moseture, it detests saturetion.
Alluvial flatz are our riohest soils undoutedly, but the true coconut eoil is 70 per cent of fine sand, 30 per cent light loam and organio matter; but the cabook soils of our undulating uplands are not to be despised, especially, as we have comparatively little other kinds to draw on. We have still people who plsint clay* and swamps, to their own altimate loss. 80 trees is the number our author allots to an aers; but whether he or the printer's devil is responsible for the error, the book says that 80 trees in an acre will stand 60 feet apart. At 60 feet apart, an acre will contain $12 \cdot 15$ trees to the acre, and 80 trees per acre will stand $23 \frac{1}{2}$ feet apart on the square. The most common distance in Ceylon estater is 25 feet on the square, or 70 trees per acre. This we find, a sound practical distance apart, for most of our soils. We know one large ertats planted at 30 by 30, but it is a speciality in soil and lay of laud. It is a rather loose way of treating this subject, to say, "In a well ordered plantation, the trees should be from 30 to 40 feet apurt." $23 \frac{1}{2}$ by $23 \frac{1}{2}$ feet gives 80 trees per acre, and :mn good soils t' is is too clase, 25 by 25 Et gives $70,69.53$ ), 3 Cb 30 feet gives $48^{\circ} 4$ and 40 by 40 reet giv. 27.47 . Thus very nearly three timex as many plants go into an acre $23 \frac{1}{2}$ by $23 \frac{1}{2}$ as at 40 by 40. There is no part of the coconut region of Ceylon in which the planter b vefila himbelf by putting more then 70 or leas than 50 plants in an aore.

The author's directions for selectiag seed nuts are, to gather from tree: 15 to 20 yesra old fully ripe; gath $\in$ red between February and May, the largest procurable well formed, the husks dried before plucking to be lowered from the tree in a basket and to be kept for siz weeks, betore being laid out in the nursery.

This is a subject that has hitherto met with little attention in Oeylon. The all but universal practice has been, to select seed from a heap gathered in the usual course. It is however a very importan m matter, and one that deserves the most careful atudy. It is from carelessntes here that we see su'h inequality in our fiedde, intqualities not due to difference of soil, or treatrient, but chiefly to ját. This aurbor tells us, that in India (Travancore) there are thirty named varieties. In Ceylou there are a vast number of nameless varieties, very difficult to describe, but very clear to one who lives among them, and sees them daily. One tree begios to flower in 1ts fifth year, on four feet of siem; ite mesreat neigh our equally Vigorous, rans up to fifteen or even twenty feet, and only begina to flower in the ninth or tenth year; one will have fertile germs on its first flower; and its neighbour whit prounce ouly barren fluwers for twelve months; one will, within a year of opening ite first flower, fall i to a regular jitld of 100 nute per abuam,

[^7]of mediom size; while another olose by carries from 30 to 40 , very large ones, and the next in the same line, carries ghove 200 very small ones. Then in the size, colour, sad form, of the iruil, the e are hardly two trees so atike, as not to be distinguished from each other. Some of the directions given are good, bome usoless, and some bad. The first conditon, is that the nut selected for seed should be sound and ripe, it should bo taken from a atrong, early, and heavy bearing tree, without ref rence to its age, it should be of merium size, of oval shape, with thin hust, and the green colour is gentrally beat. The shorter the leaf stalk the better and there is no objection to lower it in a basket, but is sbould not be left to dry on the tree, and may be planied as soou as gathered. The best soil for a nurgery bed is light lommy sand. It in not neceesary to plase the nuts so wide apart as one font, or to make raised beds, but the beds should be shaded and watered occasionelly in dry weather for six months. After the plant has opened its first two leaves all shade is injuriuns.
If in sonth-west Ceylon the conditions were such as to require that the planta ahould be shaded and watered atter being planted out in the fieldg, we would never have had the $20,000,000$ of trees we are credited with.* Shading we do not find, either necesaary or useful; and to water our undulaticg uplands is simply impracticable. If the planting is done in the little mossoon frum eighty to ninety percent survive the first succeeding dry season. Holes can bardly be made too deep or too wide, but to bring one to two cabic feet of sand to pub into esch, is utterly impracticable, at a paying cost. Neither solt yor ashes are bars to white ants, and to shrow a quantity of vegetable rubbish into the boles by way of keeping in the moisture is to create the nucleus of an aut-hill round the plant. The best practical plan here is to dig a hole say three feet cube, fill it in to the depth of 18 inches with surface soil, place the plant so that the crown of the root, shall be one fool below the sarface; thea at intervals of three or four months fill in two or three inche日, by breaking down the sides of the holes.
There is no doubt that by keeping the soil in a good mechanical condition, applying small quantities of manure, from time to time, sud frequent watering in dry weather, the trees may be brought into flower in five yerrs, but this is a costly style of cultivation, better suited to the village owner of an acre or tro, who performs all the operations by the labour of his own family, than to a large concern, where every storke of work, has to be paid for in hard cash, and the cost of watering is prohibitive. Among all our large coconut proprietors, there is only one, who combined the command of a perenvial river, and sufficient capital, with pluck and intelligence enoagh, to carry out an irrigation work, that supplies unfailing moisture to 700 acres of land. Batafter all, water is only one requisite of high cultivation, and will only yield its beat results, in combination with the other necessazy works and appliance.

On light deep soil, with proper cultivation, an sverage of 100 nuta per tree is by no means an out. side extimate. There are alluvial flate that yield twice that amount, and large extents of level loamy sands, that seldom average less ; and even on less favoured spots, high cultivation will bring the average, well on towards that number. If we oaunct estimate the yiold of all the mature trees in Ceyion at a higher average then 20 nuts per aunum the result is dine to the w ht of caltivalions $\dagger$ There are means open to soientific in. dustry, by which any tree that hears 20 nuta may be made to bear 100. These meane are stated by our author thes:-"A well kept plantation should he manared nence a gear. * * * The soil should be freely ploughed up, and kept luose and broken." To these two heroic

[^8]operations, he adda irrigation once or twice a week, which being imprantiosble on most of our Ceylon fields, don't suit us.
Many minor errors may be forgiven to an author who takes such high gruuad, on the most important operations to the cocoulut planter. "Keep your soil well broken. and keep putting manure into it," has been for yaars the of t-repented advice of one Ceylon planter; perhaps a voice from afar may have more power for furthering the improved method.
We have only two species of beetle that attacks the coonnat tree in Ceylon. The kuruminiya, a large black one (not fignred is this book), breeds in dung-heaps and in accumulations of decaying vegetable matter. It cuts into the cabbage and feedr on the tender undeveloped leaves, the effects of which are cat and ragged leaves in after life. It does not breed in the tree but merely dines and departs. Few trees in a plantation entirely escape, and some that are much to their taste, are kept in a chronic state of diarepntable ruggedness. The other is the red beetle, kandapanuwa (eating worm) of the Sinhalese. The dangerous time with this foe, is from the time, the stem shows above ground, till it begins to flower. It has a strong frontal horn, with which it can enlarge to its purpose any crack or wound on the stem, but it cannot pent trate the ripe rind. The rapid expansion of the stem in a quick-growing tree often splits the base of a leaf; and in the crack so produced the young grab lives on the substance of the leaf till strong enough to gnaw its way into the stem. Split leaves should therefore be carefully removed as soon as notised; but all whole ones should be allowed to remain on the stem till they rot, the danger of removing them being breaking the surface of the stem or exposing it before it is sufficently hardened. When the grab is detected in a tree, the safest way of dealing with it is to root it out, cut it into chips and collect and destroy the insects in all their stages. Fortunately the whole colony stick to one tree, as long as it stands, and the whole family, someimes amounting to 150 , can be disposed of at once. The grand precaution is never to trim the leaves within three feet of the stem : nine-tenths of the trees destroyed by this insect, on Oeylon plantations, have beea due to wounds inflioted on the stems in trimming off dead leaves.

Notes.-18 feet is the length of the leaf of a mature thriving tree.

The manarial elements most needed, in coconut, as in most other cultivations, are nitrates and phosphates in fow cases need any others be specially provided, as they are in combination in all manures.

I think a basket of dung more ecientific treatment for a coconat tree than a pounding with a paddy pestle.

In Ceylon the coconats are gathered six times in the, year; the Jan.-Feb, orop being the smallest, and June July the largeat

Two plants from one nat is notan ancommon event, and three are sometimes to be seen, but a single nut here has thrown ont no less than five. About 20 years ago a nursery plant was shown at an Agri-Hortioultural exbibition in Colombo, with flower on it.

In parts of our lowcountry, where more than 100 inches of rain falls, in the year, the trees carry fine full heads of leaves, but bear comparatively small crops, so that too much moisture is rather worse than too much drought. I suppose, that in a saturated soil, the soluble plant food is too much diluted for frait forming.

## THE MODERN PLANTER.

In an article under this hesd a writer in the Globe says:-"The word still calls so the mind" eye a very sun-burned gentleman in a white jean suit, with a Ponama bat on his head, a whip in his hand, strong language on his lip, aud a combative assortment of cold drinks and fiery seasoning under his waistcoat; a man who is Tory to the backbone in his upholdiug of old notinns and manners and customs, violent in his prejudices, prodigal in his expenditure and lavish
in his hospitality and the limit of whose ideas is defined by the boundaries of his own island. Bat this accepted portrait is no more true to life than are the stage sailor, or the stage countryman; or the mother-in-lam in fiotion, or the bero of the penny dreadful, for, although many an East or West Indian planter leads as solitary a life as did his predecersors in the prestoam age, he has moved with the times in every respect. But for his sunhat and his easy costume he might be anything or anywhere but what or where he is. He is not even bronzed by the sun-not half so bronzed as his globe-trotting visitor, or as many a young Englishman after a cricket season or a summer on the river, for the very sufficient reasou that when he does go out into the sun, which is only at certain times of the day, he protecte him*elf with broad hat, darly spectaclea, and umbrella. He is usually temperate and as often as not an abstainer, slthough, for his own gocd in such a climate, rarely a teetotaller, and would as soon think of laying his whip across the back of a negro as of sitting down to a steady consumption of heavy visuds washed down by draughis of heady, fiery liquids at the end of a day's work according to the traditional "good o!d" enstom although he follow" tradition in asking his visitor what he will take to driak. Solitary his life often i , be it amidst the tea lands of Assam or the cane pieces and cocoa plantations of the West Indies. He may have to ride twenty-five miles for a doctor and to depend npon the tzn nsport on the heads of negroes for the necessaries and luxuries of life. His society is simply thet of neighbouring planters which may mean that from week's end to week's end he never sees a white tace. But he is by no means a solitary man, for not only does he surround himself with a many refinements as possible, not only does every mail keep him in constant tonch with the Old Oountry, but as often as not he simply lives on his estate during the 'crop months,' and spends the remainder of the year at home, and is therefore a very distinct and different being from the planter of Tom Oriugle's era, who made his estate his world, and regardel a return to the land of his birth as the remotest of conlingencies."
The writer might have added that those planters who "spend the remainder of the year at home" are few and far between, and may be regarded as the favourites of fortune. proprietor of a very prosperous tea or sugar estate may indulge in this form of luxury, but on the majority of tea gardens and sugar estatts the resident manager is a hard working man, very much on the spot, and his holidays are not by any means at brief intervals.
Old times are indeed gone. The pay is not what it was, the nature of the work is changed, the resposibility is greater, and, if the planter is not also proprietor, he bas to keep a sharp look out on his estimates and his year's working, or he will be speedily called to account. The romance of a planter's lifeif there ever were much-is now reduced to a matter-of-fact existence, tempered by tennis, the latest and most economic machinery, and the Mincing Line markets.-H. and C. Mail.

## THE MACARONI OF COMMERCE.

Mecaroni and the kindred preparations have come to rank among the important food products. This article consisted originally of bits of pate and cheese pressed or equeezed into balls. The name is now applied to a paste which is manufactured from the "semoule" of wheat or wheat meal. It covers many of the Italian pastes which are used for food in one shape or another, but to Amerioans the form best known and most commonly found on the table is that of wheaten pipes varying from a quarter of an inch to an inch diameter. Spaghetti and vermicelli are classed under the same general head, as are also the infinite variety of tiny fanciful forms which have become suoh an adjunct in the preparation of soups.

Italy produces the bulk of the macaroni of commerce. Constituting as it does a staple article of diet in that country, its manufacture, indeed is said to be as much a part of the household duties of many Italians as is bread-making in our own country. Naturaliy the domestic product is made by hand, but in many of the large factories the work is done almost wholiy by steam power, though in others hand power alone is employed. The production of macaroni in the household does not require many or complioated appliances. They consist smply of a smooth board, a piece of marble for kneading and a common rollingpin. A mixture is first formed of wheat meal or flour and eggs, the proportion being one pound of the former to four or five of the latter. This is dampened with hot water, then kneaded for several minutes, and at last is rolled into very thin sheets with the pin. These sheets are left some fifteen or twenty minutes on the board to dry, and as soon as it is found that the surface of the sheets is no longer adhesive they are rolled up as tight as possible. Slices are next cut off the ends, and as they separate they form strings of macaroni and are in shape to be used. This is the primitive method. In the ordinary commercia! process the meal is merely mixed with hot water, and the dough is forced through molds or dies which giveit its familiar form.
The small factories found in nearly every part of Italy, which are operated entirely by handa number in the thousands. In muny instances the factory consists of a single room (this does not include the drying rooms), which serves for a salesroom $\mathrm{as}_{\mathrm{j}}$ well. The labor is performed by the owner of the establishment, with the assistance of one cr two men, his wife acting in the capacity of saleswoman. If the ex ense entailed in sunning such a factory were oonsiderable the proprietor could not compete successfully with larger and more perfectly equipped concerns. As it is, the price of this machinery is light, the cost for labor small, varying From 300, to 60c. per diem, while the expense of drying is a mere nothing. In most cases artificial heat is rarely used, but in instances where it is emplosed the macaroni manufacturer is also a baker, and is able to utilize the waste heat by improvising drying-rooms over the ovens. It is stated, on good authority, that in the majority of these hand-power factories "extreme neatness is observed in every part of the operation where a good quality of macaroni is made." It is estimated that the average production per day per man is from 175 to 200 pounds, and the cost of labor per pound does not exceed one third of a cent, and is often less than one-quarter of a cent.
The latest and largest macaroni manufactories are studiously fitted up with the most modern and perfect machinery obtainable, and run by steam. The largest one in Rome, and presumably in all Italy, boasts a large American engine. This establishment manufactures not only the meal for macaroni, but flour likewise, and it is that ability to so fully provide not only for his own use, but the general market as well, that makes it possible for the steam manufacturer to cope with the hand manufacturer, whose plant has cost him almost nothing, and whose outlay in labor, cost of material, eto., is the merest bagatelle.
In the preparation of macaroni the wheat most geuerally employed, and considered on the whole the most desirable for the purpose, is either the Italiau, which is preferred, the Russian or Indian, Each of these contains both hard and solt varieties, the former being necessary in the manufacture of "semulue," of whioh four grades ar made, and the latter in the production of flour. One autiority says that of the wheat mentioned the Italian species
"grown in Apulia is the hardest and strongest, and therefore the best for macaroni. Foreign wheat is never bought for this purpose if Italian ean be bad. The Indian wheat, though displaying a fair color, is apt to be weak. Good macaroni cannot be made from soft or tender wheat." In a recent series of consular reports on the subjcat there is but one mention of the use of Amerioen wheat." That is in a poatscript appended to the report of James Fletoher, consul at Genoa, which states specifically: "R. Ravano, of Quinto, a village about five miles from Genoa, has just informed me that he uses American wheat extensively in the manufacture of macaroni for home consumption." This suggests scope for further foreign trade engagements. It is pleasing to note in the same connection that more or less machinery used in the largest and most successful macaroni factories in Italy bears the imprint of American makers.

The transformation of meal into macaroni in the steam-working establishments is simply an elaboration of the hand process, doing away with much of its laboriousness and admitting many amplifications and improvements. In some districts it is steadily maintained, however, that the quality of the hand-made article has yet to be won by the machine product.

It has not been possible to ascertain the exact amount of macaroni exported, or, in fact, the quantity consumed at home. The reason assigned for this is that, in the first case, captains of vessels leaving for the United States and other countries take on board considerable quantities of macaroni ostensibly and deolaredly for their own use, but shipped really to help supply the foreign market. In the case of home consumpion, again, the article is so largely provided in the family, especially of the middle and peasant classes, that accurate estimates cancot well be obtained. In 1890 the recorded exports from Italy to the United States and Canada amounted to 137.6 tons out of a total exportation of 673 tons. Of the product of France probably one fourth is exported, and one-third of this amount is sent to the United States. More or less macaroni is manufactared here, but the amount is trivial in comparison with that imported. -Bradstreet's.

## AGRICULTURAL ENGINEERING.

A correspondent, an expert in agricaltural engineering, writes as follows :-" Dr. Voelcker, though one of our most eminent agricultaral chemists, has not resided long enough in India to be an infalible anthority on practical agricalture. One of his objections to d sep ploughing is that the English form of plang wuild compress the furrow, and the hot sun would bake it to the harduess of bricks. So it would, if the caltivator used it when the land was wet and sodden, with no immediate prospect of more rain, and so would the native plough; bat in no part of India woald cultivators be found so inexperienced as to do that. Moreover the mould board plough of the present day does not compress the land into a compact farrow, like the Eaglish mould-boards of twenty years ago; they are now made short so as to break the furrow as it is roll-d over; ans. one who has used the American 'Hindostani' plough will bear me out in what I say. There can be no question of the superiority of deup ploughing over shallow in India ," it is borne out by both theory and practice, and all intelligent native cultivators are aware of this ; bat the troable with most of them is, that they cannot afford to pay for large plough bullocks suitable for deeper cultivation.- Proneer, June 2nd.

[^9]PROFESSOR MIDDLETON ON ANCIENT GEMS.*
"Gems," in common speech, means a precious stone, especially when engraved for an ornament or other purpose. Thie, puttiog aside its primary meaning of a " bud," is pretty learly its significance in classical Latin, though in both languages it might be loosely extended to comprise a pearl. $A_{B}$ used by Professor Middleton in this admirable manual, it bss of necessity a somewhat wider signifioance, taking in certain materials other than the many varieties of precious stones. It includes for instance, Egyptian scarabs, which are often made out of clay or steatite (a variety of tale), Hittite "gems," for which limestone and marble, among other waterials, were used, PLcenician scarabs, and the metal signets found in the Myceum tombs. These are curous and interesting, and some exhibit delicute workmanship and, oocasionally, great artistic skill. Suil, the most attractive part of Professor Midaleton's subject is that which is concerned with the gem proper, and that as it was handled by Greek or Roman artists. Precious stones have always been the most farcinating of human possessions, Their intrinsic beauty goes for something; their durability for more. The imagination is fired when we know that the artiele one touches is exactly the same as it presented itself to human eyes and bands thousands of years ago; and the feeling is intensified when art has added to the precious material, in the design, the name of the owner, or it may be of the engraver, a distinct human interest.
When we talk of precious stones, however, it must be remembered that the minerals of which the vast majorily of the finest antique engraved gems are made are by no means rare or costly. The diamond, for instance, though it occurs in ancient art, occurs only in its natural crystal, the art of working it not having been discovered till comparatively recent times. (The "diamond" of the High Priest's breast-plate was possibly a white sapphire. The minerals used belong in the main to a single species known as quariz, and consisting of silic ${ }^{\text {, the }}$ the oxide of a non-metalic element called silicon. Of these silicious stonts there are numberless varieties, differing frum one another in tezure and colour, and through the presence in small quantities of accessory or intrading materials. Colourless rock oryatal is the fundamental type of the species. Amethyst differs from it only in its colour, which is generally violet, but somotimes citrine, and its curiuns parquetted structare. Among the translucent varieties of quartz are the sard, of which Professor Middleton remarks that "it is the most beautiful material communly used for ancient engraved gems," a stone umber-coloured, red, or raddish-brown; the less translucent cornclian (Professor Middleton always calls it carnelian, erroneously, we cannot but think), chaleedony, which is milky or bluish, the apple-green chrysoprase, and the leaf-green plasma. Jasper, of whioh there are many varieties, and which is of very common occurrence, is almost opaque. Another very commun stone is the onyx, which is made up of iwo or more bands of strata, varying, in translucency and hue; when one of these stratis cunisisus of sard, it is called a sardonyz. That sardonyz is peculiarly interesting from its frequeut mention in classical writers. Plato speaks of i, thouth, as Professor Middleton tells us, it does not often occur in Greek gems. The Tomaus used it largely, following the fashion set by $t^{\text {hen }}$ elderer metpio africhllus. Among nun silicions
*The Eingroned Cicmes of ''lusisicul 'T̈mes. By J. di man Middacton. Cinmpridge: 'L'Le Umversaty l'iess-Iodol.
stones are the chrysoberyl, the topaz, the emerald, the almandine and other garnets, the peridot, the turquoise, the opal, and the lapis lazuli (the sappirus of Pliny the elder), -and these, from the peridot onwards, are softer than quartz, or even than ancient paste or glass. It must be remembered that, for artistic purposes, the most transparent substances, whatever their intrinsio charms, are not necessarily the most beautiful. It is the transtucent stones, such as sard and chalcedony, that are more suitable. Through these, light, but not the forms of objecte, oan be diecerned, and so they reveal the charms of fine and noble workmanship more than do the perfectly olear beryl and rock-crystal. In the former, the light paeses less regularly-that is, with more ecatering of the rays-than is the case with transparent stones, and thus the design seems to be illuminated from within. On the other hand, the opaque substances are less suitable for the purpose. Even such stones as the heliotrope and the turquaise, which are oapable, when in thin splincers, of transmitting a little light, produee an effect other and more pleasing than do the perfectly opaque materials. Some of the incident light plunges a little way below the surface of the gem, and lights up its superficial layer.

Precious st nes, like all other things of value, have been imitated. So we find that many "gems," as it will be still convenient to call them, have been wrought or reproduced in paste and glass. Paste was a hard glass ooloured by various metallic oxides, such as those of manganese, irou, copper, and cobalt. Sumetimes a piece if paste was treated by the gem-engraver just as if it were a natural stone, and sculptured by the aid of the same tools; but more generally the glass was melted and pressed into a mould. Such a moull had been taken from an ergraved gem by a pellet of clay which was afterwards hardened by fire. Paste-gems are often of great beauty 12 colour and design, though tae material lagks soma thing of the optical properties which distinguish not a few of the true naturai stones.

The tools and processes employed in ancient times in engraving gems are virtually the same as those in use today. The tools were five in number. The drill worked by a bow was the ohiel. It varied in size, was made of bronze, and acted in virtue of the emery or corundum-powder (mixed with oil) with which its point was smeared. The drill was occasionally tubular; in that case its crowa was sometimes set with emall crystals of corandum. The seoond tool was a wire-昭w, made effective with the same abrading material. The wheel, or dise of bronze, was similarly employed: A file was also used, not of metal, but of a mixture of emery and resin, heat d together, and than allowed to solidity by cooling. The fifth tool was a graver, made by mounting in an iron or bronze handle a crystal or crystalline fragment of diamozd or of sapphire, or sometimes a pieee of rock-crystal. As a rule, in engraving antique gems, and aiso those of the cinque-oento time, the tool used was worked by the hand, the stone to be eagraved being fixed. In more recent days, the reverse arrangement is fol owed, and in consequence the touch is less free and the style more meohanioal. The engraved work and the filld of gems were polished by rubbing them with fine powdres, bæmatite, or red oxide of iron, having been generally employed for this purpose-

Paste was often legitimately used, but it naturally suggests the subject of fraud. The ancients were not inexpert is this branch of art, if it may be -o callied. One might say that the pair of green glass pulars in the temple of the Tyrian Heroules
which the priests declared to Herodotus to be emerald, were a gigantic imposture; but it is not unlikely that the historian deceived himself. Of jewellers' frauds, the chief was the making of a "doublet," a paste backed with a real stone of greater hardness, but poor colour. The tho materials were joined by an invisible cement, the line of junction at the girdle of the gem being concealed by the mounting. The alteration and accentuation of the colour of natural stones, particularly of the onyx, by means of various chemicals, is a comparatively recent invention; but the ancients were adopts in the art of changing the original hue by means of strong heat.
Professor Middleton devotes much space to another class of fraud, the modern imitations of ancient gems, imitations sometimes so clever that they puzzle even the expert. Again and again we find mention of specimens which it is necessary to leave doubtiful. One ourious sub-variety of this sujject relates to the fraudulent signatures. It is obvious that a signed gem has a special interest. Hence many gems really ancient have had false sigaatures adued to them. Here, again, experts are sometimes at a loss, The famous Carlisle "Mercury" is quoted as a case in point. It bears the name of Dioskourides, and, whether ancient or modern, it is a fine work of art. Unhappily, it ouce belonged to Buron Stosch, who was in the matter of gems muoh the same as the notorious Simunides was in the matt-r of manuscripts.

Professor Middleton oompletes a singularly interesting book by a descriptive catalogue of the engraved gems in the Fitzwilliam Museum, illustrated by two plates giving autotype reproductions of some of the principal Roman gems.spectator.

## THE SPREAD OF COTTON CULTIVATION IN INDIA, EGYPT, CEYLON, AFRICA, \&C.

It is a very significant fact that, in spite of the gloomy prognostications shadowed forth in cotton circulars and the pessimistic views enunciated by spinners all over the world, the spread of cotton cultivation continues. The enormous American crop this year, whioh is expected to touch close upon 9 million bales, is held acoountable for the stagnation in prices; but a theory hes been advanced that the large outturn will have so exhausted the soil that the crop next year will be a very small one. How far this idea will prove true time alone can show, though most people, we suspect, will not put much faith in it. It is not so very many years ago that an Ameriaan crop of one million bales was considered abnormal, whereas now it has increased seven, eight and nine fold. The same rapid advance in outturn is apparent in Egyptian and East Indian cotton, and yet the supply is yearly taken up, and the cry for more continues. Quality has certainly falled off, to some extent, to make up for quantity, and this may be regarded much more as the true reason of the deoline in prices than excessive production. * This hypothesis seems to be borne out by the efforts made to discover fresh fields for cotton cultivation and by the attempts to improve the outturn on existing cotton: land. The development of the Egyptian cotton trade is progressing apace and in spice of the opposition offered by the French the opening up of the country by railways is proceeding rapidly. An arrangement has been entered into between the Su z cenal company and the Egyption Government for the construction of a light narrow

[^10]gruge railway from Ismailia to Port Said to be worked exclusively by the former; and the question of settling the constru tion of a line between Port Said and the Damietta branch of the Nile is under discussion, and will no doubt be rapidly pushed through. As suoh a line would tap one of the prinoipal cotton centres it is only reasonable to suppose that as atimulus will be given to the trade and that this will result in an increased area being cultivated

More ground is being planted with ootton in India year by year ; and that the business should continue to flourish in spite of the serious oharges of adulteration proved agaiast the sellers, is sufficient evidence that, thus far at least, it has not been overdone. Caylon has of late years been endeavouring to grow cotton, but until Captain Gwatkin, a planter, took to its cultivation and pieparation in a oareful manner the experiment did not meet with much success. His original idea in planting cotton bushes was that they should act as a shelter for cocoa plants, but it is expected that he will, in common with other planters, now go in for the cultivation more for its own sake. Most of his cotton was grown from New Orleans seed, and about 200 acres were sown with it. It was sown in September last, and picked in February. The yield was not very large; being only alout 85 lb . of seed cotton per sare, or sky about 30 lb . of cleaned cotton; but as a second picking, and even possibly a third is expected the outturn will compare very favourably with the average yield in India, The cotton was cleaned by steam, in Macarthy gins, which Captain Gwatkin obtained for the purpose and personally supervised. The seed is readily bought in the District at Rs, 3 per cwt, and the whole of the cotton was taken eagerly by the Colombo Spinning Milla, It is said to be beautifully white and free from stain, with a long and silky staple. As it grows rapidly and gives a quick return, a ready market being alwaya obtainable, the industry of cotton growing in Ceylon, especially as it can be grown as a subsidiary and "Ebade" crop, is likely to make rapid progress. But the extension the cotton cultivation is by no meang confined to India, Egypt and Ceylon. One of the principal sources of revenue that the British East Africa Company counts upon is cotton. The country is said in parts to be eminently adapted to its cultivation, and an indigenous wild variety already exists in considerable quantities. It is estimated that by the introduction of imported seed, for which the conditions are favourable, a valuable and superior kind of cotton oan be produced. Land and labour are cheap and plentiful and the difficulty in the matter of transport will speedily be rectified. Turkey and Greece are also both extending their cotton cultivation, and half the cotton used by the local mills in the latter country is locally produced. The glowing reports lately published as to the suitability of the soil in Central Asia are also bearing fruit, and Russia is determined to make the most of her occupation of that country. M. Gougon, a Russian of high official position, went to America last yoar and, with the approval of the Czar, bought a cotton plantation in Louisiana, in order to make a practical study of cotton growing. Having mastered the business in all its details he has now gone to Central Asia to inaugurate the cultivation of cotton there on the most approved principles. He asserts that the choicest qualities can be grown at prices which will drive American cotton out of the markets of Europe! How far he has permitted his enthusiasm to outweigh his experience a. few years will show. There is, however, no doubt that if equally good cotton can be grown in Central Asia a very severe
blow will be dealt to the industry now held almost as a monopoly by the United States.*
There are several desoriptions of cotton in every cotton growing country known as "grades,". which is an accurate term since the cotton is botanically the same, only produced on different soils and under different conditions. There are supposed to be five distinct botanical species, but for practical purposes cotton may be divided into two great divisions, viz, cotton of the East, and cotton of the West, or cotton of the Old and New Worlds. The former is distinctly inferior to the latter, and in addition to its indigenous superiority has had the advantage of scientific cultivation. The finest ciescription of cotton grown is a superior grade of Egyptian, and next to it comes the famous. Sea Island. This is supposed to be a native of Honduras, whence it spread to the West Indies and was thence transferred, about 100 years ago, to the United States. It requires a mild, soft, maritime climate, and before the present century the principal supply was obtained from the West Indies, and the finest probably ever grown was raised on the Island of Tobago. It was for a long time supposed that Soa Island colton, hence the name, could not be grown on the mainland; and it was not till Florida was ceded to the United States that it was discovered that it could be grown there to perfection. It is, however, a curious fact that "in-breeding," or using the seed from the same locality time after time, has a most deteriorating effeest on the quality. It is now believed that the finest descriptions of cotton, including Sea Island, can be grown in the Argentine Republic and on the banks of the River Plate, and experimental cultivation is shortly to be attempted. If the supposition prove correet, a large increase will be added to the already enormous orop of American deseriptions, whioh is also likely to be augmented by certain improved methods of cultivation and selection of seed in existing cotton States.

We thus see that Egypt, America, and India are all yearly endeavouring to increase their out-put, whilst East Aferioa, Oentral Asia, and Ceylon are all in a fair way to assist in the production of cotton. So long as the demand for cotton continues, and new spinning mills continue to fiod work, bo long may we expeot to find a corresponding stimulus given to cotton cultivation, and it is idle, in the face of such faots as we have given, to attribute the falling off in trade to over production. As soon as it ceases to pay to produce cotton its preduction will receive a check; but even at the present low range of prices there is, so far, no evidence of the industry having been found a losing speculation. It will be well, however, for producers to bear in mind that with so many markets for buyers to choose from it is of the first imporrance that the greatest attention be paid to quality. Hitherto the supply and demand bave scarcely boen balanced, and any kind of cotton has in coneequence been accepte I, and worked up in the best manner possible. Quite the reverse, however, will be the oree when buyers begin to pick and ohoose.-Madras Mail, May 26th.

Caoutchote can be dissolved more readily (according to Pharm. Centralh.) by adding from 5 to 15 per cent. of oil eucalyptus to the benzol or carbon bisulphide used; in the latter proportions, the mixture of carbon bisulphide will dissolve nearly 20 per cent. of caoutchouc.-Indiarubber Journal.

* In Central A ia the real question will be tha ${ }^{*}$ of plentitul, stiady and cheap labour, in which th Northera American istates are so exoeptioually favoured-ED. K. A.


## FORESTS AND RAINFALL.

The following letter from a well known hand appears in the Madras Mail :-

Sin, -Since last addreasing sou on this imporiant subject my attention has been called to s work which should be carefully perused by all Civilians and Native statesmen-" Man and Nature," by George Massh, (Messrs. Sampson Low \& Co., London, 1864) -and I truse you will allow me to quote the following passage whach so deoisively confirms what I have previously puinted out on thn effects of woods in cansing rain to fall in moderate showers distributed over a consilerable number of days; whereas, in the absence of woode, the tendency of rain is to fall in destructive torrents whiol afford to agriculture a comparatively small amount of benefis accompanied with a large amount of damage. Mr. Marsh, I may observe, is an extremely cautions writer, for after giving many instauces to prove that in tropical countrics especially, forests increase raiufall, he thus sums up at p. 196 :-
"The effects of forests on precipitation is not entirely free from doubt, and we caunot positively affirm that the total quantity of rain is diminished or increased by the destruction of the woods, thongh the theoretioal considerations and the balance of teatimony stroagly favour the opinion that more rain falls in wooded than in open countries. The important conclusion, at least, upon the meteorologioal influence of forests is certsin and undisputed: the proposition, namely, that within their own limits, and near their own borders, they maintain a more uniform huwidity in the atmosphere than is observed in cleared grounds. Scarcely less can it be questioned that they promote the frequency of showers, and chat, if they do not augment the amount of precipitation, they equalise its distribution thr ugh the different geasons." Woods also, he tells us, influence the dewfall, another most important point, and on this Mr. Marsh quotes Schacht (Les Arbres p. 412) who remarks on the effert of iorest in increasing the deposition of dew in the neighbouring fields. He also says that it attracts rain from the clouds, and observes that so forests, in a word, exert in the interior of continents, an iufluence like that of the sea on the climate of islands and of coasts; both water the soil, and thereby insure its fertility." With reference to what Schacht wites as to woods attracting rain from the clouds, I may mention that Mr. Jamieson (Superinteudent of Oinchona Gardeus) informs me that he has often found the trees in the sholas dripping where the land outside of them was quite dry.

At page 201 Mr . Marn remarks on the great importance of forests in economising the water in rivers, and this effect hero is most marken, and many clear proofs are given in corroboration. In fact, the effect of forests is like the effect of undrained moorlands at the sources of streams. The forests and the undrained moors part with their moistare slowly, and aftord an even and moderate supply of water for a long period. But cut down one and drain the other, and you have the same quantity of water perhaps, but rapidly runaing away in destructive floods. In such lloods in the tropics how much valuable water must run to waste, and, almost worse still, silt up tanks and other irrigation works. I have pointed out that forests increase the humidity of the air, and it may be well to quote Marsh (p.177) who says that "trees increase the humidity of the air by pouring out into the atmosphere in a vaporoue form the water they draw up through their roots, and the last operation at the same time lowers the temperature of the air in contact with or proximity to the wood, by the same law as in other cases of the conversion of water into vapour." In sbort a wood is an irrigation worts for moistening the atmosphere and increasing the dewfoll, and whetber it increases the total ruidfall or not, it practically inoreases it for the agriculturist by oausing the rain to fall in a better way, and to bo distributed over a great number of days and lastly, but by no means leastly, woods economise the rain after it h as fallen. It is clear then that woods can enormously increase the availab'e water supply in India, and as they can also greatly increase the available manure by doing away with the necessity
for using cattle dang for fuel, it is evident that of all measures for the benefit of the people the planting of woods in the dry interior regions of the continent is a work of the most urgent importance.

Robirt H. Elliot.
Ootacamund, May 31st.
We have written frequently and eopiously on the subject discussed in Mr. Robert Eiliot's letter, given above, and we see no reason to alter or modify our long-formed opinions. The present season has afforded additional proof that denudation of forest and its replacement by cultivated plants in the mountain and rainy region of Ceylon (in the track of the monsoons) have not lessened the average rainfall over suoh region the thousandth part of an inch. The oulture of the ground; too, enabling it to absorb much of the moisture which falls, has largely prevented floods, which, however, oc. curred at intervals in a very formidable faehion, when the forest stood unviolated by the woodman's axe. The forest existed in luxuriance on the mountains and plains of the south-west portion of Ceylon, because the region was rainy. In the dry and arid parts of the country forest was and is eitber absent, or stunted and peculiar, according to quality of soil and contiguity to rivers, streams, canals or tanks. We doubt if the afforestation of such dry and arid regions, however desirable it may be,-and most desirable it is, will increase the actual rainfall by a decimal of an inch. But apart from their value, otherwise, forests conserve such moisture as may be deposited or may exist, and so they modify temperature and the conditions of olimate geneally. Let forests be judiciously conserved and judiciourly extended, by all meana, therefore; but let tbere be no extravagant expectation that the great dynamioal laws of nature can be revolutionized by man's puny efforts. Forest is plenticul because rain is plentiful, but the converse of the proposition is not true. Plentiful rain will not follow abundant forest. Over a large portion of Ceylon and much larger portions of India, natural forest is scarce or absent, because of the paucity of rain. To produce forest artificially in such regions is diffioult but not impossible. Suceess will secure many benefioial consequences : amongst the rest economy of moisture by reducing floods and evaporation. But we are utterly sceptical as to any appreciable inerease of the deposit of rain from the atmosphere, by any process of afforestation which can be carried out.

Indian Tea in Paris.-Mr. Thomas Lough* tells me, says the correspondent of a contemporary, that the experiment of opening a toe pavilion in Paris has succeeded beyond all his anticipations. Two more establishments are about to be started by the same enterprising company, one in the Champs Elystes, midway between the Palais de l' Industrie and the aro de Triomphe, and the other on the Boulevard Bonnes-Nouvelles, the centre of the theatre quarter. It is gratifying to find that the fastidious Parisians are taking so kindly to Indian tea. Did I ever tell you about a curious remark made to me by a Frenchman in Paris a few mon'hs ago? We were talking about the growth of tea drioking in the gay capital. My friend observed, "Oh yes, I drink tea and like it, but I am not like you Englich, I don't drink it with my dinner!" This gentleman was the leading official in a wellknown banking house, near the Place de lopera, and prided himself on his knowledge of our ways,-Madras Times.

[^11]The Government Coffee Crop this year for Java is estimated at pikols 351,268.-Singapore Free Press.
Tannin Writing Ink.-Dissolve 15 drams tannin in 17 (z3. water ( $\mathrm{Ch} . \& \mathrm{Dr}$.), add a m zture of 1 oz . 10 per cent. solution of percbloride of iron, 12 drops sulphuric acid, and $12 \frac{1}{2}$ ozs. water, dissolve in this mix ture 5 drams of deep black dye.-E.-Pharmaccutical Era.
Treathent of Ingrown Nail.-Dr. Purckhauer (Therapeutic Gazette, Am. Jour. Med. Science) moistens the surtace of the diseased nail with a luke-warm 40 per cent. solution of caustic potash and then scrapes off the softened upper layer with a sharp-edged piece of glass. After a second application the scraping is continued until the pail is as thin as a sheet of pape". It is then lifted up from the soft parts with forceps and the diseased parts are excised. -Pharnaceutical Era.

Tea at £30 per Pound.-Of course there is no reason why there should be any limit to the price offered for golden-tip tea if the buyers think that by spending their money that way they get more fun from an advertisement point of view. As mentioned last week by our Commis ioner in the Lane, a little box of tea weighing 5 lb . net, and onntaining silverleaf flowery Pekoe, from the Kellie Estate in Oeylon, was sold on Thursday at $£ 30$ per 1 b ., or equal to about 37 s per ounce. The lot was knooked down to Messrs. Hawes \& Co., tea brokers, who bought it for Mr. Owen Edwards, dealer, of King William Street.H. and C Mail.


MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis \& CJ.'s Fortnightly Price (yurrent Lonlon, May 21st, 1891.)


## THE MAGA久INE

# TちE SCFOOL OF AGRICULTURE, 

 COLOMBO.Added as a Supplement monthly to the "TROPICAL AGRICULTURIST,"
The following pages include the contents of the Magazine of the School of Agriculture for July :-

## OURSELVES.



ITH this number we enter upon our third volume of the Magazine of the School of Agriculture. So far the contributions to the Magazine have been solely from the pens of the staff of teachers at the School and the old boys of the Institution, to whom our thanks are due for their help in the endeavour to fill the Magazine with interesting and varied contents. To judge from the kind notices in our daily contemporaries, to whom also we owe a debt of gratitude for their encouragement, we have not wholly failed in this endeavour. We must however take this opportunity of appealing to all those who have severed their direct connection with the School of Agriculture to make a more determined effort to send us news and notes from the various parts of the Island over which they are scattered: and especially to those who have the advantage of occupations which necessitate travel do we appeal (in the absence of bona fide Agricultural Inspectors) for such reports as they can find time to send us in the midst of their other duties. Such reports, coming as they will from those who are capable of careful observation as well as judgment in agricultural matters, while they will, when published, make our publication more interesting, will at the same time keep us alive to the condition of native agriculture-which, owing to various controlling causes, is full of vicissitude-and place us in a position of greater advantage than we are able to attain to any otherwise, inasmuch as we shall thereby have a more extended range of observation to our mental eye, and be better able to deal with matters affecting remote places,

## OCCASIONAL NOTES.

Hibiscus Cannabinus, of which mention was made in our last issue as being grown together with cotton in India, is being grown experimentally at the School of Agriculture, where the plants have come up fairly well. It is mentioned in Thwaites' Enumeratio, as growing "near Trincomalee." Like H. Esculentus (Bandikai) the bark yields a fibre of some value. Wight mentions that the leaves are eaten as spinach. The plant resembles the $H$. Subdariffa or rozelle from the fleshy acid calyx, of which excellent jelly is prepared. We are informed that it is grown about Anuradhapura both as a fibre plant and a foodproduct.

In the School of Agriculture grounds are a few trees of the order Leguminose which, according to Dr. Trimen, belong to the genus Milettia. The seeds were originally sent to Mr. H. D. Lewis, late Head Master of the School, by a gentleman in America, and was by the latter referred to as "Madre de Cacao." This term is in Ceylon associated with the Erythrinas, used as shade for cocoa plantations, and it is to be inferred that the specimens of Milettia we have are used for the same purpose elsewhere. These trees are of an uncommon appearance with long supple plume-like branches. Two of them flowered for the first time early this year and displayed an abundance of pretty pink and white blossoms. It has been found that any broken branch or twig stuck into the ground in a moist place grows without difficulty. The specimens at the School are probably the only ones in the Island.

There seems to be a good deal of uncertanity about the identity of the resinous substance known as Dragon's blood. In Cooley's Cyclopædia, Dragon's blood (sanguis draconis) is described as a rich red resin, obtained from various species of Calanas. In a list of economic products of the vegetable kingdom, published by Robert Hard,
wicke, it is given as a red resinous exudation from Pterocarpus Draco, a leguminous tree. The substance would appear to have been valued in times past not only for its medicinal properties, but also for tingeing varnishes, especially the varnish used in violin manufacture. It is we believe generally considered among violin makers that the identity of the real Dragon's blood-to which is due not only the beauty, but also in some measure the richness of tone of old violins,-is now lost, and that what is sold at present as Dragon's blood is a spurious article which, though it closely resembles the original, has not its much-desired qualities. Thefollowingis a recipe given by Cooley for making the facticious Dragon's blood:-Shellac 4 lb., melt, remove from the fire, and add Canada balsam 6 oz. and gum benzoin 2 oz;; mix well, stir in red sanders wood (or sandalwood) $1 \frac{1}{2} \mathrm{lb}$; and Venetian red $\frac{3}{4} \mathrm{lb}$. (both in fine powder); and form the mass into sticks. In another recipe the Venetian red is omitted.

Resinous exudations from trees of the red or ruby colour of Dragon's blood are not unknown in Ceylon, but they are objected to either because the tint does not quite come up to the standard of that of Dragon's blood, orbecause they donot, as is necessary, mix with turpentine. The genus Pterocarpus includes many trees containing red colouring matter. From P. Marsupium, the red sandal or sanders wood is derived the red gum kino, which is used medicinally by the natives.

The Ceylon Independent announces the interesting fact that a committee has been formed, with Father Lytton at its head, for taking steps to sink an artesian well in a suitable locality. The sum of R4000 has been fixed as the amount necessary, of which the Roman Catholic Mission proposes to give R1000. The lawyers, who form the bulk of the committee, are expected to contribute a grod round sum.

The fibre from the musk plant (Abelmoschus moschatus)-Like a great many of the malvacer, produces a fibre which is said to be as good as any for bag and rope making. The seeds, which possess a heavy and peculiar odour, are used for flavouring purposes, and at one time sold for over a pound sterling per pound weight: but their value has gone down, we are told, owing to the discovery of a chemical substitute possessing the same properties. There are a few of these bushes growing and fruiting freely at the School of Agriculture.

## RAIN.

Rain water, though commonly spoken of as pure, is by no means chemically pure water. it always contains a certain amount of oxygen and carbonic acid gas which it takes up in its passage through the atmosphere. In the vicinity of towns it is rendered still more impure by the presence of nitric and sulphuric acids, which increase its disintegrating power on both natural and artificial structures. On reaching the ground rain takes up more carbonic acid gas, and among other things, decaying organic matter: and it is to the presence of these two substances, together with oxygen that its power as a weathering agent
is mainly due. While oxygen alters and breaks up rocks by oxidising their constituents, and while organic matter brings about the same results by deoxidation, the carbonic acid present in rain water forms easily soluble carbonates out of less soluble compounds. While rain water easily washes away the chlorides and nitrates of soda and lime, most soils are able to firmly retain the phosphoric acid, ammonia and potash, which are little if at all fonnd in the drainage water, Even on the heavy soils at Rothamsted, and with a rainfall of only 17 inches, the nitrogen removed every year in the drainage water from bare follow amounts to over 40 lb . per acre, equal to about $2 \frac{1}{2} \mathrm{cwt}$. of nitrate of soda. When the roots of a cultivated crop are present to utilize the nitrates as they are formed in the soil, there is of course much less loss. On the other hand, if rain does cause a loss of the valuable constituents already present in the soil, by washing over and soaking through the land, it also imports appreciable quantities of nitrogen in the form of ammonia and nitric acid from the atmosphere into the soil. The rain as it falls in the country in England has been found to contain about 9 parts per million parts of ammonia, and 19 of nitric acid. Dew and hoarfrost contain, according to Dr. Fream, three or four times the amount of ammonia and nitric acid found in rain water. At Rothamsted the amount of nitrogen as ammonia in rain, mean of 5 years, was found to be 24 lb . per acre; nitrogen as nitrates and nitrites about 1 lb . ; as organic nitrogen a similar quantity: giving a total of 44 lb . per acre. The average of many experiments made on the Continent gives 10.23 lb . of nitrogen per acre brought down by the rain. This high average is to be explained by the fact that many of the determinations were made near towns, where as a result of thick population and its attendant conditions, more ammonia and nitric acid passes into the atmosphere than is the case in country places. Warrington gives it that chilorides are always present in rain; at Cirencester the chlorides in rain water are said to be equal to 40 lb . of common salt per acre per annum. A't Rothamsted it was found that 24 lb . of sodium chlorides were supplied annually by rain.
Looking now at the mechanical action of rain, we find that it has a tendency to wash away and carry off the more easily-weathered parts of rocks and soils. It is a common experiencetofind aftera sharp shower of rain, a number of miniature pillars left standing on roads and barelands, representing either the more durable matter which withstood the mechanical action of the rain, or such substance as, though not of a durable nature, has been protected from the weather by a pebble or piece of rock capping it. This sumply though forcibly illustrates what goes on around us on a large scale. The mechanical action of rain water results in the washing away of soil to a large extent from hill sides, where the transporting power of water is increased by the gradient of the land, Where the rainfall is crowded into limited periods this effect is of course greater than in places where the same rainfall is evenly distributed throughout the year. But what is loss to the cultivator of the hill slopes is generally gain to the tiller of the plains below; transportation of soil from one place resulting in accumulation in another. Another result of the rainfall of a district
being crowded into a short and heavy rainy season, is that the rivers gain in erosive and transporting power, owing mainly to the increase in their volume, which may go on to such an extent that the lower reaches of the river become flooded. These periodic floods ciue to continuous heavy rains cause much damage to cultivators by submerging their crops, though there is the advantage of a deposit of silt to be expected when the waters abate, which adds appreciably to the fertility of the land.

The "washing out" of soils on hilly land can of course be mitigated to a very great extent by an intelligent isystem of drainage, but those landowners who are unfortunate enough to cultivate within the inundation area of rivers, can do little to minimise the evil-effects of long-standing water on their crops. In these latter cases where generally proper outlets for flood water are what are only necessary to a vert the evil results of inundations, it is manifestly the duty of the Government to see to the alteration of those natural conditions which prevent the flowing off of this water

There are, besides, other considerations than the fostering of the agricultural industry-forinstance, the danger to health from stagnating water and decomposing vegetation-that should weigh with the Government in undertaking the necessary measures, so far as they are practicable, to prevent if not the recurrence, at least the continuance of floods when they do occur.

## THE MADU TREE.

## (Cycas Circinatis:)

By W. A. De Silfa.
The Madu tree or the Ceylon Cycad grows commonly in uncultivated places. It has the appearance of a palm, and belongs to the Taxid family. This tree abounds in the jungles of Dumbara, Kadugannawa and other districts.

The 'Madu has a branchless stem, but occasionally branched exceptions are met with. Twelve to sixteen leaves spring up at a time from the top of the tree. When the first set of leaves mature, others come up in the same manner to replace them.
The Cycas is a diocious tree. The staminate and pistillate flowers being borne on different plants. When the flowers come up they emit a peculiar nauseous smell.

It is seen in fruit in November and December, and the fruits resemble large arecanuts. The ripe fruits are sometimes chopped into pieces and dried, and a flour is obtained by pounding them, after removing the outer shell and soaking in water. This flour resembles somewhat that of rice, but has a peculiar smell though not of unpleasant taste. Sweetmeat and other preparations are made from Madu flour, which is generally much used on account of certain medicinal properties it possesses, especially in alleviating rheumatic pains. Dried Madu fruits are often sold in the village bazaars at from six to eight cents per measure, about hundred and fifty fruits going to form a measure.

The tender Madu leaves are covered with a glossy epidermis, and after this is removed they are generally made into curries for use as food.

## NOTES FROM」A TRAVELLER'S DFARY.

While travelling through Walapane in March last, and passing through some of the villages in the interior, I was struck by the novel appearance they presented, owing to many of the dwellings having sunflower plants, gay with golden blossoms, growing around them. On enquiry I learnt that these plants had been raised by some of the boys attending the Government School in the neighbourhood. The teacher of this institution had himself got up a pretty little garden of sunflower trees opposite the schoolhouse; and it was he who had distributed the seed among his pupils, giving them instructions how to grow them, and explaining to them the economic value of the trees.

Insignificant as this bit of experience on my part may appear to be, it goes to show that there is a deal of good work to be done in introducing plants and trees from one part of the Island to the other, as well as totally new products that may be found suitable. Dhall, arrowroot, breadfruit and various kinds of yams can with advantage be introduced into these parts. It is just here that one sees the great need there is for Agricultural Inspectors, who while itinerating will ascertain the wants of the inhabitants of remote villages, and lead the cultivators into the way of bettering their position.

I paid a casual visit to the garden of a Moorman in Walapane, and found that he had four or five prolific bread-fruit trees planted there. These plants he had brought with him all the way from Dodanduwa in the Southern Province. By means of a Gorernment officer who will supply seeds of jak, bread-fruit, \&c, and instruct and advise the cultivator as to the best means of growing them, the inhabitants of these unfortunate parts may be induced to grow such products as have been mentioned, in their chenas. But it is only by personal influence, and the influence of a Government officer, that such results may be hoped to be brought about.

Of planting-products, coffee is still represented in the village of Walapane, the trees looking healthy enough, and giving promise of a good crop. Having been convinced that cocoa would thrive in most of the villages, and getting several of the villagers to promise that they would give it a trial, I intend sending the village schoolmaster in Walapane a supply of cocoa seed for distribution among the schoolboys. The ubiquitous Moorman is always on the look out, even in the remotest villages I have visited, to buy what coffee, cocoa, pepper, \&c., he can get from the villagers.

I cannot say that cotton gives promise of being a favourite with the village cultivator. I know of cases where cotton was grown on a small scale and a few pounds of lint taken in, but the main difficulty in these cases was the selling of the lint. The Moorman will not buy it, for good reasons so far as he is concerned, and it is not to be expected that a villager will take (will dare to take) a few pounds of cotton to the Kachcheri for sale.

After what I have seen of cotton cultivation in Ceylon, I do not think it will pay when grown as a separate crop, and I would advice that it should be raised, as is frequently done in india, with some other crop. At the Hunuketale cotton plantation in the Matale district, the property of the Spinning and Weaving Company, I was disappointed to find that cultivation was to all appearances given up, and that but for a few prominent cotton trees the land was overrun with a jungly growth. The surviving plants: 1 found to be either of the kidney or Egyptian variety.

Last February I passed the Government Relief Garden in Walapane. It will be remembered that this garden was opened to give employment to the unfortunate people of this district who had lost their paddy lands, Tobacco and cotton appear to be the only crops that any attempt was made to grow, and their cultivation cannot be said to have been successful. One would have expected that useful and suitable food products would have been raised in a place like this, instead of such doubtful crops as those that have been tried ; and the Relief Gardens bring to mind the Alfred Model Farm that proved a failure owing to mismangement. After the major part, if not the whole of the money allowed for relief work in Walapane was expended, it seems that the services of an Agricultural Instructor were secured. This officer was expected to cultivate the land with the aid of a few school boys, by no means willing to work, who are expected to turn out for an hour or two a day (holidays excepted). The previous record of the Relief Gardens has by no means left an encouraging effect on the inhabitants. I heard that dhall, arrowroot, betel and yams have been grown, and that arrangements were being made for planting sugarcane, bread-fruit and jak. It is a pity that the Agricultural Instructor could not have begun work under better auspices.
[Mr. H. D. Juanis, the Agricultural Instructor, Walapane, who was unable to obtain leave during illness contracted at Lemesuriergama, whither he had been sent, broke down completely in health, and was obliged to resign his post.-ED.]

## TRAVELLER.

## THE CASTOR OIL PLANT.

## (Ricinus Communis.)

By W. A. De Silya.
The Castor Oil plant which flourishes in the warmer parts of the world, is grown largely along with other crops in the different districts of India.
There are two varieties of this plant; one has pink stems and petioles, and generally grows to the height of from six to eight feet, while the other variety is characterized by the pale ashy colour of its surface. The Castor is a quick-growing perennial, with delicate stems filled with soft tissue. The leaves are large and pentafid with numerous prominent veins, and they are borne on long and smooth petioles. The plant is moncecious, bearing distinct staminate and pistillate flowers upon the same raceme. A large number of capsules are borne in clusters,
and when dry the oval-shaped black and smooth seeds are easily separated. These seeds contain a large percentage of an oily matter which has a peculiar smell and the properties of a purgative. On account of the latter property it is much used in medicine.
The Castor Oil plant thrives in light soils, and is generally cultivated along with other crops, such as beans, varagu and cumbu. The plants begin to produce in their fourth month, and in India much profit is obtained by its cultivation. It grows wild all over the Island of Ceylon in light soils, and the rapidity with which it comes up without any care in the soils of the Cinnamon Gardens is remarkable.
The leaves of the Castor plant form the food of a variety of silk-producing moths.

The oil fetches from $3 d$. to $5 d$. in the London market, whilst the Castor cake or poonac is considered to be a good fertilizer, and is in great demand.

This plant might be usefully added to the garden and chena products of the villagers, who will be able to raise it along with their other crops.

## CEREMONIES OBSERVED BY THE

## KANDYANS IN PADDY CULTIVATION.

lt may not be uninteresting to the readers of your useful Magazine to know something about the ceremonies observed by the Kandyan paddy cultivators, and I trust that the information which I have collected and embodied in this paper will not be considered altogether uuprofitable reading.
After having selected a suitable plot of land for cultivation, the goiya presents himself before the Neketrala (village astrologer) on a Monday or Wednesday wi:h the customary offering of forty betel leaves and arecanuts, and expresses his wishes in a humble attitude. The Neketrala then informs his petitioner, after certain astrological calculations, the circumstances upon which the success or failure of his undertaking depends. On an auspicious day (according to the Neketrala), the goiya after partaking of heel-bat (the morning meal) wends his way to his land with a mamoty, his face turned towards the favourable direction of the horizon as indicated by the astrologer, should the goiya on this journey encounter sights or sounds which portend failure-e. g., the hooting of an owl, the cry of a house lizard, the growling of a dog, the sight of persons carrying weapons capable of inflicting injury, \&c.,-he immediately turns back and retraces his steps homewards. Again the Neketrala has to be approached in the manner before described, and consulted as to a lucky hour. Were the goiya to meet with a milk cow, vessels filled with water, men dressed in white, \&c., when he sets out towards his land, it in considered very propitious.

Assuming he has arrived at his land without the occurrence of any untoward event, the goiya begins to turn up the soil with his mamoty; this process being called Gevadenawa. On the following day the goiya entertains such of his fellow-villagers with kaun (rice cakes), kiri-bat (milk rice), \&c., as are willing to co-operate with him in the cultivation of his field. At the lucky
hour, these villagers armed with mamoties proceed to the land, headed by the owner, and turning their faces in the direction of Adam's Peak give out the cry of "Ha para hodai" (Ha! a good beginning!). At sun turn the workmen retire for their midday meal. During the time the villagers help the goiya in the cultivation of his field, they are supplied by him with food and other necessaries.

No particular ceremony is observed in ploughing, except that wreaths of sweet smelling flowers are twined round the horns of the buffaloes, and the ploughmen keep intoning the words "Uvé Uvéuvé, Uvé Uvéuvé" which are considered pleasant and encouraging to the animals.

When the field is ready for sowing, the ceremony of Pela mala Hadanawa takes place after the following manner :-On the advent of a lucky hour, the goiya leaves his dwelling after having recited a number of religious stanzas, bearing an arecanut flower and a pata (handful) of paddy. Having arrived at his field with his eyes turned towards the favourable region of the sky, he buries the paddy in a corner of a ridge, having first moulded the earth at the spot so as to represent a peculiarly-shaped symbolic figure, and lays the arecanut flower on the top of the mound. On enquiring into the significance of this ceremony, Kehelpanala Pohath Nayake Unnanse, High Priest of Kotmale. Pansale, informed me, that the arecanut flowers were intended as an offering to the gods who are held to have a great love for them, while the paddy is believed to be taken away to provide a meal. After a lapse of five days all preparations are made to sow the field: but a consideration of the ceremonies which attend the sowing of the field I must postpone for another occasion.
T. B. Pohath Kehelpanala.

Gampola: Angammana Adikaram Walauwa.
June 26th, 1891.

## MANURE VALUATION.

The instructions drawn up by Dr. Aitken, Chemist to the Highland and Agricultural Society of Scotland, for valuing manures, give all citltivators of the soil the means of computing for themselves the commercial value of the fertilizers they use. The calculations are based on the analysis of the manures and on the unit values of the ingredients. The units are based on the market prices at port, the terms being cash including bags gross weight, not including carriaces When these units are multiplied by the peremtages in the analysis of a manure, they will produce a value representing very nearly the cash price at which one single ton may be bought in a fine sowable condition. Large purchases may be made on more favourable terms. The units are of course not constant, but are fixed for different "seasons." For season 1890, the units for soluble phosphates are $38.3 d$. in dissolved bones, 28. 6d. in superphosphates, and an average of $2 s: 10 d$. in dissolved compounds ; for insoluble phosphates, $2 s .6 \mathrm{~d}$. in Ichaboe guano, $2 s$. $2 d$. in genuine Peruvian guano, 18. $9 d$. in fish guano, $1 \mathrm{~s} .8 d$. in Frey-Bentos guano, $1 \mathrm{~s} ., 10 \mathrm{~d} ., 1 \mathrm{~s}$. $9 d$. , and $18.8 d$. in the three classes of bones, 1s. $9 d$. in steamed bone flour, $1 s$. $9 d$. in dissolved bones, and an average of $1 s .9 d$. in dissolved
compounds; Ammonia 178. 6d. in Ichaboe guano, 16s. in genuine Peruvian, 128. in Fish guano, 13s. in Frey-Bentos guano, 128., 11s. 6d. and $11 s$. in the three classes of bones, $12 s$. in steamed bone-flour, $13 s$. in dissolved bones, and an average of $13 s$. in dissolved compounds; potash 3s. $6 d$. in genuine Peruvian guano, and an average of 48. in dissolved compounds.

The phosphates (soluble and insoluble), Ammonia and Potash are the only items to be valued.

As an example, suppose in a high class mixture, the analysis shows:-

|  | Per ce |
| :---: | :---: |
| Soluble Phosphates | 20 |
| Insoluble | 5 |
| Ammonia (total) | 10 |
| Potash | . 5 |

Then
20 p.c. Soluble phosphates@ $34 d$. p. unit $=680 d$.

or, £10. 10 s. $5 d$. per ton.
Suppose the manure is pure dissolved bones, and the analysis shows $15 \%$ soluble phosphate, $20 \%$ iusoluble phosphate, and $3 \%$ ammonia.

Soluble phosphate. . $15 \times 3 s .3 d$. $=£ 2 \quad 8 \quad 9$
Insoluble $\quad ; \quad .20 \times 1 \mathrm{~s} .9 d_{0}=1150$
Ammonia $\quad, \quad \therefore 3 \times 138.0 d=1190$
Value per ton $=£ 6 \quad 2 \quad 0$

GENERAL ITEMS.
Mr. Kumaravellu, who has lately returned after a tour in the North, writes:-" There is little doubt that the Northern Province contains more stock than any other in the Island. The stock consist of bulls and cows, sheep and goats, but few buffaloes. In the Jafina peninsula, though stockowners are most assiduous in their attention to their animals, it cannot be said that cattle are at all fed as they should be. The Jaffna cultivator does not raise any fodder crops, and depends for his supply of cattle food on what grass he could get from jungles and uncultivated places. Bnt even this wild grass is only available to any extent at certain times, so that at other times cattle are fed mainly on straw. Goats are allowed to stray about and find their own food, which, however, they do not get very much of. In the mainland on the other hand while there is more pasture land available for cattle, there are, for the area, few cattle-owners."
" Erythrina and tulip (suriya) leaves are also used for feeding bulls and cows as well as goats. The former are got from the live fences or from betel-vine supports, and though they are relished by there animals, they are not suitable for working bulls as not only being not sufficiently nutritious, but as also having a tendency to cause laxativeness. Palmyra leaves are also used for foeding cattle, after being torn into pieces and mixed with straw. A few owners of cattle
breed their own animals by crossing with Indian bulls, but little attention is given to the breeding of sheep and goats."
"Cattle manure is often carefully collected and sold at $\mathbf{R} 3$ and more cart load, but more care can be exercised to prevent manure deteriorating in value from exposure to the weather. It is a common idea among cattle owners and cattle doctors that starving cattle, is the best means of driving awvay disease. What the origin of this idea, which is embodied in a proverb is, it is difficult to make out. Goats are liable to an epidemic disease, of which the symptoms are cessation of feeding, inflammation of the imouth accompanied by a flow of saliva, costiveness of the bowels, and a blackening of the tongue. The animals die soon after the appearance of these symptoms, but sometimes linger for 6 or 7 days. The cattle doctors have no remedy for the disease, and for the want of veterinary aid, which is required so mueh here as well as in other parts of the Istand, many herds of goats are periodically earried off."

The Pioneer seems to think that Dr. Voelcker's conclusions with regard to Indian Agriculture have been rather hasty, and quotes Mr. Benson of the Agricultural Department of Madras to prove that the ryot's systems of agriculture are ky no means so perfect as thinks Dr. Voelcker, whe "it would seem takes a very rose-coloured view of the Indian cultivator and his methods."

The Indian Agriculturist denounces in strong terms Dr. Voelcker's approval of the system of communal grazing. "It is a matter for deep regret," it says, "that a man of his scientific attainments should have given the support of his voice to encourage an unsound economic eystem........ a system so utterly unscientifie."
The Times of India, referring to Dr Voelcker's article on Indian Agriculture in the Journal of the Royal Agricultural Society, says:-It is not only that the article is scrappy and imperfectthese are faults that might have been con-doned-but it has a curiously sinperficial air about it, and paints the system and prospects of Indian Agriculture in hues which, judged by the researches of other practical men, seem altogether ${ }^{3}$ too rosy.

The supplement to The Fireman of May 1st to hand consists of a description of appliances designed by Messrs. Merryweather and Sons for India and the Colonies. Under irrigation machinery is described the improved high-class light irrigation machine specially made to meet the demand in the Colonies for light and powerful pumping machinery for irrigating purposes. It is particularly adopted for use in situations where transport of heavy machinery is difficult, and where it is required to move the engine about to work at different points. The machine can be made to draw water from a depth, and, if required; force it to a height of 40 feet from the water. The weight of the machine on wrought iron wheels is about 30 cwt., and for conveying "upcountry" it may to shipped in
parts, the heaviest weighing about 10 cwt . The engine is made in different sizes to deliver from 500 to 2000 gallons per minute. When specifications and estimates are required, the following particulars should be given:-1, quantity of water required per minute; 2 , tatal height to which it is to be raised; 3, character of fuel to be used; 4, character of water to be used in the boiler; 5, length of oiling and suction piping required.

Fixed irrigation pumps to be worked by wind power are also supplied by this firm: and by another arrangement a pair of gun-metal pumps are worked by a water wheel pumping part of the water by which the wheel is driven to a height of 50 feet through 1,500 feet of piping, or the wheel may be worked by river water and the pumps arranged to draw from a reservoir of potable water. A fall of 4 feet has been found quite sufficient to do the work, and the whole is so simple and strong, that it will pump quite unattended for daye, only a little oil being occasionally required. The cost of this last arrangement, not including any brick-work, is about $£ 40$.

Seaweed is a substance of somewhat variable composition. Dr. Ure, in his Dictionary of Arts, gives the following typical analysis of the composition of the soluble and insoluble parts of ash of seaweed:-
Soluble Part-

| Sulphate of soda |  | 19.) |
| :---: | :---: | :---: |
| Soda in carbonate and sulphuret |  | 5.5 |
| Muriate of soda and potash | 36.5 | 37.5 |
|  | 53.0 | 62.0 |
| Insoluble Part- |  |  |
| Carbonate of lime | 24.0 | 10.0 |
| Silica | $8 \cdot 0$ | $0 \cdot 0$ |
| Alumina, tinged with iron oxide |  | 10.0 |
| Sulphate of lime ... | 0.0 | 90 |
| Sulphur, and loss | 6.0 | 8.5 |
|  | $100 \cdot 0$ | $100 \cdot$ |

In Watt's Dictionary of Chemistry the percentage of nitrogen in the dry matter of seaweed is stated as follows-Dulse tangle, $1 \cdot 588$; black tangle, 1:396.

The third section of the International Congress of Hygiene deals with the relations of the diseases of animals to those of man. The President of this section is Sir Nigel Kingscote. Papers on the following subjects will be read by noteworthy physiologists, bacteriologists, veterinarians and agriculturists:-The propagation and prevention of rabies; animal parasites communicated to man; the infection of food; infectious diseases of the cow in relation to epidemic diseases in the human subject; the inspection of meat, with regard to the prevention of disease; tuburculosis in all its bearings; the alleged danger of consuming the apparently healthy meat and milk of tuberculosis animals; the infectious diseases communicable from animals to man and vice versa; anthrax; the general subject of veterinary hygiene,

[^12]

COFFEE [AND *TEA] SOILS AND MANURES,


OFFEE in Coorg Eeoms to have far beitor rosisted the deadly influence: of Hemileia vastatrix than has been the case in most parts of Ceylon, judging from the frot that Messrs. Ma,theson \&
O. oonsidered it worth their while to employ a special Agrioultural Ohemist and to inour very large expenditure in proseouting experiments: ia the direation of reviving an industry whicli with us in Coylon seems absolutely dying out, in this the tweaty-first year since the fungus was first observed in the eastorn outlying range of Madulaima. By arrangement with Mr. Pringle, the ohemist in question, we commence today the publication of a series of papers he has prepared as the results of his investigations and experiments. The detailed and interesting information afforded in the paper we publish today may be useful to the owners of such coffee as still survives in Ceylon, whether the oultivation of Arabian coffee is ever resumed here, on a large scale or not, and in any oase tea and oinohona planters cannot but bene. It ; for we may take it for granted that, whatever, in the shape of manure at least, is good for ooffee, is equally good for the other proỉuets, enpeoially tea. We have been in the habit of saying that a leaf-yielding plant like bea must be less exhaustive of the fertile constituents of a soil, bhan a fruit-yielding plant, liko colice. But lot our readers mark the large proportion of plant food taken up by the twige and leaves of the coffiee tree, as shown by Mr. Pringle, bearing also in mind that the tea plant, besides being subjeoted to an almost inces: sant placking procoss, is periodically pruned after a more severe fashion than that applied to coffee. It being cartain, therefore, that, even more in Oeglon than in Ooorg, the decomposing felapar and mica fairly seep up the supplies of potash, tea requires as liberal phosphatio and nitrogenous applications as coffee does. In fea oultivation as formerly in ooffee, the con.
olumion generally acted on in Ceylon is, that the best all round manure is a mixture of finely ground or Eteamed bones and white castor cake. If some superphosphate can be added вo muoh the better. The bones supply the great element tof phosphoric acid, with some ammonia; the cake is xich in nitrogen, and contains a little potash, supplies the soil with organic matter in the best possible condition. Mr, Pringle seems to prefer fish to oil cake; and no doubt puze fish is an excellent manure, better even for tea, we should say, than for cofiee, but it is probably more evanescent in its effeots than castor cake and does not act to such an extent meehanioally on the soil by means of organio matter, which, in the oase of the cake, does not at once : decompose. Considering the merits attributed to $\cdots$ shade in South India coffee oulture, surprise will be felt at Mr. Pringle's conclusions in on unfarourable sense. There is a difference, however, between the dry climate of Mysore and the moist climate of Coorg, and between the light shade of Ficus glomerata and the dense oanopy of the foliage of the jak tree? In Ceylon, long before the fungus rendered every other question subordinate to one which with us was even more than equivalent to phylloxera in vine culture, we bad come to the conelusion that where coffee required shade it would be anprofitable to grow it. From some experience we are inclined to believe that tea is fer more tolerant of shade, both as regards flushing and flavour of flush; and that the liberal planting of shalter, timber and fuel trees oan be oarried out on a tea estate, not only without injury but with benefit to the main product grown. We should like to hear experts on this point, and the modified shade as well as the fertilizing effects of the growth of green plants amonggt our tea, in order to earry down into the soil nitrogen derived from the air. Is there any danger of fungus from the deoomposition of green stuff? We are here reminded of Mr. Pringle's suggestive idea that a soil may get "siok" of one unvarying product, and it may be a quostion whether this was not one cause of the predisposition of our coffee tree to the attacks of the fungua, and whether the eame danger has not to be gaarded against in thecase of tea, grown, an it often is, in wide unbroken expanses
Lime applied in moderate quantity oceasionally (after other manures have had time to dissolve and be assimilated by the tree roots) canuot but be of value in averting suoh a consequenee, besides its setion in loosening the soil, the latter a process whioh is less necessary in the oulture of tea than of soffee. Tea also flomrishes in soils where alluminous and ferraginous constituents are in greator proportion then was desirable for coffee. If Mr. Pringle is correct in ehowing that a substance so moist, heavy and bulky as cattle manure costs generally in production more than it is worth, especially if it has to be carried ang
distance, how muoh less is its production likely to be profitable in Ceylon. where our forage grasses are generally so poor and imported food in the shape of gram and gingelly poonac so expensive. On nearly every estate, of course, a few oattle must be kept as milk yielders; and there are estates which find it profitable to employ bullocks for draught purposes. In such eases, the manure is a by-product, and will be very valuable, as will horse manure, when applied near the sheds and stables, but it seems pretty evident that, as a general rule, estates when they need applioations of fertilizing matter must rely on artificial manures; and the question to be solved is, what are the best to choose andemploy? Analyses of soil, such as Mr. Pringle gives, must be of great assistance. He shows that while nitrogen is specially wanted in one case, it would be simply a costly folly to add it in another. So with lime and in the case of kainit or other potash manure, We suppose that anyone buying bonss or castor cake from any of the leading firms in Colombo is guar. anteed but certainly a system of public and oheap analyses would be very useful, as new manures are ocoasionally offered for sale. Mr. Pringle is mistaken in supposing that planters have devoted slight attention and incurred but small expenditure on analyses and manures.* Apart from the employment of Mr. John Hughes by the Ceylon planters and the expenditure of large sums in the unsuccessful oombat with leaf-disease, We had, in the Observer tuwards the end of the seventies a series of elaborate letters from a Mr. Tolputt, embodying detailed analyses of Wynaad soils and of manures recommended and applied with reference to such analyses. Only a few days a.go in going over accumulated papers, we found a series of soil analyses reeeived from the gentleman named, which had been put by for publioation at a convenient season. The figures will now be of interest in comparison with those given by Mr. Pringle or those which he may hereafter adduce; Meantime the paper we today publish, although specially devoted to coffee, is just as applicable, in the general principles laid down of adapting manures to constituents of soil shown by analysis to be deficient, to tea, oinchona, baoao, oardamom and even coconut palm culture as to coffee. We ean never go far wrong in applying bones and oastor oake, in moderate quantities and in due proportion to our soils, at intervals of about three years, whet. ever the produot oultivated may be. Suoh a potash manure as kainit will be useful on many of the older coffee estates, replanted with tesl; and where it can be afforded, we should think it would be eminently beneficial to coconut land, not only for the potash, but for the appreciable quantity of common salt it contains. Lime, bones and kaini, ought, we submit, to largely increase the growth of the palms and the yield of nuts, while the moderate and judicious use of bones, superphosphate, castor oake, fish and in some cases kainit, ought to increase the quantity and improve the quality of tea flush.

## COFfee Manure.

By William Pringle, m. s. C. I.,
LAte AGricultubal chemist to messis. matheson \& co. IN COORG.
(Under special arranement for publication in the "Cey= lon Ohscrver" and. "Tropical Ariculturist.")
The question of manuring coffee has had little gystomatic work spent on it, compared with the vast in. * The late Mr. R. J. Tytler had everything conneoted with the coffco treo and soil analysed before in aliang uj bis putent manure, sombreoram.
terests at stake; most planters have been content it use such manures as were most readily come at, with out bothering their heads as to whether they got an adequate retura for the money spent on them or not. I have known line rubbish oarted five miles; it could only in very rare instances be worth the cartage.

In seleoting a manure to be used on an estate we should be guided by the analyzes of the soil, as well as by our knowledge of the composition of the coffee shrub, and its requirements.

One glance at the snnexed analyses of South Coorg soils will ahow that they require very different treat-ments:-

* Organic matter and combined

| Water ${ }^{\text {Oxidest of iron and alumina }}$ |  | .. 9.530 | 8.080 | $5 \cdot 475$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | .. 13.065 | 6.861 | $7 \cdot 844$ |
| Lime .. | '.. | -522 | -120 | -380 |
| Magnesia | . | -396 | -446 | - 101 |
| Potash | .. | -044 | -127 | -042 |
| Soda | . | .. 019 | -063 | -020 |
| Phosphoric acid | . | .. 135 | -039 | -122 |
| Sulphnric acid | . | -. 128 | -079 | -013 |
| Chlorine | . | -003 | . 001 | . 002 |
| Insolable silicates | . | $76 \cdot 158$ | 84-184 | 86.001 |
| $100.000100 .000100 \cdot 000$ |  |  |  |  |

$\begin{array}{lllll}\text { * Containing Nitrogen } & \ldots & .143 & .292 & .089 \\ \text { Equal to Ammonia } & . . & .174 & .355 & .094 \\ \text { Moisture in air dried sample } & . & 3.24 & 12.13 & 1.78\end{array}$
On $\mathbf{A}$ and $\mathbf{C}$ the great object should be to con. serve the moisture by shade, and the use of as much good cattle manure, made by bedding the cattle with leaves and ferns, as possible. Both are rather short of potash, and one cwt. of nitrate of potash (Ditre) per acre chould be added to the manure: this will supply nitrogen as woll as the potash, and $C$ is very short of that most important element.
A, requires nitrogenous manures with potash, but a little bone phosphate should be added to prevent soil exhaustion. The following manure was recommended :-

> 2 cwt. bone meal
> 1 cwt. nitrate of potash

This should be mixed with 1 cubic yard of burny earth or 2 bandy loads of cattle manure.

It would be a sheer waste of money to apply lime to such a soil.

B, is verylshort of phosphoric acid bones in fine meal will be the best manure, 4 cwts . per acre will be enough and lime may be used with advantage six months afterwards.

To use oil cake as a manure to such land to say the least would be a waste of money. Lime used before the phosphates have time to act would lead to the rapid exhaustion of the land. It is a case where the indica. tion of the analysis is very olear. On such a land ammoniacal manures used without phosphates would never produce any results commensurate with the expenditure, and would do more harm than good. The land as shown by the moisture is very retentive, drainage is a necessity if the coffee is to be kept healthy, over such land the shade may with advantage be kept very light and thin.
C on the other hand is a poor sandy soil, greatly wanting in moisture, shade should be kept thick, as leaf mould will render great assistance in retaining the moisture; oattle and organic manures will also give results beyond their mere manarial value on such land. In fact on such places oattle manure is invaluable. I recommended cattle manure, 2 tons with 1 owt. fine bone meal, 2 cwt. pure dry fish, and $\frac{1}{2}$ cwt. nitrate of potash per acre. These examples show how we may be guided in our choice of a manure by the soil analysie, that a knowledge of the power of the soil to retain moisture will assist us in regulating the shade, and decide many vexed questions of the best methods of cultivation to be followed in given case.

The system of cultivation that might be succesefolly worked on $B$ would not answer on $C$ : the whole treatment required is different, also the manures. So far I have mentioned, as coffee manures, cattle muct
bones, oil cake, and firh; now let us examine these materials and see what we are dealing with.

Oattle manure is first on the list. Its effects are as muoh meobanical as chemical, and where it has shown the best resulte I have generally found the soil possessed a very poor power of retaining moisture as in analysis C. Where cattle are kept solely for manurial purposes, oattle muck is very costly, and does not always pry for the trouble of making it. When made by working bullocks it is a by product, and often represents the sole profit on their keep. If it were not for the muck it would often be just as oheap to hire bandies for the estate work. The following is the actual cost of the upleep of a bandy and bullocks in this district:-


In full work the bullocke and bandy earn R1 per day, and if they work 24 days out of 28 the profit is only 8 pice and the manare. These two bullocks produced in 28 days $1,491 \mathrm{lb}$. of dung having the following composition when air-dried:-

> Parts per hundred.

| Parts per hundred. |  |  |
| :---: | :---: | :---: |
| Moisture .. |  |  |
| Organic matter and combined water | ... | 58.92 |
| Oxides of iron and alumina... |  | $1 \cdot 18$ |
| Lime |  | 1.78 |
| Alkaline salts |  | $1 \cdot 12$ |
| Phosphoric acid... |  | 88 |
| Insoluble matter \& \% |  | $28 \cdot 18$ |
|  |  | $100 \cdot 00$ |
| * Containing nitrogen |  |  |
| Fresh dung contained moisture , ... $73.99 \%$ |  |  |
| The dry dung is worth at the most for |  | he manu- |
| !al ingredient it contains R8 per ton, the dung in its |  |  |
| atural state about R2. Well bedded | with | bracken |
| ern it may be assumed as an outside estimate that |  |  |
| pair of bullocks will produce one ton |  | madure, |
| worth about R2 per ton. The following is an anslysis |  |  |
|  |  |  |
| the cattle with bracken fern, they were gram fed. |  |  |
|  |  |  |
| pushed out into a shod below, the urine flowed over |  |  |
| the heap. <br> The sample wes taken in March and appeared quite |  |  |
|  |  |  |
| dry, when powdered it just looked like brown suaff. Parts per handred. |  |  |
|  |  |  |
| Moisture ... ... ... 25.83 |  |  |
| * Organic matter and combined water |  | 55.23 |
| Oxides of iron and alamina... : ... 1.11 |  |  |
| Lime |  | 1.50 |
| Magnesia . ... ..n ... "86 |  |  |
| Potash .... ... .. ... ${ }^{\text {Soda }}$ - 41 |  |  |
|  |  |  |
| Phosphorio acid ... |  |  |
| Sulphuric acid |  |  |
| Chlorine |  | -24 |
| Insolable matter, sand \&o.... ... 13.25 |  |  |
|  |  | $100 \cdot 00$ |
| * Containing nitrogen |  |  |
| Equal to ammonia |  |  |

Such a manure is exceeding valuable on poor sandy soils, but is too short to be of mach use in opening up heavy retentive lands, they require horse dung and straw litter to do good, Oattle manure should never be burnt, as its most useful character-its mechanical condition,-is thereby destroyed, and it sinks to the value of wood ashes or less.

We have seen that the manure is costly to produce; a $t$ is equally costly to apply. The fillowing table shows in 1 lb , what 10 (ten) tons first-clacs gram-fed

Cattle manare in its natural state containing 75 per ent moisture will yield; many samples of eattle muok ontainas much as 85 to 95 per cent moisture; other amples are hardly cattle mnnure at all, being chiefly composed of line sweepings and other rubbish of littie or no manurial value. The table also shows the quantity yielded by bonee, fish and oil calie ; -
lb. per acre supplied by
10 tons $40 \mathrm{Wt} .40 \mathrm{FW}, 40 \mathrm{wt}$. cattle raw pare oil manure bones, fish. cake.

| Tri-oaloio phosphate |  | 67 | one | 80 | ${ }_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Amraonia | .. | 34 | - 18 | 31 | 27 |
| Potash | ... | 50 | 4 | 7 | 6 |
| Lime | ... | 49 | 3 | 32 | 1 |
| Sulphuric aoid | ... | 7 |  |  |  |
| Totel | ... | 207 | 251 | 150 | 39 |
| Oost, rupees . ... |  | 120* | $13 \frac{1}{3}$ | 91 | 11 |
| Cost of application, rup |  | 30 | 5 | 5 | 5 |
| Total cost, rupeos | ... | 150 | 181 | $14 \frac{1}{2}$ | 16 |

*If the bullocks do not works gram-fed cattle manare of that quality cannot well be produced for less.

Should the amount pat down for the application of cattle manure appear excessive, let the questioner work out the problem on thesupposition thet there are 1,200 trees per acre and that one basketful is given each tree Each basket has to be filled, the distance to the tree and back traversed, and the basket emptied. Suppose that the coffee is moderately thick, and that the rosde are 100 trees apart, then to reach the centre a coolio walks:-

| To the first tree and back | 4 | yards |
| :---: | ---: | :---: |
| 2 nd | 8 | $"$, |
| $3 r d$ | 12 | $"$ |
| 4 th | 16 | $"$ |
| 5 th | 20 | $"$ |
| and so on. |  |  |
| At the tenth tree he has walked | 230 | yards |
| 20 th | 850 | $"$ |
| 30 th | 1,860 | $"$ |
| 40 th | 3,280 | $"$ |
| 50 th | 5,100 | 3 | and by the time he has reached the $52 n d$ tree, he has manured the 23rd part of an aore, and walked three miles.

Taking filling and emptying of baskets into account he will seldom walk a mile per bour. At such work a coolie would consider 100 trees a hard task, and certainly it would be from 10 to 20 times as hard as putting out 4 cwt of manure mixed with 1 cubio yard of burnt earth. The cost of application entered under bones, fish, and oil cake, includes the cost of preparing 1 cubic yard of burnt earth and mixing it with the manure.
This was given me by several managers as two rupees, and for application three rapees so that taking cartage \&c. into account it is not safe to estimate less than R30 per acre for the cattle manture. In Oeylon where cattle are often kept solely for manurial purposes the cost is ssldom much under R100 per acre, and with the scanty grazing ground of this district it would be difficult to produce any quantity of cattle manure, and the small quantity produced if the animals are well fed and bedded cannot well be made under R12 per ton. So that, except in the case of work bullocks, cattle manure of first rate quality may be dismissed as too expensive for ordinary use, and we must look for some other manure. We find in good pure fish the cheapest native manure. Where first class lish manure is easily procurable cattle manure and oil cake, i.e. castor, Hindy, may be looked upon as expensive luxuries, only to be indulged in where the poverty of the soil demands the ase of an organic manure.
Bones decompose very slowly in this distriot, and steamed bones are preferable to raw on that account, they should also be in the finest meal possible, it an immediate retarn for the money spenk is expected. The use of inch bones in Sonth Coorg might be termed, manuring for posterity, as this generation will reap little benefi from them. The coffee tree is not greedy
it does not ask for a large supply of food. A fair average tres at the cud of the bot weather weighed 20 lb . and bad buveriteco prinaries and 2,500 leaves; suoh a tree will yield 5 cwt . of cuffe per asmun wi h its aocompanying puip. Materials removei by:-

5 swt. Coffee.
Tricalcio phosphate
Ammon
Lime
Sulphuric acid
The amount of pateriil toln $n^{\frac{1}{2}}{ }^{\frac{1}{2}} 11$ is very smatl. That reinoti hy up ly 5 owt. c'ffte $\theta$ ings is whet requires on bo repland by manure as they decompse vary blowly, tha roluable salts yielded by them are logt in tho mosson raine, aud wash. The plant lood is not there when the troe requires it to develope its fruit.

Looked at from this point of view, we mugt, in a manure that has to be applied at the end of July or in August, have all the plant food in un easily assimilable form, and provide fully for the plant's wants- On this basie a coffee manure should bave 40 lb . Tricalcic phosphate, 140 lb . of ammonia, 110 lb . potash, and other manurial matbers in proportion, if the tree has to depend on the manure alone for the supply of plant food.
But the soil by alow ciecomposition and disentegration is also supplying foot, and the tree appears to be capable of taking up ammonia, or some form of nitrogen compuavd from the air through the soil by its roots. The great question is what is necessary and how much? To help in the settlement of this question I sabmit the aggregate results of some of my experiments giving the weight of clean coffeo jielded, the results of 1889 and 1890 are added together in the following table:

|  | Manure. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 4 cwt . yield | $8 \mathrm{cwt} \text {. }$ yield | $\begin{aligned} & 4 \mathrm{ewt} \text {, } \\ & \text { yield } \end{aligned}$ | 8 cwt. yield |
|  | lb. per | lb. per | oz. per | oz. per |
|  | acre. <br> 833 | acre, | $\begin{aligned} & \text { tree, } \\ & 13.77 \end{aligned}$ | tree. $12 \cdot 84$ |
| Bones and fish... | 783 | 818 | $12 \cdot 14$ | $13 \cdot 12$ |
| Fish... ... | $553 \frac{1}{2}$ | $655 \frac{1}{2}$ | 990 | 11.93 |
| Saperphosphate | 759 | 794 | 1\% 34 | 11.11 |
| Mineral phos* phate... | - 910 | 920 | 13.84 | $14 \cdot 90$ |
| Ammonia sulphate... ... | . 983 | 712 | 16.39 | $12 \cdot 33$ |
| Potash nitrate ( iitre) | 818 | 998 | 18.38 | 16.79 |
| Super and ammonia | 713 | 744 | 11.41 | 14.34 |
| Saper and nitre | 773 | 834 | 13.05 | 12.23 |
| Minerals and do | 648 | 793 | 10.45 | 13.84 |
| Kainit <br> Ralts... <br> potash | 607 | 544를 | 9.18 | 9.02 |
| Average... | 761 | 779 | $12 \cdot 35$ | $12 \cdot 95$ |

The average yield from the 40 wt . of manure is the same as from 8 owt. practically speaking at any raio there is not sufficient difference to pay for the extra manure used. The results were almost entirely controlled by the shade where it was thin the resulte were good, and vice versa. This weis particularly noticeable in the case of ammonian sulphate where 4 cwt . yielded so muoh better resulis than the 8 cmt . One of the 8 ewt. plots Was muder denso jak shade and the renults were remarkably poor, worse than an unmanured plot not thirty yards off where the shado was thin. Nitre, the 8 cw . had the advantage of the thin shade and the results aro just the reverse of the zuiphate of am movia. Bones present a very ourious illustration of the gresteffectot of sharlo, 4 cwt . gave 13.77 ous. per trec, and 8 owk. only $12: 84 \mathrm{oz}$.
When 4 cw . of fish were added to 4 cwt . of Lomus
e yield was only $13 \cdot 12$ oz., considerably less than When the home wa ro userin slone. There wata only 1.12 th of an acte, 101 treck ou cach of tiree estates, or f acro in all nuder eachs quantity of cach mavore, and on
there rmall plots shade has had the power to mask and control the regalts, but in the exgregate they ohows that under shade, 4 cwt of manure will produce a good resulthas 8 owt ., and it is evidently folly to use more.
From the preceding data snd analyses, it would appear as if the ohiof requiremente of the coffee tree are phosphoric aoid and nitrogen; unless the surface soil has been lost there would appear to be but a small densend for potash.
Polash asits are very soluble in water, and appenr to be easily assimilated by the plent, they are abundantly supplied by the slow decomposition of the feldspar and mics sohist in the rocks, and the stony matter of the soils, together with lime and magnesie, but the accumulation of the salts in the land if prevented by the monsoon rains.

If they are required as in analysis C I would advise the use of ferns for bedding cattle, particularly bracken where such are procurable. The ash of the bracken fern, according to Lester Arnold confirmed by John Hughes, contains :-

$$
\begin{array}{ccc}
\text { Potarb } \\
\text { Phosphoric acid } & \ldots & 42 \text { per cent }
\end{array}
$$

and is a very valuable mauure wherevër potash is required, and will well repay the trouble of colleeting the forn.
Should ferns be unprocarable and the addition of a potash salt necessary, I would recommend kainite. The buyer should stipulate for 25 per cent sulphate of potash, af the very least. But potash is not neoessary as a rule, and should never be used in excossive quantitien, as it increases the quantity of pulp at the expense of the beav. This however does not apply to nitrate of Polash, which sets more like ammonia sulphate than any thing else. Wherever there is plenty of nitrogen in the soil the leaves of the treas are large and of a besutiful glossy green, but the bean, is small unless there is a fair share of phosphatea presents also.
This leads to the conclusion that the coffee tree must bave nitrogen and phosphater in the manure; whether potash should be inolusted or not depends greatiy on the nature of the soil. I would say that it was unnecessary with a retentive soil like B. Now with some soils, the analysis shows the weak spot at oace rnd. we can easily selic a single manure to meet the exigencies of the case; $\ldots$ others the manure must be diffusive to cover the whole range of the necespitios of the plant and the poverty of the soil.

The following refresents a good type of a diffusive menure :-

1 cwt fine bone meal
1 "pure fish
", superphosphate of lime 40 per cent soluble " sulphate ammoria
"", lainite 25 per cent suiphate of potauh
This applied atter the heavy rains are over at the end of July or Angust will supply plant food in a form immediately available for the plant's requiremente, and will greatly assist in the perfect develop. ment of a healthy bean. It is not stimulating, but holds the plant food in varying degrees of preparedness ready for the use of the plant from season to season. 4 cwt. per acre mized with 1 cabic yard of burnt garth or two good loads of cattle manure is safficient for 1 acro per annum. It is well suited to the raising of supplies.

In conolusion I must drax your attention to the advantages of green manuring. Nitrogen is a mostexpensive item in manures, but certain plants readily take it up from the air in some way little understood at present. Lucern, clover, mustard, \&co. \&ce, many all be planted ander the coffice they are excellent manures, as they derive most of their nitrogen from che air and send their roots deep into the ground in search of food. The growlh of mite mustard is so rapid that it may be used to choke out other weeds, by sowing two or three crops in succession and forking them in, Green menuring, if carefally carried out, ehould supply all the necessary feed for the bulloaks used on the estate, and protect the soil from the action of the sun daring the hot weather in the dry districis.

Thiv system of cultivation is specially suited to poor soils such as shown in analysis C.
It will also improve the condition of heavy and retentive lands. If put in force the land should be limed once in three years or so, and the plants should be grown in rotation. In this way it will be possible to clean the land and free it from an excess of injurious salts. The coffee tree is wanted as a permanency, and the best way of keeping the land healthy is to grow rotation of annuals under the coffee, and as far as possible a rotation or diver. ity of shade over it. Whenever a shade tree shows signs of becoming a surface feeder it should be rooted out; slow-growing shade should be put in to take the place of the quick-grown shade as it dies off.
By these measures it will be possible to prevent the land in a great measure from becoming coffee sick, which it doe by becoming infested with microsoopic fungi and bacteria when kept under one orop too long.
The investigations into potato and vine diseases, and clover sickness show this to be the main caure of land refuaing to bear one crop in continued succession. It is from this cause that the greater number of coffee supply plants fail, white mealy bug assisting in the devastation. All these pests can be oradicated by proper treatment at the right geason. W.P.

## PLUMBACO AND MICA.

For some time Messis. Parry \& Co.-have been negotiating with the Travanoure Government ior the grant to them of a monopoly for mining for plumbago and mioa in certain selected taluks in Travancore territory, which were reputed to be rich in there minerals. These negotiations have so far progreased that a draft agreement has been drawn up, which, together with the oriticisms passed upon it by the Adyocate-General, and the remarks of the Madras Government thereon, bas been forwarded to the Government of India for final orders,-Indian Agriculturist.

## JAVA CINCHONA, CACAO AND TEA EXPORTS.

From the Batavia, Exohange Report we see that Java continues to more than make up for the fallingoff in Ceylon exports of bark. From 1at July 1890 to 30th April last, ten months of the Jear, Java has sent awey-almost entirely to Holland-no less than $5,718,577 \mathrm{lb}$. of "Private". estates bark and $484,087 \mathrm{lb}$. of Government gardens bark egainst 3,709,648 and 445,940 respectively during the same period of 1890. This shows \& very big advance considering that 2 million lb. of Java bark is equel in the average to 4 million lb, of Oeyloa bark. The Java exports are in Amsterdrm lb, eaoh of whioh is equal to 1.09 lb . avoirdupois. The comparison for several sebsons for the ten months' period is es follows:-

## Total Cinchona Bark.

 Private Gove.Amsterdam 1 lb .
$1 b$.
1st July to 30th April...1890-91...5,718,577

| Do. | $\ldots 1889-90 \ldots 3,709,648$ |
| :--- | :--- |
| Do. | $\ldots 1888-89 \ldots 2,989,780$ |
| Do. | $\ldots 1887-88 \ldots 2,353,426$ |

Do. ...1887-88...2,353,426 $\ldots$... 532,687 Do. ...1886-87...1,357,576 ... 571,320
Jepa Exports -apart from Oinchona-do not compare nearly so well. Of Coffee only 224,121 piculs private and 81,599 Goveriment have been exported in the ten months agsinst 477,849 and 394,272 piouls respectively in 1889-90, showing an enormous falling-off this season, in the case of private crops by over 50 per cent, while of Government ooffee soarcely one-fourth the previous season's export goes in 1890-91. So far from coffee reviving in Java, it is therefore evidently going back very grievously, the total export in 189091 probably not exceeding

400,000 owt. againgt $1,200.000 \mathrm{cwt}$. in 1889.90 and 1,100,000 owt. in 1888-89.-Pepper also Bhows a falling-off of about 30 per cent this season so far, in quantity exported,-Cocos or cacso shows a sudden and very large increase to $10,600 \mathrm{owt}$. in the ton moaths, against only 1,350 owt. in the same period of 1889:90, and 1,100 owt. the season before. Creano cultivation is new in Java; but it is evidantly going to succeed and Oeylon planters may look out for a serious rival in this product.-In Tea not muoh progress seems to be made. Here are the exporta for ton months of the several seasons:-

|  |  | Kilogrammes. |  |
| :---: | :---: | :---: | :---: |
| $1890-91$ | $\ldots$ | $\ldots$. | $2,883,277$ |
| $1889-90$ | $\ldots$ | $\ldots$ | $2,548,669$ |
| 188889 | $\ldots$ | $\ldots$ | $2,70,900$ |
| $1887-88$ | $\ldots$ | $\ldots$ | $2,562,072$ |
| 1886.87 | $\ldots$ | $\ldots$ | $2,722,736$ |

These returns are in kilogrammes, so that one-tenth should bo added zor English lb. making 3,171,604 lb. export for ten months of the present season.

## NOTES ON POPULAR SOIENCE.

## By Dr. J. E. Taylor, f. l. s., \&cc., Editor or "SCiENCE Gossif."

A German ohemist and physician has recently demonstrated that there is an inorease of nitrogen in the perspitation during excessive muscular work over and above that normally excreted. Another experimenter has shown that the output of nitrogen and ures are closely parallel. The increase of both is most marked during working hours, and it takes some time to subside afterwsirds.
It is now generally conoluded that the little nodules found on the roots of leguminose plants contain badterial organiams which have the power of assimilating free nitrogen, and that this is the true reason why this order of planta obtain part of thet valuable gas direc ly. Professor Frank thinks there is only one kind of nodule organism common to all legnminous planis, and that it is present in all natural soils. The relationship is one of nymbiosis.
Pruteosor de Candolle, the distioguished Frenoh bota ist, has given enew and original explavaion of certain monstrosities in flowering plants. Some specimens were sent him in whioh the lowers were borne on the upper and lower surfaces of the leaf. The expleation hitherto given of this phenomenon is that there has been an adhesion (or want of separation) between the flower-stalks and the adjacent lesve, so that they have grown together. Professor de C sadolle, however, is of opinion that such inflorescences are real outgrowthe fron the leaves, and not axill ry shoots growing and fusing with them. He regards such examples as proofs that botanical distinctions between stem and leaf are purely arbitrary. -Avstralasian.

## HEMILEIA VASTATRIX.

## (To the Editor "Madras Mail.")

Si., --"Nilgiri," in your issue of the 2nd instant, writ s about "two different geutlemen" having found the cure for leaf disease. If "Nilgiri" inoluder me in Hat number I oan answer his questions natisfac-toril:- The remedy I use will cure leaf disease. Invariubly one appliation will be safficient: but at times a second application may be found to be necersary after a couple of years. The cost per acre, ina cluding labor, will not exceed R20. It is impossible to e:adicte leaf disease from any particular estate, wher uhousands of acres round it may be affeoted with the pest ; but the remedy I have, has in every instance cured the diseese from the parts applied to, suffieiently to enable the trees to yield fair crops for years.

Ooonoor, 4th June. C. E. P. Vhrnadr.
[As we have so often remarked; Mr. D. Morriis's
lime and sulphur cure $\mathrm{h}^{\text {Tas }}$ sufficient to clear an estate of the fungus, but it soon returned and was as virulent as ever. Hope for $90 f f e \theta$ would, therefore, seem to rest in the gradual vearing out and final disappearance of the disease.-ED. T. A.]

## PLANTING IN PERAK.

Perak, notwithstanding its productive soil wad suita. bility for planting enterprise, shows no great progress in the cultivation of the ground. The difficulty of procuring labour has been a sore hindrance iu the way, but there is of course some little prospect of this check being partly removed if the Straits Government will do anything with the Labour Commission report other than pigeonholing it. One great obstacle however arises from the short leasehold tenure of the land available, and there are other minor discouragements in the way of selectors. The Perak Government, to attract pioneering planters, have issued a circular, which we published some daya ago, throwing open land on more liberal terms, but ou conditions which hold good only for the first ten applioants who can pass master. The chief feature of the new departure lies in the granting of leases in perpetaity with no premium and a quit rent of 20 cents an acre after ten years free occupation, the area under lease being 1,000 acres in one block or in blocks of not less than 500 acres. The tenour of the circular infers that perpetual leases will be given only to the first ten approved applicants, but the principle once admitted calls for wider application. The privileged ten would enjoy an invidious distinotion which will only stir bad blood. Now that the idea of short leaseholds has been attacked, the Perak Government would best consult its interest by making the princlple of long leasehold of universal application. Under perpetual leases with low rente, and ample securities against monopoly, the agricultural land of Perak should attraot planters of the right slamp.-Straits Times, May 16th.

## PRECIOUS STONES.

Large quantities of inferior rubies and sapphires always find their way from Siam to Oeylon, the dealers generally mixing them with better qualities of the same descriptions obtained in the island either for export to the London and Paris markets or for sale locally. Of late, the so-called alexandrite has been introduced here from Siam principally in the rough state. This stone (probably chrysoberyl) has all the appearance of the סeyion alexandrite, but it does not display the brilliant red of the genuine article when exposed to artificial light. Anyhow I understand that large sales have been made at extravagant prioes, and even experts have been deceived to some extent. The stones find their way to the gem districts whero dealers from all parts congregate, and are more resdily parchased under the impression that they come from the adjoining pits. The home of the Ceylon alezandrite is the WeligamaKorale; and hitherto all the best finds have been secured from this district slone.-Cor

Sulphate of Copper and Potato Disease. -Theve is no question that the disease may be controlled by the use of copper solutions, but, judging from the prevalent apathv in such matters, it is questionable whether our growers will think it worth their while to take any steps in the matter. In the Reports of the Connectiout Agricultural Experiment Station we find a report of au experiment, in which five rows were treated on August 10, other rows remaining untreated. The sprayed rows remained grean, whilst the othere were dead and black. On September 24, when the tubers were lifted, those which had been treated were practicelly free from disease, while the others were considerably decayed. The untreated rows yielded 39 bushels per row, those sprayed supplied 6 bubhels.-Gurdeners' Chronicle.

## CINNAMON; QUALITY $V$. QUANTITY.

The question raised by our Veyangoda correspondentin Tuesday's (March 3rd) issue, as to the wiedom of the policy of marufacturing fine Cinnamon, after the manner that has became fashionable, is deserving the serious attention of Proprietors. It is well known in the trade that, onder the influence of competition, quilled bark has become finer and finer for years past; untill now, as many as forty quills of the finest quality go to a lb., as against, perhyps, half that number between 10 to 15 years ago. The labour of making 40 quills is, of course, greater than that of manking 20 , and the scale of remuneration to peelers has increased, in some estates at least, in proportion. In most, however, the maximum rate of 16 cents per lb. for the finest quality holds, and the earnings of the peelers-which always seemed to us excessive by the light of the prices which their manufactures fetchhave decreased. Through the influence of competition and of advances, thoy have been obliged to adapt themselves to circumstances, and now practically do double work for the old wages. The question raised is not, however, one of wages, or of the margin of profit left to those who pay high rates to secure fine Cinnamon; but of the effect of the system on the property. Skill alone cannot produce quills over 3 feet long which average 40 to the lb . The bark to be manipulated must be fine and tender. Does not the cutting down of tender shoots affect the vigour, if not the vitality, of the bush, and thus reduce the productivedess of the estate? It is reasonable to suppose that these results would follow, though we are unable to say whether the estimate of our correspondent is correct, that the productiveness of estates has fallen off from 20 to 40 per cent within the last 15 to 20 years. If there has been such a decrease, the question may arise, to what extent fine cutting has to answer for it, and to what extent the mode of cultivation adopted. Nowhere, so far as we know, is Cinnamon regularly manured. All that the bashes receive are the leaves and the weeds which are buried. The equivalent of the sticks and the bark that are removed, seasonafter season, is not returned; and in these circamstancescould the productiveness of cstates be maintained?

Oonfining ourselves to the effect of deterioration from fine cutting, the financial question is by no means as easily disposed of as would be the case wilh products for which there is a growing demand. The productiveness of an estate is maintained, not for the konour and glory of large crops, but for the larger profits it would yield the proprietor. In the case of Cinnamon, an appreciable increase in the output of the bark-say to the extent of 20 to 40 per cent., suggested as the falling off-might prove a very doubtful benefit. The over production of Cinnamon is a fact, and is chiefly responsible for the fall in prices; it is also a fact that the increasing fineness of quills has not led to any advance of prices. On the contrary, the finest qualities, which entail double the labour in preparation as compared with 20 years ago, realise only about a half the prices which the corresponding qualities fetched then. The lower qualities hardly leave any margin of profit. If the abondonment of fine cutting should result in larger crops, the immediate effect of an addition of 20 to 40 per cent to cur Cinnamon exports would probably be a further drop in prices by about 20 to 40 per cent. In these circumstances, we are unable to say that proprietors are doing unwisely in aiming at high prices for their crops, instead of endeavouring to main ain a productiveness which would not add to the value of their lands. It is quite conceivable that larger exports and still lower prices may lead to the abandonment of the worst lands; but even if little gardens worked by their owners will not always be deemed profitable and therefore maintained, the combination to secure that end is hardly within the bounds of practical politics. Abandonment of patches may follow as well from the present system. The question discussed, however, points to the double disadvantage of Cinnamon cultivation. Its profits are not large, and the mode of earning them threatens diminishing profits! -Local "Examiner."

FRUITS FROM WESTERN AUSTRALIA.
It would appear tbat we are soon to have importations of various kinde of fruit, Potatoes, and Maize from our youngest Aastralian. Colong. The midland Railway Company in that colony extends now some considerable distance from Perth, and the lands abutting on the line have in some places been brought under cultivation to some extent. A small colleotion of the produots of tbese farms and gardens was exhibited at the offices of the railway company abovenamed at Winchester House, Old Broad Street, on Thursday and Friday last, which we had the pleasure of inspecting.

The apples were a very well-grown lot, and showed in their fine smooth skin and freedom from speckiness the genial climate in which they had been grown, The kinds. were apparently Blenheim Orange, Pott's Seedling, Tower of Glamis, Northern Greening and Yorkshire Greening.
The only Pear shown was William's Bon Chrétien, very large and highly coloured. Fine Quinces were also observed.
The Grapes were a thin-skinned white variety, with a good deal of the ¿avour of the Muscat of Alexandria, There last-named fruits had travelled indifferently, owing to their not being properly packed. With so good a climate as that of Western Australia, the manufacture of raising would be more profitable to the growers than exporting unprepared Grapes, which are scarcely fitted for a journey occupying six to seven weeks. Ripe Grapes fetch in the colony abont ld, a lb. Wine making is, we believe, already an industry that is carried on in the colony.

A sample was shown of the Giant Rocca, a nice Onion of mild flavour, but one that does not keep for any great length of time; however, it had stood the warmath of the passage through the tropics very well,

It was a surprise to find Pomegranates fully $4 \frac{1}{2}$ inches in diameter.
Some of the Potatos-kidneys-were of nice marketable size, whilst others were very large and deepeyed. Evidently the merchanis do not make good selections of these tubers for their colonial customers. The price of Potatos ranges from 20 s. to 40 s . per ton in the colony. The heads of Maize, both red and white rarieties, were of fine size and thoroughly ripened.
The land on which these varied productions were grown consists of a sort of ironstone sand mixed with something of the nature of peat, but in a veryfine state, and intimately commingled with the sand, at least it was in the sample shown. It contains no stones. Most of it had, previously to the railway being constructed, been covered with scrub or timber, and at present is in no need of manure, as the various products attest.

In the room were the fruit was laid out was shown the model of a nugget of gold that had been found at Shaw's Falls, which weighed 333 ounces. The winter olimate of much of the colony resembles a favourable winter in Cornwall or Devonshire, frost being very rare, and snow laying even inland only a few hours. Of course on the mountains, some of which reach a height of 3000 feet above the sea, it lays nearly the whole summer,-Gardeners' Chronicle.

Kew Gardeners on the Nuger,-The last number of tho Kew Bulletin contains an account of the British protectorate on the Niger, and the efforts made to develop the natural resource of the district. To this end, two Kew men, George Woodruff and H. E. Bartlett, were appointed to take charge of the Botanical Station. Both men unhappily died, but amid the numerous formal and official letters which occupy so much space in the Bulletin are interesting extracts from private letters sent home by the two pioneer above pamed, and which give a good idea of the atate of affairs at Sierra Leone, and of the appearance of the country. The esprit de corps manifest in these letters is very pleasant, and so are the hopefulness and sense of duty. These, however, were not sufficient to ward off remittent fever, to which both these young men unfortunately suocumbed,-1bid.

The Avocado Pear.-The Revue Horticole stateb that a plant of this species, Persea gratissima (a true Laurel not a pear), has produced edible fruit in the open air, at Golfe Juan, near Nice.-Ibid.

The Grape: an Oriental Legend.-Four Travellers, an Arab, a Turk, a Greek, and a Persian, says The Canadian Horticulturist, met at a city's gate; it was decided that one of them should take the combined moneys of the four, and purchase for the common stock the food which they ueeded; but they differed each from the other as to what food should be chosen: the Arab insisted that no food was so sweet and nourishing as the agub, while anghar was the food the Persian desired; the Turk said thatazum was the ouly thing which they should eat, while the Greek contended that symphalion was the choicest of all the foods which men could eat. As they thus quar. relled one with the other, before their eyes a gardener passed with grapes. "See, agub!" cried the Arab. "No, it is anghar," said the Persian. "This is azum," said the Turk. "That is my symphalion," cried the Greek, and so they ate their Grapes in peace.Ibid.

Kew.-Fifty years ago, says Garden and Forest, the British Government, prineipally at the solicitation of the then Duke of Be ford, a man famous in his time for his enlightened enthusiasm in gardening, which made Woburn Abbey one of the great gardens of England, determined to convert the old gardens and pleasure grounds surrounding the royal palace at Kew into a public botanical establishment. Sir William Hooker was invited from Glasgow to manage it. He brought with him a European reputation as a botanist, unflagging zeal, industry, and enthusiasm, a fund of sound Scotch common gense, the friendship and confidence of all nataralists, and the largest botanical library and herbarium which had at that time been made. His reputation and the importance of his collections at once attracted botanists to Kew from all parta of the world. Their visits benefited the establishment, and plants, specimens and books poured into it from all sides. The scientific character of Kew was thus established, and it is this high cbaracter that has given it the lead it has long held among the gardens of the world. Sir William Hooker gave the remainder of his long life to Kew, and devoted all his energies and resources to its welfare. His son, a man more famous than the father , succeeded nim, and under his administration Kew gained wonderfully in every direction, especially in popular favour. The second Hioker retired from Kew a fow years ago full of honours, handing down the administration of the garden and all the family traditions to a counection by marriage, under whose wise and broad management it is growing now still more rapidly than ever before in usefulness and beauty. In no other spot in the world can so many different plants be seen growing; the museums of economic botany are unequalled, the herbarium is the most extensive that man have ever made, and the library is unsurpassed. This is the work of fifty years, carried on by mon of extraordinary ability and world-wide reputation, working under the most exceptionally favourable circumstances, and with the whole British nation behind them. Kew has received many gifts of great value, and is receiving such gifts every weels. It costs, however, to carry on the establishment, 75,000 or 80,000 dols, a-year. The cost of all sorts of garden labour in England is not more than half whet is paid for such labour in the States, and everything connected with a garden costs less there than it doss here. If, then, Kew furnishes the ideal at which the promoters or the projectors of the new garden aim, they must realise that this can be reached only by the expenditure of a great deal of money, and that even with all money needed, such results as the people of New York have the right to expect, can only be brought about slowly, and with the aid of unusually favourable conditions. Something oan be accomplished with 250,000 dols, but this anount is only a beginning, it New York expects to rival London, or St.Louis, or Boston in its Botanio Garden,-Ibid.

## THE DUTCH MARKET.

## Amsterdam, May 30th.

All the analyses of the oinohona-bark sales, which will take place in Amsterdam on June 11th, 1891, have been published now. The manufacturiog bark contains about 10 tons sulphate of quinine, or 387 per cent on the average, divided as follows:-Aboat $1 \frac{1}{3}$ tons contain 0.1 per cent; $18,1 \cdot 2 ; 53,23 ; 70,3.4^{2} ;$ $38,4.5 ; 322,5.6 ; 19,6.7 ; 6.7 .8 ; 2 \frac{1}{2}, 8.9$ per oent sulphate of quinine.-Chemist and Druggist.

Tabmamin Fbuit in Lompon.-Considerable interest was shown in Covent Garden Market, on Friday in last week, upon the arrival of the first of the real Tasmanian Apples, the fruit recently received from the Antipodes being from Australia proper and New Zealand. Apples conaigned to Mr. Duthoit, a city merchan , had the distinction of being the first to be sold, the fruit realising from 16s. to 25 s . per bushel case, and being in splendid condition.-Gardensers' Chronicle.

Tha Locobt Plager continues unabated in the Punjab. Government indeed appears to have taken some measures to prevert its spread, but they are evidently altogether inadequate; and as a natural result much siokness is prevalent, the wator contaminated by desd loousts having brought in a fever.-Madras Times, June 4th.

Counting Coconots in the Hervey Islands.-The Report of the Australian and Polynesian Races Biblivgraphy Committee of the Australasian Aввоoiation for the Advancement of Science contains a memoir on the people of Mangaia (Hervey Islands) by the Rev. W. Wyati Gill. It embodies important original evidenoe as to the practioes associated with birth and childhood, maturity, circumcision, and marriage, the tribal, social, and domestio oustome, the doing of wizards, the superstitions relating to death and the epirit world, and the mythology of the people. $\Delta$ list of numerals is appended, from which it would seem that they are able to count comparatively high numbers, though the word "anere" for hundred is adopted from the English. Coconuts from time immemorial tied up in fours, five of which make one "bakau," and names are given for multiples by ten up to four etages beyond, so that they are oapable of counting a "tivi," or 200,000 cooonute. Mr. Gill also gives arief analysie of the grammatical structure of the language-Athenoum, May 30th.

Coffee in Southern India.-If a correspondent of the Madras Times is to be believed, our staple is not nearly in buch a declining way in Southern India as the offioiel figures we published the other day would indicate. The oritioism on these is as follows:-
If theso figares wore correot, it would mean that nearly 60,000 acres of coffee had gone out or been abandoned in four years, viz., 11,000 in Mysore, 9,500 in Cocrg, and 38,000 in this Presidency. Taking Uoorg for insbance, during the labe five years, more land has been opened than slosndoned, and 9,500 acres probably represent very nearly the total aorenge of abandoned coffes in the provinoe. Ao for the Madras Presidency, the settiement of Wyanad no $d$ oubt osused the official retarne of land ander coffee to be set down at a good deal lower figure than previously, but according to the latest reburns here are stated to be 76,000 acres under caltivation, and I should rery much doubt if all the coffee land abandoned, in Mysore during the past ten years comes to nnything like 11,000 acres.
Mysore and Ooorg are exseptional distriots; but surely the process which has brought coffee land down from 250,000 to 50,000 aores in Ceylon, has had its parallel to a great extent in the Wynaad districts. In Travapoore, we know it has beep so.

Future cr Coffie. - The Diario Populuar (Brazil); of the 30th ultimo is informed by a person who has recently visited some of the coffee distriots of S. Paulo, that the next coffee crop in that State will reach $3,500,000$ bags, and that within five years the annusl production of coffee in the State will amount to $8,000,000$ bags.-American Grocer.
Scent Fabming promines to be a vary profitable incuustry in Victoris, according to the newly-issued report of the Royal Commiszion on vegetable products. The olimate and soil of the coleny are declared to be parsicularly well suited for the cultivation of por-fume-yielding plants. Already scent farms are springing up, aud tho day mas not be far distant when atar of Roses or the like may come to us from "Britsin of the Southern Cross."-Gardeners' Chronicle.

Sun-dried Ceylon Tea and Over-firing.Messrs. Rucker \& Bencraft in their latest Tea Circular (May 28th) offer remarks worthy of the general attention of planters, thus, -
The tall in price has, as we anticipated, led to brisk buying on the part of the trade, and we consider that lost ground was recovered at auotion, perhsps to the extent of day per lb, on the lower grades. The present range of prices, cousidering the reduction of duty, the. increased cousumption, and the absenoe of competition, from Ivdian Teas, is not sucb, we think, as to detor tree buying.-The very heavy fushing in April led, we are told, to hasty preparation for shipment, and doubtless had something to do with the lower quality apparent in this montb's assortment ; but we look for improvement, and already the T'eas coming to hand are better. -We have seen today a sample of fine Deylon Tea sun-dried only. This tea has been slightly fermented, but the eun has apparently had enough power to dry the leaf, to "fire" it in faot sufficiently to arrest ferrentation, and the tea is in perfect condition. We submit this goes far to support our contention that as a rule Ceylon teas are fired too much or too long, more at any rate thau is necessary for their keeping qualities.
Cackling and Crowing.-The Pioneer deals with Mr. Romanes after an amusing fashion, and we quote as follows :-
The world has hitherto taken the crowing of chantioleer and the cackling of the common or barn-door fowl upon truss. It had never occurred to any one to suppose a bime when peradventure the oook kid not crow. Why the hen caokled, or whereunto the cuck orew, wore questions that were never anawered because they were never asked. In these latter days, hovever, if there is anything which shall not be revealed it will certainly not be for want of the asking; and it has occurred to the inquring mind of Mr. George Romanes, the well-known biologist, to inquire whether the crowing of ohanticleer may not have been evolved by contact with the refinements of the barn-yard, mueh as some ladies will find their voice only when there is present a sufficiently distinguished compary. Mr. S. E. Peal writes from Sibasara, Absam, to say that in the extreme east of Assam, on the Upper Diking River, he has often heard the wild jungle oock (G. ferrugina) crowing. He admits at the same time that the voice of the wild fowl is "thinner, more wiry and high pitched :" and he adds the interesting observation, "Eggs found in the jungles are often hatohed under domestic fowls, and honce those are frequently crossed, and the crow of the oock varies much in consequence." Thus. while there was probably never a cook that had not a crow in him, a judioious crossing of the fowl of the jungle and the fowl of the barnyard might result in an infinite variety of orow; so that Professor Rnmanes has, still a great field for experiment and investigation.
We have yet to learn what Mr. Romanes has to eny to the information sent to him from Ceylon which goes to show that when the domesticated fowl commences to lay away from home in the jungle, ehe, like her wild sister, ceases to oackle. Mr. Romanes had better pay a visit to the island to investigate the matter thoroughly.

## COFFEE IN EASTERN JAYA.

In taking over from the Singapore Free Press an interesting account of a trip to the eastern portion of Java, the scene far more of sugar than of coffiee oultivation, wo cannot help feeling surprise at the sanguine aooount given of coffee culture near Surabaya and the utter absence of any reference to the existence of leaf-disease, although we know that only more slowly but not less suroly han in Ceylon end India the deadly fungus bas $I^{\text {essened }}$ the production of offiee generally in the great Dutch colony. We are also struck by the violent contrast in the production of coffee estates in immediately following years. For instence, Limburg fell from 1.705 pikuls in 1884 to 500 in 1885, and from 5,700 in 1889 to 1,200 in 1890, and yet it was confidently anticipated that this place would give 11,000 pikule this year. What; also, are we to say to Mingiu's giving 5,620 pikuls in 1888, sinking to 532 in 1889 and recovering to 2.531 in 1890. But surely leaf disease, es well as over-bearing, was at work to accuupt for such an enormous fall in the case of Kati Manis as from 8,000 pikuls in 1888 to 3,100 in 1889 and a miser. able 530 (not equal to 1 pikul per bouw) in 1890 ! Crops varied greatly in good and bad years in Ceylon, but surely there never was such an experience as this 1 ? Manure, it will be ohserved, was not a factor in producing the larger crops; and as the volcanic soil could scarcely require time to recuperate, we mast attribute the inequalities to sersonal and meteorological influences, as leaf disease did not operate. A bouw is about equal to $1 \frac{3}{\text { 关 acre }}$ me believe, and a pikul to $133 \frac{1}{3} \mathrm{lb}$. In the case of Limburg, therefore, 11,000 pikuls would be equal to somewhat over 2 pikuls per acere. -The story of the python, 30 feet long, which aflowed itself to be caught as described and whioh lived in water in its oage (certainly it must have been a big one), is rather more wonderful than the statements aivout coffee which rest on authentio figures. The author of the monkey flesh and monkey soup practical jokes, must have had original ideas of bospitality. The acoount is lively throughout.- Since writing this, we have seen the figures for the cofiee exports from Java this seabon given two days ago, showing a woeful falling-uff.

## A PEEP AT OOSTHOOK (JAVA).

## (From a Roving Correspondent.)

Coftee in East Java.
There are three passages from Singapore to Java -the Banka Strait, the Gaspar Strait and the Oarimata passage. Going by the former you are in sight of land all the way; and the passage is more or less devious. For the last-named you go right out to sea and after passing Lingga on the right and Carimata on the lett you shape a course direct for Soerabaya and sight land no more en voynge. This was the passage our captain chose as being the shortest.
On Wednesday we were told that Jara mountains were in sight nt $10 \mathrm{a} . \mathrm{m}$. but we could see nothing till afterncon. It was atrange to notice when we got into shallow water the distinct line that separated the very blue deep sea from the very yellow fhallow water with ${ }^{2}$ muddy bottom. A3 Soerabaya is approached all sorts of strange looking eraft appear in fight. Some have a triangular sail that looks like a striped blanket, ollers bave two tails whioh look
like broken butterflies' wings. Most of these belong to the island of Madura, just opposite to Soerabaya and which has a very large fishing population. We approached Soeraleaya by the Westera passage betwoen Java and Madura. This has only a depth of 18 ft . so that large steamers have to circumnavigate Madura and get to Soerabaya by the eastern passage, thus adding nearly 400 miles on to the run from Singapore.

At $6 \mathrm{p}, \mathrm{m}$. We were at Soerabaya, aad before the anchors were down we were boarded and taken possession by a kind friend who would take no denial, and carried us off to his hospitzble abode.
Soerabsya is a "slummy" looking place-narrow streets-lots of mud and the roads rutty and bampy enough to shake the liver out of one! To the stranger passing along the streets two thingsare especially noticeable ; first the marked absence of Ohinese (hsppy Sorrabaya!) and secondly the happy, contented and intelligent look of the natives of the place-from a cursory glance I should eay a much superior type to the Javanese we get in the Straits.
In Soerabaya I was given some coffee figures which fairly took my breath away, I have more to collect and will give the whole lot togetber. At present I am ourrente calamo and currente jalano!
I was commissioned to take an invalid to the hills; and on enquiring was advised to go first to Prigin-elevation about 2.000 ft . From a suburban station of Soersbaya we railed to Forrong, leaving at $7-45$ a. m., arriv. ing at $9.6 \mathrm{a} . \mathrm{m}$. Thence in pony carriages a three hours' drive to Prigin where we arrived in time for tifilin. It rained nearly the whole way, but eleared up just before our nrrivel when we found the air to be jast delicious. The railway fare, first ciass, from Wonokumo (suburban station) to Porrong fi.60 and the pony carriage to Prigin is $f 4.50$; each carriage can take two passengers and one small box or bsg. The Hotel at Prigin is amall, but clean and comfor: table; and the food abundant and good: There is a fine swimming bath, about 30ft. long aud 15 broad, but after the water of the plains, the first plange gives one a decided shock. There are always ponies at the hotel, and there are said to be many pretty rides in the neighbourbood, bnt I had no time to explore.
The road from Porrong to Prigin is lined on either side with paddy and cane fields. Boih show a most luxuriant growth; bnd the soil in appearance is wonderfally rieh. The only land I can compare it with is the very best of the Fen country in Evgland.
The country appears to be very thickly populated, the markets that we pazsed being crowded with women buying and selling; in some cases I shoald say there were over 2,000 present in one market. It is a quaint sight to see them riding along sitting astride their ponies, with a big pannier hang on either side.
To show how these Javanese drivers rattle their ponies down hill, I give the following:-From Prorong to Prigin took us three hoars. The retarn journey was done in one hour and twenty minutes! The steep portion of the ascent was done in one hour and three quarters, with much whipthong and bad lnnguage. The same on our return was done swiling in twentythree minates.
Befoc I forget it the etiquette of calling in Soerabaya seems ourions. The correct hour is from 7 to 8 p.m, and you have to give notice if you intend to visit for fear of finding the ladies in barong and kabaya. This last was told me in a whisper, so please print accordingly.
From Prigin my first point was the mountain called the Kloet. I railed to Kediri, where I was met by a friead. Oar programme was to take what is by oourtesy called a dog-cart for 8 miles, and then ride 12 miles ou to the coffee lands. L'homme propose \&o. It was the Javanese New Year; and no dog-cort was to be got. After a long wait \& carriage was seeured at double the regular fare. When we got to the end of our wheel journey, one of the ponies was missing, so we had to start a "ride and tie." Dark fell upon us in the densest jungle I have ever meen. It was pitohy black, and there were somds in the jangle all round us, Pigs were strongly in evidence,
and their musty smell was with us for furlorgs at a time. At last we reached our destination, and werf glad indeed to get a lonif driok.

The coffee in East Java is wonderfal. As in other countries, there are failures: bat the successes are marvellous beyond description. All the coffe $\theta$ is grown under dadap shade; and where the soil has any inclination to stiffness, it is constantly worked up with ohangkol. The young coffce is v.ry formard; but perhaps figures of actual results will be more intorest. ing than the most glowing descriptions of appearance. One estate that I went over gives the following re-turns:-Total area 450 honw. Age of coffee 12 y ars old to $2 \frac{3}{2}$ years old. All expenses, including the cosi of the voung coffea not yet is bearing, are paid: and the coffee has further given a clear profit of two hundred and fifty thousund rapees over and above the capital invested. Ye gods and little fighes! Let us pray that the Malay Peninsula may erapt heavily. The old saying is, "It's money that makes the mare to go." I am sure that it's volcanic Botion that makes the coffee to grow.

I am more or less sensitive about being called an Ananias: so I give the following figures taken from a Dutch Directory. The results are extraordinary, but I simply tell the tale as it was told to me. The appended table will, I am sure, be of interest to many a planter :-


Let any practical planter work out these figures, and be will find a very healthy average at the end of them. The estimate for Limburg this year is 11,000 piculs; and there is every reason to expect that it will be realised.

I bave seen no poor soil. All is very rich, and of volcanic formation. The strongest complaint that I heard was that there was too much ash in it. Considering that the analysis of the coffee bean shows over 60 per cent. of potasi, ash mast be indeed abundant to be a sense of complaint!
The hospitality of Easí Java is unbounded. Horsen, carriages-everything in fact is putt at your disposal; and the merest stranger freats his visitors right royally. Another man and myself went to an esrete the manager of which was unknown to uz. We introdnced ourselves and askel to be allowed to see his coffee. He took is over the whole himself, and then after liquoring us up and asking os to stick up a cigar seegar obstaken) Le insiated on lending us his carriage to go on with, as wo shoald find it inconveuiently lote to go on riding.

The Java system of cultivation is thas : they work the soil, not the bush. But little js doue to the bushes after topping, except taking off the suckers but the soil is kept constantly worked up and open. Very litfle manuring is done: in fact one planter said to me "If my coffee needed manure I should abandon it at once." I went over one estate that had jast given 10 piculs per bouw. The coffee looked well and in good heart, and able to be the same next year.

With resnits : uch as I bave given it is not surprisiny that there shculd bave becn a heavy rush aftor coffee lands lately, and almost all available land has b en takt $n$ up. A friend of mise has just got a concession of 7,500 bouws, and this I believe is practically the last land to be got in East Java. I hear however that the Assistant Resident of Bawean is rather eore about the rush on Eist Java, asserting that he has better lands on his island, which being thickly populated, offers a sure supply of cheap labour. Bawean is in regular communication with Java, and is only 8 or 10 hours' stem from Soerabaya.

The climate of the hills is delightful; cool and bracing: and I think that if Singaporeans realised that such a colightful litile sanatarium as Prigin could be reached at such a cheap cost, more would avail themselves of it.
I also beard much of a sanatarium at Tosari, $6,000 \mathrm{ft}$. elevation, but had no time to sample it myself.
Tbe country swarms with game. A few days ago a planter shof three tigers three nights rumning. You can scarcely go a bundred yards without findiug pigtrack; snd there is other game in abundance.
Arybody contemplatiog the trip direct to Soerabaya should go by S. S. "Bawean." She is clean aod comfertat,le wiih go od fuct, a first rate Captein, artist, masician, raconteur, and general gond fellow.
I have omitted one thing which struck me especially, and that was the extraordinary resdiness of the Jovamen to give yon their figures. If you say "By Jove! that sounds healthy." The reply is "Well, here sou are; you can copy the figures if you like" and out come the books. One matu was so kind as to have his account, which were in Dutch, oopied out in English for me. During my trip I came in contact with Scoich, English, Dutch and German ; and apon my word it is hard to say whith showed the greatest kindness to a stranger in a sti:iugg land.
A young Erglishman caught a boa-constrictor a few days ago. He was out with two conlies, when he saw the snake, and immediately rushed and seized it by the teil, calling ous his coulies to do the same. They pluckily did so : but the great bruta dragged them all along after it. Seeing it was hopeless to capture it thas, the mester told his men to hang on to the tail while he rauswiftly along the body and collared it by the neck. After a fierce struggle they noosed it and got it home, aud caged it secur ly. Being at the bungalow shortly afterwards I asked to see the snake. "Oh certainly" said my bost; "but be will be in the water now; however, I daresay I can stir him up. The beast was 30 feet in leagth. The same young gentleman had upexpected visitors some time ago, and as is not unusual in the jungle the laxder was empty; however he managed to put on the table some very good steak which, after they had enjoyed it thoroughly, he informed them was morakey-flest. They were horrified and disgusted; however they called on bim on their return journey a few days afterwards, when in a loud voice he called out to his boy to "Kill a monkey." His guests smole to each other. In due course tiffin arrived. First came soup-and then the steak. The guests to each otber wunk an evil wink, and handed their sterke to the dogs. The host meanwhile ato calmoly on, being much bantered by his friends about eating that "beastly monkey flesh." When he had quite finished, he lay oalmly back in his chair and said "Well, do you know, I think I have scored off you fellows again: the meat which I ate and which you gave to the dogs was good boef-steak: but tho soup which you seemed so to erijoy was montey-roup."
Before I clase these joteings I moust sound a note of warning. Let no aspiring young planter wishing to
better himself, or out of a berth, say to himself "Here is a paradise for a coffee plauter, I will go and try for a billet." Unless a man knows Dutch language and customs and at least one dialect of Jsvanese, he will have to begin at the foot of the ladder on a salary of something like sixty rupees a month. Preference is also given to a man who has lived for a time either in Holland itself ; or in Netherlands Indies. The etiquette in Dutch officialdom is somewhat complex: and a planter is frequently brought into contact with the officials both in regard to his land and other taxes, his labour, and in many eases his water-suppiy. These dealings require mueh tact and "a deal o" selutin." Do sou know that story? Well, here it is. In a certain British colony a lew sears ago was a Padré who used to ride 40 miles to take three services every Sunday, and the planters in each district used to help him by reading the lessons for him. On one occasion it fell to the lot of agcodman, but somembat rough in the cat, to read XVI Romane. He got through the first two verses when he stopped and said audibly " Eumph! There's a deal o' salutin here !' Glancing down and seting that all the chapter was more or less of the same description. he read the last verse only, when he shut up bis book with a bang saying "Here endeth the Second Lesson.'

Here also end I.-Sinqapore Free ress.

## LETTERS FROM BRAZIL.

LAWLESBNESS AT 天. JOSE'-CLIMATE AND CONDITION OF THE COUNTRY TO THE SOUTH OF THE STATE OF MINAS GERAES-RAILWAYS-LABOUR QUESTION-DRAWbacks to european immigration-COFFEE CulitivaTION - WANT OF SCHOOL.S FOR EDUCATION (F CHILDRENTHE "Mineiros"-Half.CASTE Labourers ON COFFEE EsTATES-MAREIAGE LAW8-RESULTS OF THE AB LITI N of shavery - the late revolution-Husfitality of THE PEUPLE OF THE ESTAD, MLNAS-GAME AND EPORT -AN ITALIAN colony-notes by the way.
I think my chronicles were brought up to our arrival at the "Travellers' Retreat" at Guaxupé at José. We got very bad accuantis of the lawless. ness of the people in these parts and Ananias tcld that a man had been murdered in the open street a few duys before, and that wes the latest news he had got from that quarter. We were now snagly lodged in the "Iravellerg' Retreat" in this same village, aud We found the people of the place quite tarue, and not at all a disorderly lot. However, on enquiry we found that the headman of a troop of pack-mules had been coolly put to death by a band of some six or seven persons under the orders of the local justice of peace. A warrant had been issued to imprison one of the mule drivers, he was not found among his companions when the justice went to serve the warrent, and on the plea that the head-trooper had let the man who was "Wanted" escape, with very little ceremony the gang at the order of the Magistrate "despatched" the same head-trooper with ever so many outs with the skarp-pointed knives which all the male population carry openly in every part of Brazil. In justice to the administration of the law, nowever, we misst add that the most of the fellows were captured, but the justice of peace was allowed to hide amongat his friends. While waiting for trial the whole of the prisoners escaped out of jail, and nothing more was heard of the case up to the time I le:t these quarters.

During the time my commission lasted, I travelled over the most part of the south of the State of Minas Geraes. A finer climate one coald scarcely imagine. The elevation is from 2,000 to 2,500 feet above sea-level. The temperature is seldom above $88^{\circ}$ Fahr. evan at the hottest time of the year and the nights are always cool. The country 18 hilly, the hlls being covered with virgin forest, except on the parta which are planted with coffee. Cuffee is subject to damage from frost, in the hollows, bat on these cane and cotton oan be
grown laxuriently. Tobacco is largely grown, both for consumption in the country and for export. A large part of the land is in campo; or common grass land. The grees is of a coarse common kind, with little feeding qualities in it, but many farmers are planting the sweet grass crlled " capiti melada," and where this has once got a good hold on aoy patch of ground, it sproads with amazing rapidity, ard soon becomes almost a pest. It, being something of the nature of youi Mauritius graes, its roots spread rapidly. It seeds once a year, the seed being light, it is carried by the wind to many abandoned clearings and uncultivated prices of Iand. I am sure it would grow well in your Ceylon patanas, and if land leeches would allow of the practicsbility of seading cattle and horses to graze, it might be of value to your country. This reminds me that I long ago promised to procure seed for Mr. Wbyte of Nuwara Eliya.

The rains here fall regularly, being heaviest and most frequent in September, Oobober, November, and February, March and April. I should say the rainfail would be equal to that of the Province of São Paulo, say 80 inches a year.

The soil is of a chocolate colour, and not considered equal to the Terra-rocha of São Paulo; but coffee comes quickly into beãring and continues to give heavy crops for six or eight years, when it falls off a little. On Terra-rocha outhe contrary, coffee estates are often spoken of as forty years old, and bearing equal to young coffee. What one observes all along the south of Minas, and which they are very scarce of in São Paulo is the abundance of water for driving machinery. This is owing to so many well wooded hills.

Railways are being projected all over these parts, indeed all over the interior of Brazil; and if the - finances of the country hold out, of which manyare doubtful, treasport will by-and.by be made easy. The capital for the making of these Railways bas to be found in the country. Some consideration ought to be given to the faot that while they expend so much on these ueeful works they will have less left to spend on what is really urgent; the supply of labour for agriculture, and which, by-and-by, will be the great burning question in Brazil.

The south of Minas would do well for European immigration, but, there are difficulties in turning it to good account on small farms. Capital amongst smail farmers is scarce, and there is a great deficiency of means for furnishing the three indespeasible zecessaries in starting an European colony on a coffiee estate, namely, tile-covered houses, well enclosed pasturres for cows, and cash to advance the colonist for nine months or a year, for domestic needs, until he can procure food from his own patch of ground, so that these necessary conditions can only be implemented by wealthy Fazendeiros. One finds here and there scasll colouies located on coffee estates, and those are doing equally well compared with others in the wealthy Province of São Paulo. Whatever may be said against European emigration to Brazil,-by agitators in some of the countrieg which supply the im. migrents-the agricultural lobourer in the coffee-grow ing districts of Brazil is much better off than he was in Europe, and he has a prospect at no distant date after his srriva], of becoming a land-owner himself. The only draw back I see to the system, which one may say is now past the experimental stage, is the want of schools for the education of the colonists? children. On large farms the owner supplies a school. master, but the small farmer cannot afford it, and although the Government is very liberal in giving free education where a certain number of scholars can be guaranteed, and schools for primary ednoation are established in oll populous centres, many of the small farms are scattered, and at far distances from those schools, and what with the oocasional heavg rains incurring danger to the little ones in croseing swollen streams, and the need of the children remainieg pretty often at home to help in the harvesting of the various crops, educational advantages cannot be much availed of

As the country gets populated there will be improve. ment in this.

The "Mineiros," as those belonging to Minas are called, are a very happy and contented lot of people; they auply nearly all their own domestic wants, not only as regards food, but-also clothing. On every farm there are rude appliances for turning cotton and wool into cloth, and it is made of different thicknesses from fine calico to thick counterpanes. Trousers' stuffe made in Minas on the farms are in great demand in other parts of Brazil. They are strong and the colours are fast. Troopers from the interior ta ke often large quanties of these to the Province of S. Panlo for sale. The manipulation and manufacture of these textile fabrics generally devolves on the female portion of the establishment. The lady of the house takes charge of the women and children, from whom she exacts a fair amount of worls between seven and ten o'clock at night. I foar that now that foroed labour is abolished and railways are bringing European goods that will prove a substitate, this interesting industry will be negleoted.

I mentioned before that slavery had not such a stronghold in thise parts as in some others, but there are many balf-castes between Portuguese and Indian, who work in gangs on the large coffee estates. The condition of these is being very much improved by their being allowed to build a house for themselves, and plant a piece of ground with provisions. Formerly marriage amongst this class was of rare occurrence, but families were reared ali the game and couples lived happily together during their lives. The blame for this want of regard for the nuptial ceremony must be laid at the door of the church, for so many confessions and preparatory oatechizings had to be gone through, for weeks before the marriage could take place, people epaded it. Civil marriage had been for some time in the programme of advanced liberals, and the repablican Government at once declared for it, and made civil marriage the only one recognisable, by law and have also made it a orime punishable by fine and imprisonment for any priest to celebrate a religious marriage before he has assured himself that the civil has been properly, that is to say legally, performed The custom after that decree has been to marry civily. to make it legal, and those who want to keep right with the church are afterwards married spiritually. This will ameliorate considerably the moral state of the olass I am now referring to. The improvement in this respect will also extend to the class who were formerly slaves, for the law of 1871, while prohibition the sale of any one member a family, away from the other members, lost this salutary effect as regards the slave, if the father and mother were not married. The consequence was that, as a slave could not marry without bis master's consent, and the master allowing him to marry depreciated the slave's market value, the rule was for masters to forbid marriages.

Many snug little homes have sprung ap on the estates since the emancipation law of May 13th, 1888, which abolished slavery for ever in Brazil, was passed; and many dark-coloured couples, to whow the masterbefore, or the priest later on, denied this civilized right are being by the civil law made man and wife and their chubby children are legitimized. While referring to these "libertos" as they are now called, I must mention that the effect of abolition has not been so disastrous to agriculture as many predicted. A great many have left the old plantations, but are working on bome other, and are very orderly. They prefer to work on piece work by themselves rather than the old system in large gangs, reminding them of the time when they were driven like oxen or mules by a man with a whip behind them. Last year there was not much coffee lost owing to the blaoks not working. The change has been most folt in the honsehold establishment, indeed it has upset domestic arrangments terribly. Formerly the house need to be full of negre and mulata women aud girla, over whom the mistress of the house used to rule with rigorous exactitude, and whether it was owing to the pecaliar temper of the lady or the wilful obstimacy of the female captive a great many authorities agree in baying, that punishment was more severely dealt on sot poor unfortunates inside, than on those outside the
house. The instrument of torture was not a whip but a "palmatorio," a piece of wood shaped like a flat sponn with a fow em all holes bored in it: this was applied to the palm of the hand; one poor innocent was told off to apply it to the ofevder. I am inclined to think stories like these have been much exaggerated for no case of such treatmont has passed under my observation : on the contrary I have known many kind and considerable Brazilian ladies, who gave much indulgence to the femalos under their charge, and $I$ do not wish to juin in this libel against the Brazilian fair sex. At the same time on visiting Fazendeiros ${ }^{7}$ houses at the present time there are many excuses made for Went of better treatment to a visitor in the form of baving so few servants now, to do particular work. In many instinces the mistress of the house or the daughters will bring the usual cup of black coffee, which everyone gives to a visitor here, be the visitor or the householder ever so humble.

It is nataral to suppose that the coloured house-servant girls sighed for a bome of their own, aud many of them left to marry those who had been refused to them before. A great maoy were trained to do firstclass needle.work and lady's-maid work, and all e uld do laundry work, and cooking, and in the towne both before $\in \mathrm{m}$ encipetion and suce th re $\mathrm{w} s \mathrm{~s}$ and is always a large demand for those who can hire themselves out for such ueeful work.

The nataral inclinatiou of the coloured servant girl seens to be to get marri-d to one of her owa race and co'our, and they seem to mak their homes cheorful and comfortable after marrying. Those who thought that the members of the coloured races after emancipation would gradually allow themsolves to sink into socigl vices and degradations have beef woefully mistaken. They certainlr, both sexes o them, spend a great deal in outward adornment, and in the exercise of this the taste often leads towards the gaudy and ridiculour, but this is the vature of the African race.

Our housewives here will gradually settle down to do without the coloured servant, and be contented with theItalian, Portuguese and German maids; aud when the mistresses come to get acquainted with the treatment of white girls, thinge will get again into some sort of order in the old homes of the coffee and cane planters.

During my sojourn in these par's the so-called Revolution came off. Dom Pedro II, was quietly sent away to Europe and the army and navy took his place of power, appointing a provisional Governraent of Ministers amongst people well-known beforeh aud for their republican sympatnies. In the intericr the news was received with perfect indifference.

The leading republicans in the various disticts were the first to move in the matter of receiving authentic news and propagatiag it. The constitnked authorities remained still and allowed the others to do as they liked and soon came appointmento by the central Government of new municipal councillors etc. to substitute the old, and regularly elected municipal councilors had to retire before the Government nominations, and these solections were made by the central authority for all appointments from the presidents of the provinces down to the postmaster of the smallest viliag $\theta$.

Poor people who could not read newspapers got the news from those who could read. It was not considered fashiouable nor was it safe to oppose those holding Government views, and those in humble condition were made to believe that the new republican form was essentially a poor man's Government.

As far as my observation went, the deposed Emperor had a great deal of sympathy from among the lower classes. They never could find out what evil he had done, but they all remembered of his being often publicly extolled for great and good actions.

I need not go a second time into the causes that led to this. I may repeat that they were various, but the principal one was that many great military and naval officers thought themselves slighted, and gradually got the two services to promise to take part in the change, and thus it was effected-without bloodshed-for could there be any when all the people who had arms were in favour of the change?

The grest Emperor was now banished the country. He who scarcely a year before-when on his return from Europe in improvec. health-was reseived in Rio de Javerro in a manner quite surpassing the reception, in European capitals, given to the greatest heroos of roodera times. Triumphal arches were placed in all the principal streets. Life-size portraits in oil of hin aud the Empress adorned the fronts of meny commercial buildings. Rose leaves covered the ground wherever he set his foot. Deputations from all associations, guilds, societies and clubs gave congratulations The populace half-mad with excitement and frensy, rent the air with their boisteroas acclaim. Belis rang from all the church spirea, cannon salutes shook the city. Fireworks of all descriptions were let off, even during daylight, and at night the city was publicly illuminated, and windows were hung with Chinese lanterne, and colouredglass devices. Next day the newspapers and telegraph. lioes carried the news to the interior, and a milar rejoicing took place in all the principal populated centres throughout the vast Empire. Could ever a monarch be mose popular than Dom Pedro Segundo? But what a chavge was in the near fature !
A fow months passed during which the country was moast prosperous, houschold neatsaities were mach reduced in price, and exceange had risen higher than ever it was knowa before-the milreis was above par, which is twenty-seven peace, and for over two months it was $28 \frac{1}{I^{2}}$ pence, and the minimum daring 1889 was $26 \frac{7}{8} \mathrm{~d}$. Europeau capitalist were seuding arge sums into the country for investment such as loans to railway and other public companies, slavery was a thing of the paat, everything showed that an era of prosperity and contentment had dawned in this new country, and the Government to all appearance was a popalar one. The unexpected always happous. About the begiaing of Nuvember 1889, whispers began to be heard by some, who were half afraid to repeat them, about the discontent in the two services and on the 15th of the same month the army were all paraded in one of the large squares of the city and the Republic proclaimed. The Navy aiso joining, people saw that auy opposition could be put down by force. Thus happened the bloodless revolution. The Emperor was told to depart for Europe, a steamer being at once chartered for him. The Prime Minister, his relations and some of the supporters of the deposed Goverument were banished the country.

The republican form of Government had existed for some five months when I returned from the wlid west. My return to Rio de Janeiro had to be by the Province of Sās Paulo. Civilized life was met with first in the town of Mocosa, for in the interval since $I$ left Rio the branch of the Mogyana had been opened to that town. Some fine freah locking coffee estates were passed throagh before Mococa was reached, and most of them with small viliages of houses for colonists, but most of the colonists were pationals, that is to say half-breeds between Indian and Portaguese.
I ca not leave the Estado of Minas without noticing and notivg the hospicality, which these simple although many people deal out to strangers. However small the farm may be, if you call at it, you have what they can give you with good-will. There is food suppled in abundance for nan and beast and if you arrive about "Ave Maria" time you are given supper and a bed and your animals are well cared for. I have lively recollections of the jugfuls of milir drawn from the cow in the morning, as soon as one got out of bed, and if you expressed a wist th : night before to start at daylight, the animals niro aways ready. In some parts winged game was fientiful, and if the day promised to be cool, cloudy, I would spend a day shooting snipe, wild duck, and a sort of grouse they call partridge ("perdice"). Deer is plentiful, as also wild-b ar, but it requires some days to get up a pack of dogs, and a party of huntsmen. The Mineiros are a kind, contented, brave and patriotic people:

I spent a day and a night at Moooca, a rising town of some $3, C 00$ inhabitants mostly Italian. More than half of the town seems not more than a year old.

A small river runs through the middle of it, and the ground rises on each side of the river at a slope of about one in fifteen. The stream runs towards the west, the public buildings, suoh as churches, the municipal chamber, court-house, jail, \&cc. are on the left bauk on elevated ground. The railway station is on the right or north side, slso on high ground, and near it is a oonufortable hotel kept by one Julio dos Santos. The hotel wus full of railway engineers, contractors, and the usual complement of "comets."
I enjoged very much the short timel stayed there, and made a few friends, who pressed me to stay a few day日, and if I had known beforeband that I could not get my own favaurite mule on the same train along with me I might have acoepted some of the invitatious. I had desparcoed my attendante to their homes, had packed up for Ribeirão Preto, had wricten to a friend to expeot methere on cortain day, so I bado good-bye to Mococa.
The train startast 6 o'clock; the line is a new one and trains have to move slowly, and for these special timetables are arranged and calonlation is made for accidental delays, but it is seldom that the train arrives at the junction with the main line after the express b a passed.
At São José do Rio Pardo our old friend Ananies was on the platform: from him I bad a cup of black coffee. I also noticed that the kangaroo horse and the oue horse trolly were in the stacion yard. Ananias was quite bright, he hall realized the dream of his life. Brazil was now a Republic, and he liked to be reminded that he had prophesied the near advent of it, when I passed up this way some six monthsago. San José had increased in size; the Republican Manicipaily were to pave the streets, colonists were flowing fast into the district, the crop which was nearly nll despatched was a large one, and amongst the late unroly citizens of San José ell was contentment.
Casabranca was reachod abont $9-30 \mathrm{a} . \mathrm{m}$. I knew I bad to wait here until $3 \mathrm{p} . \mathrm{m}$. for the express from S. Paulo to take me on to the town of Ribeirão Preto.

Having made the accquaintance of an engineer in the interior the members of whose family were located in Casabranca and who was now on a visit to them, to fulfil a promise I made some time before, I went to breakfast to their house, where I was kiddly entertained until the ofternoon. From Casabranca passing by the important town of São Simon there are many very fine coffee estates. The railway passes right through the Fazende of Santa Veridiama, the property of Conselheiro Antonio Pado, which I gave some particulars of in my last. The heat had been suffocating for the most of the day, but at 4 o'clock came on a heavy thunderstorm, and rain continued to fall the rest of the evening. It was quite dark before the traio arrived at Oravinhos. This is a small town next station to Ribeirão Preto, and completely surrourded by valuable coffee plantations, which I could not see until my returo.

It was past seven when Ribeirão Preto was reached ; the rain had ceased for a short interval, and the town was well lighted, not as yet with gas, but with kerosene; so there was no difficulty in reaching the hotel with my friend who was expecting me.

Here I was to spend fifteen days, and include in these the Holy Week, which here, \&s in all parta of Brazil indeed in all countries where the Roman Catholic is the oaly religion believed in, is a very important season of the year. My visits to some important coffee plantations I must leave for the second part of this letter.
A. SCOTT BLACKLAW.

Coffee Drinkers. - The following ourious caloula. tion has been made:-The Dutehman drinks on an average $16 \frac{1}{2} \mathrm{lb}$. of coffee per year ; the Belgian about half that quantity; the Norwegian about $8 \frac{\mathrm{lb}}{} \mathrm{lb}$ the German about $4 \frac{1}{4} \mathrm{lb}$. per head, being about 2 lb . more than the Frenchman, who has the reputation of being a great coffies drinker, whereas, according to statistics lately taken, the Englishman oonsumes only $\frac{1}{2} \mathrm{lb}$. a year, and the Bussian only 1.5th lb.-Enghish Mechunic.

## PLANTING PROGRESS 1N WEST HAPUTALE, CEYLON.

We have the following news of a little known district which is yet to hold up its head with tea and railway communication close by. Our corres. pondent writes:-
"A considerable change has taken placs in the Kelupahana Valley within the last 18 months. Mr. Mayow has about 100 acres in toa on Bray estate ; Mr. Orchard bas a tair acreage now on Udavoria, and has just sold a half share to Mr. F. Bateson of Broughtou. Mr. Mills ( $W$ est Haputale) bas the largest acreage; but I am not sure what it is. He also has a factory; Mr. Anderson on Moneratenne too has some acreage in tea. Our tea 18 giving us at the rate of 400 lb . of made tea an acre, and as our land was good virgin soil bought from Government at abuut R40 per acre, we may reasonably expect a better yield still when our trees are older. Most of us went in at first for cinchona officinalis (our elevation bring high) which soon died out! One good thing about it was it took little or nothing out of the soil! There is wind in the Valley, but wo find we can "dodge" it veir successtully, with belts. The Ohiya Valleys, where there is to be a railway station (or siding), is quite olose to the Kalupahana Valley, and we hope Goverament will cut a road for us which will not be an expensive one."

Varied Uses of Rhea or Ramie.-We were lately surprised to learn that rhea was a good food for silkworms. Now we are told that "steam pipes are now made of ramie fibre, and the material is pressed so closely together by means of hydraulic machinery, that it has a tensile strength two and onehaif times that of steel"
Coffee in Brazul,-The Jornal do Commerciopub. lished on the 6 h a letter estimating the Rio and Santos coffee crops at $4,000,000$ bags each. The writer says that this coffee will be sold for over 1,000 ,000,000 franes or $350,000,000 \$$ in gold, equivalent to $560,000,000 \$$ in paper money at its present value. -Rio News.
Gemming in Raswana. - Mr. Baddeley, the gemming expert from Ratnapara left today ( 16 kb , ) for Europe in the "Myrmidon" his services being no longer required in connection with gemming operations in Ratswana, Mr. Baddeley confirms what our Rakwana correspon. dent reported-namely, that the pits are being all closed thare, good stones not being fortheoming. And yet good stones are on sale each week in Colombo. Where do they come from and how are they obtained? Until this question is settled and proper steps are taken to prevent theft at the gem-pits, it need not be expected that gemming will be found a proftable enterprise for Europeans in Ceylon.- Local "Times."
a Planter on Tour.- Mr. W. G. Sandison, of tergeed fame, is down in Colombo again, awaiting the "Salazie" which is to convey him to Java, where he means to spend about six weeks and then return to the island. Mr. Sandison is essentially a peripatetic planter, and is continually on his travels. He has been to Java before, on which occasion, he says, he went on pleasure, and he adds that "Ceylon chappies may tuke the hint that Java is the place to go to enjoy oneself;" brt this time, as we stated receatly, he proceeds there on business. When he returne, he says, he means to go to Madagascar, but he has not made up his mind yet as to whether h, will proceed there direct or visit the "old country" first. Most likely he will do the latter, for, though he has passed over a quarter of a century in travel, ohielly in the East, he keeps up the love for his home in Scotland, which he visits often, and his judgment of whether a thing is good or bad depends very greatly on whether it comes from near Inverness or far from it. It is not generally known that Mr. Sandison was formerly in the Manipur dietrict, near the scone of the receat rising. He was, howeyer, engaged there in planting, and came withio an ace of getting killed by the natives just before he left.-Lbido

Cexlon is marching on! Even if the rubber orop is not yet what was expected, the oolony is doing well in other things, and it will supply rubber in time. It is agitating now for an exhibition, not of its own products only, bat a cosmopolitan affair, at which all nations may show the goods they want to sell in the tropics,-Indiarubber Journal, June 8th.

The Death-dealing Auszon.-Wooden crosses, marking the graves of immigrants, are as plentiful as the rubber trees on the banks of one or two Amazon tributaries. The Purus river dietrici has only a population of 16,000 , instead of the 40,000 which we might expect from the inamigration that has taken place. 1bid.
"Bermuda in May."-Such is the title of an exceedingly graphic and intereeting description of the group of coral islands about twenty miles square, which, like the Bahamas, are largely resorted to by Americans who seek change. This account appears in Garden and Forest, a valuable Amerioan publication, whenve we shall transfer it to the Tropical Agriculturist. Apart from the in. digenous cedar and the iatroduced elder tree of Britain muoh of the leading vegetation is such as prevails in Ceylon.

Rice Cultivation in the United States. -An elaborate article on this subject, illustrated by engravings, principally from quaint Burmese drawings, appears in the Louisiana Planter and Sugar Manufacturer, After a eketeh of the history of rice culture and the kinds used and modes of cultivation in Egypt, China, India, Burmah, Ceylon \&o. The whole process of growth and " manufacture" in the United States is deseribed at great length. We have marked the article for the Tropical Agriculturist, because hints useful in Ceplon may be obtained from the widely different mode of culture observed in the Western land whither rice seems to have come from Madagascar. In slavery time the enterprise was of great importanoe, but it was ruined in the Civil War and the writer of the paper is not hopeful of its revival to any great extent by means of expensive free labour. We bave hill rice and irrigated rice in Oeylon: in Carolina the grain is amphibious,-grown in water, but ripened on dry soil.
Tea.-A writer on "Etiquette" in a contemporary emphatically observes, "It is not usual to offer a second cup at afternoon tea.
it is not as if tea were a meal." Iret us hope (writes "Miranda" in the Lady's Pictorial) few people will be so inhospitabie as to bo guided by this eburlish yiew of the meagerly supplied toapot. Taking is thirsty and fatiguing work, especially when combined with the pretty behaviour necessary where one's hostess is a smart acquaintance rather than the familiar friend whom one would have no scruple in asking to replenish one's oup, and it is an odd way of welcoming guests, indeed, to limit them to balf the refreshment they would haye had at home, though judicious, no doubt, when a repetiton of the visit is not desired. "They always gives such a nice tea," is a remark one frequently hears made with much appreciation, and people hardly realise, perhaps, how much the popularity of their "day" depends on the oomfort of this little mealfor meal it must certainly be aocounted, considering the lateness of dinnerf. Partially warmed cekes, served on a oold plate with little islands of half, melted butter on them, stale biscuits, bitter, overdrawn tea, or topid "water bewitched," will dishearten the most oheerful guest, yet such experiences are by no means uncommon in making afternoon calls:

## PROMISING INDUSTRIES FOR JAMAICA.

## Valuable Lecture by Mr. Morbis.

Not long ago Mr. D. Morris, assistant Director at Kew Gardons, England, delivered a lecture under the auspices of the Eingston Horticultural Society, in the Exhibition Hall. There was a large attendance, and among those present were His Excellency the Governor, Lady Blake, the hon. Dr. Phillippo President of the society, the hon. S. C. Burke, the Committee and Officers of the Kingston Horticultural Society and many ladies. The platform was decorated by tho Botenical Department in a most tasteful manaer with numerous plants and flowers, among which were the Canna or Indian shot, (sent by Mr. Bowrey) some besutiful Eucharis lilies (sent by Mr. T. Oughton) and specimens of the coffee, cocoa, nutmeg, and cosa plants, while on the table were a fine colleation of tomatoes, sent by Mr. Bowrey and a bisset of green peas sent by Col. White Oaklands. There were also samples of sisal hemp, bow string bemp, manila hemp and china grass.

Mr. Morris, who was received with applause said :-The lime is a smail aoid fruit which osn be used in more ways than you, I am sure, are aware of. It can be planted between the banana trees at 16 or 18 feet apart and it springs into a small tree when it is 10 or 12 inches high. Where the bananas are exhausted then the limes are ready to be reaped for the firet crop. The latter then can be used in many ways. They can be shipped raw, in barrels to Boston or other towns where they are used in that condition. The raw juice can also be shipped to England or the States. The raw juice is concentraked; being holed down in large quantities until it is reduced to one twelith of the original volume. It then turns of a black color and is called concentrated time juice, It is sent home for the preparation of citric acid which is in much demand by the large factories of Yorkshire and Lancashire. In the centres of the lime industry, women sic in the plantations with brass basins in their hands in which by a simple process they bruise the rind of the lime from which a fine delicate acid exudes. At the end of the day the woman or girl gets paid $6 d ., 8 d$. or $9 d$. for the quantity she has obtained during the day. It is then filtered into a large bottle carefally stoppered, and sent home. This is the essence of oil of limes for which there is a large demand. I can assure your that there is a wide and profitable field for any. one starting the eultivation of limes in this island.

I now come to the cocoa or chooolate industry. Some years ago we thougint the chocolae indusiry had almost died out in Jamaica. It bad been so neglected that escept in some few places no cocoa trees were left. Then the endeavour was made to revive the industry. There is not the slightest difficulty in establishing a cocoa estate, you have already got your banaus shading: all that is lefi to do is to raise tine plants and put them under the shade of the bananas. The cocoa trees only require to be carefully planted and pruned-young plants like the oce here should be very careiully pruned indeed-all the shoots should be removed and the trees enoourage 1 to send out their female branches so that the pods borne on the stem of the plant may have plenty of light and air. The trouble here is in preparing the produce. I am sorry to say that out of 30 samples in the Ex. hibition there are not more than four or five that are good. Good cocoa properly cured sent from

Jamaica would fetch $70 \%$ it now fetches only 50 to $60 /-\mathrm{a}$ loss of $10 /$ to $20 /$ solely due to th curing.

When the pods are broken and the beans taken cut they should be fermented in such a way as to produce a change in the beans; instead of being bitter aud adhering to the beans the skins should readily come off, I appeal to those interested to try and do something to remedy these thinge. Jamaica coooa is at the bottom of the list of cocos in the London market; you lose 10s. per ewt. on account of bad cocoa. It is not reasonable that the people of Jamaica should throw eway a sum equal to about $£ 20,000$ or $£ 30,000$ a year beosuse they will not cure their cocoa properly. It is not because they do not know, for from the number of pamphlets that have been issued and infor mation given by myself and Mr. Fawcett it should be well known. There are two points with regard to the cocoa industry that may possibly assist to do good; first it would be very desirable that some one acquainted with the blsok people should go among them and talk to them and explain to them exactly what should be done to eure the cocoa properly; then the merchants of Kingston should not buy the half ripe, badly cured cocoa which is being shipped in such a way as to bring discreait on the island. The matter is in the hands of the merchants, they should refuse to buy the cocoa that is dried in the sun and allowed to become covered with dust and dirt. Those who ship it home and call it. Jamaioa cocoa are doing a bad turn to Jemaica. If they would offer a better price to the grower for good cocoa they would find the men willing to cure it as they ought. I do not think Jamaica deserves to be at the bottom of the list in anything. Blue Mountain coffee is at the head of the list ; pimento is unique, your sugar there is nothing to be said against and with regard to cocoa I think it is your duty to raise it above its present value and condition. I may gay that the cocoa of Trinidad Grenada, Dominica and other parts of the world are fll taking rank above the cocoa of Jamaica. Grenada cocos is not of the beat kind, they have not got as good sorts as you have, but seem to take greater care in curing and they get better prices than you, and near the prices in Trinidad. In Ceylon they took to preparing cocoa and although lately they have many enemies to contend against, their coook at the present time gets $110 /$ to $120 /$ per cowt. The other day a planter in Montserrat cured it in the Ceylon way and got $90 /$ per cwt. That shows in regard to cocoa that it is purely a matter of curing it.-Jamaica Gleaner.

## PLANTING IN THE NORTH-CENTRAL PROVINCE :

## Cotton-Coconut-Palmyrah.

The tirst Provincial Report for last year has reached us from Government this afternoon, being Mr. Levers' for the North Ceutral Province. We oan do no more today than say that Mr. Ievers is a firn believer in the future of his Province with its restored irrigation works and thousand village tanks. But that is in the Nuwarakalawiya division: Mr. Ievers is now anxious that something should be done for the Tammankaduwa district, and he sketches a road (already partly voted for), headworks on streams and sluices for tanks. Mr. Ievers considers Nuwarakalawiya "the best.0 roaded district in the island," and yet Mr ,

Christie, m, L. c. in bis condemnation of irrigation! said that a notwork of roads was necessary. Here are some intereating paragraphs:-

Cutton Caltivation.-Thisindustry may be said to have been a complete failure. The seed was sapplied in the previous year, and although the plants promised well up to a certain stage, so much damage was done by the drought that the orop was not worth the transport.
Palnyrab. 一Mr. C. A. Nurray had these plants put in along seversil miles of the Yodi-ela, and I found that the majority of them were doing woll, althongh they have not been specially cared for or fenced. I hope to procare a large supply in 1891 to extend this cultivation.

Coconuts.-One of the great advantages which "irrigation" has secured for this Province is that coconut cultivation is rapidly extending. To any one sceptical of this statement I would recommend $a$ vicit to the vllages below the Yoda-ela, or to take Karembewa, in Kulagam korale, as a specimen. I am having a census taken of coconat trees, village by village, which will show hereafter whether the cultivation is extending or not.

Indian Corn.-This valuable grain is largely grown in chenas; and that which is prorluced in Tammankaduwa will compare fovourably with the fineat lius-sian-grown corn I have seen. Bat its valus is much lost from the unhealthy manner in which it is eaten. The pode are half-boiled and then gawed off. This mode of "cooking" is said to be productive of several evile, as may readily be conceived.

Tee Ledayes of Salvia triloba are extensively used in the Levant in the preparation of a kind of tea. The plants are simply out, dried, tied in bundles and sold on the market-place, and are found, ready for use, in every café of Greeoe, and even in the poorest homes. This "Athenisn tea," or as the Greeks call it, "Phaskomylie tea," is believed to be a sure preventive of colds and fevers, end is therefore universally arunk in winter weather and by sailors at sea.-Garden and Forest.

Gold in Siberia.-From a paper in the London Times we quote as follows:-

Of all the industries of Eastern Siberia, probably the most important is the gold mining indus ${ }^{\text {ry }}$. The richest washings and mines are those of Yeneseisk and Olelminsts, but the gield of metal at these places, owing to the present primitive and wasteful method of extracting it, is not nearly so large as it might be. Mining engineers calculate that when the railway is constructed and it is possible to tranaport hydraulio gold-washing machinery they will be able to save at from 25 per cent to 80 per cent of the gold which is now wasted. When these improved methods of extracting the metal have been adopted, they are confident that the yield will be about double what it now is. At present, owing to the immesse distance of the washings of Eastern Siberia from Ruseia, it is not considered profitable to work "washings" unless they prodace five times as much gold as the least profitable of the washings in the Urals. It is easy to see, then, that the railway will give an immense impetas to the gold mining industries of Easter Siberia. A regular gold fever may, indeed, be expected to set in. Few people have any idea of the amount of gold which has been obtained already from Eastern and Central Siberia. * *. * Eastern and Oeatral Siberia has alone given to Russia, during the past 54 yeare, about $\$ 120,000,000$ worth of gold. The Ural and Western Siberia, have, I am told, furnished an even greater quantity. And, when it is remembered that the yitld of gold would be much larger-some sey twice as large-if proper mining machinery were in use, and that much of the gold which is extranted never finds its way to Russia, but is surreptitiously disposed of to the Chinese and private traders, no one will be surprised that the Government are anxious to keep a firm hold of their territories in Eastern Sihoria and turn them to better account.

## IMPORTS OF TEA INTO THE UNITED STATES.

These show a gain over last year. The March imports as compered with last year were light, being only $2,244,7 \mathrm{~S} 3$ pounds, against 5640,951 puonds in 1890. For the sine months ending March 31st the imports were $75,609,214$ pounde, against 71792298 pounds for the same time in 1890.-American Grocer.

The New Formosa Tea. Crop is larger and finer than it has been for many years. I he grower thus far have been a little uppish on account of the suporior quality of the leaf, so that the chief if not the sole buyers thus far have been the Chinese hongs. The increased output however will soon cause a fall in prices and a heavy shipment to Amoy-Amoy Times.

Pefper, Paddy, Trgers, and Bat Cayes in Perak.-The Report on Trong and Kurau, for April and Mry, stated :-
During the month I walked through the pepper garden of H.jii Muhomed Yasuf (the Assietant Kathi) at Ayfr Terju" (Ulu Sangei Tinggi), who has takon a loase of 80 acres for pepper cultivation, but only from 15 to 20 acres are at present planter, none of the plants beivg more than $2 \frac{1}{2}$ vears oid, but looking strong and healthy, and had ibey betn trained up dead-wood posts, instead of up dedap trees, the ownerI venture to say, would have had a return from the plants this year. In a small pepper gardeu from 7 to 8 years old the plants heving been trained up deadwood poste, are in full bearing, and looking remarkably well. The owner might have congratulated bim. self had he had 100 or 200 acres plented up wi'h such pepper. The inhabitauts are evidently keenly alive as to the pepper futare of the ditriot, as fresh epplications for land to caltivate pepper are coming in fast.
The padi crop usually a remarkabiy good one, was this last season parially destrojed by rats,

It would be a good plau to try the system of poisoned grain adopted throughout the Australian colonies for the destruction of raboites, and which so far has been the only reliable exterminatcr of that pest, though scientific men have racked their brains to substitute a better mode of destruction, but with. out any great show of success.

Siuce my arrival in the district two tigers have been shot by Mat Sallen, a Patani man, the same man having ahot no less than five of them within the last three monthe, whilst there are several more in the neighbourhood, as was proved on the night of the 18th, a settler having two of bis cows killed and eaten, and a third seriously injured. The brutes are of such a ravenous nature that they carried away and ate up the body of a dead comrade killed the previous night. Doubtless they are attracted by the berds of Indinn cattle allowed to run loose in the kampongs daring the night. All were shot by spring gans ingeniously set in the jungle. A well-isnowu gentleman paving offered a reward of $\$ 50$ for the dead body "f the first large tiger broaght in, there is every reason to believe that, in this district at any rate, their extermination is at hand.

The Batu Kurau rock, standing about a mile from the foot of the Hijau range, is worthy of note, and well worth a virit. It is an isolated, perpendicular linestone rock of several hunired fiet in height, now overgrown with trees, with the Sungei Kurau winding round the foot of it. The largest cave of interest "is on the eastern side of the rock, about 50 ft . in lengtb, and proportionate' $y$ broad, into which I rode a large elephant; at the further end of this cave gapes an enormous black cavern, extending perpeudicularly upwards; I had no means of ascertaining to what height it ran. Thousands of bats were flying in the darknens, frightened at our approsab, their wings making the caves resound with a noise like distant thunder, whilst the floor of the cave was from 4 ft , to 5 ft . deep in bat guano. There are several other caves of minor interest in the ruok, said to bave been the lairs of wild beasts, in tha remembranee of the oldest inhabitants.

## Tarpespondenge.

## To the Editor. <br> SILEDORM REARING.

## Agar's Land Estate, June 17th.

Dear Sir, -Those who go in for the rearing of silkworms min be glad to know that the wild olive or weralu (Sinhallese name of plani) will do for feeding the silkworms on. I have had both Tussa and Atlas variety feedlng on weralu trees at onie and, sane time. Although found also on the cardamom bushes "and placed on weralu trees, the variation in their diet does not seem to check thoir growth, or kill them off: The Atlas variety are only found on the cardainom bushes. I have never found the Tussa veriety on the se bushes.

The Tussa silkworms are found on 3 different variety of trees up here,- Weralu, Dhang; or Nawa Palum. (Tamil name of tree), as well as on a shrub that grows in Cinnamon Gardens and produces a pale violet flower with few petals; grows near swamps, marshy places, and has a black fruit (when ripe) whioh discolours the tongue when eaten, like ink. I have found the Tuess silk eaterpillars on all these trees, I am sorry I cannot give the botanioal names of these plants, but ean send branohes of them to any one inquisitive as to what food to feed silk worms on. I bave 3 different kinds of moth which seem to hatch from cocoons of the silkworms.

1st the Atlas, 2nd Tusse, 3rd which I am not sure of is a large white moth, long swallow tails, pink-edged, with half-moon-shaped spots, one spot on each wing. I should be obiliged to anyone informing me what this moth is oalled. - Yours truly JAMES GRAY.
[The diffioulties opposed to sericulture in Ceylon are not, we suspeot, so muoh conneoted with feeding the worms, as with plentiful and oheap labour in attending to them, reeling off the cociong, de.ED, T. A.]

WEIGHING OF TEAS IN LONDON: COM. MON-SENSE REFORM URGED.

## June 21st

Sir, -In your issue of 11th Mr. Johin Hamilton and Mr. Rabert Jones give us information about weigbing and taring tea, and wash their hands in innogenoy. At one of your readers I thank them, and would like permission to ask them to tell us why the packages are tared at all and how to set about avoiding it? If I mark my tea "nett 100 1bs,"," what has the weight of the package to do with it? I sell the tea and give the packege into the bargain! il there are 100 lba tea in the obeet; dedugt one lb , for dratt, if it must be so, and pay for 99 lb ., but why juggle with the empty packiage and deprive me of another pound or two? If my tea is shart of the professed 100 lb . I'll bear a xeasonable fine it need be.-It India and Ceylon took up this ppint and memorialized the Government to order the Customs to weigh to half a pound, they would soon compel the buyer to 3arry on his purchares on the lines of simple justice, with an extra pound for his pains 1 -Yours \&o.,

A TEA GROWER.

## No. II. <br> London, June 5th.

Dear Sir,-Your Overland numbers with news to the 30th April and 5th May contain some correspondenoe regarding thres rud loss in weigh
on teas shipped to this market which are couohed in naturally indignant terms; but natural only because the writers, smarting under losses of tea as, shown by account sales received from their agents, are ignorant of the way in which such losses may and do arise;. The explanation of these losses might well be left, to the respeotive agents of your anonymous sorrespondents had not you, sir, given apparently the sanction of your influential journal to charges and statements, which no doubt the writers themselves, if they knew the faots and saw things for themselves, would be first to ullow were unwarranted. It is perhaps repeationg an old story to show how losses in weight may be incurred. The custom of the trade in weighing is to weigh to the lb. only and in doing so to give the turn of the soale both in weighing gross and taring, against the shippers and in favour of the buygrs. The Ceylon and Indian Ássociations in London have endeervoured to get thiscustom modified and weights taken to the half lb., but so tar without sucoess, As it stands now the teas are first weighed gross and il then a paokage is only one ounce short of the full lb . 15 ounoes are thereby lost thus: 135 ib . 15 oze gross would be oalled 135 lb . Then the teas are turned out to be tared, and in weighing the tares if the package weighs only one ounce over the full lb. again 15 oz, is lost; to the shipper thus 36 lb .1 oz . would be called 37 lb . So that nearly 2 lb . may be lost on a paokage, equal to 2 per cent on ehests or 4 per cent on half-oheste, in addition to the trade allowanoe for dxafto The trade is so strong that it oan maintain this system aganst sellers; and all that planters can do is to ajust their grose weights and tares so that the minimum loss may be attained. This requires olose care and attention, and it is difficult to aohieve beeause of the variableness of the tares. That it can be done with some exaotneas hä been proved by shipments from one estate which I know, which for the whole of last year showed a loss of only a quarter per cent beyond the trade allowance for drait' With regard to the dook company or oom. panies it is" a mistake to assert as a "Proprietor"" does that they form a " monster of monopoly." There are numerous wharves competing with the docks for tea or other produce ; and as a proof that oharges are not over-remunerative, I may montion. that a wharfinger who has a good connection with Coylon morohants lately thought, of adding a Tea warehouse to hís other business; but on looking. into the matter found that there was little ing ducement in the way of profit, though he had plenty of promises of support. Shippers and merohants may employ inspectors to see their tea weighed and tared. At a fact this duty is generally left to the brokers who have representatives at the ware houses., The refues and sweepings which the dook companies and wharves sell from time to times aud which relatively to the buik of the trade are of infinitesimal importance, would not be thus treated it the importers considered that they were worth more than the duty and dook oharges.

A long perience, extending to nearly 20 years in London, enables me to assert with confidence that both dooks and wharves in London do their work well and honestly. There is no diffisulty in the way of any planter visiting London, satisfying him. self on this point. The Ceglon- Association in London two years ago thoroughly examined into and sifted out the whole matter of Taring and Loss in Weight, with the result that though it was considered that the syatem of weighing above referred to was in itself unfair, it was fairly earried out by the dook companies. To assert as a "Sufferer" does that "a oonsiderable percentage of tea is being hatitually stolen in the London Warehouses" is to
anyone acquainted with the working of tea here, bs foolish as it is untrue. I apologize, sir, for eneroaching so much upon your valuabte space, and will only add in conolusion that I do not hold a brief for the dock companies or wharves, nor am $I$ in any way whatever interested in any of them, but simply write in the desire that the truth should be known and in the interests of justice and fair-play.-I am, \&o.,

THEO. STRETCH,

## OUR LABOUR SUPPLY AND COMING LARGE EXPORT OF TEA; LOSS IN Weight.

Dear Sir,-Aa an export of from 100 to 120 million pounds of tea in the course of a few years is considered possible it will be interesting to consider what labour is necessary to produce that quantity, Erom what data I can get I find that it takes the labour of 10,000 coolies working five days per week for 50 weeks to produce five million 1 lb . of tea: therefore our present labour foree is for tea alone, at this rate, 120,000 ooolies for 60 millions of 1 lb .; and if we are to export 120 millions in five or six years this labour force will have to be doubled in that time. This is a big order, and it is probable that our production of tee will not inerease at the rate some expeot as the yield will be limited by the labour available and not by what the planted acreage is capable of giving. No doubt, our exports this season would be larger with more available labour, but it is probable that the loss will be partially balanced by this restrietion of yield as with a larger export prices would have fallen lower than they have done.
It is strange that an oldestablished imposition should be tolerated with scarcely a murmur, while a new one such as the inoreased military contribution raises suoh an outery. The loss in weight on Ceylon tea this season will be at least a million pounds which at 10 d per lb . comes to more than $£ 40,00$, sterling, and the loss on other produots, suoh as orcao etc., would swell this large total still more. It would be better for us if this million lb. were destroyed, as under the present gystem it assists in depressing the market without in any way benefiting the producer. Could not the Home Goverament be moved to help us as some return for our increased contribution? It would pay us to lay out $£ 10,000$ or $£ 20,000$ to have our teas refired and paoked to correot weights after or before passing Customs in London, any surplus to be sold on shipper's account. Perhaps the Oommittee of the T'ea Fund will find a way to save some, at least, of this large loss which will grow atill larger with an increased export, the lozs on 120 millions would about pay the whole military contribution. What is consadered an unbearable tax on the whole Colony will, if things are not altered in a few years, have to be paid by a seetion only, vizo, $£ 80,000$ to $£ 100,000$ loss in weight on Ceylon tea alone.-Tours truly, B. B. B.
$120,000,000 \mathrm{lb}$. at $2 \% \mathrm{loss}=2,400,000 \mathrm{lb}$. at $10 \mathrm{~d}=$ £100,000.

## PROSPECTS OF TEA.

Dear Sir, - is it not strange that in England and Vietoria the reduction of the duty has been followed by prices, lower perhaps on the average then tea ever fetched before-that is Indian or Ceylon tea ? You may remember how coffee bounded upwarde, newly twenty years ago, when Lowe's budget took 12 d per lb. off the duty. It shows tue keenness of the competition now-a-days, when the large firme dealing on the paoket aystem push their trade among the ouftomers of every village groeer,

An extensive tea dealer in London told me a short time ago that he had sent out 1,000 circulars to gentlemen, olergymen and leading householders throughout Britain; and that, to those from whom he had no reply or order, he made the members of his family send out a second reminder. He also said that since the establishment of the large London houses in the packet trade; tea once down had never risen again unless in a temporary spurt, because those large houses advertised lower and lower ratee, and have never once raised their prices. I see it is proposed to raise the duty age an in Vietoria.
Here is a report on Ceylon teas in Md 'oourne received from a leading broker by last mail :"Ceylon Teas.-Business has been very" call in this deseription of tea, and sales when mai" $r$, have been at a sacrifice. 500 packages wera $0^{\prime}$ ffered at public auction this week, Many teas, sol ${ }^{1}$, , Beveral parcels under cost prioe, and the higbest 'oid for a very choioe hill tea was $2 \frac{1}{2} d$ under invaiser ${ }^{2}$, price." ${ }^{\prime \prime}$ Yours faith. fully,

PLANTER.

## THE LAB'JUR ORDINANCE.

Dear Sir,-The ${ }^{7}$ Labour Ordinance has been, ever aince Sir John Phear's time, the one pite of legislation mast, irequently construed in utberly unexpected divections. The last ordinance was delayed in order that it might bs perfected; Sir A. Gordon certainly soughi to make it so; our present Governor told us only lately that the best thing he could do for us was to leave us alorie; our Planting Representative was com. mended at every district and at the Planters Association meeting, for his powerful grasp of the subject ;-and yet there never were so many weak points disavered-T will use no btronger word-as during the last three months. We don't at the present moment know, who has authority to give orders; Whe $h$ onethird of our force (mincras) are amenable to any Labor Ordinance whatever; or what are the advances whioh we are entitled to set against wages. Surely it is not beyond this ingenuity of our Government's legal advisers so to define these matters, that no one can be dull enough to mis. understand, or misconstrue, the intentions of the framers of the act.
Meantime we cannot deny that many atupid cases have been brought into Court recently, and that others have failed for want of uvidence which might easily have been forthooming. But I think we should all try to manage our coolie out of Court. Be true to ourselves, refuse all coolitis not holding a proper discharge from previous er aployers, keep out of Court as one avoids endless troutoles.
Stick to the kangani system, and have none of busybodies however polysyliabic, a ad Ramasamy will in future, as of old, prove the mi sst docile and useful of laborers. His lot in Ceylon was never so good as now-and he infinitely perfer a tea-plucking to ooffee-picking, with its attendant hi gavy transport of wet oherry.

0 NLOOKER.
Three Rubies, uncut, were sold by 1 luotioners jetday, of a size, never before seen in. England, or even in Europe. These were the p roperty of the Burma Ruby Mines Company (Limite d). The first, which weighed 1,185 oarats, was irre gular in form, and resembled quarta, save in colou.f, which was deep red. Biddings commenced at $200 h^{3}$, and rapidly advanced to 400l,, at which it wers sold. The second lot weighed 302 oarats. This mas yellowish red in colour, and sold for 65 l. Lot $g$ weighed 281 carats, was dull red in colour, nad brought 32 guinear,-O. Mail, June 191

## UVA PLANTING REPORT

## Badulls, June 25th

Bright pleasant westher, with an ocoasionsi shower, is the order of the day. A good deal of wind on the higher estates, but no harm has been done, and it will help harden the wood of our August and September blossoms. Tea has to a certain extent shut up. But it is somewhat of a relief to have a little breathing spaee after the continued strain of keeping up with the rush of lesi during the past three months, and to be able to devote a little attention to other works. A very severe attack of leaf disease general in the distriot. We are all however now acoustomed to regard this disease with a sertain amount of complacency, after our experiences with bug. In the one case, we know that in a few weeks our coffee will, at any rate, look as well as ever. In the other, we cannot avoid wondering whether the present attook may not leave us without any coffee at all. There is very little bug for the time of year visible at present, and I trust it may give us no more trouble and betake itsell to pastures new. Autumn orops are generally good, and with favour. able. weather there is no reason why spring orops should no be equally satisfactory: Coffee has done very well in this season and has ripened its erop and stood its oroo better than it has for years past. A good deal of land being cleared for tea this year and olearing works have commensed on some estates. Tea praning has commenced, and nest month will see a large acreage pruned down.

The Brazil Coffee Receipts are realizing the high estimate of $5,250,000$ bags to which the house of Messers. J. Bradshaw \& Co. have persistently pinned their faith, against the general beliof in a much lower figure. The biggest export of coffee from Brazil on record was $6,711,000$ bags in season 1882-83.

The Plunbago Industry.-This industry has recently assumed large proportions consequent upon rich finds and good prices, and large quantities of the mineral are being brought into Colombn from distant places. Pasdum Korle and Rayigam Korle in the Western Province, with Hewagam and Siyana, contribute a large quantity, while the Southern Province, and the Province of Sabaragamuwa and the North. Western Province, contribute largely almost daily to Colombo. Hundreds of people are amployed in the pita, most of which we are worked by means of improved machinery which the proprietors have got out. The native merchants engaged in the industry in the Karunegais district are looking forw ird to the day when the railway will be opened to Kurunegala, as it will afford an easy means of transporting the sthoussends of tons of plumbago sent from that district - Colombo.-Cor.

Irrigation.-The reclamation of arid lands by means of irrigation is of historic and ancient origin. China has had its artesian wells for irrigating purposes for more than 3,000 years. The table lande of Arsbia support a population of $12,000,000$ who raise wheat, barley, millet eto., from a soil penurious of vitality without the sid of artificial irrigation. Algeria is practically a desert, but its broad plateaus of send are made productive by the same means, no leas than $12,000,000$ acres being reclaimed by artificial processes. In Mexico and South America there are 2,500,000 aores fertilized by borrowed waters, in India $30,000,000$ aores, in China 60,000,000 in Japan 11,000,000 in Egypt $6,300,000$ and in antipodal Australis some 200,000 acres are made green and productive by the irrigation method,-Louisiana Planter and Sugar Manufacturer.

Tea and Coffre in Bond-Acoarding to the official statement of the quantitias of bonded goode remaining in the Onatom and Excisa wharehouse of the Ünited Kingdom, as publizhed in the B Bill of Eotrv, tha stock of ter on May 81st was $79,020.834$ th, soquingt $85,239,538$ tb in 1890 , and $78,940,549$ th at the correapondent neriod of 1889 : enffee, 236,924 ewt ggainst 377,686 cwt. and 460,146 owt. - H. and O. Mail.

Against Cheap Tras.-A Stockton firm of grocers recentlv offeran a nrize to Rrocera' assistants for the hast essay on tea. This essey, won br a Mr. Laing, hat just haen printen. with an intronuction by tha prizegivers, in whinh that anv:-"We unhesitatinglo state that b o ten offared to the mahlic at, a leas prige than 18. 10d. per Ib, can ba a fit of wholasome article for oonsumption." Spaking of inferior teas they say:"These teas are not cheap at anv monev; a greater quantity is required to brew a fairls strong oun of tela, and when made more or leas to the gatiafaction of the tea-drinker it will enntain soma 20 per cent. of tannic acid. a substance which sneeतilv destrovs the contiog of the stomanh, and turns whnlasome mast into a hard and indigestible substance. just in the same manner as tannin is used at tan vards to cure cowhides and make them fit for leathar" "

The Tea Market.-Of Indian and Ceylon tea and last wark's sales the Produce Markets' Review asav:The value of Indian ter shows no ohange of importanoe, the good, medium. and finer grades heing a shade firmer, while the lower descrintions have sold all above late rates. The moderate quantities offered at the puhlic sales mainly consisted of the inferior descriptions, and it appears avident that the snoply of tea worth over ls. Will for some time to come he very small. The few lots of new senenn's hrought formard were, as is generally the case for the first arrivals, not of a very desirable character, the infuston being thin and showing a want of prober mannfacture. As this is not unuanal with the first shipment, it is no exitarion of the quality of future imports, whinh is likely, judging from recent reports, to be quite mp to the sverage of past seasons. The figupes of the part mnath are leas satisfantory than the trade bas lattarly been accustomed to, which is mainlo to be accounted for by the poor selection and the bigh pricen for the common grades compared with the lower Gevlon prowths: A marked improvement bas taken place in the demand for Ceylon teas, and consequently prices have improved for all grades.
Infldenza and its Core.-The Spectator has a good word for quinine and of all things "snuff-taking." in winding up a long and rather despondent article about the new pestilence which threatens to become an annual visitor. In conolusion our contemporary says :-

We shall have good reports this time on the disease when it passes, and we may perbapa have nome lucid suegestion, or, at may rate, a suggestion on which doctors seree, as to the best preventives. At present, evervbody has his own pansces, though, fortunately, this year preposternus doses of antipyrine are not among them. It is diffienlt even for laymen to touch the subject without offering them, so we will yield to the weakness by ending this paper with two suggestions,-the first given only for its interest to a minate and rapidlo decreasing class, the othar because we räther believe in its virtues, Let snufftakers postpone abandoning that dirty and ualy practioe till the pestilence pasbes away. for the queer instinct of the common folk, which suddenly doubled the sales of Scotch snuff, bas probsbly a baais. Tobacoo is of no nse as a prophylactic against influenza, but the thirkening of the mucous membrane, which comes of snuff-taking, is probably a protection, and points to a quite possible preventive. So also, and a much better one, is solid quinine, the only protection against sguish fever which travellers in the tropics trust. Influenzs is certainly an aguish fever of some sort, and there is no protection like a daily pill of three grains of quinine, a recipe which has at least this advantage, that it can do nobody a, harm.

## CEYZON TEA FOR RUSSIA.

A Ceylon colonist now in Enoland, writes :- "I 1 send you a outting from the Morning Post of the 20 th May about Ceylon tea which may be of in. terest to planters. The hint to cultivate it for sdaptatien to Russian water may be of use if the idea is praticable. Ceylon tea is used almost overywhere in the old country especially after the recent high pries which it fetehed:-

One of the most interesting of the series of consular reporta presented to Parliament this Session is largealy deroted to an examination of the causes which have led to the supplanting of Ohina tea in the British market by the oompeting growths of India and Oevlon. The sabjeot has been alluded to by the present Chancellor of the Exohequer in several of his Budset speeches, buts it is doubtful whether the general public yet realise the magnitude of the ohiange that has taken p'aoe or the sarsen whieh have brought it itbout. Upon these points the report of Mr. Gardner, our Oonsul at Hankow. which has just been issued, aupplies much information. In his opinion the competition of India and Ceylon net only is fast ousting China tea from the British market, but is destinedat no distant date to make serious inronds upon the business of the Chinese ter producers with Rustia:' During the last five yeirs there has beeb a steady process of deoline in the tea exports from Hankow to London, and whereas in 1886 they amnupted to $39: 545,000 \mathrm{lb}$., last year they had fallen to $11,314,000$ lb. Startling as these figures are, they do not represent the fall effects of the competition of our Eastern possessions, for it is stated that very little even of the small quantity of tea exported to London in 1890 went fate Britiah oonsumption, most of it being sold here for the Russiantmarket. In the same period the exports to Odessa rose from $9,899,000 \mathrm{lb}$ to $22,742,000 \mathrm{lb}$., the in. crease being abtributed to incressed shipping facilities, improved land transit in Russia, and the grester prosperity of the mass of the Russian nation, which led to an unprecedented demand for tea, especially of the finer sorts. The causes that have made England buy her tea in India and Ceylon will, it is predicted, speedily oause Russia to bealso e customer of those countries. Though for a long time to oome she, may still prefer Ohinese teas, the strength of the Indian tea and its cherpuess and the flavour of the Geylon leaf will more and more commend them to the Russian retailer me profitably to be mixed with the Chinese teas. Oheapness and quality being the two great factors: whioh have enabled India and Oeylon to dispossess China of her supremsty in the Western European market, it needs no gift of prophecy to foretell that their successful competition will rapidy make itself felt elsewheré. The tes trade of China with Australasia is already being affected, and in America and Oanads, where principally green tea is drunk, there is a promising field for futare extention. One of the advantages which Indian and Ceylon tea growers have over those in Ohina is their grenter command of capital. The tea estates being generally owned by comprnies, expensive land, machinery, and plant, can be purchased, and large sums oan be expended on experiments, on agentr, and on investigating the tastes and requirements of purohasers. Then loans oan be obtaintd at from 4 to 5 per ceat interest, whereas the Chinese grower has to pay from 20 to 30 per cent. The latter, moreover, 1.-s to bear not only a heavier land tax, but also likia and export dufy often amounting to 30 per cent of the selling price of the tea abroad and to 100 per cent of the prime cost of ite production. The Indian and Oeylon agriculturist has the further advantages of a, better labour market easier modes of transport, ncarer access to the markets, better pnblic works, preventing or mitigating the disastrous effects of finods and droughts, improved machinery, and enorraously larger tea eatates on which the various processes of preparation, packing, and carriage can be carried on without intermission or rist of deferioration through exposure or delay. He bas alao greater knowledge of the methods and requirements of the retail dealers, and can command the mervices of chemical and agricultural science. How losportant this last-mentioned point is, Mr, Garduer
remarks, nore but on expert car explajn. He gives, however, one illustration to show how science may be applied in order to emable the tea planter to adapt his crop to the requirements of a partioular market. One of the chemical ingredients; of ten is fanuid, which gives the tea its bitter and astringent flavour. In aome parts of England the water is of such a nature that it does not easily assimilate. with the tannin, and for these regions a tes containing much tannin is deaira. ble. The water on the plains of Russin, on the other bent, readily ascimilates with tannin, sod hence the tea required must contain anly a little of that ingredients, or slse it would be too bitter and astringent to be saleakle. The tes planters of Ceylon and Indis have the becessary knowledge of agricultural chemistry as their command to produce in the tea, by cultivation and manufacture, the requisite amount of tannin* for the market which has to be supplied: As between: the producers in our own dominions and those in China it. is the old case of scientific knowledge versus " rule of thumb." The Chinese tea grower, workiag for his own hand instead of for wages, brings often greater care and more industry to the task-and this is the one advantage he possesses sgainst those which have been enumerated as belonging to his Indian and Oeylon oompetitors. Experience, with him, takes the place of science, and if he is still able to produce s finer flavoured tea than has yet been produced in India, his superi. ority in this respect is not likely to remain long unchallenged. The extent to which his former monopoly or what is now almost a necessity of life has been destroyed is, perhaps, the most remarkable illustration that oould be adduced of the boundless resources com. prised within the limits of the British Empire.

## PLANTING NOTES FROM THE NILGIRIS.

Coonoor, May 31. -The coffee season of 1890-91 is well nigh over, only a few of the egtates at high elevations having any berries left on them. None of the estates during the past yeur gave buanper crops, and only, a few yielded sverage ones. High prices have, hrowever, compousated tu a great extent for short yields, and planters are on the whole fairly well satisfied with past results. Prospects for the season 1891-92 are very good indeed; the weather has so far been most favourable, aind there bas been a good show of blossom on most estates. Some of the sanguine planters expect (always expected but, of late years, never roalised̃) bumper. crops; but lesving the over sanguine ones aside, if the weather continues favourable, very fair avorage crops will probably be the yield of most of the estates during the coming seascus and in my opiaion average crops are to be prefirred to bumpers. Allowing coffee trees to over-bear is a very great mistake. They get so woakened aft+r a too heavy crop that they fall easy victims. to every diseas that coffee trees are heir tin, and many a goodestate bas been permanent?y damaged by over bearing. In fact, neither leaf disease nor bug has played grester havre amonist erffee trien than too havy crois. With judicions pruning and ban llinis crops cun to a great extent be regulated according to the stre:igth of the frigu. Planteri on the Nilgiris, rxcep hy:o sit Kotaghory, are nover troubled with the la our question, and are in that respoct better off than their brethren of Coorg and Travancore: We neitber require nor empley Eabour Agents; the chief part of our labour is drawn from villages in the District of Coimhitore. On near:y evary estate a few Canurese finin Mgsote are filuo mployed, and on some Mal ignes from bevond Bellary. Butit is in the Konga croties of the Coimbatore District tbat the Nilgri planter has to puthis trust fur the execution of his work; and nrovided he can speak the linguage spuken by the Kongas (a very pone apology for Tamil) not merely etymologically, bat with the peculiar twang of the Kongas, (which is the most important part of their lanouage), be can procure any number of coolies on

* This is just what Mr. Hooper, the Madras quinolo. giet, beld cotald not be done. Such was his o melnsion derised from a number of tea analyses, -ED, T. 4 .
ohore notice and small meances, A Konga mistakes a Sabib who speaks his native tongue like hitaself for some sort of a distant relation, and he seldom deserts such o Sahib for trifling causes. The Konea likes to get his weekly advances of from 8 to 12 snnas; and to his oredit be it seid, that although Goverament has most considerately to the cooly, and considerately to every one else, placed liquor shops in every nook and corner of the: Nilgiris, he spends nearly the whole of his weekly advances on food. But on the monthly pay day, which is invariably a Saturday, he spends a part of his earnings on arrack, and the Sunday sroceeding pay day is generally reserved by bim for settlement of disputes with his fellow labourers; which, however, are never attended with broken limbs or bloodshed, as the Kongas are wise in their generation, and while they abuse each other in the vileat language and oall each others forefathers all the abusive names they can think of, they stand about 10 yards apart, and after exercising their lungs for a couple of hours they return to the same lines and live in peace and harmony until next pay day.

Hitherto, as I have already said, Nilgiri plan* ters have been well off for labour, bat it is donbtful whether we shall be as forturate in the fatare. The railway line between Coonoor and Mettapollium has been traced and as seon: as certain disputes sre settled between the Goverament, the Railway Oompany, and the planters, with reference to the amount of money due to planters for the portions of their estates taken up by the line and for the drmages that way be done to the adjacent parts when the line is being opened; work will commence, and as a very large number of coolies will be required for the earthwork, there will be a great strain on the labotir market, I believe ordinary labourersfor skilled labour is to be imported from elsewherewill be drawn from the Coimbatore District; and as some thouagnds of hande will be required for this work it will, to a certain extent, interfere with estate labour. It will be a vary esrious matter if labour talls short during the picking season, and it will be advisa: ble therefore for planters to anticipate matters and to enter into early contracts with maistries for a suficient number of hands for their estatea. There is another question to be considered in connection with the rail ray works, and one which is of far greater importance than the mere number that may be employed by the Railway Company, and that is the rate of wages the Company intend paying their coolies. The nresent rates of R6-8.0 per man and from R4 to R4-4-0 per woman for a month of 26 worlsing days, were fixed some years ago, after taking into consideration both the requirements of the coolies, and the paving powers of the planters. But if the railway contractors should either through ignorance of present rates or through some short-sighted policy, raise them they will be doing a grese deal of damage to plantere and residents on the Nilgivis without in any roanner benefitting themselves; for as soon as the rates are raised by one party, the others will be compelled to do the same, and thus no advantage will be gained. Hitherto Mr. Wooliey has acted in a right spirit with regard to the rates of pay for ccolles employed by him for surveying the line, and although be hed at first some uifficalty in getting men for a work new to them, he overcame them without enhancing the rater. But as contraets will have to be given to different partios, miless stipulations are made in the coutracts with rocud tocolies' wages the contractors may give higher ratas thin those at present in vogue and do a deal of mizchief. There bas been some talk athong plauters oin this aubject, hut nothine definite has as vet ber口 done to prevent an impendi e avil. The swiner, howerer, something is done the better.Murlias Matl, June Zud.

## HEMILEIA VASTATRIX.

To the Editor of the "Mudras Mail."
Sir,-Reference to the correspundenee that has appeared in our columas: during the past month, on
the subject of Hemeleia $V$ astatrix, and more especially to Mr. Pringle's assertion that he has discovered a remedy for it, which he is willing to communicate to the plantiag commuaty for a consideration, would it not be well forsuch of them as fsel disposed to entertain bis proposal to first ascertain from Messre. Matheson \& Oo, of from their Agent inf Coorg, what has been the result, in this way, of his experiment on their behalf? Mr. Pringle states that he has been employed for four years on this and kiadred sabjects at a cost of $£ 5,000$ sterling, and the inforence from his. offer is that he has given his late employers a quid pro quo. I do not think Messre, Matheson \& Oo., or their Agent in Coorg, could haye any ohjection to answering a simple question of this kind, which might be so put as to take in the borer difficultr also.

Prudence.
Pollibetta, South Ooorg, June 5th.

## THE ART OF MANURI G COFFEE, <br> To the Editor of the "Mudras Iruil."

Sir,-I feel $\varepsilon$ ure that all interested in coffee wlll join with me in thanking you for publishing, and Mr , Pringle for writing, the interesting, valuable and suggestive paper on "The Art of Manuring Coffae" which appeared in your issue of the 9 th instant. The discussion of the numerns points connected with the oultivation of coffee is of the highest value, anil if planters can only be persuaded to publish in sour columans the result of their experience, the Madras Mail will, soon become in India all that the Ceylon: Observer is to the interests of that Island. My ubject in writing now is to esk Mr. Priagle if he hos carried out any experments in Coorg as regards the green manu ing to which he alludes in his closing remarks. The subject is one of great importarice. Baron Ricby (?) called atteration to it miny years ago, and suggested tastlupins micht be suwa with advantage between the rows of offee in Ceylon, and I may mention that I am now making sume expriments wilh various loguminous julants in my platatitions in Mysore. But if loguminous plants are valuable from their power of taking up and retaining nitrogen from the atmosphere it is possible that coffee might be much benefited if we used leguminous trees as shade, and I venture to suggest that this point is worth looking into. It is supposed that laguminous plants take up and retain, through the medium of nodules on their roots, the nitrogen of the sitmosphere. Now, I am informed by a very competent observer that he has noticed nodules of a similar character at the roots of a leguminous tree, and it is therefore probable that these roots are as rich in nitrogenous matter as are the roots of clovers and other leguminous plants. And if this surmise should turn out to be oorrect, and our coffee were shaded with leguminous trees, we should, when digging, be const.atly cutting many of their roots and so obtain cheup supplies of nitrogenous mattar. i am now going to make some experiments with leguminous trees and shrubs, or rather very short trees, as shade for coffee, and I. would suggest to other r'anters to do N , too Mr. Pringle alludes to land becoming coffee siok, and doubtless it must often become so; but the land does not necessarily besoma so even when kept for pa very long time und r no other crop but coffee. One of the oldest pieces of c ffee land that I have seon was opened in Mysore about 95 years ago, It was replanted about 25 years ago, and when I sow it some years ago the coffee could not be surpassed, and there seoms to be no-reason why the land should not go oy bearing coffee for as long as the world is haveln to last.

Ootroamund, 11 th June。 Robert H. Eluliom,

## PEARL FISHERIES OF OEYLON

(BI A ROVING CORRESPONDENT.)
The fishing grounds are reached by steamer from Colombo, which conveys the visitor to the northern parts of the island. All the iusuriant folliage, the leafy anes, the wonderful growth of palms, creepers, and $g$ orgeous flowers are left behind. The home of the pearl orster is off a flat low-lying oosst of barren sand. For mileq inwerd towards the interior, the country is aterile and repulaive; the ouly wood that thrives here are the umbrella plant, the oruel prickly baffalo thorn, and the monatrous "boabab" tree, whose short-stunted growth and ragged braoches can withstand the strong gusts of wind which sweep over the desolnte sand. This tree was mpateriously imported from the West Ooast of Africa in distant drys-a huge shapeless mass of wood from twenty to thirtv feet in circumterence, and very little more in height. The long sweep of derolate shore has a dreary appearance, and seems a fitting abode for great crabs, tortoises, and snakes. On those sands, where the sea-turtle basks in peace, and the soliture is only broken by the wild orv of the seafowl, crowds assemble as soon as the pearl fisheries begin, and the dreary waste becomes onlivened by numbers who congregate from the distant parts of India. The shore is raised in many parts to the height of several feat, by enormous mounds of shells, the accumalations of ages. Here the millions of oyster shells, robbed of their pearla, have been year after year flung into heaps that extend a distance of miles. These heaps shining bright on the beach add to the glare, while the burning heat of the sand under a noondar snn is almost unsupportable. The flat shore all round is riddled with holes by a large ocypeid, who must be terribly surprised at the invasion of bis territury. These huge ereatures suffer from the general barrenness; their food is scant, for if one of their number is killed and left on the shore, his fellow. creatures promptly carry him away into a burrow and doubtless devour him.

The only inhabitants are a few fishermen, who find a modest living by enring sharks and othor bony fishes, finding a market for their poor stock in the forlorn peninsula of Jaffna.* Hope is kept alive in their breaats by washing out the forsaken "Kottus," in search for pearle, lost by the gleaners of other days. The inhospitable shore is further haunted by sharke, sea-eaglee, and black and yellow snakes that frequently dot the surface of the water over the oyster banks. A pitiless sun flings down barning rays on the shifting sands, and over its sarface sweep clouds of big red-eyed blue-bottle flies, helping the process of putrefaction, as the pearls are not removed till after the fish has decayed. At Mavrecha Khadi I found hundreds of half-naked Arabs, yellowskinned Moors, Afghans, Malays, Tamils, and Sinhalese divers, traders, pedlers, fakeers, conjurors, a heterogeneous mixture of thocisands of different colours, conntries, castes, and oceapations. On the shore, a large town had sprang up, consisting of tents, cadjan hats, bazaars, and the rudest edifices. The roofs of these temporary dwellings presented an unusual spectaole, every imagiasble article of clothing was spread thereon to dry cloths, turbans, and jackets of every pos. sible shape and colour met the eye in every direction. In the front of the huts were mats, on which were heaps of blaok-looking earth. Watching these carefully, were seated greasy Chetties with massive bedcurtain rings of gold in their ears, and sleek Moors, with cold calculating eyes, almost wide, [nude?] whose attention could not be distracted from the operations going on before them. This work was being andertaken by women and children, who were busy sifting the heaps consisting of shells, sand, and all the filth that remained after washing the putrid fleah of the oysters on their removal from the shells, in search of any of the remaining precious pearls. The pestilential

* A wost inscourate desoription of a meene of excep. tional fertility, by means of well and garden oulti vation, and densely populated.-ED، $1, A$.
smell of putrelying fish poisoned the air, and becnme most offensive when the wind blew from the south. The putrefaction of millions of oysters generates an immenseamount of worms, flies, morquitoes and vermin of all sorts. To guard against diseare, a hospital and medical men were provided, and a rigid serutiny is made of all the arrivals to guard againet infection. Every precaution to prevent cholera or small-poz patienta coming from other parts of the island is also sdopted, for Covlon at present has not a clean bill of health.
The divers are mostly Moormen and Tamila, with a few Arabs from the Persian Gulf, $n$ brave hardy raoe of men, of a speculative turn, who betake themselves year after year to this hazardous occupation. They usually come in common lighters, eight or ten tons in burden, such as nommonily convey cargo to ships, using both sails and oars; each boat has a complement generally of twenty-one men, with five diving stones for ten divera. The usual pquipment is very simple, an open soaffolding to each bost from whioh the tackle is suspended, and pine-shaper stones of coarse granite, from 30 to 50 lb , in weight, with a loop attached to each for receiving the foot :some divers use half-moon stones to bind round their waists that the feet may be free. Tha diver is also provided with a small basket, or bag, woven like a net, which he takes down to the bottom, and filled with the oysters as he colleets them; and the rope is attaohed to his body, the end of whioh is beld by the men in the boat This rope he jerks when he wishes to be drawn up.* While five divers are coming up, five are preparing to go down. When the diver reaches the bottom, he throws himself on his face and collects all he can. If the bank is rich, about 150 oysters can be taken in each dip; if, however, the oysters are seattered, not more than five to ten. The Arab can remain submerged for about ninety seconds, while the Moor or Tamil rarely exceeds seventy secunds. The former wears a nose oompressor, but the others scorn the use of any such helps. The diving generally begins at suarise, and continues till the sea breezes or west winds set in. The hours of work do not exceed six. The men enjoy the labour as a pleasant pastime, and never murmur or complain. The noise of going down from the several boats continues without interruption. From a little distance it resembles the dashing of a cataract.
When the day advances and soa breezes set in, the signal is made for the boats to set sail for the shore. It is a lovely sight to wilness a flotilla of about 200 boats, with white saile set to cateh the breeze, lightly skimming the blue waters in the dazzling sunlight. The oyster banks are some distance from the shore, As soon as the keels touch the sand, eager enquiries are made from all sidea as to the results of the day's fishing. The fishing grounds are marked by buoys over the spots, ornamented with flags of different colours, giving the waters the festive appearance of a regatta. In the oldes times the Governor visited the scene accompanied by a military guard armed to the teeth, to resist any raid from the Kandyan Ohiefe bent on plunder. The beach from Condatohy Bay to the old fortress of Areppo is very convenient for boats, the water being deep close to the beach, and not agitated by any surf. When the sigual for work is given at early dswn, the noise and shouts from those embarking is deafening in its olamour. Strange prayers are recited, hasty ablutions performed, and the solemn pall of night is pierced with a conglomerate shout of voices, which to European ears makes a din, strange and unearthly. The divers are a superstitious class given to charms and extraordinary ceremonies. No diver will go under water till the shark conjuror has performed bis incantations. $\dagger$ Oace the Government had to keep two of these functionaries in its pay, to remove the fear of the divers from their enemies, the sharks. The conjuror is stripped naked and shut up in a room, where he
* When he wants the basket hauled up. The diver floats to the surface.-Ed. T. A.

This statement raiees a suspioion that the account is not first-hand. For many years back the shark oher mers have ceased to be employed,-ED, T, A.
mutters his spells in secret from the time of sailing until the boats return. While this is going on, the natives believe that the sharks cannot open their mouths. The waters of Ceylon abound with these remorseless pirates of the deep. Yet strange say to that the number of accidents in the fishing grounds are very few. If a shark is syen, the divers make a signal, when all the boats roturn; it is not often, however, this occurs, for, whether, it may be the charm or the maltitudes or the noise, tew of those monsters approach the scene during the diving operations. While at work no food is taken by the divers according to the instructions of the conjuror, else the oharm for their protection is broken, They are, however, allowed unlimited privileges in drink. This permission is rarely abused by the divers, who are for the most part abstemious men.
Ou reaching the shore the boats are made fast, while the oysters are carried on the heads of boatmen to the "Kottus" or palisade enclosures on the sand, where they are thruwn into heaps. Some boats land as many as 30,000 , whilo others only five or six buadred. When all the shells are landed under the careful eyes of the overseers, the whole is divaded into heaps, two-thirds going to the Government, and one-third to the divers. The diving operations of the present year have proved a great sucoess, exceeding the expectations of the official inspector. It was estimated that about $10,000,000$ oysters could be available, whereas the actual number fished has reached $37,810,552$, the Government share of which has realised R8,27,081, at an avernge price of R32-14 per thousand. The highest price obtained has been R50, and the lowest K28. The largest number of boats out on any one day has been 206, and the lowest 35. A further R1,00,000 should be realised by the Government, if the monsoon will only hold off, as the banks are not nearly exhansted, shis is, I think, the largest sum that the fisheries have ever yielded, and is all clear gann to the revenue. I notice from the official statement showing the estimated revenue and expendi. ture for the year 1891 that the Pearl Fisheries are shown as yielding ouly R500! At $t$ - $\theta$ close of last year's operations, it was authoritatively asserted that there could be no operations this year, and the estimate of $10,000,000$ oysters above alluded to was only an after-thought. Suely, the Government can be better served in a matior of this sori, by haviog the banks more carefully sua" "reyed by a competent official. Oysters do not form tarls in the space of 's day or two. It is to be hoped that all the other estimated figures of the budget will not go away, or there may be a deficit of some sim the ${ }^{\text {t }}$ will act disas:rously.

The representative of the Government promptly holds an anction duly simmoned by tom-tom, when its share of oysters in lois of $], 000$ each are put up for sale, being knocked dorn ts the highest bidder. The brokers, jewellers, and merchants who congregate bid and outbid each other in the most lively manner. Abut the same time a grost fair is seld, at whioh articles of all description from India an t elsewhere are sold. A great number of beggars, crippies, and fakeers find their way here. I noticed one of twe latter who was doing pensnce, for which he wore round his neok a gridirou about a foot and a balf long. I was told this strange ornament was not removed while either eating or sleeping. There were other loathsome practices exhibited, too filthy to ohronicle.
The greatest care was taken to privent theft. Yet I was informed that pearls are dexterously removed from the shells by means of a stiff piece of brass or bramble.

The natives think that the pear is formed from the dew drops in connection with the sunbeame when the oyster comes to the surface to catch the drops of rain. Some think the pearls are fo rmed as a defence against interior worms, while others state authoritatively that the pearl is the effect of disease. If ind it is easier to oriticise their speculations than to sub. atitute a more rational theory, whoh I leave to the reader. Between one huudred and two hundred pearla have been found in a single oyster, while sumetimes hundred may be opened without fuding ang. The yellow or gold golpure paral
is most prized by the nativee. The largest I saw was about the size of a small pistol bullet; spotted pearls are oheap. For a long time it was supposed that the pearl oyster was anohored to a certain piace, and that the crustacean was incapable of locumution. More recent researches prove that it can detach itself from its moorings and form its byssas ait pleasure, to prevent being carried away by the current. According to the statement of one naturalist, an oyster was seeu taking a walk round the inside of a "chatiie", man mounting the glass side of a vivarium. They are supposed to ohnnge their places a dozen times in a month.
An opster reaches maturity in its sixth year, and in its ovaria there are reckoned to be about twelve
million egge. Owing to its many enemies it is hardly neoessary to add that few of these millions arrive at a mature condition. This ourious tamuly of crustacea are so human as to be gregarious in their habits, while they are addicted to night walking, not however, to be regarded as an aspersion on their character like that of the haman biped, but solety on account of their enemies, darkness being their beat protection. The pearl oyster 18, on the whol , a hardy creature, capable of living in brackish water, mellued to leave its moorings it the water gets agucated and disgusted with the conduct of crabs aud shimps, which nibble at its byssus and compel emigration. The shape of this strange creatare carrying so vaiuable a treasure is that of an imperfect oval, while the inside of its shell resembles a silver paiace more beautiful than the pearl itself.-Times of India.

Cinnayon Adoliteration in Adatria,-The Auso triain ministry for home affairs bas hssued u ciroular to all police authorties throughout the country callugg attention to the growang practice of adul terating spice, especially cinnamon, and enjuining a. strict application ol whe lawa aganist food aualter. ation. The croular states that si has been prougat to the knowledge of the authorities wat large guantities of hazel-nut shells are brougist into commerce by way of Irieste for no other purpose than to be ground up with cinnamon.-Chemist and Druggist, June 13

TECHNICAL SoHools are very much in favour in tiagland now bud the system of education 29 being extenced to the youths of the upper classen. Sir tia. Hay Carrie, the founder of the People's Palave in Londion, hes startea one for the sons of grentlemen. agriculture, Practical, Eqyintering, Elecurashy dev. are taught with the ordinary subjects of a pubue school course, and the pupis are made to we profi. olent in riding, boating, swimming and other manly sports. Ihe object is to make the sons of geatie: men who have to fighs their way du lue wurid more practioa men as colonists than whey are generaily now. $\Delta$ knowleuge of a lew ui the scrences with an aptitude for manual wors eabulo a colonist to tind umpluymeat without aug great difficulty,-Ceylon Colonist at home.

Fibrous Plants and new Products.-Ilere is an interesung paragraph from Mr. Musc's Auministration keport lur the Central Srovince just out:-
Negociations have been in progress for some months With Messrs, Gordon Heeves aud W. Gow respecting the lease to them of a large tract of Crown sand in Matale Eist, ior experimeats in growing fiure planva chrelly and oiber products. Unavordable delay has occurred in coucluding a formal agreement, but 1 trast that these gentlemen will be iu possesion of it portiou, at any rate, of the laud beture loug, and that weir experıment will tura out a sucuess. The laud as, ait present, profitless to Government, and success with tue ex. periment would be a great boon to the neighburaing vil. lagers, who are, I naderstand, auxious to see optrativa iu progreas, in order that they may obtain regutar $1 \theta^{\circ}$ mameratipe omployment within easy reach of shom
kgma日,

## PROGRESS IN "WEST HAPUTALE:"

"THE DARJEELING OF CEYLON" ; A 'TEA OUMPANY WANTED : ALL THE PRESENT PROPRIETOHS TO BECOME GHAKEHOLDERS?
We are indebted to a correspondent who supplements the recent notice of this district that appoared in our columns with the following further in. formation :-
"In reading a correspondent's notes from West Haputale in your Overland sheet, I see he passed without mentioning Lentran and Calionder, flourishing tea estates both owned by Mr. Dunsmure, who has established, a tea factory in the centre of the Valley. On Wellatenne too Mr. Margary is opening land in tea. There must be well on to 700 acres of tea planted in the Kalupahana Valley out of atotal of three: thousand acres available in private lands. It would pay better to make it all into a Company with one factory if someone would take the matter up. In sudition to being near the railway, the district has the advantage over the old estateg in other district. in being all virgin soil, with ample fuel supply, and if properly managed the tea at that ele vation should command a better price than the average. There is undoubtedly a fine field for a Oompany. Some of the present proprietors sank their capital by paying an average of R60 a acre at the Government land ssle in 1880 ; and when cinchona failed, tea was only in its infancy, whereas now it is proved to sacceed in the witd, which after all is much the same as in the rest of Hapu. tale. There is a prejudice agaiust Kalupabana, but it is the healthiest climate in Ueylon, and will yet grow the best tea. It runs to 7,000 feet in some parts where the climate and lay of the land has been compared to Darjeeling."

## THE COLOMBO PUBLIC TEA SALES,

## THE FIGURES FOR THE HALF.YEAR.

The public sales of tea in Colombo for the half-year clused with yesterday's heavy anotion, and we have pleasure in suppiying our readers with the figures for the six months, and the comparative totals for the latter half of 1890. This is the first year in which the season is being reckoned from January to December, instead of-as in the old coffee days from Oot. to Sept. The progress in the quantity of Geylon tea placed in the world's markets are well-knowu to the public; but the figures below show that the lea trade of Colombo from the begianing of 1891 has made even greater progress compared with the total exported. The quantity offered in the local market in 1885-6 Was about 20 per ceut., while the following year it fell to 17 per cent. Since then, we believe it bas not reached, or at any rare not exceeded, the 20 per cent., until the present occasion, for out of about $33,000,000 \mathrm{lb}$. of tea which by the 80 ch inst. will have beeu exported trom Colombo since the lst Jan. last, about 6,776,000 lb.g or 21 per cent, will have been offered in public sale by the brokers of Oeylon. This is doubtless a gieat increase on the previous six monthe, but we are inclined to believe that it is a sign of greater confidence in the local market which will continue. From July to December last inclusive the number of packages offered and sold were 67,550 and 45,164 respectively as against 96,804 and 69,488 for the present six months. As to the number of lib. they can be easily calculated throughout, at the average rate of 70 lb to a chest or package. The following list, the figures of which we have obtained from our brokers, are for the balf yeur concluded yesterday, and represent the number of packages offered and sold. It will be seen that Messrs. Forbes and Walker still hold a very seoure first position, while from the indiostions of the last faperter more espeoially, the pext three firman, which akad faing
close together, are engayed in a keen eompetition for second ptace, or will be darivg the coming half-year.The figures concerning Meosrs. Benham's sales are necessary to maise the totals.

Mesers. Forbes and Walker
". Somerville \& Co.

## Mr. E. John

Messrs. A. H. Thompson \& Co.
" E. Benham \& Co.


## PLANTING IN PERAK.

We are very pleased ito hear of the good work being done in the Straits Settlements by old Ceylon Planters. From a letter just recelved from Mr. Thomas Fraser, we quote as follows:-
I suppose you have heard of the very favsurable terms the Perak Government is offering land for, viz: blocks of 500 acres, of which any applicant can have two and select where he likes, at \$3 an acre and no quit reut and purchase in perpetuity. The Government however may impose an advalort $m$ duty of $2 \frac{1}{2} 0 / 0$ or any part of it, should they wish to do so on the crop exported.
People at home are turning their attention to it and a very consinerable acieage haa already been taken up on these : terms and there is plenty of capital to open it.
Our coffee, Arabian and Liberian, are both doing exoeedingly well. The latter has certainly fouad a home here as it never did in Ceylon. Tea is also doing remarkably woll and there is any quantity of land to be $h * d$ suitable for its cultivation and cheap. I am surprised tbat some of your old cuffee planters have not come over to take up land and so participate in the liberal terms now being offered by the Goverament.

## WESTWARD HO!-THE COMMISSIONERS FOR PERU.

We have a letter from "Old Colonist" dated 31st May from on board the S. S. "Etruria" ofi Queenstown, Ireland-the precursor, we trust, of many chatty notes to follow. We quote his news so far:-

Here, we are so far well and hopeful, the spirit indeed being very willing. Ross has hüd "La Grippe," bat I hope a few days on the Atiantic will set hun right. We may have a few days in New York. We are to visit Trinidad, but whether we nay find it most corvenient to do so in going or coming 1. do not know yet. Whis great Yankeeland liner of somewhere about 8,000 tons is no doubt a emart affair, but there is a quiet dignity about life on board the good old P. \& O. which i have never found elsewhere at sea. Dear old "Logie", came down to see us off yesterday and stayed till the bell rang. Very kind of him. How well he looks! When I am asked "Who is the happiest man you ever met ?" I 'll think of "Logie." I wish be had been going along with us. Fou will probably see him soon en route for the Straite. Most kind letter from another old colonist, W, Donnan of Belfaat tōday Wants me to go to South Africa when I retarn! I presume it will be January 1892, before we can emerge from Peru, Brazil or Bolivia?

The Amazon Steam Navigation Company has sold its hundred steamers, and all its wharves, landings, and whaxehouses to the Brazilian Corporation, known as the Erapreza do Obas Publicas, for $£ 850,000$, making $£ 350,000$ by the transaction. This tranpaotion renders the great rubber-carrying trade of the Amazon a Brazilian monoply-Ih. diarwboci Jowrnal.

CINCHONA BARK IMPORTS AND PROSPECIS.'
Messrs. C. M. \& C. Wodehouse in their latest monthly Ropori sum up the tutal imports of bark into the United Kingdom for a ssries of years, and We see at a glange how the same has begun steadily though slowly, to decline. The figures extend from 1885 to 1890 inclusive. The import from Caylon fell off from $12,872,384 \mathrm{lb}$. (in 1886) to $8,135,456 \mathrm{lb}$. last year. From India, Java, and other paris of the East there bas beon an inorease, however, the import rising in six years, from $985,20 \mathrm{llb}$. to $1,588,480 \mathrm{lb}$. [OR course the bulk of the Java berk goes to Holland.] In the oase of South and Central Amerioa, Wast Indies, \&o., we hiave $873,264 \mathrm{lb}$. imported thenoe in 1885 and only $335,552 \mathrm{lb}$. in 1890 . Re-imports from the Oontinent of Europe, however, Fूave increased from $573,1: 0^{\prime} \mathrm{lb}$. in 1885 to $1,023^{\circ} 344 \mathrm{lb}$. in 1890 -this means of course Java bark mainly; for the grand total of imports into the United Kingdom, whioh was close on $14 \frac{1}{2}$ million 16 in 1885, and exceeded 16 million in each of the three sucoeeding years, foll to $14 \frac{1}{2}$ again in 1889 and to about 13 million lb. in 1890. This makes it all the stranger, in view of the increase in consumption and the clearing out of bark and quinine in sscond hands in London of late years, that the market for bark has not improved. That it has not dons so, must bo chiefly due to Java, which, it will be seen, has more tafn doubled its bra! export of high-cless bark in four years.

## COAL AND OTHER COMBUSTIBLES IN CEYLON.

From the letter of a Ceylon publio servant now in Eagland and who shows his patriotism by not forgetting his adopted land, we quote as follows:-
"I met Mr. Blanford of the Indian Meteorologiaal Department lalely, and in an discussion about oosl in India he said it was not likely to ba found in Ceylon, as the strata lying below the mountain ranges were of too recent formation and did not go back to the oarboniferous period. The mountains theinselves were of orgstalline origin and belong to one of the oldest systems of rooks in geology. A good knowledge of chemistry however might lead to the discovery of some substitute for coal, as has been done in Italy reoently. A descrsption of this discovery will be found in the enclosed slip from the Standard of the 28th May."
'Rume, Wednesday Night.-Anexperiment was succassfully curis out yesterday which will probably mark the commencement of a new era of prosperity for the mechanical industries of Italy, and especially for her carryiag companies. A train was run yestorday from Rome to Frascati, furnished with a new combustible, prepared according to the invention of Siguor Sapor, of Siena. It is a proparation of lignite, of which there are immense and rich dopodits in Italy. It is round of two qualities, the xiloide and the schistose, of which the latter is the ricker in combustible material. Io yesterday's experiment the train ran easily and smothly up one of the steepest gradieuts in Italy. The quantity of fuel used during the transit was three hundred aud sixty-seven kulogrammes, as ggainst three hundred of ordinary coal. The train was a heavy one, of eight carriages and lugguge van; and there ware sevonty passengers, including members of Parliament. engiueers, \&c.
'Lunch was served at the Hotel Frasoati, at which tossts wire given. 4 n Eapligi geatleman said England would wituess with pleasure the success of the experiment, aad the oommercial emancipation of Italy. A telegrarn was sent to the King, annonncing the success of the experiment. A very brilliant gas is also to be obtained from liguite.
The importance of this new manufacture will be seen when it is remembored that Italy now pays frum a
hundred to a hundred and twenty million francs yearly to other countries for cosl, and that her supplies of ligniteare practically unlimited. The smoke from the new combustible is vary light, and not disagreeable in odour.'
We should be only too well plaased if even lignite were found to exist in quantity in Ceslon. Meantime it is ourious we have heard nothing further of the Siam lignite whioh, a few years ago, a mining engineer told us abounded in a locality whence it could be cheaply shipped to Ceylon.

## SALE OF TEA ESTATE PROPERTY.

A third share of the Mipitiakande estate in the Kelani Valley has been purchased by Messrs. Kennedy \& Evans for $£ 5,000$ sterling. Mipitiakande has 260 acres of fine tea in full bearing with 112 acres of reserve. The price-£ 15,000 over all-is a handsome one, equal to $£ 55$ per acre lor the toa.

## COCONUTS AND CINNAMON.

## Kadirans, June 20thy

After an interval of fine weather, which lasted from the 6th to the 12th, rain set in again steadily yester. day, and the previons nieht being stormy with heavy rain; the gauge showing 3.46 inohes in the 24 hours. The total for the month so far is 8.43 inches. With so much rain all vegetatiou is lonkiag fresh and green, but it even would benefit by a few weeks of warm sunny weather. The vigour in the cinvamon bushes seems to be forcing out a "bud" whioh it is hoped will not be heavy, as it would interfere much with the peoling which is now good. The last cinnamon sales in Ludoa show no improvement in price or demand for fine spice; this is bad for those who caltivate well, for the preparation of lower quality ainnamon scarcely pays expenses. Fever I regret to say still prevails extensively all over the district; fresh oases are oommon, and rolapses numerous, and this last is the most serious, as eaoh relapse leaves the patient weaker. The poverty of the people will not permit of their lying up till strength is quite restored, for being poor ther must work to maintain themselves and their famil ie, and the food they can afford is not what one would prescribe for convalescent fever patieats. Quinive is coming greatly into faviour, and the various dispensaries and the hospitals are freely patronized. The people are beginning to recognise the fact that by the use of quinine fever can be subdued in a few days before the strength is much affected, whils under native treatment the patient as a rule is fit for nothing for weekg after the fever has subsided. This is a serious matter to the poor.

## THE STORY OF A TORTOISE.

Mr. J. H. Take contributes the following very interesting paper to the Journal of the Hitohin Natural History Club for May:-
[After recording the deaths of animals and birds frum cold, the writer proceeds:-]

But to my fanily and myself, the loss of an old friend and summer visitant, who has for more then a quarter of a contury amused and interested us by his odd ways aud quant old-world appearance, caused the deepest regret. He was a tortoise, I speak of him as a summer visitant, for with the regularity of a bird of passage he took his departure, leaving no trace behind of the quarters he had selected for his winter residence. It is a curious fact that that the self-burying of the tortoise is accomplished without any visibla disturbance or heaping up of the earth, and we have rarely, if ever, been abla to discover the preaise spot, until on some warm day in the early spring his muddy form was partially suen at the mouth of his hole. This he usually confined himself to until he thou ght the warm weather was fully assured to him.

Then he commenced to ramble about the garden during the day, hiding at night under a chrub on the sunny side of the wall.
"For his winter residence he seldom selected a south aspect. The short grass on the lawn seemed in the early spring to give him the food he needed. then dandelion and a variety of young seedlings or tender herbaceous planlis were all devoured. with evident relish. So muoh was this the case with certain plants-young Aquilegia for instance-that we lost some varieties which we have not been able to replace. But the 'bonne bouche' of the summer was evidently the soft juicy stalk snd seed of of the ornithogalum mutans (Star of Bethlehem). These seeds be devoured in large quantities and they were with the dand elion flower, the only food whioh we could tempt him to eat from our hands. The ravages he committed led to many complaints from the gardeners and various devices were resorted to, to restrain him within bounds. A low fence of wire netting six inches high enclosing a space of five or six feet square made him a convenient 'pound' where he was fed with lettuce and dandelion; but this imprisonment wes evidently very irksome, as be spent most of his days in making a fatile attack upon the were netting; yery amusing it was to watch him retreating a few inches from the wire and then with all his force rushing lize a battering rava against the obstruction. Whether in revenge or not I cannot say, but of late yeare the tortoise took great delight in creeping after the gardeners and butting bard against their boots whilst they were engaged in work: and on 'mowing days' especielly this became so troublesome that it was more neec. ful to imprison bim. In order to give bim a wider range we at last resorted to the plen of inserting a wire ring into the outer edge of his shell to which a string was fastened to a short post which could at pleasure be moved to different parts of the lawn. This he more quietly resigned himself to, though it was evidently opposed to his quaintly active hebi's during the summor days. Even on summer nights he went to bed early. During the past autumn I had noticed that he appeared legs active than usund and that food left for him was frequently untouched. The tortoise, however, disappeared as usual when the cold weather came, leaving no trace behind him, and it was only in April when the border was boing dug up that, tee was formb, and then, alar, it was discorered ti:at bu hat no: sif fom the rxtren e ontr ant hue a: 1. in

## l c no

effection for auy
gave forth was a very angry bissing when lifted trom the grass, which sounded like a vigorous attempt at oursing. But for all that we miss him hore tban many who have sain more, and we can place him among those of wbom the poet says:-

## 'Alas for those that never sing' <br> But die with all their music in them.'

Silently he lived his lomely little life, separated from his kindred, and silently he passed out of it. But he lived surrounled by friends who had a sinoere regard for him, and who did what they oould to make him happy, and he died lanented.
"I cannot remember where he came from, and I cannot guess how old he was; but for near thirty yoaxs be bas wandered over our lawn in sunshina ard cloud, and the chiliren who loved to plat w tha him whon he first came are now grown men and romen, and are soattered up and down the world. He had bern with us for a goncration, and we mourn for him as a 'link' with the past, ihough it bo but a smull one."

The mail of 5th June has brought us the following :-

A Living Hetrloom.-We are indebted to Mr, A C. Jefferies, of the Gloucester Arms Hotel, for the following very interesting narrative:-"The interesting rocount of the life and lamented death of an old friend and summer visitant given by Mr. Tuke in the Journal of the Hitchin Natural History Club, snd reproluced in the Express, has led mo to record a few particulars of another sojourner in our towa of the same species. This tortoise is named Jacko, and he has not, I am happy to say, succumbed to the late severe winter, but is, at the present moment, as bale and hearty ss ever. The scene of the earliest recorded event in Jacko's history is laid at Gloucester. There, about 55 years ago, he was purchased Flike most of his kindzed who have taken up their abode in this country) from a sailor, by the preseut owner's grandfather. He was then quite small; he now measures eleven inches in length and ten across. He has lived successively at G'oucester Derby and Hitchin, and has been treated as a sort of heirlcom by the family into which he was purchased, and has descended in a direct line to the present owner. Jacko is a very much domesticated tortoise. His food consists chiefly of bread sopped in milk, which constitutes his morning and principal meal; he is very fond of fruit, also of dandelion and Jettuce. Ho apparently possess:s affection for or partiality to some members of the household and will even follow those he is supposed to be fond of, but he is very sulky with strangers. He is the children's playfellow, and is very fond of snugly stowing himself away in a doll's oradle; at other times he prefers to sleep with the household cat, with whom he is on the most friendly terms. Though suah an unoztentatious creature, he has nevertheless figured to gome extent in public life. On two occarions be bas during his winter's sleep been exhibiled at loal bazaars as the "Sleeping beauly," when some of the epectritors have seemed dubious as to his olaims to this description. At autumn he has always been closely watched, and when his natural inclinatics to bury himself manifested itself he was placed in some warm and secure cosner and covered up, and his burging propensities thwarled. During last winter he was well wrapped up in old cloth, and does not appear to have ex. perienced anyinconvenience from the severe weather. Tackohas met with one ad:enture in the course of

22 its. O this macysior. he was lost
o $n$ : alen-
rk
明, , : supposed, been thrown over the wall, and thus returned to his rightful owner. As a result of this experience he was seriously indisposed for a time, but eventua!ly recovered. Jacko has now been a resident of Hitchin for 20 Jears."
[Perhaps some correspondent may put together all the authentic details which are available regarding the veteran tortoise, now blind, which has for so many yeara wandered in the T'anque Salgado swamp and the grounds of Uplands, Colombo?-Ed. T. A.]

## ECFOES OF SCIENCE.

According to the annual report of the Agricul. tural Department on Injarious Insec!s and Fungi recently is-uch by the Brarit of Trade, it has been arranjed wi'h thie Post Office to disiribute leaflets on the attacks of crops in the rural districte. Trials of the plan have been made in the case of the Hussian fly and winter moth; posters showing magnified illustrations of these insects being also
displayed in the country post Offic's to enable farmers to recoguise them. The report also sangests that washes of sulphate of copper (blue vitriol) should be applied to potito coops not orily to check the cutbreak of the disrase, but to prevent it. Recent experiments in France and Belgium bave proved the efficacy of his remery, as also of sulphate of iron (grecn vitriol) washes.

Figs,- The old Greeks had a notion that certain parts of the fig were good for digestion, and their observation is borne out by recent investigations. In 1880 IV. Bouchut pointed out that the fruit and branches of the fig-tree contaioed a termentive juico which digested albuminoid substances. Quite recently, Dr. Mussi has isolated the digestive principle, which he calls "cradina," after krade, the digestive part of the fig. The jaice, when filtered and evaporated, and then treated with alcohol, yields a white precipitabe, wbich, on being dried, beeomes yellow. Treated with water it swells, and the insoluble residue, when dissolved in acil or alkali, digests moist fibria. It differs from pepsive by preserving its digetive properties in alkaline liquide, and from papaine, it its action not being destroyed by hydrocbloric acid. In a neutt-al liquid it bas no aigestive power over starch.
An imitation wine is made from figs in France aud Algeria, by steeping the fifs in warm water and fermentingthe liquor obtained. When mingled with a little wine it isdifficult to tell it from genuine wine; but M. P. Oharles has found that by evaporating it, a residue is lets containing a considerable quantity of mannite. As this substance is only an exceptional ingredient in wines, and is never present in anything like the same quantity, it, therefore, becomes a test of grape and fig wine.Gilobe.

## THROUGII SUMATRA.

## (From the Bataviaasch Nieurvsblact.)

The intendel workisg of the Ombilien coal felds and the construction of a railnay to the West coast of Sumatra has for a long time attracted general attontion. People becane still more interested when they learned that Mr. Yzerman, the well known Chiefengineer for the construction of the State reilway, at the head of a commission, intended to make \& joarney overland to the East Coast in connection with the possible carriage of coals to that coast. Concerning the long and difficult journey on foot, we were not without fears for the fate of the travellers in this terra incognita of our Oolonial dominion, and we received the news with joy that the soientific expedition after meny difficulties, and with the lass of one of its members, by the treacherous murder of Inspector Van Raalte, had mot engineer J. André de la Porte at Langgam in safety. It can astonish nobody therefore that a numerous and intelligent audience aesembled at the Hall af the Gardens to hear the interesting information which Mr. Yzerman had been invited by the Administration of the Natural History Society of Ne herlands India to give concerning the expedition acruss Sumatra. The lecture was illustrated by a large map of the exploced grouud. A branch of the Kwantan runs through the Oquilien coalfields; falls into lake Singkara; leaves the ilake on its southern border and winds its way eastward. The objoct of the expedition was to seek a trace for the railway on the left aide of this river. Of the great rivers ou the East Coast of Sumatra the Siak has the greatest asvigable length and this river is inteuded to be made use of in the export of coals. On the 17 th Feb. all who were to take part in the expedition were assembled at Si Djoendjaing, the station of the Controller of the united VII, Kottas. Besides M r. Yzerman there were Mr. S. H. Koorders, forest do pertment, Dr. Van Bemmelen, natural history. Leut. Balkhuis chief of the topugraphical department at Padang, Inspector Yan Thatiten, Mr. VanA'phen, ohampion tiger hunter of the Padang highlands and Tuanku of Ritu Rau. Eighty coolies were wanted for the baggage, instruments de. Food, arms and olothing had to bs carried, so that the whole expedition consiated of about 250 men. The journey along the Kwantan the lecturer deacribed as one of the most beautiful of the many excursions on
the water he had made in the Archipelago. The step wall of naked gramte, porphyry and calyx, tinted and whaded in hundreds of colours and orowned with gigantic forest trees were very imposing. The river hero has cut out for itzeil a bed in sto rooks ircm ten to twenty ysrds wide. High above the head of the iraveller gigantic trees rear themselve whose branches meet above the stream which ruusbeneath their roots. Flowers of the most brilliant oolours add life and glow to the exceediagly beautifal and nataral sogne. A solemn stilless reigus in the recions. It is virgin nature. The bezutiful and intcresting surroundings did not prevent the attention of the, hold travellers being frequently drawn to the dangers which beset them on sooount of swiftuess of the current, and greak praise is due bo the Malay bosbmen of Salahé. Fallen trees blocked up the spaces between the rocks. This was ouly a foretaste of the difficulties which the voyagers were afterwards to meet. Mar Mokko-mokko the goods were takeu out of the boats and brought overland past the waterfails sud currents to be plaoed again in the boats lower down. The place where this happened is called Solor and here a tunnel of 1800 meters will be necessary, which can however be built in two sections of 1,350 and 450 meters. Having arrived at Ambatjong a cimp was formed eud some days' rest were indulged in. Tue reception by Tuar,ku Kadi Radja was very hearty. A flask and a slendany were accepted as valuable presents by one of the ohiefs which sbows the primitive condition of the people in thess parts. Labo Ambatjong is one of five distrists which in namg recognize the authority of the Radja of Basorah who has his residence at Tjarantei on Kwantan. In this region called the Rantau the authority is said to be mer, ly numinal and in the Cistrict Lubu Jambi snd Trlue which ere hostile the Radja bas nothing to say. On account of information from Padang according to which the Taloers had declared themselves to be under the ariluority of the Radia of Basorab, Oontrolier Ringat went to Indragiri to ask the chief for his co-operntion and approval of making surveys for constracinga railway. Thes were grinted and the travellers went there but they were firmly torbiden to en'or the land ses they parted nothing to do with the Blandas. There is now some ground for ihis cistrust. The authority of the Government in these regions is very weak. Districts ander Dutch authority in caso of war afkiut independent provinces always ask the Controller for assistance and he invariably refuses for some reasou or other, generally from inability to grant it. The cute Malay sees this at once and is malu to seek our suppork. Another reason, said the speaker, for hostility to us is the ladies. The women contrary to the custom in other Malay countries have an extraondinary amount of in fluesce over their husbands and they make fall use of it. While in other district, the men:s spoken to as angkau and the roman askau, the males in Taloe are disdainfully addressed as kau. A Malay legend gives the following as the cause. Once upon a time some men and women were weeding in a ladang when a gigantio tiger sprang roaring into the midst of them. The men instead of uniting to cffer a courageous resistance took to their heels and left the womon and children in the lurch. Thus came the men into bad odour. These poople gave proofs of their hostility and Mr. Yzerman to avoid political questions was obliged to turn aside so as not to pass thro' their lend. On the second of March the party left Logoi di Ramba. Messrs. Yzerman, Bemmelen and Koorders were in front, then came the coolies who formed a long train with Mr. Bakhuis hehind. A few paces off came Messra. Alphen and Rsalten one armed with al Beaumont rifie and the other, with a revolver. Peroefu ond without a thought of insecarity the journey was continued. Wherever we had been we were received in friendly manner and we had no suspicion that this day would have so sad an ending. Suddenly we in frout heard rifle shots echoing thro the jungle. Not suspectivg any evil wo continued calmly na our way, then cries from the coolies made us think somet hin was wrong. Again shots were teard and the coolies bolted. Those close behind us threw away thei
bandles, ran past us followed by the others al frightened and panic-stricken. Thousauds of esemics had attacked the rear of our party anc: had overthrown all those who did not take to flight. We did nut try to rally the coolies; it would bave been useless. Followed by some of the most courageous including a Javanese mandor we retuxned to the rear and mell Bakhais. He had heard shots and turning round sam Van Raalten staggering out of the jungle and after going a few paces he placed his hand to his head and fell down. Van Alpben had seen Bakhuis fire at some figures that suddenly came out of the wood and then disappeared again in the thicket. Rifle fire was no use here, It was a case for calm reflection and parley with the enemy if possible. 'What could we, a handful of Europerns, do against such numerous enemies on ground known to be completely hostile. Do not shoot, was my order. These were the most painful moments of the joursey and they will always remain in my recollection. The momeut has come to express a word of sincere thanks to my fellow traveilers. My time has been so much occupied that I have not been able to do so before. Then I learned to know them, not only as men inspired by a holy love for science but as men who in the hour of dasger can be implicitly trusted. Whilst we stood there we decided on the one hand not under any consideration to take to flight and on the other to sell our livee as dearly as possible, More shots were fired and the Javanere mandor by my side fell mortally wounded. We found Van Raalten with a bullet in his head ar d klewavg wounds on bis body, lifeless on the path. The Malays bad disappeared. All along the track goods that the coolies had carried were strewn abuut. A portion of the baggage bad fallen into the hande of the robbers. Robbery, the Malay ideal, was the object of the attack. By degrees the coolies were persuaded to take up their loads, and we placed Van Raalten in a simple grave near where he was murdered. The expectition between Logei Rambu and Langgam met a namber of natural obstacles. The land between Kiampar and Kwantan is not as was supposed a series of swamps but just hilly and with comparatively little water. The formation of the land between Siak and Kampar differs little from that between Kwantanand Kampar only that it is moreswampy in the neighbour. hood of the Siak river. The way through the Sumatr. $n$ woods in high situations is not difficult. They consist principally of upright trees of three feet or more in thickness and fifty feer high uuder which there is a thin lean undergrowth of young timber that bas not had sufficient air and light to make it fluurish pro. perly. Here ten or twelve men armed with knives oan easily cut a path for the bearers. Where, however, a thick growth of lalang or what is worse extensive swamps lie in the way then difficultses begin. In the swamps a sort of root tree grows which spreads out a network of roots which catch the feet of the exhausted traveller as in a trap. Then the experienced catch hold of a branch, a creeper which offere support and his skin and flesh is torn by the sawsbaped bent, outting thorns which are completely hidden from the view by thick leaves and which cause intense pain Besides, these difficulties there are those from the animal world. The wasps in the jungle and lalang fields, when the unwary traveller sets his foot on a neat of then; spring up, and he then experiences the painful consequences of their anger on his face, neck, and other bare parts of body. The horetfly sométimes comes in swarms and is very troublesome. But the worst of all is the ant. The ant, eays the proverb, belongs to the east; and this is true with regard to Sumatra. All varieties of this insect are found in the woods, and fields; from the tiny black one that bites and torments the victim whilst be seeks in vain for him, to the gigantic red one. The population in these regions do not regularly cultivate the land and they are constantly on the move. Poverty rather than affuence is met with, as is usually the case in thiuly populated lands. The Malay, however, is not disconcented with his lot. We saw that the men as well as the women we met bad intelligent friendly faces. The mou have a comic appearance because they stroke upwards the few small hairs that adorn their upper
lips into a pointed miniature moustache. Daya passed without the travellers meetiug a single human being. Deer and pige were comparstively scarce in the bush. On the other hand there were numerous traces of pechyderme tuch as the elephent and rbinoceros. There were traces of kears' claws in the treps, so that these animals must be there in comparatively lorge numbers. To fivd the way in these almost liznitiess unfrequented woods is most difficult cspecially for the Malay who has no compaes. The balf cutting throukh branches on their way is a help to them and these bud out again and in this way serve as eign posts for years. At Langgam on the Kampar river on the 17th March the expedition met Eugineer La Porte from Siak On the 31st of that menth the whole party arrived at Siak. Ot the coolies 1here were twenty behind on abcount of sickness end desertion. The speaker finished his highly interesting reading with the wish that the irou horse should speedily break down the barrier which now eoparates the East Coast from the West Cosst of Sumatra which will bring welfare and civilization to the impassable woods and inhospitable lands.

## "HEMILEIA VASTATRIX."

PREVENTION IS BETTER THAN CURE.
By Wilmam Pringle, m. s. c. i.,
late agricultural chemist to messhs. matheson de co. in coorg.
(Under special arrangement for publication in the "Ceylon Observer" and "Tropical Agriculturist")
Coffee leaf disease, Hemileia vastatrix, has produced such dire effects on the coffee of Ceylon and Southern India that most of your readers are quite familiar with the name, and a brief outline of the life history of this deadly parasitic fungus will probably prove interesting. Those who wish for fuller information are requested to carefully read Mr. Morris's and Mr. Marshall Ward's reports.

I have carefully gone over the ground traversed by the latter gentleman, and can fully corroborate his statements.
When a field of coffee is attacked by the disease, the bright glossy green of the leaves is changed to a dull yellow, and on examination the under surface of the leaves is seen to be covered more or less with an orange-colored powder. This powder is composed of myriads of spores of the fungus Hemileia vastatrix. One of these uredo spores, sown on the under side of a leaf of a tree, if the conditions of light, heat, moistuxe, and texture of the epidermis be suitable, will in ten to twenty hours germinate, and penetrate the stoma of the leaf; if the medium on which it is planted prove unsuitable it dies, or may remain inert for months. On a coffee leaf Arabian species after germination in about three to five days a mycelium is formed, consisting of microscopic tubes. When these have absorbed all the food contained in the cell in which they were first formed, sucking organs are developed, which penetrate the $n$ eighbouring cell walls, feeding on the juices of the plant. As the cells' contents are removed and taken up by the fungus, so the mycelium extends, pushing its suckers into the surounding tissues; when the cells are emptied a yellowish spot appears, generally visible about two to three days after the parent spore is planted,

The rust patch is formed in about two to four days after the appearance of the yellow spot as a rule when the conditions are favorable. If the weather is unfavorable or the medium on which the spore was sown unsuitable, the development is greatly retarded, and a yellow spot may show on a leaf for two or three weeks before any spores are shed, or they may not form at all.

The rust patch is formed when the spores are forced up through the stomata, As the mycelium spreads, and increases in size, more spores are developed, and the patch of rust grows larger, radiating from a ceutral point.

As the work of destruction is carried on within the leaf by the mycelium, it is quite evident that remedies applied after the spores appear on the epidermis of the leaf are useless: they must destroy the tissues to reach the foe within. Any agent to be of use must be on the leaf before the spore finds a resting place on it.

When experimenting on the development of the spores on a coffee leaf, I took a clean seedling and raised it in a case prepared on Tyndall's method, with the result that I got a plant free from leafdisease growing in sterilized soil. The spores only grew where planted on the leaf, nowhere else, and Mr. Marshall Ward's results were fully borne out. The disease is not constitutional : the spore of the parasite must be deposited on the leaf before the disease can appear.
A weak tree suffers more than a strong one from the loss of its leaves; and a tree weakened by injury to its roots, due to removal of the surface soil by wash, mamotie digging, or other causes, recovers less rapidly, and if the attack of leaf disease or succession of attacks are virulent will in all probability succumb. The lower the vitality of the tree attacked the smaller its chance of recovery.
A half-starved coolie readily falls a victim to fever, cholera \&c., while if well fed he more easily resists the attack of disease; so it is with the coffee tree.
The conditions most favorable to the developement of the spores are a close, steamy, hot, stagnant atmosphere, with a subdued light.
Heavy dews followed by hot days, if a dense shade is over the coffee, aid in the fructification.
As a rule leaf disease is bad in South Coorg twice a year: just after the early rains, and during the autumn showers. In the hot weather we are practically free from it, though I have found the disease spots and rust patches in every month of the year.
Shade under which the coffee of South Coorg is grown affects the disease in two ways.
It acts as a wind screen and retards the passage of the spores from one estate to another. If the coffee is one continuous sheet the disease may start at one corner of the estate and roll right over it when the climatic conditions are favorable.
I have visited an estate on the first of the month, and though leaf disease was to be seen, it was not suffering to any extent; fourteen days after the estate was red from end to end, and by the end of the month it had resumed the appearance presented at the beginning.
This estate suffered from these periodical attacks, which always began at one corner, and swept over the estate in regular progression.

Further examination showed that it was not the only estate affected in this way; and in every case the starting point of the attack was where the shade was thick, with damp and sour ground below. The air was, especially in the early morning laden with moisture, with often not a breath of wind. As the sun rose, the best possible conditions for the development of the fungus came into play.

Here shade did more harm than good; being too thick it prevented the free admission of light, conserved the moisture to an undesirable extent, and aided greatly in the production of the moist heat necessary for the germination of the spores.

Under the circumstances the course to be pursued was first to render the conditions unsuitable to the fungus, by regulating the shade, and draining the land; then apply the remedies.

The reason why the lower leaves of the tree suffer most, is that the great restingplace of the spores is on the ground, on the dead and dying leaves resting thereon; the coolies pick up spores and dust as they walk through the coffee, and the bulk of the spores find a restingplace on the lowest leaves. These are shaded by the upper branches and intercept more of the moisture evaporated from the ground so that in general there are not only more spores on the lower leaves but the closer they are to the ground the more favorable the conditions are for the development.
Unless the ground and the jungle trees are treated, to say nothing of the neighbouring estates, it will bo impossible to cradicato leaf disease.

But an estate can be kept practically clear of the pest by one application to the ground and two to the leaves per annum.
In France remedies are applied to the vine four times per annum with great success. The work is not expensive; only labour must be there to do it at the right time.

The Hemileia vastatrix or a fungus so closely allied to it that I can see no difference between them is to be found on at least three jungle trees. Unfortunately I know next to nothing of botany, so cannot classify them. It was on the goni (Ficus mysorensis?) that I first found the spores: whether these are the uredo spore or the second sort of spore which prefers another host I amo not sufficently well up in cryptogamy to determine; but the spores taken from the goni and sown on the coffee leaf developed there,
I had a few failures, in transferring the spores from the coffee to the goni, but on the whole, results were satisfactory. The atty (Ficus g(omerata) when a young plant was taken could also be infected. If the leaves are old, the yellow spots may show in the leaf, with but very few spores being formed.

Liberian coffee, which has a much tougher leaf than the Arabian, displays much the same characters as the atty and goni.

The damage done by the Hemileia vastatrix is entirely that of depriving the tree of its leaves. You can make a coffee tree sick by varnishing its leaves on the under surface and so preventing its breathing: consequently in selecting a remedy care must. be taken that it does not clog up the pores of the epidermis. It would do more harm than good. Stripping off the diseased leaves ranks in the same category.

A tree must have its leaves which are its lungs in good order or it cannot develope its fruits. If all the blossom that appears would set, crops of from. five to ten tons per acre would be common. As a matter of fact only from one or two to ten per cent set, and all of that does not come on.
The true use of a manure is to enable the tree to set its blossom, and to assist in the developement of a healthy bean. My experimental plots being systematically manured were able to set a larger proportion of the blossom than the estates, though both received the same work, the only difference being in the manures and -.... Though pruned and handled down to the level of the estates, they had a finer show of leaf and wood, and recovered from an attack of leaf disease more rapidly.

The results from the estate where leaf disease was worst, taking the crop of 1887-8 as the basis and sitating results as percentages on that, for both plots and estate, we get the following result:-

| Year | $1887-88$. | $1888-89$. | $1889-90$. | $1890-91$. |
| :--- | :---: | :---: | :---: | :---: |
| Estate | 100 | $63 \cdot 1$ | $34 \cdot 2$ | 8.5 |
| Plot | 100 | 90.9 | $239 \cdot 5$ | $36^{\circ}$. |

This shows the value of steady systematic manuring broadcast annually, and this year the plots have a splendid crop on them.

It requires time, patience, and careful observation to get reliable results, and the results to be of value must form a series obtained by steady systematic work. Not knowing how the various manures would act on the coffee tree I began with only small plots of 3,200 trees, or rather the space occupied by that number when the estate was originally planted. Each manure acted on two plots of 100 trees each, and the results individually taken are not conclusive. Therefore I had to take for comparison the aggregate results, including good, bad, indifferent and the unmanured plots for comparison with the estates, which in most cases did not receive the manures I recommended, owing to failure of the supply of fish and other causes.

Now as to preventative measures. Steady systematie manuring annually holds the first place; drainage in in some cases quite as important, and the careful regulation of shade render the conditions under which the coffee is grown suitable to it, and unsuitable to the fungus; then special remedies can be successfully applied.

[^13]Six months ago I did not know how the practical application of remedies was to be managed. Sponging the leaves over took from 15 to 20 minutes per tree, spraying with a syringe took from 5 to 10 minutes and was not thorough. Laboring under this difficulty I did not consider that any practical good was to be gained till this point was settled. For as Mr. Ward said it is not the most difficult thing to find a substance to destroy the fungus, but it was somewhat difficult to comply with the other conditions laid down, but I managed even that. And in February last two spray machines were sent from England by Messrs. Matheson \& Co.: these fulfilled all the conditions necessary for practical work.
All that is now required is to test the remedy and method of application on a wholesale scale.
I have been engaged in practical work, ever since I left school, and I can honestly say that leaf disease is preventible by practical measures, if there is labor* to carry through the work at the right time.
WILLIAM PRINGLE, m.s.c.I., Late Agricultural Chemist to Messrs. Matheson \& Co., in Coorg.

## WYNAAD PLANTERS' ASSOCIATION.

Proceedings ofa general meting held at Vayitri Ju. bilee Hall, 3rd June 1891.
Leaf Disease.-Revenue.-"The Government cousiders that it would be very desirable to comply with she request of the Wynaad Planters' Association (that Surgeon Major Barclay be sent to the coffee districts of Southern Indis on the special duty of investigatiog Hemileia Vastatrix) and the Government of India will acoordingly be addressed." -Recorded with ratisfaocion. Read Honorary Secretary's letter of March 10 hh to Professor Galloway, Bureau of Vegetable Pa,thology, Washington, to which no answer has been received.Read letter from Mr. Pringle, M.s.c. I. nffering his services as a soientist and analyst: the Honorary Seoretary was instructed to thank Mr. Pringle, asd to inform him that the proposal to give a large reward for a practical cure for leaf disease was atill under discussion.
Tea.-Mr. Hockin stated that five Essays hal been received. Resolved :-" That Mr. G. L. Yonge berequested to act as Judge of the Essays."

## THE TEA MARKET AND VARIATION OF PRIOES.

Sir,-Every year, when the tea market is low and prices poor, one hears a great deal said about the poor quality of the tea sold, and only in one or two cases are good prices realised. Now itappears to me that a good tea has no chance at all if sold when the market is low, as I will show. In January I had in the factory between 8 and $9,000 \mathrm{lb}$. tea, but, being unable to send it all forward in one invoice, I divided it as equally as I could and sent the first lot forward to London by the 8 th of the same month valustions on eamples giving, for Broken Pekoe 1 s 1 d , for Pekoe 11d Pekoe Nouchong 9d, for which I got-for Broken Pekoe 184 d Pekoo 1s, Pekoe Souchong $10 \frac{3}{4} \mathrm{~d}$, average 1s $1 \frac{1}{d} d$. Through one delay and another the second lot did not go forward to London before March. This was valued in Colombo at a higher figare than the other half (though the same make)Broken Pekoe 18 3rd, Pekoe 11d to 1s, Pekoe Soucbong 10d, while the prices realized were Broken Pekoe $10 \frac{1}{2} \mathrm{~d}$, Pekoe $8 \frac{1}{4}$ d, Pekoo Souchong $8 \frac{1}{2}$, average 9 d , the same teas from one invoice fetching ls $1 \frac{1}{4} d$ and 9 d average.

Juve 24 th.
Oorrespondent.
-Local "Times."

[^14]The Choco is a new plant or vine well known in the island of Samoa, whioh is creating great interest in Santa Barbara. The fruit weighs on the average about three pounds and has the flivor of a chestnut. It ripens in about 90 days and has been known to grow to weigh 20 pounds. -Rural Californian.

Tea in Japan.-Ihe Japan Weekly Mail of 13the June says:-

A large business has been done in Tea, and settlements to the l0th instant total 132,323 picals. The leaf now boing mostly handleu is said to be not quite so good in cap as the same grades last season. Prices are well maintaingd, and second pickings are coming in.
The same paper in its issue of 20 th June says:-
The l'ea trade has not been quito so active, bat prices have been well maintained. Second crop leaf is now in fuil supply, and total settements to date are 20,000 piculs more than at same period last year
The Colony of the Lleeward Islands.-The text of Mr. Morris's lecture on these islands bas just bean printed in the journal of the Royal Colonial Institute. It comprises a description of the natural features of the islands and their agricultural resources. As in the case of agriculturists nearer home, the colonists have mayifesced a tendency to put all their eggs into one basket, and with more or less disastrous results. Thanks to the initiative of Kew, and the energy of Mr. Morris, "botnical" stations, which should rather be called agricultural stations, have been instituted for the purpose of introducing and distribating tropical and other plants likely to be of economic importance and suitable for cultivation in particular districtz, such as Coffee, Tea, Caoutchouc in various forms, Cinchona, \&pices, fibre-plants, and so on. A great federation of bo :anical and agricultural stat.ons, with Kew at the centre, has bern the ileal of successive directors, and now the ideal is be ng realised Perhaps in the future the West Iudia Islands, or other suitable localities may beutilise I as nurseries for Orchids and other tropical plante, whence the home market may be supplied, somewliat as the propagating houses at Kew furaish the decorative plants for the show houses.-Gardeners' Chronicle.

Jafa Cincefona Estate Digidends.-Tie annual general meeting of soareholders in the Java Cinchona Flanting Company, "Melattie," Was held in Amsterdam on June 3rd. A dividend of eleven per cent was declared for the working of the year 1890, while, in audition 2,000f. was written off for depreciation of buildinga, 3,000 , carried to the reserve fund, and a balance of profit of $1002 \cdot 54$. carried to new acoount. The name "Melattie," does not occur among our list of Java estates. There is however, a Goenoeng Melati estate, whioh is one of the best in the island, and produces an equiva. lent in bark of 4,000 to 6,000 kilos. sulphate of quinine per annum. It does not follow by any means, however that the dividend was not obtainod from produoe other than cinchona.-Chemist and Druggist, June 13.

The Name of Ceylon and of its chief producte, especially tea, -has probably been majo known more widely through the Tropical Agriculturist than even through the Tea Fund or its agents. Wa gei lettera from the most out of-the way corners of the world in appreciation of the T. A .and its contents. One of the latest is from the editor of "The Telegram," Colon, Central America, who thinks so highly of the periodices and of its usefulness to the agriculturists in his Slate, that he has begua edvertising it without waiting forour iorder! The filing of the Ceylon Tropical Agriculturst in the Agricultural Department, Washington, makes reference to it not infrequent in the official papers which are issued by the Secretary to all the States of the Union; And so the name of Ceylon and its planting enterprise becomes known far and wide.

## the tare weight of tea and CEXLON TEA CHESTS.

We recur to this subject in order to make it clear what was done last year. The aotion of the Coylon Association in London was then sougat by our looal planting representative body with the object of the removal of the cause of oomplaint. The letter addressed by the Sooretary to that Aasooiation in reply to this request stated that after the fuliest exsmination of the matter, which iacluded the questioning of several of the leading Coylon men in London, it was not found that the assertions as to undus deduotion, emanating from this side, ware borne out by the experience of those from whom evidenoe was obtained from home. That letter, however, proposed to our Planters' Association that a test oase should be obtainad. It suggested that a Commission, to be appointed by the last-montioned body, should parsonally sapervise the weighing and paoking of a considerable consignment of our teas; that these should be sent homs in the ordiarry ajurse and that parties to be nominated by the London Association should in the same oarefal manner supervise the weighing of the shipment when received in the London Dooks. Now it seems to us that no fairer opportunity could be offered than this of asoertaining how far the oomplaints made were well-grounded or the reverse. Yet it appears to be the faot that no notioe whatever has been taken of this suggestion. Must it not be naturally concluded therefore that the representatives of our planting interest were satisfied that-in the majority of instances at all eventssubstantial justicel was done to Ceylon planters in this particulse matter by this Custom authorities in London?
The London brokers and merohants go further and allege in effeet that the whole misshief is due to negleot on this side of the Customs regulations with regard to weighing and paokiog here in Oeylon. It is pointed out how oompletely the fraotional parts of a pound are ignored uader those regulations. Thus if a ohgst turns out gay $49 \mathrm{lb} .15 \mathrm{oz} .$, it is reskoned as 50 lb . gross. Similarly, if a chest tura out but 49 lb .2 oz., it is still reakonsd for tare at the same weight. So in the one oase the shipper woald lose but one ounce on the tare weight, whi'e in the other he wuld have to saarifiss 14 ounces. The object of our planters should therefore be, to see that their chests are of waights as olose to, but under tha fuil pound; as may be possible. T 1. ullege i for the sefenc. that in an ezceadingly lage nura ior of inztsnces of *hip neats from Ceyloa th:s point is altogether ovarlookłd: thit in faot tee whole burden of blame for what is complained of rests upoa those on thie side who carelessly or ignorantly overlook tha conditions upon which their shipments will bo doalt with by the Customs authorities at home.
We do not suppose that the latest suggestion made from London oan affect this, but we should like to know if any of our plantiag community have had experience of the capaaity for ohange of weight of ordinary tea ohests under varying oonditions of atmosphere. Mr. Cameron of th ${ }^{3}$ Eastarn Estates and Produze Company is of opinion that a not inoonsiderable part of the difficulties as to the tare weight of tea resently complained of, has been dua to tho obanged weight of the tea boxes used here after the passaga to London. Mr. Oameron thought this might am>unt to as mach as half a pound ; and he unsparingly condem led a large number of the paskagas in which our tea is sent home, ss being of sush unsuitable wood that damp in the hold of the ressel is readily absorbod by it and the tare
weight thereby most sonsibly affected. Now as we have shown a very muoh amaller increase of weight than half-a-pound par ohest would very injuriously affeot the tare weight and the oonsequent burden to be borne by the planters. The advice from Minoing Lane is to weigh as close to the even pound-but below it-as possible for tare weighing, and wo ara advised to allow a margin of two or three ounces only. But if during the voyage home, a chest inoreases, owing to the absorption of damp, as mash as half-a. pound in weight, that margia would be passed and-hey presto l-the Oustoms officials would tare the unfortunate one at the additional pound. The use of throughly seasoned wood for the oheste will of course be resommended as the obrious remedy; but where is suoh wood to be obtained? No doubt it is quite within the power of our plantars to accumulate a stook of wood and season it; bat then, unfortunately, a very large propor. tion of our country-grown woods will not stand the process of seasoning fithout developing faults which render the boards ouk from them wholly useless for the manufacture of tea boxes. No doubt Japan bozes have the advantage here and as a matter of fact it would be interesting to know if the complaints about lo3s of weight have all been confined to boxes of country-made wood? Some hopes were entertsined, we believa, that the Stanley-Wrightson patent ohests might not be affected by the damp and resultant increase of might, but from all We hear this has scaysely proved to be the oase. We really think this difficulty about absorption of moisture daring voyage might wall be employed as an argumant towards induaing the Customs authorities at homo to roconsider their present inaction with regaed to their minute about weighing to the hall-pound instead of to the pound. It this obstacle respeoting the variable weight of tea chesta eanaot be got over, it is exceedingly hard that, despits all pracaution by the planter, he should be muleted in a pound weight as the result of a ciroumstan ne over whioh he oun extrcise little or no coatrol. We have been told that the China teas imported give no troubls with respect to this question of tare, but that is solely beoause no China teas are bulked after arrival in London. Tiere are very many object:ons to metal chasts; but certainly this uncortainty about tare wright oould not apply to tham, ani this might be of gata compensating for many mor disadpatages appertaining to hair

## VISIT TO JAMAICA.

Takin? advantage of Mr. Plant's new Jamaica line from Tampa, I have just paid the island a two weska' visit, chiefly for the purpose of gaining new idess of methods of oulture and propagation of tripioal fruits. Ithink my experience is on the whole very flattering to our own Stste, though the oljeat of my visit was not rablizad.
I fuand a truly tropisal island with a doep, fertile soil, provided with tillable slopes, elevated enough to admit of the suocessiul grow th of apples and peaches, where a paternal government at a heavy aunual outlay has foc many years kept up extensive experimental gardens and nurseries presided over by talent from England, with trained and eduaatel horticulturists for foremen; and still they are fer behind us in methods of propagation and varieties. They still ibaroh the mango in the slow unsatisfactory way introduced from India. Thay plant only sweet seedliag oranges ane never bud. The peoghes and apples of
alavery days have been allowed to die of neglect and foreat fires. With an abundance of waterhead in mountain streams they allow fertile plains to dry up and remain sterile for went of irrigation. But the Boston Fruit Company, represented by their founder and president, Capt. S. D. Baker, the banana king (as the natives oall him), are making thinge move on the north side, and with a progressive governor and pushing earnest ohief of their botanical department, bid fair to revolutionize Jamaica in a few' years.
Most of the soil is stifif red or brown elay and but little of it seems suited to pineapples, while but little seems unsuited to banamas. We see them growing on the steepest hill-sides, so steep that the top of the stelk is nearer the ground horiziontally than vertically. A large portion of the available land was all in sugar cand before abolition, but since then, though the slaves were all paid for, the planters could not pay running expenses, hiring the lazy freed-men; and gradually all the estates were turned idto pasture or abandoned. The freed-men preferred to strike but for themselves and be independent, so" they "squattod here and there and have lived a lezy, hand-tomouth existence, such as their forefathers enjoyed in Africa ever since The paternal government only interferes with this for the first fow years of their lives, obliging them to acquire a good common sohool education. These few years of enforoed labor, I presume, are sufficient to reconcile the colored man to a prolonged rest' during the balance of his life.
The Boston Fruit Company have aoquired some 20,000 acres of these old sugar estates and are gradually reolaiming them for bananas and coconuts. They run steamers three or four times a week to Boston, making the run' in five to seven days, and have never failed to oairy their vegetables in batter order then our railroads usually do. This year, for the first time, they secured the services of a market gardener from the North, and he has been experimenting with ten acres in vegetables as a trial. His tomatoes yieldod almost ss they would at the North, when they were not dried or drowned out; and his cucumbers seemed to be quite free from insect enemies and yielded muoh better than with us. Mango trees line the roads and are as abundant in the woods and fields as native forest trees," while coffes and cocoa trees form the underbrush everywhere in the abandoned estates; and here and there an enterprising colored family squat and make their living gathering and selling the fruit of these wild trees, which, however, they never oultivate. The all-spice, pimenta effioinalis, is a native forest tree and the logwood, a leguminous tree, is the regalar second growth timber, whiob, in time, with ligmumvite and caotus, takes possession of old fiolds. A fair quality of tobaceo is raised in the valleys by Cubans; Liberian coffie a hardier, more prolific and superior variety, is being introduced; also the colanut of India, whioh is used on acoount of its large amount of ceffein to give atrength to ohocolate. Nutmogs and oinnamon are being tried also, but the great crop is bananas. From 10,000 to 15,000 bunches per day leave Jamaica for the 'States, three fourths of whioh are either oarried or supplied by the Boston Fruit Oompany through the banana king, Capt. Bsker.

The scenery is grand. A midrib of volcanio mountains werves as a beokground fine the views inland on the east end of the island, towering to upwards of 7,000 feet. Innumerable ranges of foot hills, wooded to their summits, are interseoted by oryatal streams, outting deep gorges through their rooky sides, all draped with luxuriant tropioal foliage. Tall tree ferns wave on shaded slopes
while graceful ooconut and royal palms raise their majestic heads proudly against the sky on mountain tops thousaads of feet above the 'sea, which rolls "deaply, darkly, bsautifully blue" at their feet. Tufts of feathery bamboo, like bunohes of ostrich plumes, wave onevery slope and plain, tall at the forests tree3 and indesoribably soft and graceful; while large silt cotton trees with their ponderous, root-butressed trunks and great straggling limbs seem to writhe and stagger beneath their hurden of throttling vines and parasitic orchids. Aroids, olimbing plante with the leaves of a oaladium and stem of a sugar cane, climb to their summits und envelope the trea with long, white, rope-like roots, half an inch in diamstor; which spring from every joint of the stem. When you add to those orohids with leaves like bananas,' the efforts of the tree at foliage seem very insignifiont and secondary.

- Coolies and Chinese are found ocoasionally, and each one does the work of three negroes, though not nearly as large and masoalar. Some of the octaroons and: quadroons make good foremen and under:bosses as well as clerks and book keepers.
The: governmont : levies an apparently indis. criminate duty uponall imports, a tarffi for revenus only, so far as $Y$ could léarn, taxing flour $\$ 2$ per barrel, though they oan raise no wheat, but strange to say, entering potatoes free! With the revenue thus: colleoted splendid macadamized roads are kept up, abundanoe of exoellent water aupplied to every towu and village, exoellent nurseries (which supply trees at oost) yood sohoils and efficient polioe foros maintained. Enough money is left over to pay the Englishmen who exile them elves here to fill the higher government offices handsomely for their servioes; and if the bulk of the colored population is poor, they are happy; poor beoause they aie lazy, "and happy beoause they can be lazy. Melbourne, Fla.

John B Beach
-Florida Dispatoh.
Cthchona cultivation is rapidly progressing in India though unfortunately the tree will not grow with any prospect of commeroial success in any spot north of Lower Bengal, the Peninsula and the Straits Setlle. mouts. An American papor recently gave a graphio aocount of the plantations in Java which are ruaning the Bolivian industry, and from this it app ars that at the age of eight years the tress are realy to strip, or if the owner is hard up, as is usually the case, part of them may be utilised sooner; and youag plauts put in their places.' In some sections it is customary to remove from each tree ab ut a quarter of its bark every year, but in others the tree is cut down to the ground, its trunk and large limbs aro peelэd, and the smallest branches carefully scraped clear to the leaves, An eight-year-old tree yields from twelve to fifteen $p$ iunds of bark. If the peeled-off bark happers to get wet it loses much of its alkaloid quinine, heace every platater has to build ample sheds in which ts dry it. Thera are said to be no fewer than twenty-one varietios of the quina tree, some worihless, others raaging in the amount of quinine contained in the bark from one half per cent to seven per cent. The buyer must know his business, for if not an expert he is likely to be badly sold. The "gold brick": swinjle has not been so often perpetrated in the United States as that of selling for cinchona bark the worthless bark of some other tre9. A well-known dealer of La Paz, whs ought to have known what he was about after years of experience, recently lost $\$ 160,000$ at one fell swoop on a ship load of bark supposed to be cinchona, but whioh, when it arrived at the English market; turned out ts ke a speoies of oak good for nothing at all. The only way to test the bark is by testing it. That whioh gives out a be'ter tiste iommediately on being taken into the mouth will yield a comparativelly sinall amount of quiuine, while the best must bs ohewed before the quidine tasts is apparent.-Indian $1 \mathrm{gri}^{2}$ cnlturist.

## EMIGRATION OF THE UNEMPLOYED HIGHER CLASSES.

[An old Ceylon Colonist and friend--now of North Borneo-writes as follows in the Field of June 6th.-Ed. T. A. 7
Lord Derby, when speaking at Liverpool, on Dec. 29 th , on the subjeot of emigration asid that England cannot find employment for its inoreasing popalation. This applies to the rich as well as to the pocr, and I would like to sey a word through your columes to the unemployed sons of the richer classes in favour of a planter's life in British North Borneo. As I spent thirteen years in the coffee aud tea districts of Ceylon, and have taken an active part during the last eight years in the planting industries of British North Borneo, I may reasonably claim an intimate knowledge of my subject, gained by twentyone yeara practical experience of tropical planting.
Britiah North Bornco is rather larger than Ireland, and"is situated at the northern extremity of the great island of Borneo, in the same latitude as Ceylon, which it much resembles in climate, but its hilla are much higher, end cover an area probably five times as large as the oentral, hilly, province of Ceylon, and, what is of chief moment to the planter who desires cheap transport, good soil is obtainable near the sea-soil that has been proved to be suitable for tropical plants like tobacco, coffee, cocoa, pepper, gambier, sugar, \&c.
Tobacco planting is being prosecuted on a very extensive scale, and the companies engaged have a nominal capital of about siz millions sterling. Tobscco is an annual, and the accounts of the 1890 crop (amounting to 15,000 bales), which was cut before the rains began to fall in December, are very good, and indicate that the troubles connected with new euterprises are being overcome, and those who are most capable of judging anticipate a great future for the eilky leafed tobacco grown in British North Borneo, which now obtains as much as 3s. por 1b. for cigar wrappere, as conpared with 8 d por lb , obtained by American tobacco, which is used as cigar fillers. The amount of land taken up by the tobacco companies on the low alluvial flats on the great and small rivers is about three quarters of a million acres, which afforded a reason for raising the price of land inteuded for tobacco planting to 6 dols. (one pound sterlag. the acre. For other products than tobacco the price is still 3 dols. ( 10 s .) the acre.
In Sumatra, where wrapper tobscco is cultivated, the price of suitable land is very high, and the Netber. lands government has lately limited the sale of land in its colonies to Datch aubjects only.
Coffee appears likely to bs the next product to be planted in large quantities in British North Borneo. The price for coffee is high, and the ooffee brokers inform we that, as far as they can judge, they see no reason for a fall, In 1882, a coffee planter from Ceylon, Mr. T. S. Dobree, visited British North Borneo, and reported that the new colony was suitable for coffee, and that, in his opinion, it might become the greatest coffeo producing country in the world. The island of Borneo is surrounded by the coffee-exporting countries of the Phillipines, the Iudian Peninsula, Java, Celebes'and Sulu ; but I have no knowledge of coffee exports from British North Borneo until 1887, when coffee and pepper appeared in the export return. Pepper, encouraged by high prices, is now largely cultivated by the Malaye, who formerly supplied the markets of the world, until the cultivation of pepper was etrangled by the exactions of the sultans; thanks, however, to our English rale, the agriculturist in British North Borneo can now pursua his vocation in peace.

Coffee has hitherto received little attontion, cocoa being the rich Malay man's favourite beverage, and thriving well without inuch trouble; but enough coffee oan be found to warrant the statement made by Mr. Dobree, that British North Borneo is very suitable for coffee growing. Since then we have learnt more about it, and a small pamphlet issued by the British North Borneo Company, in August 1890 , gives detsils of the
steady progress, since 1882, of the cultivation of coffee, which bas lately found favour among the immigrant Chinese who began to settlo near Kudat, in 1883, and now number ovar one thousand. The coffee in the experimental garden at Silam, opened by the company in 1882, yielded 76 owt . in 1887 from about six acres, and continues to bear well. Those who have no knowledge of coffee planting will understand the meaning of the above figares, when I say that at present prices the profit per owt. on orops such as the above should be quite 30 s per cwt ., and the cost of bringing ooffee into bearing should not be more than $£ 20$ per acre, taking the cost of land at 10 s .
When I was in Oeylon in the "seventies," good land way considered cheap at $£ 10$ the acre. The British North Borneo Company make only one oharge for laud, [now 10s the acre] and give a 999 yearg lease, which compares very favourably with land in Sumatra and India. In Samatra land is leased for seventy-five years, and as Darjeeling for thirty jears, on payment of a preminm and a rental, and in both places the rent ineresses up to the fifth year, when it amounts to aboat sixteen pence per acre.
Having lived in British North Borneo, and being abont to retarn for a further stay, I feel that my recommendation of emigration to this new end com. paratively littlo known country is worth hearing by those who like an outdoor life, At present there are about one hundred Europeans engaged in planting in our territory, among whom the proportion of married men is steadily inoreasing, and the ladies tell me they like the life. Oomforts are obtainable by those who oan manage properly, and have the wherewithal, which means abont $£ 15$ a month for a bachelor, and $£ 25$ for a married couple, thoagh, if neceseary, it can be done upon 'less, and I' have known men to live upon about half the above.
To show how the oountry is progressing, 1 quote the following retarns for 1881 and 1889 , in which time the imports and exports rose from $£ 25,000$ to $£ 400,000$; and the revenue from $£ 3,000$ to $£ 80,000$ sterling. For 1890, the returns of trade will be about thirty per cent more than those of 1889, and the statement made that British North Borneo is advancing by loaps and bounds is not out of place, as the yearly returns ahow a steady annual increase of over 30 per cent upon each preceding year. The commercial importance of British North Borneo has lately received acknowledgment by its admission into the Postal Union.
The laws are based upon English colonial usage, and have chit fly been adopted from those ruling in the Straits settlements and British India, The distance of the territory from England is abeut thirty-five days steam, and the cost of a first-class passage varies from £フ̃U to £70. Should any one desire to make a visit. good hotels will be found at the two chief ports, Sandakan and Kudat, and some sport with deer, cattle rhinoceros, and elephant oan be had for the seeking.
The reason why I specially recommend coffee planting as a means of employment to some of our onemployed wealthier classes is, beoause it is withun, the means of men with from $£ 2,000$ to $£ 5,000$, and beca use coffee appears to have found a natural home in the climate and soil of British North Borneo, and promises to give very large returas.
The caltivation of cocoa, gambier and pepper can be combined with that of coffee, the same soil being suitable. I am particularly desirous of seeing gambier planted, I am told by the Mincing-lane brokers that the 40,000 tons of gambier now produced may be largely incressed without lowering prices very much, and that all tanners use it. The leather trade of the world is so large, and markets for tanning materials are so numerous, that I believe the cultivation of gambier would be exceedingly remunerative, and I shall be glad to give figures of cost of production if desired.
15 , Leadenhall-strees.
Henry Waleer.

## THE AMSTERDAM CINCHONA SALES. <br> (Telegrain from our Correspondent.)

At today's auctions, 2,606 packages Java bark were disposed of at an aversge unit of $6 \frac{3}{4} d$ conts (equal to
aboat $l_{\text {la }}^{\text {d }}$ ) per lb. Menufaoturing barks in quills, broken quills, and chipr, realised from 9 to $57^{2}$ cents (equal to 1 did to 10 d ) per lb . ditto fine root, from
 in quills, broken quills, and ohips, 17 to 139 cents (equal to 3 d to 2 s 1 d ); ditto root, 11 to 15 cents (equal to 2 d to 3 d ). The priacipal buyers were Mr . Gustav Briegleb, the Branswick Quinine Works, and the Auerbach Quinine Works.-Chemist and Druggist, June 13th.

## NOTES ON PRODUCE AND FINANCE.

A Splendid Resolr.-The shareholders and direc. tors of the Brabmapootria Tea Company, Limited, may congratulate one another upon the excellent result of the year's working axd the handsome dividend earned. Mr. Robertson, who presided at the meeting, stated plainly that "the policy of the board was not to stint where good cause for spending was advanoed," and so long af this policy, coupled with that of placing complete confidence to the losal management, is productive of sueh a result as a 20 per cent. dividend, there will scarcely be two opinions as to its wisdom. The affairs of the Brahmapootra Oompany are excellently administered at home and in India, and allowing that this year's results are exceptional, the dividend just deolared by this company is not only a source of satisfaction to its shareholdere, but should prove encouraging to the tea industry generally, inasmuch as it estarlishes the fact that, given a good garden and capable management, there are few better and safer investments than Indian tea shares. Shareholders have been slow to recognise this, but it is beginning to dawn on them.-H. \& C. Mail.

## INDIAN AND CEYLON TEA.

## 38, Minoting Lane, June 1891.

## Messis. Thompsons' annual Review.

If the course of the past season-though full of interesthas been unmarked by incidests which specially distiuguish it from the years preceding, the fact may perhaps find an explanation in the assured position as a grest industry which Indian [and especially Oeslon.-ED. T. A.] Tea has attained, and the now weil-matured experience on which that position is based.

As in the past so now, there have been difficu'ties to cuntend with; disappointruents to encounter; competiticn to face; but these yotwithstanding, the Indu-try thires and Indian tea continues to make its way in the markets of the world, justifying the enterprise of those who have made its interesis their own.
The Eanguine estimates of the crop-which we observe again provail for the coming season-unfortwately were not realised; and the shortfall of 9 million 1 b., attributed to untoward weather at the beginning, and the early closing of the season, left the total supply butlittle larger than that of 1889 to meet the growing wants of the world.
In point of quality the crop was not altogether satisfactory : for while some districts, $c$. $g$., Upper Assam and Nsowgong, dia exceedingly well, others fell below their usual standard until late in the season, when a general improvement took place. The Darjeeling crop with a few exceptions was a. disappointiug one; but under such conditions as prevailed nothing else could be expected, and its lowered value must not be taken to indicate any falling off in the estimation of good Darjeeling tea, which is far from the fact. Dooars and Sylbet have again supplied a kind well suited to the needs of the great retailers, for whom the large breaks, uniform in character, thick and plain in cup, and purchasable at a moderate price have a epecial attraction. The produce of the gardens in Travancore, though still limited in quantity, is growing, and promises to develop into a considerable item, now that toa is being planted successfully on the lower levels, and yields a quality which finds favour with consumers.
Throughout the greater part of the year the market was favourable to producers. From the increased consumption which followed the reduction in duty, India derived special benefit, felt not only in hervy deliveries, but also in a more goneral demand for the better qunlities. During the early montbs rates were malatained without much variation at a level low enough to encourage consumption, yet not so low as to cause apprehention to producers; but before the end of the year prices gave wey under the combined influence of the financia crises dear money, and the inevitable pressure of supply. The
lowest point was reached about the beginning of December, but before the market closed a reaction set in, when it was been that the cro, Fas likely 10 weigh out far short of the estimate, and that supplies would be light from China. The movement initiated in December by gubstantial irade buFıng, fully warranted by the low prices and oteadily increasing rate of consumption, was accelezated in Jamuary by speculative transaccions, and the eagerness of those who held inguffileab stocks ic acquire them, with the result that in the space of a few Weeks quotations for the lower grades advanced 2510 30 per cent., and for medium grades 10 to 15 percent. from the December level. The excelleut quality of the latter portion of the crop also encouraged purchasers, and kept up prices without much fluctuation until the end of Apris, when the market beran 10 feel the iufluence of the large supplies coming in from Ceylon, selling at gradually receding rates, and by the evidence which figures gave that the higher vcale of price was reducing the percentage of Indian tes consumed.

Analyis of the Board cf Trade Returns for the United Kingdom shows the fluctuatiou to have been as follows, Percentage

| ercentage |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| consumed, 1890. | Dec. | Jan. | Feb.-April May. |
| 1890. | 1891. | 1891. |  |


|  | per cent. per cent. per cent. per cent. perce |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Indian | $52 \frac{1}{2}$ | 57 | $53 \frac{1}{2}$ | 51 | 45 |
| Ceylon \& Java | 18 | $29 \frac{3}{2}$ | $17 \frac{1}{2}$ | $18 \frac{1}{2}$ | 28 |
| China | $25 \frac{20}{2}$ | 28 |  |  |  |
| W |  | 29 | 27 |  |  |

While ordinary qualities have been . subject to these movemente, the value of the finer descriptions bas been suppcrted more or less tteadily throughout, which is due in some measure no doubt to the smaller quantity produced, bu more, we think, to a growiog appreciation of the merits of good tea; and to the fact, of which evidence accumulates, that formidable as the competition of Ceylon is, it does not affect the finest growihs of India. The position indeed, is one that may well encourage those who have proved their gardens capable of producing fine tea, to make that their aim; and the more so at the present time, as the receut rates paid for the lower sorts will probably tempt many to work for heavy crops without special regard to quality. Should this be generally the case, a low range of price for common and medium sorts may eventually result, as it will be difficult to put into consumption anotber 10 or 12 million 1 b ., wanting the attraction of quality, except by the process of uaderselling some other kind.
Reviewing the year's fraje in its broadest features it appears that, allowing for difference in quality, growers have received more for their produco than in the two procediug seasong. As the average price to the consumer has not been raised in the interval, the inference is either that producers have received part of the reminted duty, or that thene has been a shriakage i: the intermediate trade-profits. As rezarals this, we Luve antilority for saying that a portion of the public elect to pay the price they did before duty was lowerod, and to have a better tea: While it is the case that the trade
of the country is finding its way into new channels, and of the country is finding its way into new channels, and
is gradually passing from the small retailer into the hands of a class of large distributors, who in order to make and keep their business are compelled to submit to some sacrifice of profit. The extensive scale of their operations enables them to do this; and the producer benefita.

The rapid advance in Jenuary, on the mere possibility of a short supply, has also afforded the trade a useful objectlesson on the contingent risk of the modern system of working on short stions.
The extension of trade with other markets has progressed slowly, owing to the comparatively high prices of the kinds called for, but the increased demand from Australia promises well for the future; and the work which has been done in Canada and the States only waitu to bear fruit until the kinds which suit thera can be shipped at the rates they will pay. Whilst ihe United Kingdom abeorbs nearly all the Indian tea produced, much expansion in other quarters cannot well be looked for.
OEYLON. - The fortunes of this industry are now closely interwoven with those of India; the same influences shape the course of events, and movements in the one market are quickly reflected in the other. The later minths of 1890 were marked by few events calling for comment, production and consumption progressing on parallel bines, while values were maintained at a fairly remunerative level, and as high as could be expected far a crop not plentiful in fine tea, the highest point being reached in October. In the upward movement which took place in Januery, Ceylon participated, the lower grades rising to a point which carried the average value above the best in October, where they remalied until it was seen that consumption was not growing fast enough to take off the large increase in supply. The gradual lowering of rates, however, has placed Ceylon in a better position. With respect to other growths, which is of the utmost importanco to producers, even though attained at the cost of price-and until more plentiful supplies of Indian are ayail
able, consumption should progress, for there is little pros pect at current prices that China tea will be taken in preference by any who are not prejudiced in its favour; especially if the statement that the new crop from the Nortia is "1arry" should provecorrect.

The point which most urgently demands attention is that of cuality; for the crops of the past year have again fallen short of their early promise, and in a way which just fies the opinion that the cause is within the Planter's control.* We refer, of course, to the absence of tea sufficiently marked by distuctly rich liquor, or finely made leaf, to lift it ubove the level of average quality, and to the predominance of tea too light in cup and pungent in taste to suit the general body of consumers, unless blended with other kiods. The narrowing range of quotations, to which we drew attention a year ago, has been still mure marked of late, and it constilutes a serious drowback to Ceylon that amens the large supplits now offered weekly there should be so few breaks worth more than is perib. whereas in a similar quantity of Indian there would be numerous lines selling from is 6 d upwards. A wide range of quotation is of great help to the buyers in re-selling, and it goes without eaying that whatever makes the market a profitable one for them to operate io is for the good of the producer.

We must again refer to the multiplication of breats. The busiuess is developing so rapidly that buyers cannot value all the samples. Two invoices per weok from an estate are frequently seen in print, which is of itsolf a disadvautage, apast from the extra work entailed. In India the prublem has been widely solved by packing the tca dipicily it is finished, and storing the chests until large iuvoices can be despatched. Experience shows that esiates which cle this, and bulk here, put their teas on the murlzet in high condition; they unquestionably profit by oftering. larger quautitios of their brand at less frequeut intervals.
The average price of Ceylon sold in auction during the twelve months has been about ild per Ib.

The foilowing figures for the past season, kindly supplied to us by proprietors, cover nearly 71,600 acres yielding $29,547,000 \mathrm{lb}$., an average of 413 lb . per acre, realising an average sale price of 11 咨d per lb.
[We quote all with crops exceediug $500,000 \mathrm{lb}$.--Ed. T. A.].

District.
Estate.

A8sam

| am Co. ... 7,827 | 2,731,200 | 349 |  |
| :---: | :---: | :---: | :---: |
| Jokai Co. ... 4,408 | 2,300,000 | 521 | $10 . \% 5$ |
| orehaut Co. ... 4,4i8 | 1,496,400 | 33b' | 1103 |
| Assam Froutier Co... 3,410 | 2,415.300 | 702 | 10 |
| Bratumapootra Co... 2,848 | 1,462,000 | 513 | 11. |
| Upper Assam Co. ... 2,938 | 1,0öt, 100 | 34 | $12 \cdot 17$ |
| Land Murtgage |  |  |  |
| Bauk ... 2,260 | 917,00 | 405 |  |
| oakacharee Co. ... 2,300 | 753.400 | 328 | 1 |
| ishuauth Co. ... 1,5/7 | 657,400 | 416 | $11 \times 8$ |
| oum Duoina Co. ... 1,412 | 843,400 | 633 | 10.50 |
| Mungledye Co. . ... 1,439 | 408,500 | 281 | 9.75 |
| Jahanzie Association 1,415 | 514,700 | 364 | \% |
| Atturee Khat Co. ... 1,2;9 |  | 501 |  |
| British Indian Co. ... 1,310 | 600,000 | 55 | 8.75 |
| Darjeoling Co. $\quad$ (abt.) Dovara Co. |  | $319$ | (abt.) |

Previous Tables showed the following risults:-

|  | Arerage. | Quantity. lb. | Per Aore, | Price per Ib. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 1889-90... | 73,000 | 29,800,000 | 408 | 0 | 114. |
| 1888-89... | 66, 00 | $27, \div 01,000$ | 412 | 0 | 103-7 |
| 1887-88... | 60,000 | 22,606, 4, 0 | 377 | 1 | 01.20 |
| 1886-87... | 56,300 | 2i,500,000 | 382 | 1 |  |
|  | W. | J. \& H. | MPsons |  | okers. |

BIRK AND DRUG KEPORT.
(From the Chemist and Druggust.)
London, June 13 th.
Anmatto-Dull of sale. For 42 bags West Indian seeds, of good bright colour, $2 \frac{1}{4}$ per lb. was paid, while 10 packages very common aad almost colourless seed from Ceylon sold at $\frac{1}{2} \mathrm{~d}$ to ld per lb.

Arhoa Nut.-Five bags realised 30a per cwt,
CINCHONA, Of Crown bark, only a small quantity was oficere, and sales are not of any importance: 22 packages very thin, but fair, Bolivian quills sold at $6 \frac{1}{2} d$ to $7 \frac{1}{2} 山$; good bright Maracaibo at $5 \frac{\text { ² }}{2}$; damagod at 2 d

[^15]and 41 d ; and 30 packages bold, partly quilly, rather dark Carthagena, imported from Hamburg, and offered without reserve at from $3 \frac{1}{2} d$, rising to 4 d per 1 b .

COca Leaves, - At today's auctions 1 bale of sound Ceylon leaves, imported via Madras, good strong rather dark leaves of Huanoco character sold at $8 \frac{1}{d}$ per lb . Another parcel of 8 bales thin brown leaves is held for 6d per lb. There has just been 2 fresh arrival of 15 cases (weighing only about 225 lb . in the aggregate) of coca leaves from Ceylon. The leaves are well cured, but ravher dark, of decided Huanuco character, and well packed in tea lead.

Essential Oil. - Citronella oil was held for 11-16th d. per oz. in sale today.
Quinine, -The market has been exceedingly flat this week, and prices are lower. German bulk quinine could probably be bought from second-hand holders for 11 d per oz, and 10,000 oz, are said to have changed hands at that figure early this week. Another report, however, give he price as $117 \mathrm{y}_{\mathrm{g}} \mathrm{per} \mathrm{oz}$.

## PLANTING IN THE CENTRAL PROYINCE.

[CIRCULAR NOTES BY " WANDERER."]
THE NEW TEA COMPANY-NO USE EXTENDING TEABETTER TEA-THE RAILWAY-THE TEA CROP-COFFEE - CACAO-TOBACCO.

Upcountry men seem to have settled to work, now that the levee grieties in Kandy are all over.

A little "bolt from the blue" has fallen on employes of the C. T. P. Co., in the shape of "san abrence on leave" circalar froca their jove, who sits on his Olympus in the Eill sanatarium. The Menagers of that Company are so well dealt by in the matter of Home leave, that they must expect a little striotness, where absence from the estatea on short leave is granted.

Higher rates of exchunge, and low prices for tea are exercising the planting mind. The Labour question however is a more pressing one, and the general feling is olear on the point, that the cases tried in Oourt so far have been most unfortunate ones, and give the outside public anything but a true insight as to the general relationship of master and coolie.

Many planters are of opinion that there is no use extending the tea area till we have s sufficiency of coolies to do justice to what we have already planted. They maintain that the yield of made tea and its quality deperd most on a sufficiency of labour to "catch the flush on the hop.". A planter of great experience told me the other dey that he could get 500 lb per acre against the ordinary 350 lb , if he could be certain of bis labour when he required it. Of course there is the other side of the question how to employ such a labour force when the flushing is soanty?

The New Tea Company deserves the support of all the Planting community. I presume it will run the Ten Kiosk, and supply the orders that will be handed to the manager of that institution.

The tea flushing is now moderated, and the tea turned out of the factories is consequently of better quality. I notice one of your correspondents advising his brother planters to prane in such a way, as to have light flushes in April, May and June. We all wish to get less tea in these months, but Dame Nature is a stubborn old lady. What we all aim at is to prune, so as to have no large portion of our estates coming into full flush at one time.

It is high time that the Government took steps to get their railway engine drivers, stokers and guards, in a less grumbling mood then they exbibit at present. The newly imported guards will no doubt tell their brethren in Oeylon, that Unionism can work wonders in the old country. Measures of reform should be auticipated by employers (Government or private) and not forced on them. A Pension Fund should be at oncs started, $\frac{2}{3}$ rds being contributed by the Government (as the Government and the employers share) and $\frac{1}{3}$ rd by the mon themselves.-This will at onoe make the service a favourite one.

I don't think the outturn of tea will be so large in the last balf of 1891 , ss in the first half.
Ocffee will be a very feeble orop this season.
Cacao blossom is kept back by the long-continued wet weather, but we have all Jaly before us.

Tobacco planting has I fear all ended "in smoke."

## HAPUTALE WEST DISTRICT:AS IT WAS

## AND AS IT IS.

The following account of the plantations in this out-of-the-way district was written for us some time ago ; but the manuscript got mislaid and so has never been used. The account is, howerer, of historical if not present interest; but in giving it to cur readers, we have secured from a well-informed quarter, a supplementary Report which brings our information up to date. Here is the original paper:-

## haputale west

## (Written in 1889 ?)

Bandong Estate,-A amsil plaoe plauted up almost entirely with reputed ledgeriana; since, sll availeble bark harvested, and the place is row abondoned.
Callander Ebtate in the Kalupahana Valley iag a field of 40 acres of very fine coffee, which I believe gave 600 busbels parchment last jear, and under fevorable circoumstances it ought to do better this year ; it has a considerable amount of cinchona feattered tbroughout the coffee which has yieldcd, in shavings slona, large quantitiea of bark. Under a aystematic shaving, from 8,000 to $10,000 \mathrm{lb}$. of bark, all renewed, ought to be prooured. About 40 nores planted op in tea last N.-E. monsoon is coming forward very rapidly.
Mr. Mayow's BLeci was originally planted up in oinchona, and this after the lapse of a year or two (3 years I think) was uprooted and the bark harvested. A very emall varsery was laid down with tea seed and allowed to take its chance, and the plants in it throve so well, that Mr. Mayow has, I believe, since planteld up the whole 50 acres with tee.
Denegama Eetate properly apeaking is not in the Hepatale district at all, nor does it in any reapeot resemble the Haputale climate, or share the Hepatale rainfall,-it is deoidedly in the Balangoda distript. I went over it some three months ago with Mr. Smart the superintendent. It has over hundred aores of coffee which atill bearg, and I underatand that last year'ser op was over 3,000 bughels, It also hay a considerable area planted ap with tea rising two 3 ears old and for growth it will compare with any I have seen up here. I don't know what yield of bark it geve hast year, but I should imegine that of renewed stavings they oould get for the coming year say $15,000 \mathrm{ll}$. Part of the store has been converted into a tea factory, and plucking will be commenced shortly if they bave not alredy started.
Keenagahaella Ebtate.-The same remarks apply here is in the case Denegama : the estate ie actually within 3 miles of Balnugoda town and distant about 18 miles from Haldummulla. It possesses 30 acreb of tea in full bearing, besidet a number of other produots, ooffee, cardomome, cinchon succirubra, annatto, and ortons. The expected coffee crop is 1,000 bushels; and $\mathrm{I}_{\mathrm{am}}$, I think, within the mark in pattingt tes down at $10,000 \mathrm{lb}$. Mr. Baetard informed me that the annatto and crotons had yielded him very handeome crops, and from the latter more eapecially which has given bim handsome profils. From succirabra he ought, with jadieious sbaving, to get $5,000 \mathrm{lb}$. easily as althongh he has got no lerge area under cinchona what he has is obiefly 6 or 7 years old and his been only once shaved.
Etthici Estate haz atill got tair bearing coffee, hut is being rapidly put into tea. They have been plucking leaf for the fast nine months, and it is purchased and manufactured for Hiralouvah. The gield is inoreasing, and judging from the sros which will oume into beariug this gear, $5,000 \mathrm{lb}$, onght to be casiiy obtained. I caunot speak bs to the coffee or cinchoua.
Gallagasua is now entirely abandoned, and so ie also.
Grockeriya in the Kalupabana Valley.
Hianlouvar.-I oan give you pretty accurate iuformation ss to probable yield of all products here. Coffee:, I estimate at bay 1,200 bushels. 'I ea 10,000 lb. from 40 acres; cinohona-renewed shavin_ succirubra, officinalis, and hybrid, from 15,000 to $20,000 \mathrm{lb}$. and cardamome from 5 acres 500 lb . Tca pronises well here and the growth is decidedty gocd. There are now 150 scres fully planted up with this product.

Lentran in the Kalupahana Valley has been almost entirely planted up with tea, although Mr. White still reaps enough from coffee and cinchona to enable him to plant tea without diving deeper into his purse. It last yesr gave 400 bushels coffee and about $10,000 \mathrm{lb}$. of shavinge fom cinchona, and it will do better stili this year as there are some magnificent specimens of succirubara on the estate. The tea will not be bear. ing for another year jet asit was only last year planted, with the exception of a few thousauds put out the previous year by way of cxperiment.
Leybubn is another of the Kalupahaua places, and now entirely abandoned. It was partly planted with tea, and in fite of the chena which now covers the whole estate, the tea bashes may be seen groxing laxuriantly and holding its own against all the surroundings of chena, weeds, \&u.
Meeriatenne, Lagt Estatein the Kalupahana Valley near Haldumivila - Planted in coffee and cinchoona, but the former is of very little account, and never will recoup the money expended on it. The cinch 3 na is. huwever, remarkably fixe, and nothing in Haputale that I have seen can compare with it. If the value of the product is not going to go oat entirely, this will be one of the most valable cinchona properties in the island. The estate contained at the lowest estimate a handred thousand of a:l ages up to six years and the greater peroertage is over 4 years old. The irees have never been shayed, and little or no lopping has betn done, the proprielor, Mr. Anderson, having an id a that by ellowing them to grow as naturally as possible the growth is very much accelerated, and that he will eventually reap much larger profits. Were he to shave the whole cinchona, he conld, I think, easily ob ain $50,000 \mathrm{lb}$. bark from one round. There is no tea on the ettate.

Nagrak and Niaduya, Kalupahana Vallet:-Mr. Orchard has 10 acres of $t: a$ here which he still caltivates as regards weeding. It is now rising three years old, and is being allowed to grow up with a view, I think, to becomiug seed-bearing trees. If Mr. Orchard cared he might by plucking it regularly, after pruaing down, get $3,000 \mathrm{lb}$. or 30 hlb . per acre.
NoNPakeic and Ugaldoa I have never been over, and 1 cannot speak as to their capsbilities. The former has, bower re, long retained a good name as a coffee-bearing estate.
West Haputale is move fully planted with tea, and to those who cast di arragiug remarks on the Kalupahana Valley let them visit this estate and beliere what they see. The tea is now ciuse on 2 years old, and a fiver sheet of $t \in a$ for its age is not to be found in the island. It is the best criterion that can be brought forward in proof of the Valleg being best suited for the cultivation of this product, and we will yet, I think see this mach despised corner lhe scene of Lury life. This estase will, ers many jeers are over, fully r: psy the euterprize displayed by the proprietor, Mr. Mille, who is in every way worthy or it, for haviug stucis $t$, his belief in the face of the surrounding propietors, one and all, abaudening their propeities.
Welatenive is not yet planted up in tea, but the proprietors, I believe, meditate doing so this year. It stili contains some very fine cinchona from which a lo of bark has beea obtained, and it will still yield as much if a judicious course of shaving be adopted.
All the other blocks in West Haputale are either not opeued up or have been opened and ultimately abandoned. There is no doubt about the entire suc-ce-s of tea in the Kalapabana Valley, wherever it has been tried; and I think it is equally certain that, if the article keeps up in price, we will, ere many years are past, see many hundreds of acres fully opened up in this product.

## The Report just received sass: -

## HAPUTALE WEST $1 N$ 1891.

The detailed lifport on the estate in this dietrict written tome three years ago was I think a very correct description and I would not attempt to give you such a careful Report on the present state
of each place, seeing I do not possess the information. In a general way I note any changes taking place when passing along the rosd, and nothing vary striking has been done in Kalupshana to call for a fresh description since the last was written. I see a new factory on Oallender, and another on West Haputale. The open land has been gradaally put into tea as the proprietors gained confidence, while they lost faith in coffee and cinchona. The tea when plonted seems to take a year or so longer to give a return than down in Dimbnla, but when once it takes a grip of the soil, it holds its own against all enemies, of wind, or weather, and rather likes bad uage. The bushes after 4 years' growth are stronger than common, and look aa if they will yield good results. Of the 3,000 acres sold in 1880, five blocks were entirely abandoned several years ago, after much ontlay in opening, roading and building for cinchons estates. The whole is now grown up in jungle, and nothing to be seen except the roofs of deserted bungaluws, or lines. An enpenditure of a few ropees an acre would olear the small juogle, and the land is there ready roaded for tea if the proprietors cared to begin again, but no one is in any hurry to retarn. The original loss of capital has much to do with checking progress, and it points to the formation of a oompany in which the owners of unopened land would take shares. Several blocks were never felled, and connot be called abandoned. The best tea land is still unplanted, or at least the easiest lay of the land. The cinchona on some of the estates would have paid well had the average price for bark not falien below a abilling a lb ., but the cultivation will not pay of isself at current rates.

After 80 many disappointmenta the proprietors want a stimulus in some shape; and I think Government might make a few miles of a cart road from a station in Ohiya to join the Kalupabana bridle road at about the 6ih milepost where I understand it can be made on an casy gradient. The land would gladly be given free if Government will do the rest without asking anything from the planters. The natives as well as Europeans waut to use the railway; and a road of some kind must be made there, as well as in all direotions where a station is situated. It will be said there is not enough produce to require a cart roal yet unil more land is brought into oultivation. This is more through the misfortune tha: the fault of the proprietors, who paid to Government R180,000 eltven years ago, and who hope yet to muke something out of their properties. There is land there oapable of producing yearly one million poun's of high class tea, if the railway can be made easy of access. It passes within half a mile of the valler, but unless there is a good cart road made to th $\rightarrow$ nearcst station on the line, it will be of no benefit to the Kalupahana estatea and the produce will find is way to Colombo by Ra ${ }^{\downarrow}$ napura at a obeaper rate than carting it back to the Haputale pass.

LWe certainly think Government should make the short connecting road referred to-a truly r.s. productive work to them.-ED. T. A ]

## JAPAN AND CALIFORNIA.

[We are privileged to copy from a letter of Mrs. Barnett, the wife of the "Whitechapel Vicar" as follows.-Ed. T. A.]

Japan interested us greatly. It is not so pioturesque as wo expected. Indced it is not Eastern at all ia the sense in which Iudia and Ohina are Eastern. It is a unique fossil startled into lifu by the vision of the Holy Grail of Weatern ideas and ideals which it is now pursuing with feveriah and pessionate enthusiasw. Then the acceptance of Ohristianity is very beautifu. and I have seen few more impressive sights than the 700 ugly keen upturned faces of the Tokio un. dergraduate日 as they listened to the Vicar telling them of the poor aud how they could help them "This matter is not yet arrived with us"-one gaid"but it will be with our nation soon and then it is well that we should have underetood how to meet it." We bad a very interesting time, and
insterd of taking a travelling servant interpreter, we invited one of the Usiversity students to be our guest and interpreter. In this way we learnt much of the educated thought of young Japan.
Here, in Oslifornia, there is much to make one sad. At every tura and corner oue is cheated. Large firms lending themselves to lies sud sharp practices that could be expected only from street hawkers at home. From the carman who chests you in your change to this country's "Oook" who dodges you, expeoting your ignoranoe of American geography, they all sw ndle you, and if you complain to what one would hope to be botter class people, they say "Wa-e-ll I guess it abarpens Jer wits to have to look after yourself. You won't catoh our young folk napping in this country ;"and you don't; but you do find them without trast in each other, and I think the great verse might be with truth transposed, so as to read "He who cannot trust his brother whom he has seen, how can he trust God whom he has not seen." But the country is wonderful. Miles and miles and miles of landlovely, fertile, wooded, watered-ready to yield abundantly at man's mereat touch.

## SOUTHWARD HO!-IN NEW SOUTH WALES.

## The Strike-Big Fires-Fruit-growing at Parraмatta.

Kollyvilie, N. S. W., 12th June 1891.
Since my last letter we bave had some stirring times in Sydney and in other seaport towns in consequence of the great maritime strike, which extended to the coal minere, sheep shearers, trolly and van drivers etc., etc. This foolish strike continued for 77 days and cost over 100.000 men in loss of wages and some three million punds streling, the ship. owners and other emplogers of labor losing another two millions, making a total loss in money alone of $70 \frac{1}{2}$ millions of rupees! During these 79 days the public were subjected to much inconvenience and annoyance, the local trade being almost paralyzed. Most of the local shipowners were obliged to lay up their vessels and the few that did run were officered by spare captains (the only class not out on strike) and manned by seasick landsmen. It is a matter of history now that the men were beaten all along the line, the fact being that there was no reason whatever for the movement. Some question as to whether or not mates and other officers should join the Trades Union. The men called out were satisfied with their wages, their hours and their employers. They blindly obeyed their leaders, a thing they are not likely to do again in a hurry. During the progress of this strike Sylney was like a city in a state of civil war. Large parties of monnted troopers (regulars and speoials) continaally patrolled the streets, and over 3,000 gentlemen aoted as special constables. in consequence of these precautions nonUnion men were enabled to eitend to their work and peace was preserved.
Then again we have had a grest fire, when banks, club-houses and many places of basiness were destroyed at a loss of some miliions sterling. The baildings were too high for the firemen to do much in the way of extinguishing the flames. The shafts of the various lifts used in such monster buildings beoame so many rast obimneys to draw up the flamea, and no power could overcome such fire undec such conditions. A law is to bs brought in limiting the beight of oity buildivgs to seven or eight stories instead of 10, 11 and 12 stories which is now the rule. Later in tbe gear there was another fire. I happened to be in Sydney at the time, and it was the grandent sight I have ever witnesssed. A atore contsining 35 thonsand cases of kerosine oil (just !anded) sook fire and for some three or four ho urs blazed away fariously. The flames fed by 280,000 gillons of kerosine reached a height of fully 200 feet, and as laser after layer of cases was reached by the fire the flames would shoot up afresh accompanied by loud explosions as the tins of burning oil were shot up into the air. The waters of that part of the harbour were at times one sheet of
fire, and a valuable wharf and a huge stock of timber were also destroyed. The Fire Brigade under Mr. Saperintendent Benr worked splendidly. At times so hot were the flames that while one party of $m \in n$ played on the fire another party had to tarn their boses on them to keep their clothes from taking fire. This fire was witnessed by some thousanus of ipersons who covered all the heights surrounding the harboar, and altogether the epeatacle was grand in the eztreme. During the Easter military encampment at Sydney there was a sad catas. trophe. A field day was being held, and at one stage of the operations a cutter with a crew of two officers and twelve men belonging to tho Stabmarine Miners Corps left the wharf with two submarine torpedoes which they were to lay and fire (by means of a Siemens dynamo whioh they carried in the boat) for the edification of the Governor and others assembled to witness the sight. A mine or torpedo of 100 lb . guncotton was laid and the boat drawn off so as to fire it, when throush some unaccountable blander the wire belonging to the other torpedo of 150 lb . still hanging at the stern of the boat was placed in the dynamo. They consequently firea the nine still alongside the boat and blew themselves to atoms. The two officers and two men were thus destroyed. The ramrining ten men escrped with comparatively trifing injurien, although it is feared that one of them has been rendered permanently deaf by the foroe of the explosion.

After a residence of bwelve months at Milton sur. rouuded by diary farmers we have come to spend the remainder of my farlough amongst the orange groves and orchards of Parramatta. Fruit growing although not so profitable as dairy farming is still a great industryand is increasing. The chief drawback seems to lie in the difficulty to secure xemnuerative prices for the fruit. The orohardists of Oalifornia make large fortanes out of their fruit, but then they have a popalation of 62 millions of fruit eaters to sup. ply, whereas our Aastralian population is only about $3 \frac{1}{2}$ millions all told. Efforts are being made to send the surplus irait, oranges in particular to Europe; but bitherto this business has been attended with great risk on account of the length of the voyage and other difficulties. A friend of mine, Mr. Aeres, has recently sent 2,000 casea of oranges to London with very unsatisfactory results. As all of the fruit arrived more or less damaged from two causes-the skins of the oranges were not dry enough when paoked asd the cool chambers of the ship were too damp. Still under proper oonditions Mr. Acres feels sure that it is possible to deliver vast quantities of oranges in London and elsewhere in Europe in sound condition at the very time of the year (August, September and October) when there is least fruit there from other parts of the world to compete with ours. In this neighbourhood the orohards vary in size from 10 to 400 acres, and in these are grown oranges, lemons, apples, pears, peaches, apricots, plums, nectarines, loquats, quinces and passionfruit. The ornnge season is from June to about November. Lemons bear all the year round; apricots etc., called summer fruit, come in from November to May. The trees are planted 100 to the acre, and come into partisl bearing in about four years and into full beariag probably in ten years, at which time each tree ought to yield a return of fruit to the value of four shillinge per troe, or $£ 20$ per acre: an orchard of 20 aorea will thus yield a gross income of $£ 400$ per ennum. The cost of working such a place would be about $£ 150$, leaving $£ 250$ nett to the owner. Dear labour is the great drawback in this country where "One man one vote" is aimed at, and where the msjority being of the working class are doing thoir very best to keep out oheap labour so as to keep the rate of wages to as high a point as posaible. False policy, as, with oheap labour, mast o? these very p2ople who now work so har 1 could b some emplogers of labour, ocoupy more land, make more money and onjoy life as wo do in tho Tropics. A properly managed orcbard must be kept well worked and constantly ploughed and muoh like a wi.fl-managod coffoo estatebe kept free from weeds, The trees must be well

Washed with miztures containing soft soap or sulphur or other chemical to destroy the various insects and fungoid pests. Bone dust and chemical manures are necessary to supply the lack of lime or phosphate or other wants. Certain trees requiring oertain cbemicals, e.g., oranges and lemons require phosphate of lime, sulphate of lime and sulphate of ammonia ; peaches require in addition to these sulphate of potash\&c. Unimproved orohard land costa in this district $£ 30$ per acre, and it is difficult to secure a good well-planted orchard at evon $£ 100$ per acre. There is a good deal of hard work neceesary on an orchard; but to one capable of working a place on scientitio lines the work is most interesting as well as profitable. Thousands of acres of splendid orchards have gone out of cultivation in conseqrence of the ignorance and the slothfulness of the owners. "Know. ledge is power" here as well as elsewhere. The climate here is colder than that of Milton: we have already had several nights of hard frost. In Milton we had no frost until July. I must now close. In my next I shall have something to say on the question of "Ceylon Tea in Australia."

HENRY R. PIGOTT.

## ECHOES OF SCIENCE.

The Govermment of the United States have appropriated 9,000 dols. to assist some expernments in the production of rsin, which are about to be undertaken by Colonel Dyenfur h, if Washington, during titis monilh in the State of Western Kansas. The priociple of the experiments is the well-known effect of concussion in producing rain. It has often been rezoarked that artillery fixe in battle has brought down showera of rain; and Colonel Djenfurth proposes to send up balloons filled with oxygen and bydrogen gas into the atmosphere, and explode them by means of an elcetric spark sent along a wire a:tached t, the balloons. These elevated concussions will also be assisted by dynamite explosions on the ground. Rain is a great desideratum in the Western Prairie States, and hence the Govera. ment support.

A new machine for takigg the contour of a country in a short time is in course of construction. It is a bicycle which is simply wheeled on the ground, and asit rises over a hillordescends into hollow, traces the curve of the surface on a sheet of paper by means of an adjusted peucll. The theory of the machine is too mathemati a! to enter into; but engineers in trying climates will be glad to avail themselves of an instrument so convenient

Mr. E. Deville, the Surveyor General of Canada, has iutroduced a speedy method of surveging in the Rucky Mountain region of the Dominion. It is to photograph the coantry by a specially designed camera, which is carefully levelled and adjusted. Ostho-chromatic gelatine plates were found to give tho best resulte. Mr. Devilie considirs the photographs as accurate as a plan which bas beea laid down by means of a very good protractor. The method is likely to be useful in military operations.-Globe.

## CONSTITUENTS OF COCONUT MILK, IN UNRIPE AND RIPE NUTS.

Our readers will observe, by the following extract, that the weight of the liquid in unripe coconuts ranges from 230 to 383 grams, while in ripe fruits the weight of the milk Was reduced to between 109 and 151. The explanation, of course, is the solidifying into kernel in ripe ooconuts of a very large proportion of the substances which were liquid in the young fruit. The proportion of water in the olear milk of young coconuts ranged from 94 per cent to 96 , whioh in the turbid milk of ripe occonuts was reduced to 91. The saccharine matter in the milk of young coconuts is in the form of glucose, varying from 3.45 per cent to 4.58 . In the milk of the ripe nut,
glucose diasppeara in favour of oane sugar, as nearly as possible equal in quantity. The rarying figures for proteids and fat are ourious. Had the kernels been analysed, those of ripe nuts would, of course, heve shown a large proportion of fat:-

Analysis of Milk of Ripe and Uiripe Cocomuts.-By F. L. Van Slyke (American Chemical Journal). Tho milk of the anripe coconute was transparent like water, containing in suspension o little cludy white substance, which was readily removed by filiration. In the ripe nut the milk was quite turbid in appearance and did not filter clear. The specific gravity was determined by a pionometer, water by drying at $60^{\circ} \mathrm{U}$. aud proteids by Gauning's modification of Kjeldahl's method. Hammerbanher's analysis probably refers to ripe occonuti.

Milk of unripe Coconuts.


Weight No. 1. No.2. No.3. No.4. No.5. No.6. No.7. No. 8 $\begin{array}{llllllll}\text { in grams } 230.5 & 378.6 & 317.0 & 383.7 & 350.0 & 330.0 & 109.6 & 151.9\end{array}$ Sp. gx. at
$15 \% 0^{\circ}$ e. I•0246 1.0230 1.0223 1.0230 1.022I 1.0215 I.0440 1.0442 Water "
cent at
$\begin{array}{lllllllll}60^{\circ} \text { c. } & \ldots . & 94.37 & 94.48 & 94.59 & 94.89 & 95.27 & 96.43 & 91.23 \\ 91.50\end{array}$ Ash, " 9 "

| cent | $\ldots$ | 0.575 | 0.635 | 0.675 | 0.611 | 0.608 | 0.602 | 1.06 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | Glucose,

$\begin{array}{lllllll}\%^{\prime} \text { cent.. } 4.53 & 3.83 & 3.45 & 4.06 & 4.36 & 3.56 & \text { trace }\end{array}$ Cane sugar,
Y' cent. trace trace trace trace trace trace 4.42 -
$\begin{array}{lllllllll}\text { Proteids, } & 0.120 & 0.126 & 0.114 & 0.205 & 0.140 & 0.095 & 0.291 & * 46\end{array}$ Fat, focent
(ether ex-
$\begin{array}{llllllll}\text { (ether ex- } \\ \text { tract) } & 0.084 & 0.100 & 0.133 & 0.131 & 0.145 & 0.120 & 0.145\end{array} 0.07$ -Journal, Chemical 8 ciety.

## A NATIVE ACCOUNT OF THE KEKUNA TREE.

We print, litcratin, a contribution sent to us as a speoimen of what the author could do for a free copy of the Observer. One sentence must be correoted : the kekuna does not grow "in any distriot." It is essentially a lowcountry tree which we do not recollect seeing at an altitude of over 3,000 feet.

## About Kakoona Trees.

(By an Upcountry Resident.)
I think some of the tea planters are glad to hear a small article about these trees, althongh many people have seen them, I do not think they uaderstands the name and what for they are. The Kakoona tree is a very past growing tree in any district and do not require weeding or anything. These trees are very useful thing to upcountry villagers, many of the poor villagers who have no money to spend for Kerosine oil, they generally using these oil in their houses to light only. In this month many of these poor villagers very busy in collecting these seeds; from 3 to $3 \frac{1}{2}$ years the tree will grow ap very straight as "toona," and began to give crop 2 twice a year. The heavy crop is from this montb, (March.) When the seeds are ripen, all falling down, the childrens are collecting them once a day gererally in every morning. After they collect the seed they have to clean them from the shells and put in the sun to dry them well, when they seen it properly dried, again they have to break", it by stones or hammer and to make oil. There are two ways taking oil from kakoona: one way is pressing by a wooden thing, made like a thing press; they have made these things 5 or 6 to a large village, and some baskess made by Kitooi. The other way is to take oil by a big chattie from 2 measures of kakoon will give 3 to $3 \frac{1}{2}$ bottles oil. This oil can sell 12 to 15 centa for a botile, after the oil is taken out, the dust is like a poonac, this is a very good manuare for them, I think this poonso is very good for mazuaring tea, \&c.

## BARK AND DRUG REPORT.

## (From the Chemist and Druggist.)

London, June 20 th.
CinCHONA.-A rather moderate supply of bark was offered at anction on Tuesday, the total supply consisting of :Packages Packages


The excess in the supply of Indian over Ceylon grown bark, which has been noticeable at our bark auctions for some months, is still maintained. The East Indi a cinchona on this occasion comprisedone or two parce ${ }^{\text {a }}$ of unusual alkaloidal richness. These were the produce ${ }^{n}$ the well-known "Wentworth" plantation in Britis" Indis and were shipped from Calicut. One of the parcel ${ }^{2}$ in question consisted of $1,180 \mathrm{lb}$. of natural Ledge shavinge (said to contain an equivalent of 10 per cen s. q.), which after vigorous bidding, commencing at 7 d per lb. Was disposed of at $12 d$ per 1b.; another (which was reported to analyse 8.85 per cent a. q.), sold at 10 d per lb. The proportion of yellow barks (Calisaya and Ledger) at the auctions was unusually large, whereas the grey varieties were offered exceedingly sparingly. The tone was a fairly good one throughout the sales, and over 91 per cent of the Eastern barks sold, with pretty steady competition, at unaltered prices, the wuit ranging from $1 \frac{1}{8} d$ to $1 \frac{1}{4} d$ per $1 b$.
The following are the approximate quantities purchased by the priucipal buyers:-

Agents for the Mannheim and Amsterdam works
135,673
Agents for the Bruaswich work 64,400
Agents for the Frankfort o/M, and Stuttgart works 66,553
Agents for the Auerbach works $\quad 39,942$
Ageuts for the American and Italian works .... $3 \ell, 080$
Messrs. Howards \& Sons ...... 29,9 3
Mr. Thomas Whiffen ..... 1,990
Sundry druggists .... 41,874
Total amount of bark sold
4!2,415
Bought in or withdrawn ...
69,824
Total amount of bark offered ... 482,239 It should be well understood that the mere woight of bark purchased affords no guide whatever to the quinine yield represented by it, firms who buy a small quantity of bark by weight frequently take the richest jots and vice versa.
An analysis of the sales of manufacturing barks effected at the last Amsterdam anctions shows thit an equivalent of $1,167 \mathrm{klos}$ sulphate of quinine sold at 6 cents; 4,406 kilos at $6 \frac{1}{3}$ cents ; 2,280 kilos at 7 , and 317 kilos at 7 cents per unit. Druggists' barks in quills were offered very sparingly. For long Succirubra guills of first quality the figure of is $8 \frac{1}{2} d$ per lb. was reached. The richest bark offered was a lot of 27 packages Govern-ment-grown Ledger bark in broken stem quills. It analysed $8^{\circ} 27$ per cent $q$ 8., and sold at 55 to 57 cents per thilo. The next Amsterdam sales will be held on July 16 th.
Coconvt Oil.-Sluggish-fine Ceylon, 29s 3a; good Cochin, 348 per cwt.
OrCHELLA.-Ceylon weed is cheaper, a parcel of 33 bales fair fat having sold at 20 s per cwt. at the auctions.

QUININE-The market has been very flat this week, and the only sale of which we have heard was one of 7,000 oz. Brunswick in second hands at $10 \frac{7}{8} \alpha$ per oz, the figure showing a fresh decline in value; that is still the nearest quotation todey, but the manufactures themselpes do not seem to care to give any quotation at all near the second-hand price.

## NOTES ON PRODUCE AND EINANCE.

The Duty on Tea-On Wednesday in the House of Oommons, on the motion for the third reading of the Oustoms and Inland Revenue Bill, Mr. Picton called attention to the large increase in the consumption of tea since the reduction of the duty. Accordiug to the statistios given by an eminent firm of teabrokers, the increase in 1890 was between nine and ten million pounds' weight of tea. It might be said that at the time of the reduction of the fwopence on the tea duty a large amount of tea had been kept in bond, and was suddenly drawn out. But the statistios, as faras they were available, ohowed that the increase had continued, Thisiwas an ivdication that the enjoyment
of a healthy beverage was prevented by the daty placed upon it. It was a serious consideration that the effeot of a tax of this kind was to keep down below the natural level the consump. tion of an article of necessity. He thought it was quite plain that the present or any succeeding Ohancellor of the Exchequer could not atop at the present point, and that the whole tendency of opinion and of expediency would urge them ou until the daty was finally abolished. Apart from the inconvenience involved, there was always an amount of uneasiness occasioned among business men by the existence of the duty and its possible alteration. He hoped the Chancellor of the Exohequer would bear this matier in mind. It was not only the duty that had to be considered, but also the expense of collecting it; and both fell disproportionately on the poor, because the teas reoently sold at fabnlons prices did not pay end more duty than the oheapest tess. The Chancellor of the Exchequer said the hou. member would not expect him to reply. There was satiafaction in reflecting that the reduction of the duty was one of the causes of the increased consumption of tea. The Bill was then read a third time.
Tea and trs Dinnkers.-The British people are doing their best to maintain their pre-eminenoe as tea drinkers. and this circamstance should console in some degree those who are worried by the vast extent to which rum, whisky. and other intoxicants contribute to the resources of the Ohancellor of the Exchequer. For the season ended on the 31 st ultimo, the consump tion of tea in this country was over $198,000,000 \mathrm{lb}$. in weight, agninst a little over $14 \frac{1}{2}$ millions a century ago. Of course the population has increased in the interval, but tea consumption has developed a great deal more, and is now much more thau three times what it was per head of population in the year 1700.
Too Muce Packet Tea.-That the trade in packet iea has been for some time overdone, is known both at, home and abroad. There is, nccording to the Grocers' Chronicle, too mach Ceylon packet tea in the market. It says:-" The rapidy increasing popularity of Ceylon tea has, as might be expeeted, attraoted all classes of dealers into handling it. Juast as when some years ${ }_{a} \mathrm{ago}_{\text {, we }}$ we were inundated with Indian packet tea companies, so almost every week now we find a Ceylon, packet tea Company, 'breaking ont in a fresh plave,' The oonsequence io that we now, have strikiog titles ending 'Walle,' 'Yalle,' ' Boddie,' and so on, attached to 'judicious blende' of Oeylon and Indian teag, so skilfully blended and named, that they are like the boy stolen by gipsies, who was so altered and diagnised that his own mother did not know him. Many a Ceylon tes planter would, we saspect, find it difficult to say what estate the contents of some of these ' Oeylon tea ' packets come from, whilst the Cingalese might be forgiven if they fniled to reoognise, or underatand their mother tongae 'as she is spoke' by those responeible for the titles they bear. It was to pata a stop to the practioe of palming off on the public Ceylon blende containing but a small percentage of the genaine article that the plantere prosecuted and obtained conviotions against oertain tea packers some time ago, and from statements that have reached us it eerms that the practice was only 'scotched, not killed,' and we oommend the matter to their attention. But another complaint which we have heard about this paoket tea trade, and one which specially affecte our readers, is the way unprincipled dealers are treating grooers who become agents for them. An enterprieing travellor goes into a town and presently gecares a res. peotable grooer to undertake what is promised to be a sole agency for the 'Bottewaddevalle' Oeylon tea. Under the belief that this arrangement will be adhered to, the agent pushes the article and works ap a trade in it. But no sooner has he done so than be finds the firm for whom he has been acting as agent bas appointed others in the same town or district who thas reap the benefit of his efforts. Remonstrance with the paokers is anavailing, and at length the agent gives up the matier hopelessly, and resolves that he will never bgain take ap a sole agency."

Last Week's Tea Sales,-The Produce Markets' Review says:-"Owing to the poor assortment of Indian tea the demand continues insctive, and no improvement can be expected until more desirable teas are available. The bulk of the supply brought forward mainly consisted of the lower qualities, which met with a slow enquiry at about late rates. For the few lots of the medium kinds, and particularly broken pekoes, the competition, owing to the unueually small supply offered, was fairly aotive at higher prices. An increased quantity of New Season's tea, representing several districts, has been placed on the market. The quality is fairly represeutative of early imports, the infusion generally being thiu, and the demand has been only moderate. The quarity of the Ceylon teas brought forward during the last two weeks has happily beeu better than for the previous two months, but this has evidently been due more to the favourable weather than to any extra care in the manafacture of the leaf. When more attention is paid to this many Ceylon planters should easily obtain the rates frequently commanded by Indian teas worth between Is 9 d and $2 \mathrm{~s} 3 \mathrm{~d} . "-H$. and C. Mail.

A Flobida paper says there are "over thirty-three" varietios of sweet oranges, not to mention the "natural stook," which is a larger and handsomer fruit than the sweet orange, and it is excellent for orangeade and marmalade, but, being very sour, is seldom shipped North. The medium sizes are apt to bethe ohoicest and "probably the very sweetest orange that is marketed is the rusty-coated and rather ill-looking orange, which might be oonsidered inferior by an amateur." Furthermore, "the way to test oranges is to 'heft' them in your bands: pick out the thick skinned, heavy fruit, and you will be right." The light weight fruit is apt to be juiceless-a condition caused either by slight freezing while on the trees, or more probably by the poverty of the soil in which it grew.-British Quarterly Trade Review.

The Frence Consul-General of Guatemaia directs attention to the great advance which coffee cultivation has made in that country during the last few years. Statistical reports make it appear that in ten years production has more than doubled, and the prices realised by the product have more than quadrupled. It was calculated at the time the Consul-General wrote (11th February) that the harvest of 1890 would reach about 700,000 quintals, representing the sum of $\$ 16,100,000$. The extruordinary high price of coffee has led to a transformation of the country; small landowners, who drew from their harvest resources marely sufficient for working purposes, find themselves now with considerable capital, with which they can improve their property. These good results have led to unbridled speculation, and large companies, principally German, have been formed for creating vast "exploitations "; "they have bought for 7 to 8 hundred thousand piasters, or 3 million francs, properties that three years since were estimated to be worth 2 to 3 huadred thousand dollars." The impulse has become general, and every small artisan who was able to save a little has abandoned his first work and turned agriculturist. "This will last as long as the price of coffee rules so high, but a reaction may be produced shortly, and complete ruin will be the comsequence of a large number of producers. The harvest of Brazil, which was last year only 4,200,000 bags, is 9 millions this year. The European markets will therefore be Iargely supplied, and the Guatemala coffee will have to bear a fall in price, of whioh the reflex will make itself felt on the economic oondition of the whole country."-Indian Agriculturist.

## CEYLON TEAS IN LONDON.

A good many people are expressing the opinion that prices have now touched bottem and that the up-grade has been reached. They are partly indused to believe this because the Ceylon printed Retarns have agrived, and these show onlv $6,200,000 \mathrm{Ib}$. shipped during April, iastead of the $7,000,000 \mathrm{lb}$. Which had previously been telegraphed. Others, however, there are who are not so bopeful.

Westhall Estate, Oeylon, had three bores each containing 5 lb . of Golden Tip, iu one case, duty paid, at auction on Thursday. This Was one of the fanoy lines. The bidding, however, only reached $£ 12 \mathrm{~s} 6 \mathrm{~d}$, which was declined. It will probably never get asy thing like as good a bid again. This Fancy Market is a tioklish one, and no price over good velue, such as oss a lb, should be refused. The mistake made in thil case was that of being greedy. The Westhall Eistate appears to have been governed by the idea that it would send plenty and get the fancy prices for a deceat quantity, filteen pounds Was greedy, Thus as $£ 30$ was the last top price paid per lb., the next advertising bidder, to oreate his sensation must top that bid, and the buyer of the $£ 30$ per lb . toa must Hry and protoot his $£ 30$ bid or his position at $^{2}$ top. So to beat recurd the nest fancy line (if they are not already tired of the game), is not likely to soll at less than $£ 35$ por 1b. Now 5 lb . at $£ 30$, the last top prioe, is oaly $£ 150$ for the advercisement. But 15 lb . at $£ 35$ would be £520, 4together too dear a price for the advertisemont. Had Wozturil Eitato been coniented with sendiug over 5 lb ., it is not improbable that it would have realized £35 per 1 b . or $£ 175$ for the 5 lb . -as ggenst the bud of $£ 12 ; 61$, o: £16 17 s 6 d for the 15 lb . wnich they dechned, and which they are not likely to see anywhoro approacned again. Rather a sevcro blow this. One can understand that at first starting the bidding for' a "Fancy Téa," after what bàs passed of late, several "starting" kids may have been made by parties who bad not the slightest intention of buying the tea at such prices, but who jokingly merely lifted it along, to start it on the record-breakiag track. Take the advertisement value out of the tea and it eints back to commercial level, wad 7 s 61 becomes finncy price for it, and 5s good value. Being such a simple matter of calculetion, a very slight knowledge of the ad vertising world should have sufficed to caution people from expeoting $£ 525$ for such an advertisement as this: There is a limit to its value. Thet limit I should put at $£ 150$ to $£ 200$, originally, but it is depreciating with each sale in my opinion. Others may differ from this view. Certainly much of the sensetion of novelty bas become dulled, and the public are beginving to detect the quackery and to laugh at it. Nevertheless, it would pay today, to buy one $l b$. at £100, for several reasons, аз e.g., among others, it would be a oheap advertisement at the price, and it would not be likely to have its record beaten for some time, owing to this class of advertisement being almost played out; so the record would probably be an enduring one, though it should be borne in mind, that as it is the total cost of the parohase, which governs the price paid, there is no reason why, it this class of advertisament is not played oat (or is not deemed to be by these buyers, which amounts to the same thing), we should not find these fancy prices should not be paid per ounce, inatead of par lb. so soon as the price per 1 l , becomes so extravagant as to be prohibitory from the advertisers' point of view.

Weachall Estate is now sufforing forits lack of grasp of this common-gense view of the situation, and has reduced the value of a good round number of lbs, by having withdrawn the "tip" thorefrom. It has not been altogether aloue in this failure, as there are Brokers too, who bave failed to see the governiug factora, from the advertisers' (parohwser's) point of view. This craze may collapse at any moment and waste the effort, otherwise I woald venture to suggust a tio box of 10 ounces of superlative tea being sent home, parcela post, duty paid, just to lest the matter. Instructions should acoompany it; that it is to be sold per ounce (being the first tea ever so sold, would of itsulf be a great advertisement, and an attracnion to buyers, as anything diatinotly new always s).

Instructions should also be given that it should be w ell "puffed," among the oompeting advertising bayers as $\quad$ ome of the recent "Fanoy Teas" have been. If the craze is not over by the time suoh a bozarriver, it would probably stand an excellent chanoe of beating record. Another tip to Planters is, that, the first fow lots of the "Fanoy Teas " of late were called Golden Tip. The last, $i . e .$, the one which sold at $£ 30$ per lb. was called Silvery Tip. That atruck a new line, and of itself was worth a lot to that Tea. There is something in a name, after all. Don't under name your teas; it discinotly depreoiates them.-London Cor.s Indian Planters Gazette.

## PADDY CULTIVATION AND POLICY IN THE KANDY DISTRICTS.

An old resident-a European gentleman with most friendly feelings towards the natives, but who has never been blind to their weaknesses, nor to the need of a patriarchal adminiatration-onoe more sddresses us on this subject. His subject is the mischief that will be done, in the Kandyan distriofs especially, if an indiscrimanating " abolition" polioy is carried out. He says it is quite diggusting to one like himself who La, known the people for thinty fears (first living in a Kandyan village in 1861) to see the ignorant and yet dogmatic, ex cathedrâ way in whioh certaia press writers (the editor of the "Independent" and his correepondents) diseourse on a matter of which they oan know little or nothing except from hearsay; for their kuowledge is based solely on what some of them may have seen in the hilly parta of the Central Provinue. We extract as follows from the letter before us:-
" I have asserted before, and I now again assert, that in my opinion, an opınion based on 30 years' experience, if the paddy rent be removed it will (in the Kandyan distaicte) simply result in a proportionately smaller area of land veing cultivated. It has several times been my lot to see none of the fielda cultivated, although water was abuadant, and on my asking why, to be fold that as their last crop was sufficient for two years, they had no ocoasion to grow rice during that season.
"What I would suggest is this,-that the Governmens Agente of the North-Dentral and North-Western Provinces be asked to send in a return showing:-
" lat.-The extent of asweddumized land left uncultivated during the whole year although there was a suffis cienoy of water.
"2ad.--The extent of asweddumized land oultivated for ouly one crop, although there was a suffieiency of water for $t$ wo crops.
"3rd. -The number of eases where, instead of cultiva. ting asweddamized land lying under their tanks, they had preferred to oultivate the beds of the tanki, epeoifying those instances in which the bund of the tank had been cut and all the water drained off to begin with, se that, shoald the rains fail, the crops must fail salso.

A Government Agent would probably be alow to admit, bat it is nevertheless a fact, that he has na opportunitios of seeing the goyigas in their everyday life. He visits a village and is met by tomtom-beatern, flage are flying, and he passes under a triumphal arch to the place where he is to stay. He sees all the men idle, but of course that is because they have made a holidsy on aocount of his visit. But he might go as a tourist a Survey or P. W. D. officer for 200 days in the yemr, and still find every man idle.
"The goyiga feels perfeotly safe from the consequencee of bis own improvidence ; for if he has consumed all his rice, and his growing crop has failed, a relief work is at once started at which such man is paid daily in rice. One rosult of these relief works speaks for itself, viz., that all local employers of Sinhalese labour lose thoir coolies, who at onee leave them to flook to the relief works."

This is evidently, we fear, a true picture of laziness, improvidence and utter want of shame in being pauperized. One feels that something more than a mild form of coercion is required; and certainly if the only influence now brought to bear to seoure oultivation, is prematurely removed, the consequences will lie at the door of a Government that has been fully and fairly warned.

## NOTES ON POPULAR SCIENCE.

By Dr. J. E. Taylor, F. L. S., f. G. S., \&c., Editor of "Science Gossip."
One of our young agricultaral experimenters has just published the results of his application of sulphate of iron to fruit trees and plants generally. Mostsoile contain iron, but lack sulphur ; nevertheless, sulphur is one of the neceseary six iugredients in the composition of protoplasm. Grape vines shank and fruit trees canker for lack of it. There can now be no question that sulpbate of iron is best of all manures tor fruit trees of all kindy. This bas been proved to be especially the cass when the soils had an excess of linae. Even old apple and prar trees frisked up into rejuvenescent life. when thir roots we:e treatec to a rution of this mineral. The misturn , the propoction of helf a pound . $\therefore$ Ussolve 1 in four or fiva gallons c ... 'ie to the roots in a small rime $\quad 30$ round the tres.
Dr. M. C. C'ı Zio, cu witknown fungolozift, evidenty does not agree with the euggestion that the attractive colours of fungi are for the purnose of attracting insects, \&ece, to them, so as to iuduce them to earry sway and distribute the spores. But Dr. Cooke draws the attention of botanis's to another class of phenomena, the mimetio resemblances of fungi. He shows that rome poisonou, specier resemble the edible and harmless kinds so closely that only a skilful and careful botanist could distinguish the difference.
Two Amerioan chemists, Messrs. W. O. Atwater and O. D. Woods, have published in the Amerzcan Chemical Journal the results of a large number of experiments they have been makiug on the im. portant subject of the acquisition of stmospherio nitrogen by planta. They experimented with peas, oats, and corn, and they oonclude that pitrogen is readily absorbed from the atmosphere by these plants, where treated with "soil-infusion," and that the gain of nitrogen is dependent on the number of root-tubercles whish the applicstion of "soil-infurion" induces. It should be remembered, however, that these root-tubercles bave been found to be literally nests of bacteria, so that the latter may probably produce the nitrogen by assisting in the nitrification of the soil.

More interesting experiments on this subject still have been conducted by two French chemista, Messrs. Schloesling and Laarent. It has long been suspeoted that the natural order of plents leguminose had the power somehow of absorbing atmospheric nitrogen. The leguminose plants experimented upon were grown in closed vessels, which were so arranged that the gases introduced and withdrawn could be acurately measured and snalysed. They found that when the leguminose plants were watered with an infusion of nodosities from other plants of the same order. there wao an absorption of nitrogen much greater than conld be put down to errors of experiment. On the other haud, when the legiminose plants had not beell inculatedi 1 his way, and were therefore free from nodosites, $n=$ such absorption of nitrogen was observable. It is belived, therefore, these experiments demonstrate that under the influenco of microbes leguminose plants can fix and untilise the gaseous nitrogen of the atmosphere.-Australasian.

Ceybon Tea is taking first rank, says the L. and C. Express, both lor large supplies and moderate prices. The yield for 189 I put at $60,000,000$ lb ., is somewhat of a staggerer to China traders.

## PLANTATION PRODUCTS IN THE CENTRAL PROVINCE :

## TEA-COTTON-TOBAOCO-CACAO-ANATTO.

## [From the Administration Report for 1890 of Hon. R. W. Moir.]

The assured snd inoreasing sucoess of the tea onterprise has led to the area cultivated with tes boing largely extended daring the jear. Not only have European proprictors added to their propertios, but the faclities afforded at everal factories for the disposal of green leaf plucked on native gardens have encouraged natives to plant up abandoned coffee land and chenas. And the improvement observable in the circumstances of the people generally, consequent upon the largely incressed circulation of money amongst them in many different ways connected with the tea enterprise, is very marked. The opportunity also for obtaining employment, promptly paid for, which the estates offor, is great help to the residents in villages where the cultivation of paddy and dry grain has suffered, as it has in many psits of the country suffered, from aucoeesive unfavorable seasons.

Experiments mede in the cultivation of cotton did not prove sacce:sful, and the kersous appear nos to have been couerilly isvourable fur tobaoco, with which also experiments were tried. Cacso thxives we!! iu Tumpana, Harispattu, snd Dumbara, and nura; rous omali pith hes aro in native hands, but the cuitivation of this product does nol appear to be appreciably extended by the natives.
[From the Administration Report for 1890 of Mr . G. S. Saxton, Matale.]

Mr. Hagh Fraser, of Bandarapols estate, has kindly supplied me with the following information:-

Tea is prospering, sad is being extended in Matale Nortb, Matale Eact, Bsudarapola, Uklruwola, Laggala, and the Matsle Esst end of Kelebokks. From 500 to 600 acres pere added to the previous ares in tea. More expensive machinery, and more of it, ia required for tea than for coffce; and it is pleasing, after one gets over the idea of the cost, to see the succesafal efforts made lyy en, weers to provide tes planters with such suitable and good machinery.

Cotton and snatto have had a check in popalar estrem, and have not been much extended. Moisture and insects are the bane of the one, and low prices, consequent on limited demand, of the other. It is believed cotton wonld do better in a drier climate.

The south-west monsoon was comparatively a failure in the matter of rain; consequeutly the season was an unfavourabie one for tobacco, and the large clear. ings in Matale ate below expectations. This enterprise deserves better results, and these I hope await farther efforts,

Cacao continues to improve in favor, and there is the enoouraging fact that prices have kept up. Small patches of native plantastions of this product are to be seen here and there at long intervals in the villages, buta great desl more might be done in this direction, and further effort impressed on the villagers. Moormen traders are at present perambalating the district, paying 50 cents a pound, equsl to R56 a cwt., for cacso, cured in a very primitive fashion. The European culti. vation of cacso in various purtions of Matale, for instance Wariapola, Mr. Barber's Grove estate, Yatawatta, Sylvakauda, and many others, is equal to anything to be seer elsewhere in the Island.

Cardemoms do well in suitable sitaations at the higher elevatione, but unfortunately there is not much suitable land lelt unopened, so the extension of this prodact is scarcely possible. The Mysore variety does better thas the Ma!abar. The lowlands do not seem to be suitab!e for the successful caltivation of either variety.

Au experiment on a limited soale has been made in the distriot with Coarg coffee, and the result of this clearing will doubtless be watched with interest.

## GRAIN CROPS 1N CEILON.

From the abstract of season reports for June 1891, published in the Gazette, of Jaly 10th we learn thas in the Colombo district of the Western Provinceheavgrain and floods had injared the prospests of crops in lowlying villages to great extent, bul it was not expected that there would be extenaive or complete failure of crops in any particular locality. In the Ne. gombo distrio an anusually large extent had been sown for yala, snd orops were thriving; very litele damsge having been done by flooda. The Mahaoya vailey dry grain orope were very small, but thriving well. In the Kolutara and Panadure totacounas proapects were good; in Rayigam zorsle slight damage was caused by floods in pattas bordoring Bolgoda lake; in Pasdun trorale low-lying lands generally were dameged by floods. In the Kandy district of the Centres Proviuce the prospects of yals harvest so far were very favourable, there having beon rbundant rain. The jala chena cropa in Yatinnmara and Pata Dumbara promised well. In Mstale district rains in Matale sonth were avoarable to yala ; in Matale north lands under tanks were partly cultivated; in Matale eant the maba crop just reaped was damaged by rain; tala and ohillies were suocessful in the north; a good crop wes expected from the chenas severaily. In Walapane paddy crops had feiled. Coming to the Northern Provioce, we learn that the prospeots of various orops were on the whole good. In the Southern Province ite Galle aud Mintare diarricts had suffered considerable dainage from heary rain and floods; but the dry grain crops in some parts were very good. In the Hambantota district the jala crop at Tissa was damaged by fles ; in other parts prospects were good or fair, except in Tangalla, where the orops were greatly damaged by floods. Indian corn however was ripening a good crop. Froun the Eastern Province a cheoring report comes from Batticaloa distriot:-

Early and late pinmari crops cut, and turned ont exoellent. Large sowings in progress for Ettalai, it cluding 4,000 acres of pinmari lands caltivated a second time in conssquence of la-ge sunpily of woter is the big tanke and the favourable seuson. Paduy in hand largoly in excess of local riqui. emenes, sud howy sales being made for expurt to Jaffos at Rl'st pue bushel delivered in town and R1-25 on threshing-tloors in Manmunai pattu. High price due to scarcity in India. Chenai orops all over, but good sapply of plantains in markets, and manioc being dried and exported to Jaffna. General condition of district prosperous, and an money is available for reinvestment there is a brisk demend for land for paddy and cocsnut oultivation to be cleared before next rains. No cattle murrain; foot-and-mouth disease not severe. In Trincomalee district the paddy prospecte were good. In the North-Western Provice the crop were generally good. From the Anuradhapara district of the North-Oentral Province the report was:-
Nuwarakalawiya cultivation for yala, prospeok good -somewhat restricted by want of seed paddy in some villagen. The rain having fallen ouly at end of May there was no time to arrange for supply of seed paddy to those who wanted it. Most of the village tank filled except in Keligan and Korosagalla tulanas. Chenas are being reped. Gingelly crops fair. Tavalu cultivation not yet commenced. Meneri and chillies are being reaped, fair crop. Tamankaduwa tanke are half to one-fourth full. Condition of crops fair. No rain sinee the heayy rais on May 20th.

In the Province of Uva the prospects were pretty gond on the whale, exoept in Bintenna, where they were unsatisfactory owing to drought and flies. In Wellawaya potatoos were being planted. Ooming to the Province of Sabaragamawe, we learn that in the Ratnspara district the prospects for the yala harvest in all korales were favourable, though some damage was reported from recent floods. In the Kegalla district also, the yala prospects were good, fair, or middling; and the dry ground orops also promised well on the phole.

## SPONGE FISLING OFF FLORIDA.

"The sponge is a strange besst," says an old fisher, Who has grown gray in the chase himsel." "He ain't a fish, or a hanimal, or a wegetable, an' yet he's all three. Nobody knows what they grown from, or how they does it. But sometimes we'll scrape a place clean and conolude that that's done for, for good. Next year we goes back, an' there's just as many of 'em as hever. An' do you know if you ents up a green sponge under water an' geaters the bits, ach bit 'll grow by hitself?" This is authentic. "Nat" Niles, a local celebrity, started a "sponge farm" on Torch Key, thirty miles from Key West, and failed only for want of a cement to hold the sponges to the bottom under water. During the fisning the schoner keeps its catches in. wooden pens along the quay-beaches. There the animal matter decomposes, and the ebb and flow of the tide washes it away. When the end of the oruise approaches, the men jump into the water up to therr waists at the pens and beat each sponge separately with sticks, rinsing and squerzing it until the "ment" is all eliminated. Theu they load up, run a needle through the sponges, string them together in bunches of ten or a dozen, and joyfully tura homeward.
The largest viessels, of course, can maise the biggest hauls, since they can send out the most men in dingies. But the crawa all share in the same proportion. A five-ton book, carrying five hands, including the captain, will perbans bring back from a three weeks' trip 300 buncbes of sponge. These are spread out on the wharf at Key Westand sold to the highest bidder, the skippers of ten agreeing together informally to take nothing below a fixed price. Two hundred good bunches should bring 400 dols. Of this sum the vessel receives a third, and the captain and crew divide the balance equally: The vessel costs alout 150 dols. a year for repairs. Where the merchant is the owner, the shares are graded according to the crow's duties. Som zask. aren Mir, E. J. Arapian, a shrewd Greek, who har practically built up this trade, surk about is,00
dnoe the Turkish style of klivecs po ploagos. He ounght expert diveis from in. . . . . ow ch *red cubors o apparibus. zo.t whe.. ter s ceep orongh fur dipers, it is too $\begin{aligned} & \mathrm{u} \\ & \mathrm{l} \\ & \text { for mill } v \text { rgseis to }\end{aligned}$ mancuvre safely. The Suate Guvernment shace prohibited diving. Appalachicola, io Western Florids, wa once a great soolge port, but the industry has tailen off there considerably for lack of attention.
Except in October, the "hurricane month,". the sponger makes a trip of three weeks every month the year round, spending other week in harbour. "Do "like the life ?" says the old skipper before quoted. 'No, indeed. It seeps us scratchin' for a livin' an' it's the same thing hover and hover again. We never gets nowhere to see nothink, an' we're away from our families hall the time." The cry of "Shark ho!" is the most exoiting the sponger usually bears. Among the "keys," where the water has the prismatic tints of emerald and sapphire that you see in Bermuda and the Bahamas, "boanet-noses" and " shovel. noses" are plentiful. The shovel-nose is a little too fierce a foe for the peaceable spongers. But his congener they readily harpoon and "play" until he gets exhausted. Then they bury an axe in his head, hoist him on board, cut out his liver and throw the carcass overboard, where it sinks to the bottom. Many people think the sailors' use of oil for calming troubled waters is a device of modern science. Yet these spongers have been trying out sharks' livers for a generation to get a clearer view of the bottom in breezy weather, The spongers fish twice a week for their own larder. They are better judges of turtle than Cheapside aldermen. The Florida sponge is superior to that of Bahama, and inferior to that of Turkey. The best native sponge is the sheeps-wool, with a firm bat open textiure. The grass sponges grow in the shape of hats and pine apples. Sponges are used in nearly all trades, even by curriere for finishing leather, and by potters for glaziag their ware. The sponges as they come ashore are bleached with secret preparations (the formula elsewhere is
oxalic acid, potash, and soda), clipped into merchantable shade, and short and baled for shipment. The Mallory steamers for New York always carry a great quantity. There is a large market in England and Franee. Since Turkey forbade diving in the Archipelago, the best "Turkey" sponges have come from the Barbary coast. There are now more spongers in these waters than ever before, yet the supply was never so great.-New York Cribune.

## THE CEYLON TEA INDUSTRY.

To the Editor of the "Manchester Guardian." Sir,-Referring to your article on Ceylon in your i-sue of today, the following figures will testify to the wonderful development of the Deylon tea trade:-

Percentage


The annual percentages of idereases in shipments, nearly all of which come to the London marlet, cannot fail to impress everyone taking any interest whatever in the development of British-grown tes generally. The fortunes of Ceylon ter-planters are now olosely interwoven with those of their brethren in India. To a very great extent the movements in one market are quickly reflected in the other. The analyais of the Board of Trade returns for the United Kingdom published lately in their snnual review by Messrs. William, James, snd Henry Thompson shows the fluctuations to have been as follows, viz:-

|  | cre | ge 0 | mption |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Dac. | Jan. | Feb.- | May. |
| 1890. | 1890. | 1891. | 1891. | 1891. |
| Indian ........... $52 \frac{1}{2}$ | 57 | ... $53 \frac{1}{2}$ | ... 51 | 45 |
| Oeylon............ 18 |  | ... 181 | 20 | 28 |
| Ohina and Java 2912 | $25 \frac{1}{2}$ | 28 | .. 29 | ... 27 |
| 100 | 100 | 100 | 100 | 100 |

The same authorities are also responsible for the following figures:-
Home Consumption of Tea in the United Kingdom for 12 months ending May 31st 1891.
Indian
Ohina
Ceylon
Total

| lb. | lb. | lb. | lb. |
| :---: | :---: | :---: | :---: |
| 881,000 | $53,246,000$ | $41,189,000$ | $192,8 \mathrm{lb}$. |

In addition to which there was re-exported from the United Kingdom for the same period, as yer Board of Trade:-

| Indian | China | Ceylon | Total |
| :---: | :---: | :---: | :---: |
| lb. | lb. | lb. | lb. |

2,327,200 28,052,800 1,426,000 $\quad 31,806,000$
Indian like Ceylon tea nearly all fiuds its way to the London market, the direct demand for other markets being yet very small and of singularly slow growth. The demands made for these strong teas for export from the United Kingdom is also small as yet, as ovidenoed by the re-export figures above. While admitting that today Ceylon holds by far the better position with reapeot to other growths, yet it has been attained only by a zudden lowering of prices, and I think that 1 cannot be rightly charged with taking a too pessimistic view of the near future when it is admitted by the best authorities that Coylon exports will again increase this year so very largely. India and Java will alno very appreciably increase their shipments to the London market, leaving, in faot, no room for weak China and Japan teas. Indian exports this reason to London sre estimated at $112,000,000 \mathrm{lb}$. The London Prodace Olearing-house daily quotations are, however, evidenos enough that the "good old daya" for tea are not considerad likely to return in a barry. Every additional 1 d per 1 lb . lost on present low prices means incaloulable things
to tho British tea plantere, who, happily, still oontinue to be blest with a cheap silver exchauge, failing which their prospects would, even now, become tomembat embarrassing. It will be astonishing if, at present prices for British-grown tea, China tea should atill be takun in preference by any who are not prejudiced in its favour.-Yours, \&c.,

One Interested in Ceylon.
Oolwyn Bay, June 15th, 1891.

## DIVING.

The Siebe-Gorman Diving Dress.
The Siebe-Gorman diving dress as we see today in the tank at the Naval Extibitiou is th. development of the siebe costame invented in $1: 37$. The dress is used in all parts of the world, and alis submarine operations, The diver must, therefore, be a practical man, ableto turn his hand to any trade. Pier constraction, wreckraising, submarine mining, the cleaning and repairing of ships, work in oollieries and tunnels-in all such operations tive diver is required,

How Deep in the Deep.
Mr. Gorman has drawn up from helarge experiences a valuable paper on the art of diving. Here, foriustance, is a table which showe the pressure on the square inch at a given depth of water:-

| feet. |  | 1 b 。 | fee |  | 1b. | $\begin{aligned} & \text { feet. } \\ & 150 \end{aligned}$ |  | ${ }_{6} \mathrm{lb}$ 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | . | $8 \frac{1}{2}$ | 90 | . | 39 |  |  |  |
| 30 | ... | 123 | 100 | ... | 43글 |  | mit. |  |
| 40 | ... | 173 | 110 | ... | 47 | 160 | ... | 693 |
| 50 | . | $21^{13}$ | 120 | ... | $52 \frac{1}{4}$ | 170 | ... | 74 |
| 60 | ... | $26 \frac{1}{4}$ | 130 | ... | $56 \frac{1}{2}$ | 180 | ... | 78 |
| 70 | ... | $30 \frac{1}{2}$ | 140 | ... | 603 | 190 | $\ldots$ | 821 |
| 80 | ... | 343 |  |  |  | *204 | ... | 84 $\frac{1}{2}$ |

It is obvious that the least flaw in the oonstruction of the dress would be fatal to the diver, and Mr. Gorman is very proud of the fiact that no diver has died owing to faulty manufacture. The air pipes are teated to bear a pressure of 100 pounds to the square inch.

> Sponge and Pearl Fisheries.

Within these last ten to fifteen years a large commerce has sprang up in the above fisheries, and this can only be attributed to the use of the diving app $\mathbb{D}_{8}$. ratus, which is now daily becoming of greater importance for those purposes: formeriy naked divers only were employed, and the resalt was only the recovery of a limited quantity, as the diver could not remain but a fer seconds to cullect, and then only in reach of his arms' length; now the divers remain from two to four hours under water, colleoting in that time what would have required twenty naked divers. In the sponge fishers ia the Mediterranean waters there are omployed over three hundred sets of diving apparatus, without reckoning the fisheries at the Bahamas, Bermuda and off the coast of Australis and other parts of the world. The pearl fisheries are rapidly beooming of the greatest importance, not ouly for the pearls, but elso for the shells, the last-named of a certain species fetohing from $£ 7$ to $£ 8$ the cwt. The pearl oyster (olsssified as the Avicula margavitifera) is an oyster slightly larger than the Earopean congener, and is valuable for the pearl it bears, the shells themselves being of no commercial value; these are found more or less in all parts of the world, but more principally on the coasts of Ceylon, West Australia, Fiji Islands, Malacea, Straits and some parts of the coasts of the West India Islands. The pearl oyster (Meleagrina margaritifera) is valuable for the shells only, a par of ihem weighing sbout two pounds. These are found in great quantities all over the north coast of Australia, and in the Malacca Straits and coasts of Guinea large fisberies are now being conduated with considerable success and profit ; and, as the diving apparatus is now. being more and more introduced into these fisheries, we may expect them to beoome a very impor, tant industry.

Coral and Amber.
Ooral has received as yet very little advancement from the use of the diving apparatus, and the fishermen seem at present bound to their ancient atyle of

[^16]fisherg. Whether is is the shortsightedness of the fishermen thiulsiog to lseep up the price of coral, or the want of knowledge in the use of the apparatus, we cannot tell ; but in the cases where we heve supplied diving apparatus the owners have spoxen of their great success in oblaining pure specimens in all colours, from the pale pink to the dark red, and in some cases black, and we believe they have not complained either in the commercial point of view. Auber is found in the Baltic, ou the coast of Prussia, is tolerable quantities, but as yet the ase of the diving apparatus has not formed any important industry. We hope when the attention of practioal men has been brought to this fisherg, like those aiready mentioned, the diving apparatus wîl be the only means of obtaining this important resiaons exudation of an extiact genus of coniferous trees from the dopths of the sea.* How to Dive.
Here are a few hints which Mr. Gorman gives to divers:-With inexperienced noen it is advisable to have a rope ladder down to the bottom, but an oxpert diver prefers simply a rope; they must both be weighted as the bottom. Each diver while under water requires a signalman to bold his life-line and air-pipe, both of Waich should be kept just taut, clear of the gunnel, so that any movement of the diver may be felt. The diver should descend slowly, halting for a few minutes after his head is under water, to satisfy bimself that everything is correct, and then contiune the descent. If he feels oppressed or experiences any humming noise in bis eare, he should rise a yard or two and swallow his saliva several times; he must not contibue to desceud unless he feels comiortable. If oppression, siaging in the ears, or headache continue he must not persevere, but return slowly to the surface. To dive to great depths, such as 130 or 150 feet, requires men of great practice and able to sustain the cousequent enormous pressure. On arriving at the bottom the diver will give one pall on the life-line to notify that he is "all right." In returaing from great depths the diver should ascend veiy slowly, and thus avoid the effects of passing too abruptly from considerable piessure to that of the open air; if he stops now and then, he gets gradually and regularly accustomed to the clange. The ascent from the depth of (Wenty fathoms should occupy about five minutes. "It is more important to move slowly in rising than in descending." The divar takes down with him the ladder line, which he secures to the foot of the ladder or rope by which be has descended; this line shuuld be coiled up in his hand with a loop round his wrist, and as he leaves the ladder he lets the line gradually uncoil, so that if he be at any distance off he can find his way back to the ladder when he wants to return. If working in thick water, while at the bottom he should never let go the ladder line; if by any accident he does so, and cannot find the latter, he must make the signal to be hauled up.-Pall Mall Budget,

## the art of manuring coffee.

## To the Editor Madras Mail.

Sir,-Inyour issue of the 9 ch instant you have a long article on this subject by Mr. Pringle, ia which he gives the public gratis information that has cost us $£ 5,000$ sterling. In the first column, on page 5 , he writes:-" The great question is, what is necessary, and how much? To help in the settlement of this qustion, I submit the aggregate results of some of my experiments, giving the weight of clean coffee yielded." Then follow the results. I think it right to warn your readers that these results are, by Mr. Pringle's own oonfession, valueless. He wrote Mespre. Matheson \& Oo., in convection therewith, as follows:-"I am very sorry to say that the crop from the experimental plote is very disappointing," and in a letter to myself, ad. ded-"The plots were too small, and each one has affected its neighbour. I have oompared the results in exery way, and it is impossible to say what manure is best." He wrote me again, on 31st March last, " and

[^17]though my experimentsio regard to manures and leaf disease are incomplete, they have thrown considerable light on the subjects, and the doubtful resulte 1 have obtained may yet be turned to useful account." In further proof that the resulto are unreliable, I may montion that the manured plots gave an average for 4 yaras of only cut. $3 \cdot 20$ per acre, while the unmanured gave cwt. 3.05 . The excess was, therefore, only cwt. $6 \cdot 15$ por acre, worth, on the trees, say R6, or aboui sirth of the cost of the manures and application necesaary to produce it The self-evident conolasion is that manuring, except 8 s a menns of keeping the estates alive, is a mistake which carries absurdity on the face of it. His figures wish regard to cattle and cattie manure, too, are fallacious and misleading. There is not a bandy and pair of bullocks in Coorg that costs R23-15-4 per mansem. If they did, the work they perform would be worth R1-8-0 a day instead of a rupee, and they would work 26 days instead of 24. The profit, therefore, instead of being 8 pie per month plus the manure, would be N16 plus the manure. Mercara, 12th Jane.
C. Meynell,

Attorney for Matheson and Oo.
II.

Sir,-There is no doubt that planters like the farmers of old in Eogland have a distrust of Agricultural Cheraiste. Two gentlemen now claim they can cure leaf-disease. It has long been known that any given coffee tree can be cured and kept clear of leaf-disease by the use of sulphur and other agents. As far as a laboratory or garden experiment goes there is no great difficulty in the matter. In faet, without the use of any such agents, if the soil is made rich enough in the ingredients coffee loves (decayed vegetable matter being the chief) a coffes tree will practically defy leaf-disease-that is it will bear heavy and continuous orops and not suffer from them. What any man has to do who wishes to get planters to adopt his cure for leaf-disease is to show them a field of 10 or 20 acres in an estate which he has kept clear of disease for 3 yearg; which has borne an average coop of at least 5 tons per acre for 3 years, and which shows a marked superiority in appoararce and yield to the fields adjoining it. Any man who can do that ajd pateats bis process may be sure of every planter adopting his process and paying him a handsome royalty. No syatem which cennot do this at a moderate cost will ever be carried beyond a garden experiment. Now of the two gentlemen who are offering their cures for our acceptance Mr. Vernede is I believe a planter, and Mr. Pringle has been experimenting for 4 years on Mesers. Matheson and Oo.s' estates. Presumably these gentlemen have applied their cheap and infallible cures to a least one of the fields ander their care. Let them show us these fields and the records of their crops, and if they can show they have made coffee averaging $£ 3$ per acre yield an average of $£ 6$ per acre by keeping it clear of leaf-disease and borer the planter will be convinced, but nothing else will comvince him.
I should like to make a few remarks on the article on the art of manaring coffee as it rather illustrates why a planter diatrusts an Agricultural Chemist. Mr . Pringle gravely assares us that gram-fed cattle who do not work cannot be made to produce manure under R150 for ten tons of manare. I don't suppose any practical planter ever sives gram to cattle which do not work, but I can assure Mr. Pringle that a cattle manure which has excellent effects on coffee oan be made in Wyraad and applied to the coffee at the rate of 15 to 22 tons an acre for R50 per acreincluding every charge for tending cottle, cattle sheds, a certain amount of feeding stuffs for the hot weather and medicines, oarting and spplication, and that this is babitually done in the Wynaad over large acreages. I have done as mach as 100 acres a year for two or three years, and I know other places where it is done. How Mr. Pringle gets his cost of application up to R3 per acre I don't know. If a cooly applies manure to 100 trees, that is 3 per acre of 1,200 trees, he could fork 70 trees, which would make a total of R704. Another R1 forfilling baskets and commission to the
maistry would be ample. As 10 tons to an acre is under 201b. of manare a tree it would not be very hard work and could be easily done for R10 an acre as the total coat of application. Carting can generally be avoided, but if it cannot it would not average over $\mathbf{R 2}$ an acre (less at 10 tons to the acre) as carting could not be necessary on all fields. As a msitter of faos, planters apply 20 to 301 b to each of 1,742 trees in an acre, or 15 to 22 tons, sud this can be done for a cost of from Rs. 13 to R17.8 for application, according to the distance and lay of land ete.
It would be a mot desirable state of thinge if we could dispense with balky maanres, and depead entirely on the adpise of the chemist as to the ase of small doses of artificial manures. Bat only the result of which planters во far ara certain is that it they can apply safficient bulky manares, such as cattle manure or deaayed vegetable matter, they can be certain of abundant crops. Even those who have been most successful with bone and poonac recognise that bulky manare once in three yeara at least are a necessity, although large accumalations of leaf are received from the shade-trees which are now a sine qua non with coffee. Nor do they believe in small doses. £4 of steamed bone dust and $£ 12$ of poonac every year is a micimam dose, and mon would apply more if they could afford it. This may be absolate waste from a chemist's point of view, but it is a fact tbat suoh over manaring is the only way to make coffee pay. Nor is this remarkable when we know that over-doses of phosphoric acid improve all crops, even these which have only a small proportion of that element in them. I do not wish to seem captious. I am exceediagly grateful to Mr. Pringle for the information he has given us and would be delighted if he would eradicate borer and leaf-disease. Bat we have found so often that the teaching of the chemist does not, for somo unforsseen reason, prodace in the field the effect it theoretically should produce, that we prefer to go on with our old wasteful wayb,-certain that the result will be that if we can only apply enough, something or other in the old fashioned manures does tell. If is only rotten wood, 2 or 3 inches of it ou 6 inches of mould, will grow such coffee as no artificial manture can. If Mr. Pringle wishes to turn us from our waye let him grow finer felds on regulation doses of artificial manures and we will believe; but that $i^{s}$ the only weg. Solvitur Ambulando.
P. S.-How does Mr. Pringle get lucerne, clover, eto., to grow under good coffee? I have tried gram (boolty) and find it will not grow under any shade. Of couree it might be grown in young ooffee.

## THE LEAF DISEASE OF COFFEE.

Sir,-In your issue of the 30th there is a misprint, days being written for weeks in the sentences "When the cells are emptied a yellowish spot appeara, generally visible about two to three weeks (not days) after the parent spore is planted." In the next column are three errors viz. "the eatate was rid of it from end to end," should be "the estate was red with it from end to end." Lower down "The coolies pick up spores" should be "coolies kiok up spores," and the word "post" for "host." Now in regard to your Ooorg correspondent's letter of the 27 th re leguminons trees. Dalbergia latifolia (Beatie) is given in Vol. I of the Mysore and Coorg Gazetteer as one; it is certainly the beat shade tree in Soath Ooorg judging by the coffee under it. I would suggest that Mr. Oameron of the Lal Bagh, and the Manager of the Madras Agrihorticultural Gardens, Mr. Gleeson, be asked to furnish a list of the leguminous trees that are not surface feeders. Here is an extract which will, I hope, show your readers how the question of the fixation of nitrogen is being worked at:-" It was first in the year 1878 that it was shown by Schloesing and Muntz to he dependent apon the presedce of certain minute forms of life, or micro-organisme, or in other words to be a fermentation ohange:" Quoted from F. and G. O, Franklin's "The nitrifying process and its epeoifio ferment." The following is quoted from
'N6w experiments on the question of the fixation of free nitrogen by Sir J. B. Lawes and Dr. J. H. Gilbert":-"Experiments similar to the well-known oned of Hellriegel, which were commenced in 1883, have been made by the authors at Rothamated in 1888 zud 1889. The results fally confirm Hellriegel's statemente, and show large gains of nitrogea over that contained in seed and menare in many cases of leguminous plants grown in prepared sadd or soil oontaining known percentages of nitrogen. The cases bhowing this loxuriant growth and increass in nitrogen were those in which the root kubezcles were well developed aud this was brought sbout by ãdiag a little aqueous extract of the crushed tubercles to the prepared pots, or by watering them with the washings of soil in which similar leguminous crops, provided with root tubercles, had grown. The authors therefure are now grepared to endorse the concluaion drawn from Hellriegel's experimenta that although chlorophyilous plants may not directly utilise the free nitrogen of the air, some of them ak any rate may acquire nitrogen brought into combinstion under the influence of lower organisms, the development of which is apparently, in some cases, a coincicent of the mrowth of the bigher plant whose nutrition they are to serve." There are over a dozon of the oleverest ohemists of Europe and Americs working steadily experimentally at these questions, and every point is tested by independent investigatori, keenly critioal, as is shown by the above extract. Leguminous plants may be said to have a parasitic beneficent lower organism developed with them, which possesses the power of rendering nitrogen oapable of being fixed by the plant. Thus it is that they afford a cheap means of obtaining nitrogen from the air. As regards shede trees my experience is that, in South Coorg, all surface feeders are bad, and I do not think surface feeding leguminous trees would be exceptiod, but they might. Only experiments can deside the question.

William Pringle, m. bic. I .
Bangalore, July 2ad.

## COAL IN CEYLON ; ELEPHANT LEATHER.

Great interest is felt here in your announcement that coal has at length been discovered in Ceylon. If it can by demonstrated that the material found is absolutely coal, any inferiority of quality which may be reported as to the samples sent home need have no effect in disheartening you as to the ultimate value of the find. All experience has shown thas surface coal is of little relative value, and the real quality can never be ascertained until a considerable depth has been reached. Should preliminary reports justify it, we hope to hear that some deep borings have been made in order to obtain samples which may enable an accurate test of quality to be established. We think that geologists who have visited Ceylon bitherto have generally reported adversely as to the likelihood of coal being found in the island but these reports have not shaken the faith of many who have entertained a contident hope that the mineral would be discovered someday or other.

Heving read your extraot from an American paper referring to the use of elephant leather, I paid a visit this week to Mesars. Toulmin \& Gale to learn what they know of the subjeet. I was assured by them that they had never heard of elephant leather being employed in the manufacture of the articles mentioned in your extract referred to. They said a leather was known in their trade as "elephent leather," but this was only oowhide stamped in imitation of the latter, and they expressed their belief that it was impossible to work up the genuine thing into bags, pooket-books \&c. They showod me a piece of elephant hide in their possession and asked me if I did not see the impraeticability of so adapting it. However, they obligingly sent for the foreman of their works, With
whom we dieuussed this matter. He gave his opinion as a practical workman that he could use the leather, but it must bo carefully tanned and out down in thiokness as eoon as it was lifted out of the tanning pits. Perhaps this is what is done in America, but it is certain that no such process is known here. It must be a very costly one, and to out down a hide said in your ex traot to be $1 \frac{1}{4}$ inch in thickness to a thinness which would render it arailable for working up into fancy goods, seemb to me to be a useless waste of labour. Even when all was done the leather could scarcely be as supple or as sound as orocodile leather, and it has none of the handsome and peculiar marking which makes the latter suoh a tavourite.-London Cor.

## THE INCIDENCE OF OUR ROAD TAXATION

There are few of what we may term our fiscal arrangemonts that have called forth more criticism from time to time then the relative burden imposed by the collection of money for the upkeep of our rosds. At first sight it appears to be an anomaly that the agricultural laborer should be called upon to contribute towards this in the samo degree as his more wealthy fellow subjects. But there are few anomalies in the matter of taxation the redress of which would not produce further anomalies which are impossible of being taken into acount, or even of being accurately foresern and provided against.

It is this difficulty no doubs that led to those who originally devised this metbod of upkeeping and extending our roads to ignore aitogether any scheme of assessment such as could alone distribute evenly the burden to which we have referred, and to subsiitute for it a level impost of so meny days labour. Power to commute in money was a nooessity of the case. Had not this been allowed, the existing anomaly-if anomaly there really be-would have been intensified; the higher among our social grades would have contributed at zates varying from say $£ 1$ to $£ 10$ par diem, while the egricultursl laborer would have contributed but from 3 pence to 9 pence per day. The power to commute the days of labour for a tixed rate of money payment became there. fore sbsolute, and unless a sliding seale were fixed mulcting the planter in so much, the native proprietor at so much, aud so on throughout the many varied grades and oocupations, it was nece $3-$ sary that the current value of a day's ordinary road labour sbould be accepted as the standard for evergone whaterer his rank or degree in lifg. Many among those who have brought this question forward from time to time have contented themselves with drawing a sharp line of distinction botween uatives and Europeans only. They have advanced that the latter should be amerced to a greater extent than the former. They would follow the absurd coach-fare practice atill carried out, of so much for Europenns, so much less for Burghers, and so much less for natives. This argument is a ridiculous one, for many natives paying road tax are really better off in this world's gear than are hundreds smong our hard-working European population.

There is a strong feeling in most of the more advanced countries of the world that the working olasses, as the rule, do not contribute their fair quota to the taxation which provides for them the comforts and security of civilized Government in which all share alike. The difficulty is as to how to reach such elasses without imposing inordinate burdens. It is all very woll to attempt to fix a boundary line between rich and poor
but if is an acknowledged fact that many of the working olasses ere better off in their degree than many who rank higher in the sooisl soale. Their burdens are in many respects lighter, and from their circumstances are more easy, relatively, to be borne. In a vast number of cases, too, to increase the burden of the higher classes is to place a tax upon the industry or intelligence which has enabled these to rise in life out of the dead level of the mass of the community. Now in the case of road upkeep evergone is equally benefited. For if proper attention to our roads enables the more wealthy to pass from place to place the more readily in pursuit of mere pleasure, it equally provides facilities whereby on enormous number-in faos the greater portion of the popu-lation-cen earn a living. Were it attempted, therefore, to impose a tas for road upkeep in proportion to spparent means, the wealthier would be oalied upon even far more than they do at present to pay for a privilege which is shared in equally by every member of the community.

But it should nos be forgotten that in respect of district roads in planting distriets-a series of roads by which the Central Province has beon scored-helf of the originel cost, as well as half of the cost of upkesp, is directly imposed on ${ }^{\circ}$ the plenters. The artive sgriculturist in the low country gets a road to his village or neighbourhood, and through it finds a profitable market for his straw and grain, paying no more than his commutation; while the plenter for his distriot road often pays a large sum every year, spart from commutation.
And it must in addition be recollected that the oontribution made under the rosd ordinance is but a proportion only of the outlay required for the effioient maintenanes of our highways. Now whence is the balance for this derived? It is drawn from the general revenue, and this we know to be chiefly raised, not from the labour of the olssses who elect to work out their apportioned task on the roads rather then commute for it by a money payment, but from the fruits of the industry of the higher classeg among the people. No means, we feel assured, could have been better devised to ensure that contribution should be made towarda a genezal good by those who in other respeots are relatively free from tasation than this demand for a oertain number of daya' labour from eaoh and all alike. It ensbles those who are poor in cash to bear their share of the burden, while it makes it possible for those whose day's labour would be worth a hundred-fold that of the goyiya to eacape the anomaly that would fall upon them were they compelled to the absolute performance of so many days of labour on the roads. Were this not so, the anomaly complained of as regards present arrangementa would be, as we have esid, largely increased. All should contribute to a common good, and no method suggeste itsell whereby this oan be more fairly enforced than by the present operation of our Road Ordinence.

## COFFEE PLANTING IN EAST-CENTRAL AFRICA.

(By an ex-Ceylon Planter.) Nyassaland, East-Central Africa,

May 4th, 1891.
Mails to this part of the world are slow and irregular, I get your papers by fits and starts; the last lot just to hand is wishing your readers a prosperous New Yesr! We hope soon to have more regular maile, The commander of the gunboate on the shore is doing his best with the home

Government to get a Postal Union Sorvioe to the Chinde mouth of the Zambezi, as well as a telegraph station, whioh I 've no doubt we shall get in due course. It is terrible the way the Portuguese humbug the Britieh subjects here, stealing letters containing drafts \&c. and only despatohing whatever telegrams they think proper, exousing themselvgs by saying the line is out of order \&o.
The British gunboats have just gone down to the Chinde mouth to await the final decision re the free navigation of the rivers. The S. S. "James Sterenson," Afriean Lake Co. Shiré boat, is made the subject of frequent insulta to the British flag by the Portuguese; they fire across her bows at night, stop her firewood \&c., \&o., till the gunboata are constantly running up and down qhe rivers demending explanations, \&o.
I may tell you I have settled down at planting in mis outlandish spot, but would not advies any Ceylon than to come here yet a while, at all events till the country has a settled goverament. There are two of us, myself and an acsistant, armed to the teeth with Martini-Henry rifles and nearly 1,000 rounds of ammunition in the midst of a surrounding popula. tion of savages. Although a psiceable and unwarlike people, the life of anyone, blaols or white, is in the hands of the Chief; so it is as well to be prepared, bat it is to bo hoped no rupture will take place here, for ours is a peaneful mission and oar arms for defence only:
The climate here is like that of Udapussellawa; but there is a lot of fever. Aiter the first few attacks however it only comes in a very mild form, which is easily shaken off by a fow doses of quinine.
Until I know you get my letters, as the Portuguese are, and justly too, zcoused of destroying lots of letters belonging to British subjects, I won't write much.
I may say however that coffee grows here and the climate seems to suit it, but cultivation there is none, the trees are allowed to run to wood, get smothered by weeds, and bear all the orop they oan stand without killing them outright, so the planters wonder-and well they may-why the trees won't orop for two years after a bumper:

There is no leaf-disease bere, but there is a bean diseass : in the inside of the bean black rot sets in, destroying it completely, in most cases leaving only the parchment shell, so that the oro p is worthless on some fields. Messre. Buchanan Brothers attribute the disease to a small scarlet-spoited bug oalled the ladybird, but I think differently, and blame the clay subsoil for rotting the roots, and crop as the result. Porhaps you would kindly let us know the cause of the disease, and I shall be glad to give you more on the subject.*
Slave-raiding and murder are as common as ever about here. A Chief near this told his people to kill a man of another tribe, and they at once pulled him limb from limb and buried their victim in pieces, for which bratality only a fow pieces of calico were paid to the Chief to whom the man belonged.
The Lake Shirwa people and the Matehingeries have been at war for some time and only last week a lot of elaves were sold to an Arab garavan on itg way from Kilimane to Nyassa, war prisoners no doubt: It's high time the African Lakes Co. got a charter, or the British Government proteoted the people and not have suoh scenes taking place within the sight and hearing of European British subjects who oannot interfere beeauss of their weakness.
P.S.--I send you two mission papers. There has been an unpreoedeated number of deathe amongst the missionaries lately who have really done good work here about.
*Will bome oxpert give um an opluton?-LD. I, A,

Tre cultivation of the giant sunfluwer for oilmaking purposes is making great strides ic Southern Russia.-EE. Mail.
The Java Coffee Crop.-According to a telegram from the Governor-General of Netherlands India, the Government's coffee orop in Java for 1891 is estimated at 354,160 piculs.
Tea Sale.-We learn that there is a very good jat of tea in the Wynuad, introdue日d from Asaam by Colonel S. Ponnonby Scott, and that one rapee par pound for good sunk seed is being freely paid. It is also said that several persons are visitiog the locality in search of tea land, and it is to be hoped that success has attended them. Time will shew.South of India Observer.

China Tea Seed for California.-The N.-C. Herald states :-"The Chamber of Cummeree at Los Angeles, Caslifornia, are getting tea seod from Hankow, in order to exporiment in tes oulture." Even if severe "freezes" were out of the question, the absence of cheap labour would ensure failure.
Congumption of Non-Alcoholic Beverages in the United States.-The aocounts for the ten months ended April 30 : h confirm the view that, while cacao makes good progress in the United States and coffiee consumption increasea enormously, the use of tea remains about stationary. In the case of oa ero, there was an increase from \$1,816.000 in 1889 to $\$ 2,270,000$. Coffee rose from $\$ 62,191,00$ J to $\$ 79,431,000$. Toa, whioh showed a value of $\$ 15,000,000$ in 1886 and went down to $\$ 11,345,000$ in 1889, recovered ouly to $\$ 12,865,000$. Teu has probably fallen in value, but clearly the Americans are not vet by any means a tea-drinking people.
Strady Progress in the sisal industry of the Bahama islands is reported by Consul MoLaia. No small amount of Cauadıan, Eaglish and Yootch capital has been invested therein duxing the past year. Joseph Ohamberlain, for one, has bought substantially the whole of a small islaud, and one of his sons will manage the enterprise. The matured product is yet small, but by next year will make a very lar ${ }_{6} \theta$-quantity. The few tons already shipped found a ready market, and samples sold in London were pronounced to be of the best possible quality, and brought 40 per cont bigaer prices than the Mexican or Yucaton fibsr. Litule or no Amarican money has gone into the busi. ness, notwithstanding the faot that the Uaited States supplies most of the imports of the Banamas. Yossibly Florids will become distingused for sisal production in course of time. The nstural condi. tions in that state are fayorable.-Bradstreet's.
Experiments in fostering the growth of seeda by eleocricity are not a novelty, since they were made by Mr. Andrew Crosi many yedrs ago, and even in the last century by a Scotoh electrician but M. Spechueff, a Russian agriculturist, has re. cently drawn attention to the subject. He elootrified the seeds of poas, beans, and rye for two minutes by passing a current through them, and then sowed them. The result was that the plants which sprang from the seeds thus treated wera muoh more vigorous than those from unelectritied seeds. Mr. Spechneff also electritied the soil by burying plates of zinc and copper in it so as to make what is called an "earth-battery." The plates wers connected above ground by an iron wire, and the eleotricity ciroulated from one plate to the other through the intervening ground. Vegetable seads planted in this ground gave riso to an astonishing crop. A radish grew over 17in, in lengla and $5 \frac{1}{2} \mathrm{in}$. thick; a carrot $10 \frac{1}{2} \mathrm{in}$. diameter weighed $6 \frac{1}{2} \mathrm{l}$ b. M. Spechnefi estimates that for root orops tae harvest in the elecirified earth was four times greater than that in uneleotrified grouad ; and for ordinary p'ants two or three times greater.-Globe.

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## To the Editor.

APICULTURE.
Glasgow, June 25 仿.
Dear Sir, -I enolose a outting from the British Beekeepers' Record in answer to a query of mine regarding Apis dorsata. I was much obliged for the Tropical Agriculfurists whioh you kindly sent me. Yours truly,

APIS.
[The large bee of Jova (Apis dorsata) has never been domesticated in Europe. An attompt was made several years ago by a gentleman resident in Barmah (as reported in the Americun Bee Journal) to locate a swarm of these beea in an observatory bive; but afker remaining for tw-Ive days in the bive they refused to submit to the ways of civilised bees and absconded. The writer eaye of them:-
' In the Padang.Karen coutwry, aboat eighty miles north-east from Toungoo, these bees are in some sense domesticated, as is niso the Aly is indica. In order to secure the services of tho Apis dorsata, the Pailungs dig a trench in a side hill, and drive a stout stake, in. clined about $45^{\circ}$ towards the down slope of the hill, into the ground, and lean branobes of trees against the stake on either side, making a shield from the wind. The Apis dorsata returne to theso places jear ofter year, Rud the natives seoure buantiful havesto of wax and honey, always leaving sorae for their yellow workers. Mey it not be tibat tho Apis dorsata builus oue comb only because it does not usually fiad a place to build double combs? The comb is so large that it must iadeed be a large limb of a tree to give ruom for double combs. I am strongly inclined to believe that the Apis dorsata oan be domesticated, especially the bleck-coloured species. Yet, to ensure suosers, doubtless much study zoust be given to the babits of this bee.' The seme gentiomsn, in a subsequest number of Gleanings, again refers to the depsrture of his swarm as follows:- The comb of tho Apis dorsata left with me measures sbout 2 ft . long by $1 \frac{1}{2} \mathrm{ft}$. deep. The honey-comb and broud-comb are quite diatint. The honey.comb is placed always highest up on the limb of the tree on which the nest is built. From this, which is on the right in my comb, the brod-comb exiends to the left, new cumb being added along the whole cdge, from the honey-oomb around to the limb agais. The honey-comb is three inches thick in its thiokest part, but built in a oylindrical f. rmo. The natives asy they have seen this honoy-chattei 6 in . in diameter. The cells are $1 \frac{1}{2}$ inches deep, and less as the slope ohanges. There are three honoy-cells to the inoh. This comb is beartifully white, and the walls of the cell are almost Erassparent. Hovey is also deposited amang the brood, but it seems to be of a different kind from that in the honey-chattei. The brood cells are from $\frac{1}{2}$ to $\frac{5}{8}$ of an inch deep. The number to the inch varies from 4 to $4 \frac{\pi}{2}$, or 23 cells to 5 square inches. Tho brood-comb varies a little in thickness, and is about 18 in., and is a light brown in colour. These bies on the comb form one of the most beautifal sights in nature I ever saw. During their stay they built comb and brought honey and water, bat they did not at any time worls as if they were happy. Just before leaving there was a great running to and fro, end preaning of wings and lega, preparatory to flight. Not more than half a dozen bees remainod.'--Ed. 7 T. A.

## A TEA WITHERER.

## June 25th.

Dear Sir,-Some short time back I read a letter in your paper suggesting that Mr. Jackson should invent a "witheror." This has already been done, and anyone desirous of seeing same at worls can do so on applying to me.

The "Cyolone Wit"erer" is much used in Assams now, and is patented in Coylon by the inventor. I underatand, it is advertised in the Indian Planters' Gazette in India, and it is all the inventor claims for it-a thorough witherer-and I wonder it is not advertised here also. I shall call $\mathrm{Mr}_{\text {。 }}$ Turton's attention to this. He wrote me he would be in Ceylon in February last, but, I faney, has not had time.

I send you his pemphlet. The onolhere represented is his first attempt. His improved one is very much better and more effeotive. I have diagrams of it, to show anyone who thinks of getting one.-Yours truly,

WALTER AGAR.
IIt is certaialy eurprising, it the "Oyolone Witherer" is a success in India, that it has not been advertised in Oeylon; but we have seen it strongly condemned by "Peripatetio Planter," Mr. Lepper: Perhaps that may have been an unimpreved one. -ED. T. A.]

## IRGIGATION IN SIND.

The Indus Valley Steam Irrigation \& Trading Co, Limited, Bombay, Jone 25 th.
Drar Sir,-May I venture to ask if you would. kindly reproduce tha article appearing in today's Bombey Gazette in respeed to Irrigation in Sind, the development of which this oompany proposes to undertake.-I am dear sir, yours faithfully,

JOHN CRIPEA, Managing Direotor.

## gIND IRRIGATION OLD AND NEW.

According to a Government Resolution on irrigation in Sind, which: was ifsued a few days ago, there were during the official sear 1889-90 $2,109,804$ aeres of Governmant lands and 240,015 acres of Jaghir lands under culivation, or an increase on the figures for 1889 of 222,248 acres and 8936 screa; respeotively, while the revenue, deducting remissions and land share, increased from R44,12,756 to R47,80,328. There is thus en icorease in cultivation of nearly eleven per o $<n t$, and in total canal revenue of nearly seven and three quarters per cent., over the figurs s for 1888.89 , aud of twenty-f.c. per oent. and twenty-one and threequirtirs per cent, respectively, over the resu!ts for 188788. Large as these figures appear, they are very emall compared with the total area irrigable in Sind, and muoh sma!ler still when contrasted with those of the irrigation works of other provinces. The Ganges Oanal, for instance, compriscs 437 miles of main canal and 3,569 miles of distributaries, and irrigates 807,674 aores. The Sirhind Cansi in the Punjab has 542 miles of main chan. nel and 4,389 miles of distributaries. The Godavari, Kistna, and Cauvery irrigation system in Madras totale 1,246 miles of canal, and watere two million acres. In Sind the system is mach simpler, and under existing conditions much less effective. The inundation canals are for the most part mere earthen ohannels, ivnocent of mesonry dams and eluicea, and supplied by the annual riss in May of the Indus and its tributaries. Simple as the sy stem is so far, the method of the ryot in gesting the water from these channols to irrigate his land is even more rudimentary, for he krowa no better appliance than the olumsy Persia:1 wheel which has been in use for thourands of seare. The cultivator with three pairs of bullocks cupabie of ploughing an acre und a half per day, bas to empioy two of these pairs night and day to rsise a feanty supply of water bavely sufficient to irrigete nough laud to seep the other pair of bulloeks ploughng six hours a day. Slow and costly as this method is-acoordiug to an official return it is estimated that each acre costs on this syem R32.8 to istiy.ate-th. Silidhee penctically knows none other, and until recintly little or no attention has been given to tho question of find a chieap and effective substitute for this dear and effete system:

Recently, howeier, a Company has been formed under the fitle of the indus Valley Steam Irrigation
and Trading Oompany (Ld.), which, according to the prospeotus, proposes to cffect this very desirahle reform. The oapital of the company is $£ 50,000$, divided intn $£ 5$ shares, of which the prospectas inform us $£ 30,000$ worth have slready been subscribed for in England. The directorate includes the names of Dr. George Yeates Hunter, late Cívil Surgeon, Kurrnchee; Ganeral Mcleod Innes, R. E., late Accountant-General to the Government of Indis; Colonel Fenert Scheciber, of Wokiug; Captain W. F. Anneslev, of East Sheon; and Mr. John Criper, Managing Direcher in India; and a local Board of Direotore is in conres of formation, Mi. S. W. Anderson, Kurrechee, being the Secretary protem. The Company proposes to purcbase an a poing conoern the cotton-ginning factory, and the brildinge, stores, plant; machinery, tools, appliances, and all effeots connected with it, at Kholar. Sind; to ereat two other ginning factories of a similar kind at $\mathrm{D}-\mathrm{ra}$ Gazi Khan, and at Mozaffarganh, in the centre of neighbouring cotton districts in the South Panjab, and to develop and work the same under one control; and to take over the business of Mr. J. Criper of steam irrigation and the suoply of water to ryots for the cultivation of cotton and other prodiree, together with the oultivation leases of about 32,000 aores on the Sarfraz, Inamva, and other Government irrigation canale of the rioh lands of the Delta of the Indas, and to irrigate and cultivate them. Ginning operations last roughly from December to April, and in then time, according to the prospectus, each factory working twenty of Messers. Platt's machines for six days a. Weok, with an output of 100 maunds of marketable cotton per day, can make a net profit. of R27,000, at $2 n$ exchange of 1 s. 5 d., or say, £1,912, or $£ 5,736$ on the intended three establishmenta for ginniog alone. Added to this is the merchant's profit on the purchase of the colton from the grower of about one rupee per manud-or on the three factories $£ 2,550$, making a total profit on the two items of ginning and purchasiug cottcn of $£ 8,286$ nett. At the termination of the cotton season, the ongines, which are portable, are removed to the irrigation works, where it is estimated by the promotess very profitsble employment will be found for them. The cultivator ia Sind during the irrigation season usually takes up for cultition small area of about 20 gheribs ( 10 acres), whioh is named a Huvla, if worked by a Persian wheel. He requires threa pairs of bullocks, or two camols and one pair of bullocks, for this area, and two men and a boy. Iwo pairs of bullocks are enployed doy and night at the wheel raising water, and one man is emplcyed in making small ohannels to convey the water raised over she laud. After about a month it is moistened sufficiently to allow of ploughing boing commenced. The third pair of bullooks is then set to plough; bat water is still required to be continually raised day and night until the olose of the season. Consequent on the limited area for which a Persian wheel oan provida water, only land immediately adjacent to the onnalm can, as a rule, be oultivated by lift irrigation, and all beyond 1,000 yards or thereabcuts is fallow virgin soil. Lift cultivation is open to such onormousriska owing to the rise and fall of the Indus end consequently of the cansls, that the ryot is at ono time raising water from possibly a two to three feet lift, and the next woek ten to twelve feet, making a difference of two-thlrds of the quantity of water raised, the loss on the crop, as remarked by Gereral Fife, in bis Note on this subject, being correspondingly great. An average kharif crop in Sind requires about 20 inches, and an ordinary Persian wheel under favourable circumstances as to height of the Indus, 860. , it is computed can only provide 12 to 16 inches. On the other hand, when steam irrigation comes into use, it is claime il ty the promoters of the company under notice that a 15-inch centrifugal pump raising 4,000 gahlons (makers guarantee 5,000 gallons) of water per miuute, at lifts of 15 to 20 feet can raise $633,600,000$ gallons in 110 daje, or one sesson. This equals 24 inches to 1,000 acres and 22,622 gallons is equal to one inch to one acre. One ongine and pump will irrigate 800
acres, while one Persjan wheel will only irrigate 10 acres, so that it wouid require eighty Persian wheels to do the work of one steam-pump. To do the work therefore of which one engine and pump are capable, the ryot, according to the prospectas, at frst spenda R3,200, in wheel, pots, pana, \&c., without inclading the value of the 480 bullooks (about $\mathrm{HIO}, 000$ in Sin( ) required, and their food for the entire year. Bteam irrigation will release his bullocks from the main part of their toil, and enable him to plough forty-five acres instead of ten; and for doing this work the ryat is, it is stated, willing to pay seventwelfths of the orop produced. The company irrigate his land, bat it is onltivased entirely by the ryot himself and at his own expense. In connection with this project it is pointed out that the HyderabadO markote Railway is already commenced, and passes within eight miles of the factory and land proposed to be irrigated, while the Delbi-Kotri Railway bas been survey $\cdot d$, and a company is about to be formed for it. As to ginning, is is slso to be noted that the average rate obtained in the Bombp Presidenoy por maund of 82 lb. is R1-5 as egaiust. R2 to R2-4 in Sind, while the cost of wood fuel in the Bombry Presidenoy averages R19 per maund, and in Sind R13 per maund.
$\lfloor$ Mr. Akbar of Negombo, the enterprising coconut planter, who first systematically applied irrigation to palm trees on a big scale in Ceylon, utilizes the steam engine-devoted to the pumps in the dry Eeason, - in the wet season, to run a sawmill. - Tid

## Ci FFEE

Dear Sir,-C if
on the tapis agein! Mr. Pringle's letters to the Observer are interesting and his conalusions rea. sonable, but his proposed remedies appear to be impractioable. I am inolined to believe with General Braybrooke, who, if I mistake not, wrote in your journal years ago, that the dieesse was to be looked for at the root of the coffee tree, due to eome unfevourable condition of the soil; for there can be no doubt that there is a very great diminution and in some instances total absence of the white thread like rootlets which were in formex days 50 abundent just below the surface all round the foot of healthy coffes trees. In writing to one cf your contemporaries a few days ago, your "alphabetical " friend expressed the opinion that he thought the value of salt in agriculture was somewhat exaggerated. It may be so, yet I mention that some time baok I procured a cask of compressed seaweed and applisd it as \& manure to a few coffee trees growing in my compound in Kandy, and it had a very beneficial effect as regards the appear. ance of ths troes; but unfortunately I left Kandy before the time of fruiting, and am unable to say the after resulis. Examination, however, of the roots of trees a short time after the application of the seaweed showed ihat numerous little white rootlets wore permeating the cakes of sea-weed in every direction. An experienced planter told me the other day that bug and leai-disease are repugasat to each other. That however bad bug may be, it disappears immediately hemileia puts in an appearance. Ihere must be some change coming over our seasons, for leaf.disease has come several weeks earlier than usual this year, and bug accordingly took its departure correspondingly esrly. This change is fure ther indicated by the very unusual phenomenon of albatross being seen in the latitude of Ceylon! an occurrence I imagine nevar before heard of Yours faithfully,
E. F. TRANCHELI.

TEA PRUNING.
July 8th.
Dear Sir, - We do not want an "Arboriculturist" to teach us tea-pruning. The soience of forcing bushes to give us the maximum amount of eushes
is not the soience of the arboriculturist. It is a goience peouliar to itselt and has been studied on its own merits. As far as I have made it out, the matter stands thus:-The art of pruning for flush depends on the skill of training cooles to reoognize red wood and prune acoordingly. The man who is fortunate in having rich loamy soil and good developed trees of high jât on flat ground and sheltered from mareuding winds, this man oan prune high and make the most of his buahes. But even he will have to cut down now and again to stimulate his bushes. The man who has a great many white-wooded trees of low jât which are inolined to go to seed; the man who has expused fields sud unfavourable soil, or high elevation and cold temperature,-these men hava to prune "as if they were angry with the bush." It is a matter of experience. Commonsense will tell you that bushes which soon shut up, whether on account of soil, jât, aspect, or elevation, nঠer be kept down and plucked hard from the start. The old idea of pruning for breadth is exploded. You have a fine big bush, and your fields look luxuriant and the ground is well covered; but if you count the number of avail. able shoots in the old method as compared with those in the severe method there is no comparison. We don't want to cultivate trees, and we don't want to kill our bushes. On the one hand we do not want our bushes to run eway up, neither do we want to kill them outright. But I think experience shows that the greater distance from the ground the greater likelihood of the sap ceasing. Those "thick leafless sticks" that your tree-cultivator is so angry with are just those from which you will get fine red wood. Follow the red wo 1 d. go. ........ plenty of it cla hiquer and you wiil nave no fear. Follow the
 individual oharaoteristics and iaiosyncracies. If your bushes are white, inclined to blossom, or sulky, or backward in any way-cut away and foroe a orop of red wood. If you can't get red wood, pull the whole blooming es ate up. But a word to the wise. Don't prune severely in very dry weather, or it is the very $\mathrm{d}-1$. The old way of pruning high, then leaving a long pipe of 6 inches on the top of that (to prune into next year, "dontcher know"), which makes the bushes sulk as long as a pruning, or rather which is in itself a second pruning, then mild plucking on the top of that:-Why, before the year is out your bushes are away high up and only the oentres are yielding flush. Then the jealous way with which the side branches were guarded from the coolies ruthless hande. Why, if you leave this they beoome "bangey," and don't come on. If you pluck them you encourage flushing and draw them up.

Let your maxims be:-
(1) Follow the red wood;
(2) No stagnation;
(3) Oотшопвеиве;
(4) Sweat and shoe-leather.

PRACTICAL MAN.

## MICA AND TALC: USEFUL iNFORMATION.

Str,-That talc and mica aze commeroially interohangeable terms may account for the fact that many people use the term talc when speaking of mica, but how anyone who knows anyihing of geology could oonfuse two substances so distinot in composition, appearance and properties, is difficult to explain. There aze some who are under the impression that miea only when it oocurs as flakes as it does in many igneous rooks, merits the name of mioa; but that when it is found as a distinot
mineral in plates of any size, it should be termed talu. This is as unreasonable as supposing that graphite when it occurs in flakes as a rook constituent must only be called plumbago; but when it is found iu any quantity, as a separate mineral it should reeeive another name. The mioas are ailioates of alumina with silicates of potash, magneria and other bases: they crystalize in prismatio forms, and are all remarkable for their very perfect cleavago-splitting into very thin laminæ which are flezible and elastic. Talo is a hydrated magnesium silioate and is monoolinio : it is very sectile with a greasy feel, and splits up into thin non-olastic folia. But these definitions and descriptions, which oan bo found in any book on mineralogy, are quite unnecessary to one who has once saen and felt tale and mica. The soapy feeling to the touoh is sufficient to enable anyone to distinguish talo from mica with olosed eyes. However exousable it may be for oommercial men to confuse these term=, that those who as scientific authorities and heads of goientifio institutions should do so, and what is more mislead others, is un-pardonable.-Yours D.
"D" renders a useful sarvioe in making clear the scientifio and practical distinction between Mion and Talo. In the Export Trade accounts of the Government of India we find the heading to run :-"Mica (commeroially called Tale)"! In the Ceylon Custome accounts, now, the heading "Mioa" is omitted and only "Tale" given.-Ed, T. A.]

Cotton Culitivation to be Startedat Karativu,July 19th. Lord A. Osborne and Mr. Butler have been the gursts here of Mr. Pennyouick, but left two or three lays ag. for the Kratavu island-a long strip of land lying north of Datch Bay. It is thein inte, tion, I sius tu! i, wo buy up this ieland and to plant it with o tion-a capital idea, and one whioh I hope will be carried out!-Puttalam Cor.

Coconut Cultivation in the North-Chastral Province.-Ly returns received for our Directory, we are glad to see that coconut-like paddy-cultivation under the influence of the new state of things, is fast extending in the North-Central Provinee. The Government Agent: lately instituted a census of palm trees and the result so far as coconuts axe concerned is:-

47,613 bearing coconut palms.
34,470 young palms not in bearing.
So that in the past five years, the number of coconut palms previously existing has been increased by 75 per eent. At 80 trees to an acre, the total of 82,083 paims represents 1,026 aores fully planted in the North-Central Province.

Rice Cultivation in the United Sxates.An elaborate artiole on this subjeat, illustrated by engravings, principally from quaint Burmese drawings, appears in the Louisiana Planter and Sugar MFanufacturer, After a sketoh of the history of rice culture and the kinds used and modes of cultivation in Egypt, Ohina, India, Burma, Ceylon, \&o., the whole process of growth and "manufacture" in the United States is described at great length. We are reprinting the article in the Household Register and Tropical Agriculturist, beoause hints useful in Coylon may be obtained from the widely diff: rent mode of callure observed in the Westernland whither rice seems to have come from Madagasogr. In slavery time the enterprise was of great importance, butat was ruined in the Civil War; and the writer of the paper is not hopeful of its revival to any great extent by means of expensive free labour, We have hill rioe and irrigated rioe in Ceylon: in Oarolina the grain is amphibous, -being grown in water, but ripened on dry soil,

COST AND VALUE OF CEYLON COCONUT PROPERTY.
(Communicated.)
Some years ago there appeared in the Observer a notice of the sale of two coconut properiiss, at R38 and R40 per aore, to which the reportor sppended the remark, that it was a good price, as they were not in full bearing. It 18 very possible that the price paid for these properties may be their full value, as they may have buen treated on the old native system, or some slight modifioation of it, that instead of adding yearly to the value tends to depress it below that of the original jungle. At all evonts, the price paid for the fields in question is less then old obena in a favourite district commands.

Suppoes a would-be coconut planter secures at B80 per acre a traot of land of the average quality of the undulating uplands of the loweountry, and that he dispenses with the service of goiyas end thus avoids the deteriorating effects of their operations, his first year's work will cost R20, which with the price of the land will make up R 40 at the end of the first year. R10 per aere per annum will provide for a conserving but not for a high and foroing cultivation, -such a style of oultivation as will produce the first appreciable orop in the eighth year and its full measure of yield in the fourteenth or fifteenth, by which time the orops will have rua up to 2.500 nuts per acre at current prices worth R60. At ten years' purcha e on the net proceede, the value of the estate in the fifteenth year will be B 50 per acre, having cleared off the Whole expenditure wish 10 per cent of interest during the previous seven years.
The following table shows the prinopal and interest of expenditure, the probable orops, and the annual increment of value for each year of the series.

Cost and Value of Ccconut Property.

13th 5250410 no one sells coconut property

14th ...
15th ...
60470 orincompatibulits of joint owner 16 th ... ... 500 ship, which affords the waitel for hopportunity to the larger capitalists, who use ually make grean bargains of any such proporiy that may oome into the market. The velue of cooonut property depends most on the charaoter of the cullivation. Even good soil will not ell under neglect, and indifferent soil may be made to pay well, by liheral an judicious treatment. A dozen years ago, thera were hardy any meaus of comparing different moasures of enltivation; now there are plenty of examplas of various modes, between the extremes of a cloc cover of lantana, and gaxden oulture, with hoavy manuring, - the one cuating $\mathrm{E}_{5} 5$ or If 6 once in three or four years, and the other laking from 1220 to R25 per annum. Here arg two fialds with a etrip of paddy field between them, the one fuur and the other nine yeara uld; one has merely been kept lean, and the other has lately been oleared of
four years' growth of lantbas ; the plants on tho rounger field are the bigger and stronger of the two. Here sre two adjoining pieces, the one six and the sther three jears old, the one hes boen olesred of three jears' lantans, sad the jounger field is four years nearer bearing than the older.

## A JAPAN CHEMIST ON THE CONSTITUENTS OF TEA;

## AND THE EFFEOT OF EXCLUSION OF LIGHT FROM THE GROWING PLANTS.

Paragraphs have appeared in the newspapers re. garding some interesting experiments made by a Japanese scientist on tea leaves grown under normal conditions of full exposure to light and on others which were shaded long enough to produce the effect of bleaohing on the flush. The result was that the shaded tea was deemed superior, from inoreased smount of theing and not from diminished proportion of tanoin,-the con. clusion being thus in support of the aiotam of Mr. Hooper, the Madras Quinologist, that by noknown method of preparation coul' tannin in tea leaves be increased or diminished, and that the superiority of tea seemed to reat on the larger quantity of tannin contained in it. Professor $Y$. Kozai's experiments are taken as justifying the inferences, not only that the bleached leaves jielded a finer infusion, but that this finer lea acted morestrongly on the human frame tban tea normally grown and manufactured. Such are the conciusions indicated in the full and interesting abstract of Prifessor Kozai's paper which we copy into our I'ropical Agriculturist from the Chemist and Druggist, and which we recommend to the careful attention of crthodox planters who consider shade trees amungst tea as objectionable as if the cnltured product were coffee, When tea is well established, experience would seem to show that trees judiciously chosen, primarily for shelter and ultimately $1 v^{\prime \prime}$ fuel and timber, can be planted over the fields, without danger of injury to the tea accoring from the shade. In the Japanese experiment light was entirely excluded, and with results which, if they oan be depended upon, are cortainty very curious and suggestive. A partisl analysis of bleached and normal leaves showed nearly 1 per cent more theine in the former, with more than 1 per cent excess of total nitrogen and an appreciable increase in "theine-nitrogen." Hence, no doubt, the finer aroma and high quality of the tea. But il the analysis of bleached leaves confirmed Mr. Huoper's conclusion respecting tannin, what are we to say -what will Mr. Hooper say-to the figurea (if thoy are correct) for the analyses of leaves prepared as green or anfermented and black or fermented tea? As the result of Professor Kozai's experiments, it is distinctly affirmed that the fermenting process in the manufaoture of blaok tea is destructive of tannin! The figures are so astounding that we cannot help suspesting some error. The persentage of tannin in the original leaves, 12.91, was reduced, so it is affirmed, to 10.64 when the leaves were prepared as green tea, and to 4.89 when manufactured as black tea! What renciors this low figure for tannin in black tea the more puzzling is that the proportion of tannin in medrum Japan tea is subsequently given at 17.65 per oent. Even recognizing the fact that Japan " oolongs " are more of a green tea than a black, the discrepanoy is astonishing, Mr. Hooper will, no doubt, have something to say on a result so direotly contrary to that obtained by him. A black tea with only 4.89 of tannin and 330 of theine would doubtless be pronounced "delicate in Havour but deplorably defieient in strength."

Wo cannot help sufpecting sodie suious error in the experimeat of the Japanese soientist, for no tea analysis we havo ever seen has given a figure for tannis at all approaching 5 per cent in lowness. Indeed 10 per cont is a low proportion. Could the results of the Japanese experiments be at all depended on, it is obvious that due regulation and even arrest of the fermentiag or oxygenizing process would assume a new importance in the manafacture of tes The low percatage of tannin in the Japanese Professor's experiment may, however, after all, be explained by the technioal etatement es to "the conversion of lerge quantities of soluble tannin into insoluble phlobaphene," whatever that may be. It is interesting to learn that the process of refiring teas ("final firing" is the term in Caylon) preparatory to packing in hermetically olosed packages, improves the quality of the teas.

## RESEARCHES ON THE MANUFACTURE AND ANALYSES OF VARIOUS KINDS OF TEA.

In a recent bulletin issued from the Imperial College at Tokyo, Komaba, Japan, is a very interestiog account of some investigations ioto the values of various sinds of $t-a$ by Profersur Y. Kozai, of which we give an al:stract.
Since good tea can only be prepared from very young leaves, liberally supplied with manure, there should be some difference in the composition of the leaves of young and of old, and pr chaps also of manured and unmanured plants. Researches have shown that very material alterations take place in the tea leafparticulsrly in itg earlier periods of growth-thus:
a. The percentage of water in the leaves continually decreases from the spring up to the autumn.
b. Orude protein and nitıogen-free extract regu'arly diminish, while crude fibre and ethereal extract increase proportionally.
c. Theine diminishes eradually while tannin increase日 slightly.
d. Substances soluble in hot water gradually diminish up to a certain period, and then increase slowly.
e. As regards the quavtity of ash, there is but a slight fuetuation throughout the year, bat its components undergo a remarkable alteration: thus, there are a decided dimination of potash and phosphoric acid, and a considerable enhancement of lime, magnesia, and iron; furthermore, the quantities of soda, manganese, and sulphuric aoid increase, while the percentage of silics and chlorine remains nearly constanit.

Whether the age of the tea plant may bave some ivflueuce upon the composition of the leaves is a subject not yet experimented upon, although the opinion that older plants produce hetter leaves prevails among tea-planters, Hence the practice of preferring-or, rather, selecting-tbe older plants for the preparation of a superior kind of tes : for instance, dew-drops. It is, however, certain that careful pruning and liberal manuring are necessary to obtain a fair crop of the leaves from the older plants.

Still another factor which exerts an influence unon the composition of tea leaves is the peculiar method of soreening the plants from light for a week or two just before the time of picking. By this means a peculiar, fine arcma is said to be conferred upon the tea, so that it is very easy, according to Japanese tea-drinkers, to tell beforeband whether or not the tea they drink originated from screened plants. It is, a priori, certain that there should be soree difference in the composition of the leaves of normally-grown and those of screened plants.

In order to solve the problem, a small plot in a largo tea plantation was solected, where a most uniform shooting was observed; n part of the plot was covered with wooden frames, so that the plants within werein compiete darknens, while the other part was freely exposed to the light. In this 時ate the plants were kept for
three weeise, bifter which time the leaves in both parfs were picked, when tho leaves of the screened plants were found to have been con'pletely bleached. A partial analysis of these two specimens of leaves gave the following figures (per cent. of dry matter).


A special trial showed that there was no practical differenoe in the amount of tannin contained in the tea leaves, whether etiolated or green. It seems, there ${ }^{\text {or }}$ o, that the ohief difference in the composition of these two specimens of leaves lies in the quantities of theine conteined. This differenoe is, hawever, not due to any new production of the said alkaloid in the darkened plants, bat is simply caused by the formation of various organic substances, such as fibre, \&o., in the leaves normally grown, aud by the destruction of nitrogen-free matters by the continuous respiration in the shaded plants. It is concluded thas the tea originating from darkened plants acts more strongly upon the human frame than that from the normal plants.

A large quantisy of young tea leaves whs next oarefully collected from a part of a large tea plantation where the most aniform shooting was observed. The leaves were thoroughly mixed together and treated as follows:-

1. 500 grs . were immediately dried at $85^{\circ} \mathrm{O}$.
2. $1,500 \mathrm{gre}$. were made into green tea.
3. 1,500 grg. were manafactured into black tea.

The following table gives the percentage composition of the dry substance of these three specimens.

|  |  | Original | Green | Black |
| :---: | :---: | :---: | :---: | :---: |
| Crude protein |  | Leaves | Tea | Tea |
| Crude tibre | $\ldots$ | 10.44 | 37.43 | $380 \cdot 9$ |
| E thereal extruct | ... | 6.49 | 5.58 | 15.82 |
| Other nitrogen-free extrac |  | 27.86 | 31.43 | $35 \cdot 39$ |
| Ash | ... | $4 \cdot 97$ | $4 \cdot 92$ | $4 \cdot 93$ |
| Theive | ... | 330 | $3 \cdot 20$ | $3 \cdot 30$ |
| Tannin ... | ... | 12.91 | 1064 | $4 \cdot 89$ |
| Soluble in hot water | ... | 50.97 | 53.74 | 47*23 |
| Total nitrogen | ... | 5.97 | $5 \cdot 97$ | 6.22 |
| Albumincid nitrogen | ... | $4 \cdot 11$ | $3 \cdot 94$ | 4.11 |
| Theine nitrogen | ... | 096 | 0.93 | $0 \cdot 96$ |
| Amido nitrogen | ... | $0 \cdot 91$ | 1-13 | 1-16 |

From this it will be seen that the loss of etherea extract is somewhat remarkable owing to a conversion of a part of the tanniu into a form insoluble in ethert as a consequence, nitrogen-free extract shows a remarkable increase. The fact that the loss of ethereal extract in black tea is less than in the green indicates the formation of organic acids and other components soluble in ether during the fermentation of the leaves. Asb, too, suffers in both easos a slight loss, owing to the mechanical lose of the sap in which it is partly dissolved. The trifling loss of theine may also be attribated to the same source of loss rather than to its sublimation during firing. The destruction chiefly conceras tannin, this happening chiefly during the process of rolling and drying and, in the case of black tea, fermentation is the most energetic agent for the destruction of tannin. It is, indeed, true that it is very prone to alteretions, since even during the mere drying of tea leaves in the sun a slight but apprecirble quantity of tannin is destroyed. The diminution of extractive matter in black tea is must probably owing to the conversion of large quanti. ties of soluble tannin into insoluble phlobaphene, and also the decomposition of organio matters by the organised ferments during the fermentation of leaver, while in the case of green tes, though a fraction of tannin is decomposed, it will not soffer so far-reaching a change as in that of bleck tea, and the decompositionproducts thus formed may be soluble in water.

Frum the foregoing it is evident that black tea suffers more material alterations during preparation than green, since in the former the leaves are subjeoted to fermentation, while the manufacture of the latter conaists entirely of mere meohanionl manipulationg.

Export tea is elways refired in the godowns of the exporter. This process is rescrted to in order to dive out the excessive moisture from the tea and to destroy the germs which, particularly in the presence of much moisture, would exercise an injurious action upon tea during a long voyage. Ordinary tea contains generglly 10 to 11 per cent. of moisture, which is reduced to 3 to 4 per cent. by refiring; and, as this process is conducted at a high temperature; there should be some alteration in the composition of the tea. An investigation showed that the refiring process does not deteriorate the quality of tea, as was supposed by many, but, on the contrary, it increases the fine aroma and diminishes the astringency, whils a slight loss of theine is of no practical moment. It is, however, daring the process of refiring that the shameful practice of fa. cing tea is performed. Both bluck and green teas are thas generally artificially coloured or faced. But, owing to the minute quantity of the admixture used, some regard it as an admissible, or even as a legitimate, practice, indeed, facing, as geverally conducted, is of no great consequence to public health-but this carnnot be taken as the ground for declaring the practice legitimate or even admissible.

With regard to the preparation of green tea different methods are adopted for different classes of tea. The principle should however, be to extract the largest possible quantity of theine and a moderate amonnt of tannio without dissipating much aroma, Now, the object cannot be attained by boiling tea or by brewing it with cold water, but by subjecting it to the action of water of a certain temperatute for a certain space of time, the latter two points being determined by the nature of the tea. The method emplosed in Japan for making tea of an extra-fine quality--viz. "tencha" is to grind the leaves to powder, which is drunik with the infusion. The secend method, used only for a superior tea, is to dig minuies with warm wed 60 deg. C. The third
b. ut twr
$\therefore$ of $50^{2}$ pose the leaves to the acu:... $u$.... tor sat it one minute. The last, whion is u ful makine an inferior tea, is to boil the leaves with water. These methods of making tea are quite rational, since the finer the tea the higher is its solubility. In connection with this, it is interesting to know that Prof. Eder determined what and how much of the constituenta of Chinese tea are soluble in water, and the results show that the three active constitutenta of tea-theine, tannin, and volatile oil-are completely dissolved by water, whilst only 42.5 per cent. of ash goes into solu. tion, amonget the ingredients of which potash and phosphoric acid predominate.

The following table gives the percentage composition of a medium class of Japanese tea:-

Oomparing these figures with these of the best quality tea, we find a deoided defioiency of crude protein in the organio substance, and a consequeat less solubility of the tea, with a corresponding increase in the amount of ethereal and nitrogen-free extract, andan augmented proportion of ash.-Chemist and Druggist.

## TIIE CEYLON AND INDIAN RICE CULTIVATORS AND TIIEIR BURDENS.

A gentleman with access to official information is good enough to write from London for our benefit as follows. We allow his statement to speak for itself:-
"June 26 th , 1891.-I noticed in a paper of yours that I Baw the other dey in Downing Street, that, in
comparing the burdens on Indian rice imported into Coylon and Ceylon-grown rice, you debit the former with an impost of 50 per cent on account of Indian land tax. The ludiua land tax averages 50 per cont not of the grois crops, but of the nett crops i.e. of the gross crops less the cost of production. 50 per cent of the nett crop is equivalent in Iudia to from 12 per cent to 16 per cent of the grose crop according to the varying cost of production \&c., \&cc.
"You have so good a case that it is a pity to make any overstatement which is sure, rome time or other, to be made the most of by the other side.
"On the other hand-(It aven's y. ar paper by me, and don't remember whether you bare suecially mentioned the fact)-the chirges for irrigation in India are esormous as compared with Coylon. On rics lands in some partis of Madras they smount to R5 an aore. The land in India is further burdened with cesser for education, roads, payment of headmen, and other chargen (vide Powell's Manual of Indian Land Settlemente.')
"It will be some time yet before the question of your Paddy Tas is finally settled, I believe, by the Home authorities.
"I trast that it will be settled as jastice and policy and a true sppreciation of the interests of the natives demand."
It is very striking to find the experienced Govern. ment Agents in their Reports for 1890 bearing nearly uniform testimony against the policy of abolishing the Pady reats.

## PLANTING INDUSTRIES IN THE UVA PROVINCE.

## (From Mr. F. C. Fisher's Administration Report

 for 1890.)$\therefore L=E R$. Therel $\varepsilon$; bcoun decided anu continuag impros wat in the apsearance of borh pative aut , lautation coffee fur some tome past, aid now that wost of the worthless estates have been abandoned or uprooted to make way for tea, there $\quad$ eemas every prospect of the remaining plantations proving prufitable for many years to come. Indeed the natives have been so elcouraged by the change for the better in the appearance of coffee that they have again commenced to mauare their gardens heavily and in some instances to form fresh plantations. The area of plantation coffee is computed to be 21,490 aores, which yielded 136,870 bash"ls of parchment, showing an increase, as I anticipated, on the crop of 1889, whioh was only 134,500 bushela. I do not expeot any diminution in the yield for next year, but rather the reverse; and in Uva the prospects of coffee are as good, and probably better than they have been for some years. I regret that I havs not beea able to procure reliable statistics as to the acreage and yield of native coffee, but the gardens, though only grown in small patches, are collectively of considerable extent, and the orops gathored during the past year bave certainiy been largely in excess of the yield for many previous years.

Tea. - The ares under tea caltivation has increased from 14,268 acres in 1889 to 18,377 in 1891, giving an addition of 4,109 acres planted within the year. A large proportion of tea previoasly planted came to maturity in the present year, and the production of manufactured tea is reported to have risen from $1,113,500 \mathrm{lb}$. in 1889 to $3,077,500 \mathrm{lb}$. in 1890. Satisfactory as this progress appears to lo, there can be little doubt thet the production will be aoubled within the next three years if the sale of the new land applied for and surveyed is anthorised. Soree of the best resulta alrendy obtained are from patana land, and as there is a great deal of waste land of this description avalable, it is hard to predict how far cuitivation will eventually extend.

Cinchona.-I fear there is little or no encouragement for growers to persevere in the cultivation of cinchona. No aew plantations are being made, and in a few years the existing stuok of urees will be exhsusted and i'se export of bark must cease. Abont 6,439 nores are atill uader cultivation, and $3,318,000 \mathrm{lb}$, of dry bark

Wore harvested during the year, but the bulk of this being held with the hope that prices will jmprove.

CARD 4 MOMs.-The acresge under cardsmoms is given at 295 and the crop at $7,100 \mathrm{ib}$.

Tobacco bas been tried for the first time on a large scale in the Madulsima district, sod 200 owt. have been succesefully cured and favourably reported upoa. If the experiment should prove firsucivlis en"cessful it will no donot lead to more extensive caltivation.

Oacao at recent prices has proved very profitable, and its cultivation appears to be now better ander tood, but the area available for it is rastricted. The introduction of suitable shade trees has worked wooders in resuscitating old and apparently worn-out trees, and it is to be hoped that whenever auitsble soil is available the planting of cacao will now be extended. It is noost disappointing to find how little interest the netives take in growing cacao, for in the native gardens as a rule are to be found the soil and surroundings most conducive to its successful cultivation. 725 acres are under cultivation, and the crop for the year amounted to 1.050 owt.

## COOONUT PLANTING IN THE LITTORAL OF THE N.-W. PROVINCE.

It is not often that I trouble the "Old Rag" with ' 8 f f w remarks,' so I hope you will give the following a spare corner in an early issue in the interest of those who, unafiee ed by the glem. ur of "Tea," will thent it des sab" to Lind sunte ,rou 3 other than that dangeroubly over done one, in which capital might bs invesited a prose tqually valuable if not equall $q$ rick wiorn Heference is of course made to "Coconuts," and especially to coconuts in the Chilaw distriet, wbich are rapidly making it one of the most promising of the younger distriots in the Island. Since last writing, the further progress of coaverting unprofitable jungle into thriving young plantations of cooonuts, plantains and manioc-well laid out and neatly hedged with sap;an fences-has gone on ats a steady rste; and where formerly solitude and all it means reigned supreme, one now rees signs of life and health, prosp-ity and happiness on every side; due almost entirely to the new start which agriculture hes mado here and eabanced by the beneficial efizeots of regular and healthy toil upon the people. Sufficient time has now elapsed since planting wa begun, in real earnest, north of the river Deduruoys - (not inaptly termed by strangers "the Dreadoys," aad which we hope to see spanned by a eubstantial iron bridge shortly)-to eaable us to arrive at reliable conclusions as to the staying properties of our coil, the sabdy nature of which has so often proved a stumbling block to otherwise willing settlers. Filas wathin my knowledge have commenoed to blossom in the 5th year, and in the 7th year (quite unaided by manure) are now showing from 12 to 15 per cent of the total number of trees carrying very fair crops. These figurts are well within the mark, These trees hove not the sickly, early-bearing, early decaying look about them that one might suspeot: on the conirary, they have all the appearance that only thoroughly well-estal lishod patms frem good seed oan develope, viz. big boles, healthy bark, dark glossy foliage and well formed nuts, distinctly denoting that an abundence of sap is presain. Tu say that this state of thinge will not continue for very long on our sandy soil withoul chemiosl aid is saying notkin? tub to say that with the natural adaptability of the soil to the partioular form of raot-growth of the palm in question, -with the per naial moisture puesint at a moderate depth whioh bas enabled the young trees to withstan. 1 already cne severe drought,--with tha salt-laden breczes jacessantly sweeping over the land ead the example
of mature trees close by in robust heaith, and with a modioum of manure (without which no real oultivetion can be carried on) applied judiciousiy-the trees will respond to the extent of returaing two rupees where only one was expended, is I think as true as it is satisfactory to landholders. Grass is abundrat, and consequently cattle-manure ean be availed of at a small cost. Labor is now more plentiful than formerly, singe most of the Sinhalese villagers have had it pratically demonstrated to亿ham, that a good dey'm worls will earn a good day's wage, and have thrown off their so-ealled "inherent" laziness, and go to work regularly, except during sowing and harvest and their all-toofrequent festivals, which, however, can only be looked upon patiently and as a set-off to the absence of that troublesome system of coast advances in vogue in conneetion with Tamil immigrants. There is a very large extent of land in this and the adjoining districte suitable for the caltivation of cocosuts and which the Government is, I think, desirous of selling. It will all be ultimately sold and the best blooks will of course go first, and my main object in writing now is to put the matter before the Planting public as one solution of the difficully in regard to easing the tea industry of the burden of congestion which undoubtedly threatens it, but which I for one may $\therefore$, mayed many years to oome.
 other things, but thes fallacies aro now exploded; and if Europeans still aontinae to believe in them, the Coylonese do not, and they ave now making all the running. You will excuse the length of this letter, but will recognise the importanoe of the finding somo outlet for the capital and enorgies of the Ceylon plenter. You mby give my name to anyoue decirous of making enquiries, to whom I ahall be happy to give all information in my power.
G. D. M.
[No one oan doubt the importanee of the coconut planting enterprise;--the practioally permanent character of a coconut plantation, when it is once in full bearing, so that is a good form of inheritanse for one's family, being a full compensation for delayed returns. The egtablishment of desiocatin. fectories, for the produot of which there is, ap it from Britain and Europe generally, a very large demend in the United Statea, adds a nery item to the exported products of the palm, while, as population inoreases, the aiready great looil demand will go on largely inoressing. As our cor: es ondent has mentioned planteing, we should lik to know it this oulture is as exhaustive in the N.eth. Western as in the Eastern Province, wh re, according to an administrstion report, a plantain chena is abandoned at the end of three yearg. In Westorn hemisphere plantain orohards s en to last many ysars with no other menure then that of the decaying etalks and leaver,-so


## TEA PYEPARING MACHINERY.

It seems to be generally acknowledged that Th re is no better machine of its kind than Mesers. Brewn, Rese \& Co.'s Tea Sifter. We bear it well spoken of on every side, and combined with the 'Elston" Cutter, it is likely to grow in planding favour. The makerz are kept so busy with orders that as a marohant entively ononected with them, informa ua, they are tooked fall with orders to oover at least three months to nome! Altogether the firm have eold over 200 Sitters and several have gone to India, indeed as fak as Assam from Coglon

## PACKET TEAS.

For some years past a new development of tha tea trade has, to the surprise of the older wholesale and retail d.ealers, assumed a good dcal of prominence. If the adverisernent columne of the newspapers, and startling placards at railway stations and on hoardinge, form a criterion, the public has taken a liking to tea pactsed in leaden packages, and under fancy namesthe lattor having generaliy little connection with suy loaslity where the leaves are grown. That the public should buy, to a certain extent, anything persistently forced upon its attention, is perbaps possible, but tea packed in small leaden pacieta would have seemed sornewhat hopeless direction, in which to attempt to drive John Bull's tastes. Tea in bulk, in a proper load-lined chest, undoubtedly keeps better, and has a better eroma and flavour, than it can have it exposed in this climate, and pucked into unseasobed lead, orcamented with a label which, the more gorgeous it is, the more it is apt to communicate a taste of paint or glue, to the tea it is meant to adorn. Then these lead packets add as nearly as poasible 2 d per lib. to the cost of the tea, and the expense of anunting them before the eyes of the publio mast alao be onormeus.
A new form of advertising has been recently hit on, and a few poands avrirdupois of Tea-whether by concerted action or not does not appear doubtful to the initiated-have heen run up at pablic auotion to prices exceeding 110 to 230 storling per pound weight. Then this fact is simultanoonsly, and apprrently gratuitonsly, blazoned throughont the Press, of course as a sign of the extraordinsry quality of the Tea that the so-and-so companies deal in. As the said companies rell their Tea by retail at 2 s to 2 s od per pound, it ought to be pretty obvions, even to the most casual observer, that they cannot use tea in their packets, oosting $£ 5, £ 10, £ 20$, or as in the oase of the last senaationit sale, £30, per pound. To purohase five or six pounde st suoh prices, and worth intrinsically perhaps 3 s or 4 s per pound, is in reality a oheap form of advertisement go long as people can be found who cannot see through so very transparent an operation. Of course the miaste quantity ${ }^{\text {vo'd }}$ at these absurd prices is as far as quantity sopt quiet.
The pablic, naturally, areill-informed in such matters, and the tea trade might looks with amused surprise on the apparent demand for packet tea, if it were not that a onngiderabla number of grocors appsar to be that a onngiderablen system Enguged as most of them are in trying to stop the plague of all sorts of proprietary goods, which yield tham so little profit proprietary goors, the zervants of the manuficturera, it is singular that other grocsers should be found, who are aotually adopting the system with tea. A gro-cr cannot manufacture mustard, nor can he grow wins or distil whisky or brandy, or brew beer. But he csa, as generations of grocers have done before lim, sell good tea out of an honest tea chest, and make a living out of it for himeelf, and not for others, while serving the pablio well. Surely the attitude of the grocers on this question of Packet tea should not be doubtifu). They should make it clear to the public tast they can soll better and fresher tea of their own, and with a far better gusrantee that the sourve of supply named is ad. bered to, than if a label, however handsome, is trusted to.
Of course, there can be no renson why every Grocar, if he gee fit, gliould not offer lead packet tee with his own name upon it, if the pablic desire a costly package, with no sdvantage attacting to it But it seems marvellous that any number of retailers, thoroughly noderstanding their business, shonld turn their old legitimate remunerative tea business, iuto a means of sinking their own individualiy, and ultimately, of losing their profit for the benefit of others.
One excure for the new development, is that Osylon tos will not keep; but if that be fo it will surely keep tos well, snd probably a good deal better, if stained in the original lead-lined chest, than if it is turned out in a London warchouse, perheps in 2 smokn $\mathrm{fog}_{\text {, }}$ passed through mixing machines, and theri p. cled passed emall paokages. It would aloo be interesting to
know how large a proportion of go-aslled Ceylon Paoket Tea erer sawits nominal place of origin. The trade kre well aware that a very great desl of it never was shipped at Galle or Colombo.-Produce Markets' Review.

Salame Golden Tipg.-We hear thet the small parcel of tips from this ostata has been sol.d privately at R20 per 1b.
The Tea Mariez.-A broker writes :--"Did you ever see such an irregular merket? The poorness of the teas is keeping prices down-and unless you and the rest of the press advise planters to go in more for quality we sball see still lower rates !"

A Serious Cefarge against Ceylon Tel and Tea Planteras is thus preferred by the Londoa correspondent of the Indian Planters' Gazette:-
Ceylons.-T'be quality so far from improving is still on the down grade, and invoices containing auy Teas with the old characteristic Deylon quality are now getting extremely rare, aud when they are offered, commaud very good prices. Oa Thursday the bulk being, poor, prices fell $\frac{1}{d}$ to $\frac{1}{2} d$ per 1 b. It looks as though quelity were being set asids for quantity in Ceylon, and a race begun for res rd in yield per aore. The more the pi:y. Is it thet, having made the record for price, (as made so much of in advertisements now-a-daye) there is an intention to show wonderful yields per acre, that allusions to the prices obtained by Ceylon Teas plus a heavy jitld per acre, may make prospectuses of futare Ces lon Tes Companies, Limited, all the better bait to catch the Britisis investor $P$ Are there such Conipalies in nabibre? If not, why this abandoning of quality and desire to ezcel in quantity?

Coffee Planting in Dumbara. -The following information whioh we bave collated for our Direotory is of interest at this time, to our planting readers generally :-
At Kondesalle in Dumbsra in 1887 Mr. Hamlin, tho General Snp-rinteudent Oriental Bark Estatee Co., commenced opening some old coffte land which bad been abandoned for about 20 years. 104 zcies were planted with coffee piants raised from "Nalkivard" Coorg zeed-th~ coffee was planited $5 \frac{1}{2}$ it. $\times 5 \frac{1}{2}$ ft. and Cacao Forastero $11 \Perp 11$. Tho clearing was planted also $11 \times 11$ with Ficus glomerata for shade, all the ridges were planted with grevilleas. The clearing now in its fourth year is moat encouraging; the ooffee is vars vigorous and is baring a crop whioh will more than pay the cost of the claringthe oacao is unusaally robust and the shade is most satisfractory, it having been earefolly prneed and thinued out. The above comparis is extenuing more land on this sy-tem which appears a paying one, for even should the cuffee not lant maiy jears, it wnuld have served the parposs of brivging the cacao into bearing, fres of cost to the proprietor.

Coconut Planting as an Investment.--The great drawback to enconat palm cultuation as an investment, in the estimation of Europeans, is the long delay in obtaicin: a return on the capital invested. "Who is to weit 15 or even 12 years," says the colonist bent on an income within 5 or 6 years, but who, nevertheless is too often destined to remain hard et work, loug aiter the time at which ooconuts would have ocme into bearing. Still 15 years is a long period to look forward to for adequate returns; and therefore the report on the Chilaw district-or rather that of Puttalam as just North of the Deduruoya,-with good big palms beginning to bear well by the 7 th year, opens up a new prospect, and offers spesial encouragement to invest in a culture so steadily, if not haní. somely remuncrative as coconuts ale gencraliy recognized to be. "G. D. M." is known as the European planting pioneer of the Rajakadaluwa district, and we believe he does not exaggerate in his $d$ scription of conditions and prospects, as qualified by enquiries in our footnote.

## THE PLANTING INDUSTRY IN WYNAAD.

A brief disenssion has recently been held in these columns between our Wynaad oorrespondent and our contributor of plenting notes, "St. Louis," concerning the state of the planting enterprise, and more espe olally Arabinn Coffee, in Wyaad. Wynaed is that trast of upland country whioh lies between tho Nil. giri plateau and the Western Gbâts, at the extreme sonthern end of these before they fall away and form what is commonly known ne the Palghat gap. The elevation varies from 2,000 feet at Manintoddy, North Wynaad, to over 4,000 feet at Nellacotta in South-East Wynaad. The rainfall along the ghâts runs as high ae 200 inoher in the year, while in the districts remote from them 70 inches may be atated to be the annual average. Wynaad obtained a notoriety in the London financial markets early last decade by the reakless and prodigal manner in whioh Gold Mining Companies were floated, and in the majority of cases nothing was ever done to justify their existenoe. These Companies still exist, and own large tracts of land in SouthEast Wynasd. After most of their sapital had been squandered in the parchase of worthless maohinery, in the ereation of extravagant buildinga and the con: straction of unneoessary roads, in the remunerations of directors and the upkeep of a large establishment in London, and after the oultivation had been permitted to go to rack and rain for several years, they suddenly turned their attention to this, and devoted the residne of their espital to irregular and perfunotory operations in the field. The natural consequence has been that the oultivation has bardly paid its way, and where a profit has been made which was not entirely swamped by London charges, it has been so dwarfed by the gigantic original capital as to appear nest to nil. It is no wonder that the British investor should oome to look on Wynaad as a veritable "Dismal Swamp" in which no one except a Mark Tapley coold be happy. He has been told that it is the land of Ophir, bat disoovers that gold is conspiouous by its absence. $1 t$ is pointed out to him as a second Onnaan, a land flowing with milk and honey, or, to be exact, rich in coffee and quinine, but so far as his balance at his bankers is concerned, it might be a howling Sahara. These Companies are doing muoh to retard the planting industry. It would be a fortunate day when an influentinl Company with a emall capital was started to take over these blooks of land and to open out oultivation on a sensible and economical plan. With work oarried on systematically and regularly and the cultivation of several products undertaken on a paying scale, there is hut little doubt that such a Oompany would be able, in the course of a few years, to return handsome dividends to its sboreholders.
The first fact that particularly impresses itse!f on the mind of the Planter travelling through Wynaad for the first time is that it is essentially not a one product district. Cofiee, bolh Arabran and Liberian, tea, cinobons and pepper all grow vigoronsly and orop well, and if we are beside the mark when we say that money was made out of sil these products last year, a diisastrousily bad season ; yet if we except Liberian coffee, whioh has just begun to be planted up, we are well within the truth when we state that during the past quiquennium, coffee, cinchona, tea and pepper have all yialded a handsome profit' in one or other district of Wylaad. Wynaad is split into three divisions, known as North, Soath, and Soath-East. The first two are in the oollectorate of Malabar, the last in that of the Nilgiris, These divisions, with the exception of North Wyuaad, are sub-divided into planting districts, the Soath into Vayitri, Meppadi and Sultan's Battery; the South-East into Nellacotta, Devala and Oherawbadi. Vavitri, Devala and Cherambadi are situated on the ghâts, but where the gbâts at Vayitri face the west, at Devala and Cherambadi they face the south. Meppadi lies close to the Ghats, but is protected by the Vellera Mulla range of hills. Sultan's Battery and Nellacotta are inland; and their rainfall only averages from 60 to 70 incher in the year. The various situations of tho, diatricts with thear different 2 aafall and
elevations, make one distriot better suited for one product and one for another; so that we find at. Vayitri that tea, cinchona and pepper thrive best; at Menpadi, coffee, cinchona and pepper; at Sultan's Battery, coffís and peppar; at Cheramhadi, cinohons; at Devala. tea; and at Nellaentta, coffee and cinchona. Sultan's Batcery and Nellsootta have the best reputation for coffee platine at the present day. The latter is a comparatively new distriot which has attracted The attention of sucoessful coffee growers in other parts of Wynaad and in Coorg. but there are some old egtates there which have given splendid results for masy seasons in succession. In Devals tea has lately been opaned ont with the moat satiafaotory results, and it whll in every probability do equally well at Cherambadi, now sitrnly a cinchona producing coantry; snd as these two districta bave a large supply of local labour, Oorumburs and junole tribes which live in Wynasd all the year round. there should never be a want of hands for plucking leaf. Meppadi is district in which every pro. duot appears to thrive equally. Vayitri may be said to be the last ghat district in whioh coffee has lingered. Last year leai diease swent throngh with terrihlo virulence, and muoh land had to he abandoned. Here are snme of the finest fields of cinchona. more exnecialIo Ledger, that are to be seen in Wynaad. Pepper flouribhes and crops wall, and tea has been proved to pay in this district. North Wynaad is the healthiest part of the country, and containe the only town of any
size size, Manintoddi. There is bat little saltivation left here, though tea should grow well on the hills gll round the town, and there would never be any want of labour. Pepper coltivation should also nrove a ramunerative enterprise. On the Bramagherries; fome twenty miles north of Manintoddi and bordaring on Coorg, there are one or two coffee estates which produce a bean that in boldnesg, weight and colour is not surpassed by any noffee in Southern Iodia.
In every district of Wynaad more land is being opened nut this monsoon under one or other product. It is estimated that a thonsand nores of coffee Arabica, and five hundrad acres of Lihorian coffee will be planted up.* A large aereage will be opened with tea, and Ledger cinchonas, and̃ lakhs of pepper cottinas will be put out. The labour supply is adequate, so there will he no delay in pushivg on with the work, and the last accounta to hand fpeak of perfect planting weather. The planting indistry is evidently in a healthy and expansive state. We should like to see more capital brought into the conntry, and there is no reason why there should not be, if onlv Wynasd could get rid of that had name which the gold fever left behind it and for whioh the desaltory colltivation to whioh we bave already alluded, hasy sinitibeen largely responsible. With five such staples as Arabian ooffee, Liberian ooffee, cinchona, tea and pepper all growing luxuriantly and cropping heavily when
seabons are at all ferable seabons are at all favourahle: the crontry shonld attract the attention of capitalists both large and small. There are very few oorners of the warge and small. yongg fellow with a love of outdoor life and a little money at his back is more likely to get a handsome return on his capitsl and at the rame time to lead a
more healthy and happy life, in a pood climate with more healthy and happy life, in a good olimate with lots of shooting, both big game and small game, at his door, and plenty of pleasant neighbours. The large
capitaligt ought also to find a good investment for hia capitalist ought also to find a good investment for his money here, provided that he does not pnt all his egge into one basket but cultivates all the various
products, not experimentally, hut on products, not experimentally, but on a large remunerative scale, and "pens out land in varions districts simultaneously. Ooffee has reoovered wonderfilly after last season's had attack of leaf disease; cinohona if only rich in quinine, still pays in spite of the low unit, and this wave of influenza that has swept over England shows what a little thing is needed to send the price up; tea is in a transition state, but it is generally thought that the increased consamption of Indian and Ooylon kinds will keep pace with increased production; the pepper market is depressed

[^18]inst at prasent, hut esch vent naw marketa will ha found in Oentral Aaia and the interinp of Africa which will help to keep down stocke; so thst taking thincs altogether, we mav safely assert that the prosnecta of the planting enterpripe in Wrnead are toiner as hrioht as they have been at any time in the past.Madras Times.

## TOBACCO PLANTYNG IN DELI, SUMATRA. (From an old Ceylon Planter.)

I intend writing viu a brief letter vary shortly; in the meantime thinga are at verp Inw water at prasent; pricea for our tnbacen ranging from 100 en 150 ner sant* lower than last vear.-1892 will sham, eary grast dimunitinn in the planting area, and it will go vary hard with a grest many acaictanta and managers alter Octnhere of this vear. Eatateg are heina rednoed and olnaed all round. I murale am doing well ; shall bo varv glad to see eny old Cavlon friends who may think of taking © look round herer

## THE DUTCH MARKET.

Amrterdam, Jane 29th
Oinohona-The cinchome eale to be held hare on July 16, 1891. will onnsiat nf 3,548 hales and 406 cases, ahnit 335 tons bark. From Government plantationn. 282 balos 71 cares. ahout 28 tons; from nrivate nlantations 3266 bates 335 - cases, ahout 306 tinns. The bark is divideन as follows:-Druggists' bark: Strairnbra quills. 310 ea afe; broken quills and chipa, 114 haleq 45 cases; ront, 89 bales; Oalisara Schnbkraft quills. 8 casea: broken quills and chips, 9 hales 11 oranc. Manufacturing bark: Lodqerians anills, 3 saspe: hmiken quil'a and ohipa, 2351 bales 17 onses: ront, 6REら bries: nffiminalis quills, 15 easas; rnot, 49 halas; hybrid quilla. 2 cases; hraken quillsand chids, 161. hales; root, 90 balea. Total 3,548 bsles 406 cases. -Chemist and Druggist.

## THE EXTENDED USE OF QUININE.

The valnahle merinal pronertios of quinine as a medicine, -the advisability of the drug being more extensivaly used, and the posaibility of a decline in the cultivation of sinchona, the source of quinine, has called forth a protast and a warning from a corresnondent in the Economist agningt what the writer ferlares to be the nnreasonably high prices at whioh it is sold by retailers. According to this correspondent, whe reems to be well informed, while quinine ja sold to the pnblic in various parts of Londen at from 6 s th 8 s per ounce, it can he parchased from the most nnted manufaotarars by the retailer at 1 s 5 d per onnce. Singnlarly eoough, though ten or eleven years ago the wholearle price was 12s an nnnies, snd has bemoma sheap since 1880 , the retailers of the drug have genersily declined to follow the wholesale market. And thaugh it is at pregent sold at some stopne at 28 an onnce. reslising aven thenn a profit nf nvar 40 ner cent. "an far as the great mass of the publin is oonmerned." the retailers have "practieallv naceeeded in meintaining the price at an altogether : artificin!, and to many a prohibitory leval.". The mention of quinine is not likely to awakan pleanant mamnrias, among those who recantly auffered from influenza, but they at least pecognian ite valua. It was universally proseribed an nda of the hest rrophylantics that could be tnken Aaring tha epidemic, and the mpdioal fraternity are well eware that an "inorenged supply of this unique Arng onnnot fil to be a benefis to the world at large." Tha bigh nriee at which it is sold to the public, if the enrreanondent's facts be correct, not ovly deprive poor

[^19]poople of a rsefal remedy, but, the supply being limited, the caltivating of oinchone is not ao profitable as it ought to be. At-present, acoording to the best authorities; the normal consumptinn of quinine is $7,000,000$ ounces, and the fall since 1880 in the value of the drug annually consugaed in the world is put down at no less than $3,750,000$ pounde aterling at wholesile prines. There is a glut in the market, because, it is said, the retailer sells the drog at an enormanus proft the result heing that the trade in bark with Gnath Amprica has been practically destroyed, and in Cerlon while the number of oinchnna trees xpas $90,000,0$ on in 1882, there are only about 19,000 . no treer in the ialand now. Most of the bark imnorted into England, homover, comes from India. If the correspondent's facto ho correct it is evident that the price of quinine might hie preatlv reduced with advantage to all,-Manchesm ter Courier.

## THE MIOA INDUSTRY OF SOUTH AUSTRALIA.

## A E500 ORDER Fbom AMrrica.

Mr. W. Oroaks, of Port Adelaide, received a letto on Wednesday from Messrs. Henry W. Peahody \& Co. of New York, giving some interesting information respecting some samples of rice that had been forwarded to them, aud evolosing an nrier for an experimantal shipment to the value of $£ 500$. Messre. Peabody \& 00 order $1,000 \mathrm{lb}$. of mica of sizes varying from $3 \times 5$ inches ap to $7 \times 9$, and at prices ranging frnm $8 \times 4 d$ per lb. to 14 s 8 d per lb ., delivered in New York, the puchasers paying the duty. The vaine of this $1,0 n 0$ lb. will, at the prices named, ezceed £500. The prices ahow that America is a decidedly better marleet than England. Thoagh this is an experimental order Mesers. Peabody \& Yo. plainly indioate that if the shipment is eatisfactory it will lead to further businpss. In their letter of instruction as to shipment they mention that the firat thing to do in preparing mica for the American market is to gat patterns made of bard wood and for the exact size. They ase a pattern made of black walnut about 1 inch in thickners and eat with regular shears made for the porposes. In entting mica care should be taken not to out nver.cracks and imperfections. The mica as it comes from tha mines should be split up into thicknesses 1-16th of an inch, קo that the cutter can hold the piece up to the light and see that the pattern is not placed over oracks and imperfeotions. After the mics is ont it is then taken by the cleaners and each size sortpd and weighed up in pound packages according to aize, and paoked in boxes of 100 theach . Messrs. Peabody seem to lay stress on the necessity of having mioa property cut and pat up in a proper manner. They indicate that the total sale for first-class mich throughout the Vaited States does not exceed
$\$ 200,000$ per annum. There are mica mines in $\$ 200,000$ per annum. There are mica mines in the country, sud importations are likely to be restricted owing to a recent duty of 35 per, cent placed upon mica by the MoKinley tariff. With regard to the quality of samples sent them by Mesars. Crook \& Brooker, Messrr, Peabody \& Co. state that much admiration has been expressed as to the quality and size of the larger pieces, but unfortunately a proportiocate inerease of price is not secured, owing to the large-size sheets baving to be cut in smaller pieces before beiug marketable. of the smaller pieces of out mica sent the quality varied, appeared as it had been taken near the surface. If such is the case, and the nine bolds out, it is likely to become clearer-and better further down. Another element which is oritioised is the iron which is mized to a considerable extent with the mica, which rendfrs it useless for eleotricians' purposen. They thought, how. ever, that certain veins of the mine would be clear from this element. A quantity of miga is imported from India, and owing to the cheapness of laboar India woald probably be a strong competitor ta conc tend againses, Nearly all the mica shipper from India is forwarded in a cat tate, and arrives rendy for market. Another criticigm regarding the maina from?

South Australit is that it is far sufter than the Indian ur American mica. Messrs. Peabody stare that several of their frieuds are quite ready to purchase Australian mica if it can be laid dowy at the right price and good quality, and their order is for an exuerimental shipment; they also send eamples of mica according to whish the order must be filled. It the shipment is satisfactary it will no doubt lead to larger orders. They thought that the 35 per cent., duty and the high cost of labour in Australia, as compared with India, would be two obstacles that would be difficult to surmount in the development of this industry. On the whole the communication from New Yors is considered to bevery favourable, and the prices at which the order is to be filled are very satisfactory. The sample of American mica forwarded does not from appearance seem to be equal to the usual samples of South Australian mioa.-Adelaide Observer.

RAINFALL: EXPERIMENTS EXTRAORDINARY.

The Agrioultural Department at Washington bave made an experiment, as our readers are aware, in the production of rainfall. A balloon was sent up into the olouds, where it exploded with great violence, Later in the evening o downpour of rain oecurred; but (we thank Reuter's correspon. dent for the postsoript) "whether this was due to the explosion has yet to be determined,"

It is not likely that our 'sute Yankee friends are wrong; and as the experiment "is to be repeated on a large soale," we had better look out. For if a downpour of rain can be produced, why not a blizzard or an Ootober gale? Meanwhile have every season to believe in the penuinehess of the following announcements.

New York.-Tuesday last being a foggy day, experiments of a novel kind were sttempted in order to clear the surface of the sun. For this purpose the new electro-telesoopio Hotohkiss gun which has been stationed upon the summit of the statue of Libberty was heavily charged with nitroglycerine snd a bundred paokets of Messrs. [NSotice to Advertisers.-This space $£ 5^{\circ} 5 \mathrm{~s}$.] world-purifying sosp, and repeatedly disobarged at the luminary in question.

The following Thursday, June 25th, was a fine day. It is understood, however, that this masy not prove the success of the experiment; that Messes. [see notice above] do not guarantee their soap to olean objects outside the terrestrial atmosphere,

Chyoago, Aug, 1-The municipal authorities having determined, at any expense, to secure fine weather during the World's Fair, a perfect army of stationary and moveable balloons are to be continuously employed in the removal of any clouds found upon or above the premises of the exhibition. Bain-cloude declining to "move on" are punctured and exhausted by a novel and interesting electro. hydraulic pump. The atmosphere is strictly watohed at night by means of the eloctrio search light. The adjoining states have already complained of an exoessive and disproportionate amount of rainfall sad are petitioning Oongress on the matter.

Very Lategt Neivs.-The Protectionist party in Washington have organized a committee of scientists to consider the proposel mooted by 8 wellknown finsencier for the manufacture of e European blizzard. It is believed that the experiments have so far been of an encouraging nature, the only drawback arising fram tho difficulty of direotion; the ides being that the stimospheric disturbance should only operate on free trading comatrieg. St. Janues's Budget.

THE CHINA TEA TRADE.
In onsidering the Chinà tea trade it is not often that a ray of light is found to relieve the general eombreners of the picture. In hie report on the trade of Foochow for 1890 Ooñal Phillips tells us that "taking all things iato coluideration the year ulder review has been more prosperous than the preceding one for the foreign merohant," He has to add, however, that it bas gone badly with the native tea brokers, the lossos sustained by many of them having been very great. The total quantity of tea shipped from Foochow last beason was 452,000 chests, as against 576,000 chests in $1889 \cdot 90$ and 596,000 in 1888-89. The quantity taken for the Australian market as well' as that for Loudon shows a large decrease, and the present season will no doubt see a farther falling off. The reason that the last season proved comparatively profitable for the foreign merohant was that there was a bhort Bupply from India as well as from Hankow, a condition of things which is not likely to be repeated very often. The demand for teas of a common kind led to the "shipment of a large quantity of tea many seasons old, and on the arrival of this tea in Melbourne nireal quantity of it was at onve condemned by the Oustome Authorities as unfit for humas food. A's the Consul remarks, this must prove a hesvy blow to the Foochow trade, whioh cennot at the present moment afford to have the quality of its tea called in question. The incident will doubtless give further impetus to the growing demand for Indian and Oeylon teas in the Colonies.
It is satisiactory to find tust in the Fohkien ree distriots some attention hus at last been paid to the plant the surubs being properly trimaed and woll attended to, with favourable resultes The authorities are awakening to the fact that of the Foochow teas are to hold their own agaiast shöse of Ludia and Coylom more care must be paid to thenr caltivation and preparation, and they appear, Mar. Phillapg a8j日, to be ready to listen to uny suggestion that progaisea to bring ubout an improvement su the trada. I'he muf valuable suggestion that could be given them, but one which we are 8 traid they will not be wallug to listen to, is that the export duty and lekiu should be swept away in toto. I'nis the only cousse that can seve what remaiua of the trade, tor it is absolutely impossible for China to hold hor own aginuot wer equaliy or more tavourably circumstanoed cumpeutors while she continues to haudicap herselt wha haxanion to the extent of 25 or 30 per cent. d'u saxe measures fur the mupovemunt of the arcuite is wh excellemb thiog is ibeth, but witus Hat been the cause of the deverturation in the quality? Mr. Philips tells us there was a wmo whed the foootow teas were so welf prepered that tueg retamed all their good qualities fur abeason whsunas oonsiderable deterioration. Uuder the presbure of the competition tiom Iudia and Ceylon the prowiucers have adopted the no doubt shortsighted poucy of berimpo ing the quality in order to make up fur the tuxatson from which thear rivals werolree. Liemove taso erushing load of tazation and the farmers and others concerned in the andastry would have mure treenoma 10 improve the quality of their tea.
Consul Garuner, in his sepurt on the trade of Hankow for last year, enumerales the advantages Luasau and Ceylon tea giowers Lave over thuse ta Uhiua ma follows:-18t, greator command of capical; zad, suohity of obtmining loaus at a lower rate of atercas; 3ra, treedom from lekin, octrol, and export duly; tin, command of a better asud cheaper labour marké; 5th semmand of ohemiani mad agriculiucal kuowseago; oicu, veler acquaintauce with tastes ana requrementa of purchabrs; 7 th, easier modes of trangport ; oth, greater nearness to countries that purchase; 9 th , enon mulus puphe works faotitatiag irrigation un dry seasous anu prevenumg floous in wet seasons; 10山h2 darge bize of tea estates; 1lth, better machanery. Agalastall those advancages of the Indian and Oeylun gruwer, Uatua, Mr. Giarduer says, possesses one advantage, aun tubt is, that be Chunese tea-grower, working tor his own hand sustead of for wages, brings often greater aaro aud more
inoustry to the task. Experience takes the place ot science, and he is able to prodace a finer Havoured tea than has yet been proanced in India. A nowe worthy iea, uie in the tee trade of 1890 has buew that sume of she Kussuan and British wescuatts at Hankow have sent skuled agencs to the tea-firers in the interior to teanh them how to select leaves and fire the tea, so as specially to suit the Moscow marizet. The chops thus produced have sold so well in Russia that Mr. Gurdner anticipates that this year this operation will be extended. But it is only a question of time how soon the Russian tes trade will follow the example of the Engish trade and draw its supplies from India and Ceyion, which are already busily nursing the market. 'I' concentrate attention on the improvement of quality wall not save tbe trade to Ohins, for India and Ceylou are also stadying the taste of the consumers and every year the superiority of China in the matter of favour is dimiuished. To tree the trade from ite burden of taxation is the only course China can adop for her ows salvation as a tea-exporting country; this done, improvement in the quality of the article would aaturally follow the demand. At present the position of the Chinese tea producer is much the same as that of a tradesman in embarrassed circamstances who, being hard put to it to make ends meet, cananot afford to improve the quality of his wares,-Honykong Daily News.

## COFFEE BORER.

## OLYTUS COFFEOPHAGUS (DUNNLNG).

## By Whlliam Pringle, m. S. o. i.,

Latt agriodlivral oermist to mesere, matiefon \& 0. IN COORG.
(Under special arrangement for publication in the "Ceylon Observer" and "Tropical Agriculturist.")
This insect is the larva of an elegant beetle generally kuowa as the "fly," from its likeness to a horse-fly orewasp. Scientificully it is one of the Coleoptera, of the geaus Ciytus, and is represented in Amerioa by the hickury tree borer,,$C$, pictus (Drury) and locust tree borer C. robiniae (Forster). The generio name Sylotrupes sigaitying wood borer has also been applied t this 1ngect ; and if people are not satisfied with DUNNING's name, Clytus coffeophagus, I would suggest the anme Xylotrupes Cofea Indica, whioh aimply means Coffee Borer India, and teaves the question of sub-oruer aud genus open. But platiers are very littie interested 14 uames, and a beetie which has wrought such havoc, kulling off estates in toto, decimating others, and even in those most free from it causiog an appreciable loss, is to them the "coffee porer" in its darva state and the "borer fly" wheu ll has developed into a beetle.

Durnus my four years residence in Coorg I have been collecuag atatistics of damage done by "Borer" aud experimentiog with remedial agents. I have been successiful beyond anything I hoped for; not only in uncavelligg the hustory of the beetle batt adso in applying remedies; it ss easier to deal with than leat-aıяease, Hemilena vastatrix.

Lt $i_{i s}$ possible iu from three vo five years to reduce the osses of the trees on the estates by treating the tree for leaf-disease and borer simultaneously, by trom fifty to seventy-five or eighty per cent, calousthed on the preseat losses. More it is ueeless to expech, ua a great many treer die out from overDcanhg and ouner causes.

The luiluwiug is au appruzimate statement of the trete ripped uut, and eutered as "Borer" in South Coorg srom eataves under Eiaropean management:-

| Year. |  | Rainfell anches. |  | Crop owt. |  | Per cent of trees on acerage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1885 | - 0 | 6231 | - | 5 | - | $8 \cdot 3$ |
| 1886 | - | $57 \cdot 82$ | ., | 3 | -. | 6.9 |
| 1887 | . | 71.00 | $\because$ | 41 | $\because$ | $7 \cdot 0$ |
| 1878 | - | 50.66 | .. | 2 $\downarrow$ | .. | 8.8 |
| 1884 | - | 65.48 | ., | $2{ }^{3}$ | - | $8 \cdot 9$ |
| 18\% | - | 50.68 | " | 4 | - | 8.6 |

Neither the average crop nor the rainfall appear to have mach to do with borer failures. But when the details are examined a very close cunnection is found to exist between the weather and both orop and borer.

1 cannot in the brief space allowed, fuily discuss the meteorologioal features of the question in this paper, but will just bay that when the number of surspots were at the maximum the orops were good, as the number deoreased so did the orops, and as they are now on the increase, crops will probably prove good till the maximum is again passed. [Our correspondent alone is responsible for this theory. What is certann is the melancholy fact that crops have gone down in 6 years from 5 to 2 cwt , per acre.-ED. T. A.]

For the purposes of this paper we will consider $\mathrm{t}_{\mathrm{a}} \mathrm{t}$ the averages of the various stgles of planting give fitteen handred trees per acre original planting.

It thkes fully three years tor supplies amoagst old coffee to come into bearing, and I would not be far off the mark if I baid fitty per cent fail in sonth Ooorg.

However to carefully understate the case we will suppose all to come on. Then the land out of bearing per acre of cultivated coffee was in

| 1887 | Equal to | $22 \cdot 2$ per ceat. |  |
| :---: | :---: | :---: | :---: |
| 1888 | $"$ | 22.7 | $"$ |
| 1889 | $"$ | 24.7 | $"$ |
| 189 J | $"$ | $25 \cdot 2$ | $" 1$ |

All this is paying tares, absorbing work, and manure, and taxing the best energies of our planters to prevent it increasing.
The insect was the subject of Government inquiry some years ago, when Dr. Biaie invertigated the matter. He however had not the opportuuity to sil down and work out the life history, or probably his work would have been as complete as that of Marahall Ward on Lead Disease.
In 1887, in the month of May, I obtained my first specimen of the beetle, and I Boon found that as far as the estates with which I was connected were concerned it cansed greater destruction than leaf disease, in apive of their being under shade. I began a caretul study of the life of the insect, and though one or two minor points are still uadeoided on the whole of its history is fully worised out.

In the central discrict of the Bamboo the beetle appears later than in the hot Eastern, but sooner than on the Ghauts.

My remarks apply to the central district.
Arter the first or seoond week in June, depending on the monsoon, the beetles disappear. Stragglers are to be found all the year round, but it is not till the end of August that there is any cerbsinty of finding specimens of the autumn flight, and it is well on into April before the spring host appears.

The maxims are two: one at the end of May, one at the end of October; the minima occur in Jannary, Febraary and July.
To make the influence of the weather on the beetie's development olear I append a table drawn up $f^{\text {rom }}$ personal observation:-

| Montb. | Weather. | Temperature: deg. deg. | Beetles. |
| :---: | :---: | :---: | :---: |
| January | Dry | 60 to 90 Fb . | Very $\quad$ garce |
| February |  | 50 to 90 |  |
| March | Showers? | 55 to 90 | Scarce |
| April | Showers | 66 to 90 | Few |
| May |  | 75 to 95 | Plentiful |
| June | Monsoon | 60 to 70 | Few |
| July | " | 60 to 70 | Very soaroo |
| August |  | 70 to 80 | Scarce |
| September | Heavy ahowers | 65 to 90 | Few |
| October |  | 6 bo to 90 | Plentitul |
| November | Showers? | 79 to 8 ¢ | Very plentiful |
| December | ¢ ? ? | 55 to 85 | Few | Where a note of interrogation follows weather remarks it means the showers are uncertain. There is occasionally a much greater variation in the temperature tham sat given: for instance in May I have known the thermometer to be over 104 deg, in the shade ${ }_{3}$ and I have in January seen it down to under 40 deg. $F$

Broadly speaking the temperature represents the averages of the maximam and minimum observations, and they do not as a rule vary in South Coorg more than five or ten degrees from those given.

A consideration of the foregoing explains why "shade," recommended by Dr. Bidie, who sew its good effects on the Polli Bettas where it had been planted by Mr. Minchin, who I am informeu saw its good effect in Munzerabad, is so useful in retarding borer development.

The mean minimam temperature must not fall below 65 deg. F. or the development of the buetle is retarded, and shade by shuttiug out the sun's rays lowers the temperature,

The egga if kept at a tomperature of 36 deg. for 24 hours are all kihed, few resist a temperature of 40 deg; ; but if the temperature is maincained at from 80 deg. to 90 deg. aimost all the egge will give forth larver in about 10 days. Heuce when a very dry season with hot east wind occurs "borer" fallures are more numerous. It is also the reason Why borer has been so much worse in the "Bamboo" districts than in the furest and gaunts, and is the chiel reason for shado becoming neoessary in the hot eastera distriots.
The beetle when depositing its eggs seleots a orack or orevice on the sunny side of the tree, and avoids the side upon which the monsoon rain beats. Every shower of rain destroys the egga which have not been so placed that they are kept dry. Shade does great good by retarding the development of the egge, so giving the trees a greater chance of being treed by the rain from them.
To entisfy myself as regards the influeace of moisture I conducted a serits of experiments on the deven lopment of the egge, whioh I will briefly dercribe.

Twulve "borer" trees taken out in May were chosen tor the experimeut: they were as equal as possible an size; the primaries were out off.

No. 1. Four of the stems. were placed standing in a dish, with soil up to the old ground level, on the top of tach was placed a pad of wool. The whole was enclosed in a muslin cage which was kept about one fool clear of the tr6es. No. 2 was the same as No, 1, only the pad of wool was omitted. No. 3 was the same as No, 2. In Nos, 1 and 2 the soil was keps constantiy damp, and in No. 1 the pad of wool also; No. 3 was quate dry. Previous experiments had shown that a temperasure of $80^{\circ}$ to $90^{\circ}$ was most favourable to the development of the egge, and I maintained that temperature as nearly as possible.

| No. 1 was damp all over |
| :--- |
| No. 2 |
| No. 3 |
| No |

A beetle escaped from one of the trees in No, 3 in August, and in September I out op the trees with the following resulte:-
Trees brought in May 13th, 1888. Trees cut up Sep, 9th, 1888.

| No. | Larvm. | Pupæ. | Beetles. | $\underset{23}{T}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 63 | 7 | 1 | 71 |
| 3 | 191 | 12 | 3 | 206 |
| The av | ge per |  | $\begin{array}{r} 2 \\ 17 \times 75 \end{array}$ | $\begin{array}{r} 3 \\ 1 \cdot 50 \end{array}$ |

This shows that a tree left lying on the groand during the monsoon, when it is kept constantly demp, does not develop many beetles, but such a tree if left out during the dry weather will develop almost all the eggs deposited on it. This points to the urgent neceasity of burning the trees as soon as pulled out.
The greatest number of borers I found in one tree was as tollows:-
Tree taken out July 8th, 1887, out up September 8th.
60 Borer Grubs, or Larvæ
22 Pupme Beetle or Imago
1 Fly,
$\mathbf{8 3}$ total in the tree in varione phafes
of development, One beetle escaped before I cat up the tree, so that there were altogether 84 "borers" in that one tree.
This tree was kep carefully dry, and at an equable temperature varying from about $65^{\circ}$ to $80^{\circ}$.

Under favorable circumstances the life histury
a8 follows:-
The beetle deposits the eggs in a crevice of the bark on the sunny side of the tree; in about ten days the larra hatoh out, but it may require 15 to 20.

The larve works on its side and cannot advanoe unless there is a resistanoe behind: this the newly hatohed inseot obtains from a projection or corrugation of the bark; in 24 hours or dess the creature is buned under the bark. Once in the tree it advances, compaoting the sawdust-like matter it exaretos by admixture with a gummy substance whichaided by the pressure of the inseot lorcing itself up against tue wood it is devouring becomes almost as hard ws the surcounding wood, and fills the tunnel bebind the auvancing larva. This work goes on for from three to five munthe, when having reaohed ite full development tha larva having advanced to within aboul $\frac{1}{2}$ inch of ine bars undergoes transformation entering the pupa state. In this state ib is covered by a thin transparent eno velope, and lies with its head towards the bark and the tail towards the centre; it remaing as this state till the temprature is suitable, probably about taree weeks or a month, when it andergoes its final change to the beetle which eate its way out. If the larva has not worked near enough to the bark before changing, the beetile may tail to escape, there being more wuod than it can consume.
From ogg to beetle the average duxation of the in dividuad lite is about six months, the majoritg of the race developing in May and Uctober.
As I have already exceeded my limil I must couclude, though 1 have omitted a description of the Bectle and Borer Grub, and merely given un outline of the most important facte.
WLLLIAM PRINGLE, M.S.C.I., Agricultural Ohemist. Bangatore, 3rd July 1891.

## PART 1T.

This paper gives a desoription of the Hulometa. bolio insect, the habits of which were describer au my last artiole.
The beetle is olassed with the great natucal division of inseots the Mandibubata. It belougs to the order Coleoptera, suborder Arambyoida (Longicorncs Latreille) of whioh there are accorang to L'uckuru about $4, v 00$ named speoies, all more or loss de structive wood borers. Of these the genus Clytus to which the ooffee borer belonga is Wexi known in England from its representative the Waop Buethe (Clytus arietis), the larveo of which do not however cause much loss, ohietly oonfining themselves to old posts and dead timber. In Amerioa there are several speores which do great damage: of these U. pictus the hickory tree borer and C. robinias the ducusistre borer resemble in shape and size most closeny tue Clytus coffeophagus, the Doffee Borer. Buc uere are several zmportant differences between them nor only in the marking of the elytra, but in then shape also. They do not quite ouver the body which exteads about one-twentieth ( 050 ) of an 1ncu oeyous them. When olosed, over the wings the putcertor extrematy is almost squareacross, on the outalue of 15 a small spike projeals.

Further differenoes between the Coffee Borer add other known species of olytus will be discovereu by carefully reading the following description or tho suseet, and oomparing it with the description of named species.

The ova (egg) is cream-colored, and is just large enough to be visible to the naked eye.
The larve are when full grown about one to one and - quarter inohes longs about two-tenths (*vu) is diameter at the anterior extremity ot ue Douy, tapering gently dowa to fifteen one-hauaredrad ( 150 ) at the posterior. The body is utvalud into eloren sogmenta, ibumped on the pack to
wards the tail, bat flattened at the anterior portiou. The head proper armed with powerfol jaws is placed in the oentre of a half-sphere, and is an obtuse knob, about five-one-hundredths (.050) of an inch diameter and projection. The underside of the body for the first four segments from the head about threetenths of an inch (300) is quite flat, the divisions between the segments being almost non est.
The last four segments are developed into knobs with a slight indentation parallel to the axis of thie body, dividiug each one forming rudimentary feet.
From point to point the last two segments bre about one-tenth of an inch apart when the creature is at reat, it can, however, bring them together or extend them to abous two-tenths (200),

The humps on the back are not exactly opposite those beneath, but axe placed on the half-lap, so that a-side view suggests a screw. The tail is a protruberance on the last segment; it is about two one-hundredths (.020) of an inch in diameter and projection: Oounting head and tail there are thirteen segments.

Pups: the colour is a yellowish white, which becomer darker as the insect approaoher its final ohange. A well-developed specimen mieasured siziy-five onehuudredths ('650) of an inch in leagth, bat some are ouly ( $\cdot 600$ ) balf an inch long.

The elytra are folded under the second pair of legs and overlie the third. The antenuzs are carried back over lege and elytra and extend back as far as the posterior portion of the wings whiub are overlain by the tormer of the secon 1 pair of legs.
The wholy is enclosed in a transparent membrane through which the form olearly shows, all the details of the future beetle being disoernable.
The beetle (imago) perfeot insect.-The female is a litule larger than the male, measuring from ftty-five ( 550 ) tosixiy -three ('630) handredths ol aninchin length, while the male is only from fifty (500) to fifty-five ('550): Dr. Bidie gives a good drawing of the meseot in his book.
The following is a description of the female; it applies also generaily to the male, oaly as before stated it is smaller. The head is depressed, small, flattened in front, with two white grey lines, formed by minute bairs, extending from the roots of the antenne past the eyes. These are large, prominent, brilliant, compound lenses; about forty;one thousandths ('040), and fitteen ('015) to twenty ('020) thousandiths of an inch in diameter.

They are placed more to the side then to the front, just below the antenna, forty-five ('045) thousandths above the month. They command a very wide field of view, the insect practioally seeing all round at once.
The antenne are two hundred and fifty ( 250 ) thousandths to sixty ( 260 ) in length ; filiform (resembling a piece of black silk thread); eleven jointed, covered with microscopic hairs incurped and pointed at the tip. The firet joint is heavici and stronger than the rest; the seooud longer; the joints taper up towerds the head, this being nearly twice the diamerer of the joint which fits into it.
The mandibles are forty-four thousandths (0044) long, thirty-three thousandthe ('033) broad at the base, very powerful, incurved at the point, whioh is blunt and rounded: each one when disseeted out is in shape like a boar's head, the snout being ourved down; they are sparsely covered with bristles.
T'ne back of the bead is black, polished, and smooth with minute, concave, romaded indentations; it 18 free from hair. The pro-thorax is one hundred and twenty thousaudths ( ${ }^{120}$ ) long on the uaderside one wunared and eighty ( 180 ) on the baick, one handred and suzty ( $\cdot 160$ ) in diameter; it is when dissected out nearly guherical, a portion being cut off at one end to aliow of junction with the head, the other end is also sliotd off for attachment to the mesu-thorax. If is cuvered with paiuate yellowish gray hairs more partiouisrly noticeable on the underside, apd is marked on the back by three blaiok apots the centre one being fuar to tive times the aize of the outer ones, they are just the size of these full atops.,..
A pair of ehort strong legs spring from the posn terior partion of the proothoras, they are four tenth, (rive) of an inch loag.

The feet are armed with hooked bifid clews; the femur (thigh), in color black brown; is remarkably well developed. The meso-thorax is very short and wrdged in between the pro- and meta-thoraz giving just room for the free attachment of the recoud pair of legs. The meta is in shape ovoid; on the underside from the termination the pro-thorax to the anterior extremity of the abdomen is two hundred thousandthe (200) of an inch. On the back the mesoand meta-thorax are oovered by the elytra, when the insect is at rest. They are in color black-brown under the wings. On the underside they are covered with a dark gray down; two lines one on exch sides of a yellowish white color, exteuding from just below the Enterior extremity of the elytra, almost on the division line of the pro- and meso-thorax to the seoond pair of lege, from which it curves backwards over the meta-thorax to the third pair.

The second pair of legs leave the body at the posterior portion of the meso-thorax olose to the first pair, they are four hundred and thirty thousandthe ( 430 ) long.
The third pair arising from the pouterior portion of the meta-thoraz, have the femur partionlarly well developed, it is twenty ('020) in leagth, and as with the second pair, of a light brown oolor. The total length of the $\log$ is six hundred and twenty-five thousandths ('625). All the tursi (feet) are armed with clews, and are black in color "those of the first pair are hooked, those of the second and third straight: this giving the beetle great power of holding on and forcing itself up against the wood itself it is devouricg. The short stiff hairs on the limbs enable the insect to clean itself ; the great length and strength of the third pair of lege enable it to jump a considerable distance and as it springs off it often unfolds its winge. It seems to be all eyes and bars and is qu active es a flea and requires no little skill to oatch it.
The elytra (wing:sheatha) spring from the mesothorax; they are thin horay plates, covering the winge proper ; they are four-tenthe ( ${ }^{400}$ ) of an inoh long; from shouider tip to shoulder tip two-tenths (200) broad, tapering gently down down to tifteen one-hanJredths ( 150 ) of an inch at the postecior extremity, which is squared off, A spike projecte about eight onethoussindths ('008) 'of an inch on the outer extremity of each one. The marks on the back of the elytra are a bronze color, on a black baokground. Beginning at the anterior extremity they consist of a cross live sbout two one-hundredths ( 020 ) broad extending right aeroas the brick. It has a smail, bright-jellow spot in the centre.
Resting on the outer extremity of this eross line are two dashes which with it forms a bracket
tween the borns of which our wetop is inserted. The borns nearly touch the enclosed angle at the top of the The bottom of this almost reste on the yellow spot in the centre of the crass line from this point to the top of the 7 is fifteen one-hundredtha ( ${ }^{1} 150$ ). Posterior to this is a shorter er muoh flattened and spread out as the top, which has the point coincident with, but twentythree one-handredthe ( $\cdot 280$ ) from the yellow dot.
A wedge of bronze oolor measuring one-tenth ( $\cdot 100$ ) of an inch bese to apex, completes the marks on the elytra the base extends from spize to spike.

The wiogs when the insect is at rest are carefally folded under the elytra; they are rather square at the top, tapering in a beautiful curve to a somewhat ronnded point.
The leagth from the junction with the body to the extremes tip is four huadred ond forty-eight (448) thousandths of an inoh, and the extreme breadth is across the top one handred and fifiy-five one-thousand the ( $\cdot 155$ ).
They are thin transparent irridoesent coloringe. The midrib of the wing is very powerful, it ends in a shaped piece which enables the insect to extend or fur the wing at will, it is aided by another powerfal rib at the anterior extremity. The outer edge is fringed with minute hairs which are also spread over the upperside.

The abdomen is divided into five segments marked pith lateral yollowish groy lices, It tapers off gently
to the tail to its junction with the mata-thoras. If is shat twenty-six one.handrentha ('260) long and enlminates in a square tio measuring Eive one-bun. तrenthe $(\cdot 050)$ nornas the bate.

Tha telescopic nvipositor enablea the female to deposit the eqes in the bottom of a orack over oneueighth if an inch deep.

This deacribtion of the pargannel of the insect can Seave little dinbt that it he'nneg to the Olvtas family, and I ram inelined to think that Dunning was right in noming it Clutus coffermhacrus, as thnugh I have found sevaral of the conus Clytno amonest wond-horing onleoptara of Cooro nnne was identiral with the enffee hnrer, though aoweral clesely resembled it. Probatiy it is noly nne of the nmmernus eases where a tree has an invent, or rathar a special auhoorder of a genus of inspot nraving ny it. If this is the case Dunning wase right in groing it the name Clytus coffieophames. If nint, we then muct inat accent it 9.9 the enffer hoper Xylotrupes C'offea Indica, until auch time arantrmoinoiats nenve that Donning ia right or wrong, as that nne of the innown sneaieanravinnaly named is idention? with it.
WILLTAM PRINGLE m a.c. I., Agricultural Chemist.
Bancalore, Julv 17 th, 1891.
TThis marelv tochniral description of the enffeew boring insect will he more interosting to natnralista than to planters. What the latter desiderate is in formatinn to enable them to destroy this and other peste.—Em. T. A.]

Burmese Rubies.-Thpea rubiea, uncut, of a sizo nevor hefore gnan in England, or even in Ermone, were anld hy auction renently in London. These were the nroverty of the Burma Ruby Minas Oompany (Limited): The first, which weighed 1.185 carata. was irregular in form, and resembled quartz, seve in nolour. which was deep red Biddinas commevoed at 200 l . and rapidly advanced to 400 l . at which it was sold. The second lot weighed 302 onrath. This was vellowish red in colour, and sold for 65\%. Lot 3 weighed 281 carata, was dull rod in colour and brought 32 guineas.-Rangoon Gazette.
W.yniad Planthbs.' Association. - From the procpedines of a Grana! Meeting held at Mepordi Reading Rnnm, lat July 1891, we quote as follows:-Leaf Disease - Read letter from the Honorary Secretary in Mr. Pringle m. s. c. r. Approved. Tea Essay.Read letter from Mr. Yonge returning the 5 Essays nu Tea plapating in Wynad in connection with a Gentral Factorv, and awarding the Association's Prize of R200 tn the Esssv bearing the Mottn In te spes est (W. M. Standen Esq., Nadavattam.) 'The Honorary Secretary was authorized to pay the above award to the gentleman named, and to make arrancements for the printing of the Easav. Cinchona in Java.-Resolved, that the Honnrarv. Secretary addreas the Seoretary to Government, reaneating that Mr. Lawson be sent to Java on the special duty of reporting on the cultivation of Oinchona in that Island.
a Prosperous Tea Company Growina "New Prodiots."-Dr. Berry White at a meeting of the Joktai Tea Company announced a profit of 16 per cent snd said,
Last year I meationed that on several of nur estates We had instituted experiments in the cultivation of other producta, especially of suoh as were suitsble to low-Iving and unfit for tea caltivation. We have increared the area muder rhea, althongh as yet wo have not brought any fibre to market. thinking it of more importance to extend the cultivation before attempting to work it on revenue kcemat. We hove also grown soma jute, which bas breviry favourahly repnetad on br the exnarts in Calcutte, and a conciderable part of nur fee simple forest land in North Lurkimpore has heen graftand with the rubher-yielding Fins clasticus. A still larmer ares will. we hope, be put out next cold wenther." It has heen done under the saperintendence of the manareer of that diviain. Mr. Crowe, who is now at hame on gick lerpe, and whe is very arnguins rogarding the suceasa of the rubber plantationt

The Tea Trade of Bripary.-Mesar\%。 Geo. White \& Co bave issued a comparative table of Higures for the paat three seasons, from which we quate the main recults:-
 1891. wero $98.840,001 \mathrm{lb}$, or at the rate of $8,9 \times 8.700 \mathrm{lb}$. Den month. (Thelitatice Espints 2.344 .0 .01 h .) Toral ilelivertes ' 1 h -
 on at the rate of 8.515 (inn lb . nel month. Total Aeliveries (in),
 or at the rate of \%,F7. noin lh. per momth.
Tontal delivertes of Goplou fromm 1st. July 1890 to 30th Thne 1891, were $44,482,00 \mathrm{lb}$, or at the rate of $3708.9 n \mathrm{~Tb}$. per
 cludiug Exports) 1889.9n, to 3nth Thne 1891, weye 22.89? non 1h., or at the rate of $9,741,0001 \mathrm{~b}$. ner month. Total defiveries inCludine Exports) 1888-89; in 30th Tune 1891, were 24,904, 000 lb , or at the rate of $2,075.400 \mathrm{lb}$. per month.
Total deliveriles of Tnitha for Hoina Consumption fiom 1 se July 1890, to 30th June 1891, were $96,456,000 \mathrm{lb}$., or at the rate of R, $0^{\circ} 8,0 \cap \mathrm{lb}$. per. month.
Toral deliverites nf Cevlon for Home Consumption from 1st July 1890, to 30 th June 1891, were $42,853,000 \mathrm{lb}$., or at the rate of $3.571,0001 \mathrm{~b}$. per month.
Totai Neliverles for fome Consmmption of British frown Tea from 1st Tuly 1990 to 30 ch . Titne 1891, were $139,309,000 \mathrm{lb}$,, Of at the pate of $11,609,000 \mathrm{lb}$. per monith.
Total deliverfes of hina and Japdn from 1st July 1800 , to 30th Juae 1891, were 81,305.06.0 7 lb ., or at the rate of 6.775 .001 h . per month (TneTurlue Fxporis 28,371 007 1b.) Torai ineliveries fincluding Fxports) 18Ra-90, to 30th June \% were $87,838,0 n 0 \mathrm{lh}$., or at the rate of $7,319,70 \mathrm{lb}$. per monch. Total deliveries (tnolnding Bxports) 1888-89, to 30th June 1891, were $103,123000 \mathrm{lb}$., or at the rate of $8.593,600 \mathrm{lb}$. per month.
CFYLON EXPORTS AND DTSTRIBUTIO サ' 1891


## MARKET RATES FOR OLD AND NEW PRODUCTS.

(From S. Figgis \& Co.'s Fortnightly Price Ourrent London, July 16th, 1891.)

EAST INDIA Bombay, Ceylon, Madra
Corst and Zanzibar. ATOES,
BARK,C

Zanzibar \& Hepatio Cood and fine dry BARK,CINCHONA Crown

QUALITY. Common
Renewed

| Good and tine dry |  |
| :---: | :---: |
| Common and good |  |
| RenewedMedium to fine Quill |  |
|  |  |
| Spoke shavings ... |  |
| Branch ... | ... |
| Renewed ... ... ... |  |
| Medium to good Qutll... |  |
| Spoke shavings ... |  |
| Branch ... | ... |

BEES' WAX, E.I. White Yellow Mauritius \& Madagascar.. OARDAMOMS -

Allepee
Mangalore
Malrar
Ceylon. Malabar sort

QUOTATIONS
EAST INDI A Continued

| INDIGO, Bengal |  |
| :---: | :---: |
|  | Kurpah |
|  | Madras |



## THE MAGAZINE

OF

# TБE SOFOOL OH AGRICZLTURE, COLOMBO. 

Added as a Supploment monthl" to the "TROPICAL AGRICULTURIST:"
The following pages include the contents of the Magazine of the Schoal of Agricilture for August :-

THE "ClNGALEE" $r$ THE SINHALESE PLOUGH.

good deal of discussion has resulted from Dr. Voelcker's commendation of the Indian and Sinhalese system of "scratching the ground;" and against this theoretical view the Madras"papers have quoted the practical data given by Mr. Sewell, the Collgctor of Bellary, who is about to undertake a series of tests to prove the advantages of deep-ploughing. The Times of Ceylon in an article on "Deep v. Light Ploughing" asks: "What have Mr. Green and the various Agricultural Instm We know that the experiments made by Mr. Green all went to prove the superiority of his methods, but this may have been due to other things than the deep ploughing with European ploughs, such as the methods of sowing, \&c."

Now in the experiments referred to, there were a good many in which cultivation was carried on according to the native system in every detail, except that the improved plough was used in preparing the land-the method of sowing being the same as that adopted by the native cultivator. The results of experiments with the "Cingalee" plough have been embodied in a pamphlet which is a summary of reports from authentic sources. In this pamphlet the following experiments were carried out to test the advantage of using the improved instead of the nativeimplement, no other change in the ordinary cultivation being made; no "transplanting" boing done, and no manure

At Minuwangoda, $32 \frac{1}{3}$ bushels an acre were got by using the improved plough against $17 \frac{1}{2}$ bushels by working with the native implement; at Mullaittiva, 28 bushels an acre against lit bushels.

At Nilraweratiya, the Agricultural Instructor realised about 53 bushels per acre after using the improved plough-the neighbour getting sto: 6 bushels per acre.

At Galle and Batticaloa, Mr. Elliott report $28 \frac{1}{2}$ and 47 bushels per acre were taken in after the use of the improved plough.

At Toppur the Instructor took in about 23 李 bushels after the use of the improved plough, only getting 14 bushels per acre with the native implement.

One another occasion the crop realised at Toppur after using the 'Cingalee' plough was $36 \frac{2}{2}$ bushels per acre.

Of course where "planting out" was practised in addition to the use of the improved plough the yields were much higher than where the seed was at once sown broadcest. Many of theresults given in the pamphlet mentioned above, were obtained not only by Government Agricultural Instructors, but also by private cultivators; the reports being in every case perfectly reliable: so that the superiority of the improved method of ploughing over the "scratching of the ground" cannot but be acknowledged.
The deeper ploughing as woll as the turning over of the soil results in the bringing to the surface of a part of the lower and inert soil which is not reached by the native implement. This turned-up soil, under the influence of the atmosphere, improves vastly in character; while after boing moved and softened it becomes capable of retaining water and less liable to damage from a sudden deficiency of irrigation water. Though deep ploughing may not always give great increase in produce the first year, it appreciably increases the outturn in succeeding years. There are of course soils that will not bear deep ploughing, such as those which have a sterile substratum below a fow inches of good soil, a subsoil which under any circumstances it is not desirable to bring to the surface. Of course any one who knows anything of the c haracter of soils will be able to use his judgment in
the matter of ploughing. The usual course adopted where the surface soil overlies one of extremely poor character is to use a subsoil stirrer which, while it moves and loosens and, through the agency of water, aerates the subsoil, does not at the same time bring it to the surface.

Dr. Voelcker hints that the result of the use of an English plough will be that the furrow slices will be baked as hard as hrick. The rule adopted in ploughing up paddy land with the improved implement is to plough when the land is dry, about six weeks before the usual ploughing time. The dangers of putting a heavy implement on stiff wet land, and ploughing deep, are well known, but given that such land is well drained and dry, " baking" of the furrow-slices, or the " poaching" of the land need not be feared.

It is of the highest economic importance that the cultivator should improve and add to his soil by working to a proper depth and not merely scratching the surface of his land. While advantage is taken of silt brought on to the land by irrigation water, it is a palpably weak system which wilfully neglects the improvement of land, and solely depends upon irrigation waters (that are liable to fail) for a few inches of transported soil.

We shall look forward with interest to the official report of Dr. Voelcker, to see whether he will give any well-grounded reasons (which he has hitherto failed to do) for the statement he has made that there is no room for improvement in native agriculture in India and Ceylon in the matter of ploughing: for this statement is directly opposed to the results of experiments both in the Empire and the Island.

## OCCASIONAL NOTES.

We have to acknowledge with thinks the receipt of the July number of the Richmond College Magazine. Among other interesting matter is a column of curosities, in which mention is made of the insectivorous Drosera, amphibious fish, and the phenomena known as " fish-rain." Drosera is not uncommon in the marshy portions of the Cinnamon Gardens of Colombo,-as is also the Pitcher, another insectivorous plant. Darwin has described both these, and noted experiments made to test their power of digesting animal matter, in his work on insectivorous plants; but the insectivorous nature of these plants has quite lately been questioned by some scientists. The fall of fishes, apparently from the clouds, is an instance, of the "præter-natural rains" which have caused great consternation among ignorant races. Other examples of preter-natural rains are " blood rain" and "black rain," due to the solution of very fine desert or volcanic dust that has been carried into the upper regions of the atmosphere, "yellow rain" or "sulphur shower" due to the presence of the pollen of the Scotch fir, "wheat and manna falls" resulting from wheat or esculent lichens being carried away by hurricanes, which have also caused falls of fish, frogs and molluscs. It is recorded by Geikie that many thousands of herrings fell near Edinburgh in 1817; and that similar showers took place near Loch Leven in 1825, in Rossshire in 1828, and in Ulva in 1830. These are all due to the effect of strong winds. The fact that these hurricanes are generally
accompanied by thunder and lightning may account for the fact mentioned by the writer of "a few curiosities" that some ignorant races connect these "fish-rains" with electric phenomena. By curious coincidences falls of manna are said to have taken place at Ooromiah during a famine in 1829, and ggain at Herat while that place was being beseiged.

In the Nineteenth Century for June, Prof. Huxley, in a postscript to his article entiled "Hasisadra's Adventure," refering to the "overthrow" of Darwin's theory as to the origin of coral-reefs, which, according to the Duke of Argyll was patent to every unprejudiced person, goes on to say that he has recently become acquainted with a work, in which Dr. Langenbach, a really competent authority, thoroughly acquainted with all the new lights which have been thrown upon tbe subject during the last ten years, pronounces the judgment; firstly, that some of the facts brought forward by Messre. Murray and Guppy against Darwin's theory are not facts; secondly, that others are reconcilable with Darwin's theory; and, thirdly, that the theories of Messrs. Guppy and Murray "are contradicted by a series of important facts." In an early issue of this Magazine we noted the two theories of Darwin and Murray as to the origin of coral reefs and islands. Darwin has been thought by many to have assumed too much when he premised a general subsidence of the sea-floor : Mr. Murray's theory depended on facts elicited during the celebrated voyage of the Challenger,-facts which did not support the "general sulsidence" of Darwin. When, however, so competent an authority as Langenbach avers that some of these facts were not facts, and that the theories of Murray and Guppy are contradicted by a series of important facts, it would seem likely that modern geologists will think of shifting back their belief to Darwin's theory.

Mr. T. B. Kehelpanala furnishes the following interesting notes regarding the well-known Muturajawela fields:-The name Muturajawela literally signifies royal-pearl-fields; and the place has been long associated with fertile paddy lands. Tradition says that the name owes its origin to the following incident. A Sinhalese king owned these flelds in days of yore, and during his proprietorship, a cultivator-for reasons not very evident-sowed the land with the husks of paddy from the Kalavita or threshing-floor. Contrary to all experience and expectation, the ears of corn, instead of bearing at least paddy, carried strings of pearls on the panicles. The cultivator, overjoyed at the strange result of his experiment, went with all speed to his Sovereign and communicated the fact to his Majesty, who accompanied by his nobles lost no time in inspecting the field in question. All saw and were struck dumb with wonder at the sight. The late Mr. Advocate Muttiah gave me a very good explanation of this parable, which he thought was intended to show the extreme fertility of the Muturajnwela fields, that were capable of producing, with a sowing of a quantity of seed that was hardly appreciable, a harvest as valuable as pearls. A part of these lands is now under paddy, and notable anong the cultivators is Mr. Jacob de Mel. This enterpris-
ing gentleman has taken effectual measures to cope with the great difficulty in the way of cultivation, and that is the periodic influx of brackish water. During the Dutch Goverament dams were constructed to keep off the salt water from inundating the land. It is hoped that the long deferred project of draining these fields will result in the recultivation of the greater part of the land that has been lying fallow so long, and make it prove worthy the name it bears.

Mr. J. A. Kodippily writes:--Para-hera and Kekuna-dure are two villages about 7 miles from Matara, on the road to Hakmana and Dikwella. Their distance from the sea is about $2 \frac{1}{2}$ miles. The soil is a very good loam, mixed with a considerable quantity of gravel. Coconuts and Citronella grass thrive very well. There are estates belonging to Wellabadapattu Mudaliyar, the Mohotty Mudaliyar, Dr. Schokman, Mr. D. W. Gunaratna, and several others. Almost all are cultivated with coconut. One proprietor cultivated tea as an experiment, which proved unsuccessful: 5 out of 10 acres having been an utter failure. Cinnamon is also, I hear grown in one or two estates.
W. A. D. S. contributes the following note on Chaya Root (Oldenlandia Umbellata):-The plant which produces the Chaya root of commerce grows wild over many parts of the Island, and is specially met with in Mamnar, Jaffan, the Northern Islands and the Wanui Districts. The roots when bruised have a yellowish colour, and were valued as a good dye stuff by Indian dyers. Large quantities of Chaya root were exported to India some fifty years ago, but the quantity has continued to decrease of late years, till the last year's Customs returns showed no exports at all. Chaya is never cultivated, and it is believed that when it is cultivated the root loses to a greatextent its value as a dye striff: only an inferior dye being obtained from cultivated Chaya. The want of a demand at the present day for this dye, can only be supposed to have been brought about by the gradual displacement of the vegetable colours by the cheap aniline dyes prepared from coal tar. The quality of the Chaya depends to a great extent on the soils in which it grows: Chaya growing in the Island of Karativoe was considered to be superior in quality to that growing in Manaar or the Wanni. The digging for the root was carried on by a particular caste of Tamils.

## INDUSTRIAL DEVELOPMENT.

The problem of Industrial Development is one that Ceylon has already had to face, and one that will increase in importance as year succeeds year, and the conditions of commercial life become harder and harder. It is a question the signifisance of which cannot be over-rated. How to develop the industries of the country, and thereby not only elevare its commercial status, but also add to the wealth of its people, and bring a comfortable livelihood to numbers that already find it hard to live, - these are problems which, if they sre not pressing now, will become so at no distant period that these problems have already forced themselves on public attention is clear from the great interest excited over the Technical Institute
about which so much was said some time ago. It may not be unfair to ask what has resulted from the excitement which promised so much.

The question being so interesting, in itself, it is well worth observiag what other countries are doing in regard to their own industrial development, as the experience of others may be profitable lessons for ourselves. A special interest attaches to the attempts made by our neighbours in India. To one of these it is the object of this paper to call attention. A lecture was given at Lahore early this year by Mr. J. C. Oman, F.c.s., F.L.s., the Professor of Natural Science in the Lahore Government College. This lecture is one so free frommere technicalities, that it may profitably be read by even that fastidious person known as the "general reader." Its aim is eminently practical. It abounds in useful suggestions, that are none the less useful for being quite obvious when plainly stated; and these suggestions are brought before us in simple and direct phrases that make the lecture a pleasant one to read. Besides, it is not the production of an ordinary theorist, such as Professors are commonly reputed to be. The present writer has personal knowledge of the earnest efforts made by Mr, Oman for the advancement of Science, and the spread of scientific habits in the Panjab. He has among other things established a society for the cultivation of Science. One result of this lecture may be seen in the fact that a meeting was held at Lahore last month to form an Association with the object of improving the material and industrial resources of the Panjab.

With these introductory remarks we may turn to the lecture itself, of which what follows is mainly a summary.

Mr. Oman holds that the "actual position in the scale of nations occupied by any country depends primaxily upon the intellectual and moral condition of the people generally, i.e., upon the intellectual status of the average man in the couutry, not of a mere class or section of the population; and not less so upon the character of the average man, as regards honesty and industry taken in their widest sense." Excluding, then, geographical and climatic peculiarities, the conditions necessary for advancement are these :-(1) a stable Gorernment; (2) General Education or national culture, including the education of women; (3) Technical knowledge ; (4) Industrial association and industrial literature; (5) A market for the industrial productions of the country; (6) Capital, co-operation, and the quick circulation of money. The present lecture confines itself to only three of these conditions, the second, third, and fourth.

And first as to General Education. The differences between Englend and India in this respect are brought out in a striking manner. With a population of 250 millions in India only about 3 per cent can read and write; in England the percentage is 87 , and in Scotland $93!$ But the contrast is not in the figures only. If in a backward district of England only 15 per cent of the population can read, and in an adranced district of the Panjab the same proportion holds, the two peoples cannot yet be considered as being on the same intellectual level. For each possesses a different literature. The Englishman has it in his power to read all the latest and best ideas on
every subject of importance, whether Literature, or Science, or Art. He knows all about the most recent inventions, and has particulars of every important industry. But the Panjabi has nothing of this in his vernacular: He has "very little of any kind to read, still less that is good, and nothing at all of a practical character and conducive to industrial progress."

If it is easy to object that the educated Panjabi has also access to the Englishman's resources. But the educated Panjabi is not the average man of the district, and as a rule the educated Panjabi disdains industrial pursuits, or has mo suitable opportunity of following them. Apart from that, thie objection is: based on a fallacy. In the first place, English is more or lesz a foreign languago to the native of India; and in the second place,
to say that the Englishman and the Panjabi have equal facilities in the way of procuring technical information is to exaggerate the capabilities of Indian bookselters.

Evidently, therefore, a national literature must be the first step to industrial advancement, and Mr. Oman appropriately proceeds to sketch the character of the literature best adapted to India. With little or no modification, it would be a literature extremely suitable for us in Ceylon.

1st: The best English works of the day should be locally procurable and at low prices. This is. a subject important and considerable enough to require separate treatment. It in curious that in spite of all the concessions granted by the Government (in the way of reduced postage rates and the absence of customs charges) the cost of books should still be so excessive. Not many years ago, before the rise in exchange, native booksellers in India were able to sell most books at eight annas to the shilling. Even now they sell at nine, and the larger European firme at ten annas. But in Ceylon, we are charged 87 cents ( $=14$ annas) for a little shilling primer, and for other books in much the same proportion! If these charges do not appear extravagant to the book-buying public of Ceylon, they certainly deserve to pay.
But even a charge of eight annas to the shilling has been recognized as too high. for the natives of India and even for most Europeans, Hence it is we see specialeditions (like Macmillan's Colonial Library) being published for their benefl. An extension of this is what those interested in the national culture of India desire. There was lately some discussion on the subject, but nothing definite has apparently been decided.
2 nd . Mr. Omen is not satisfied with cheap English books. He urges the importance of a vernacular literature. This vernacular literature may consist even of borrowed materials; but it must be national, and endowed with a healthy vitality." It muist be broad and tolerant, including not only teehnical works, but works of imagination, history, and philosophy. Something yet is necessary;-illiustrated books for the young. When we see magazines like the Boy's Own Paper and the Girl's Own, it seldom strikes us that those to whom English is a "foreign" tongue have no opportunity of enjoying or profiting by periodicals of that class. "The Indian school-boy, with nothing but his few meagre school-books to pore over, is certainly very much to be pitied, and though he may get through the examinations for
which he is prepared by his teachers, he has undoubtedly lost, and lost irreparably, an important part of the education that European children enjoy, and he has certainly missed a deal of innocent pleasure which would hare been his portion under happier circumstances."

3rd. The means of illustrating books and papers should be made available. For this, lithography, wood-engraring and photography should be encouraged. "When there is in Europe such a wealth of means, such a choice of beautiful processes for the illustration of books, it seems to me a Shame that we in India are so utterly. deficient in this respect."
Then there is High Education. In England, Chartered. Colleges, Institutions, and Examining Bodies of the highest class exist quite distinct from the nine Universities. Besides these, the Government itself undertakes an extensive system of Examinations in Science and Art. To encourage these subjects it offers grants, and even pays the Teachers, on the results system. In 1887, there were 103,362 students under instruction in this way, and the grants paid amounted to $£ 88,000$. Then, there are Night Schools; Learned Societies, with their journals, prizes, and medals; and Public Lectires. These methods are fully treated in the lecture before us, and many practical suggestions are made, which may be referred to as occasion arises.

After General Eaucation, the subject of Technical Instruction demands attention. There is one important feature to be noted in the agitation for special knowledge in Lugland. There it is a spontaneous cry, a demand that has come from the working-men themselves and from employers of labour. Until this spontaneity is noted in India (let us add, Ceylon) no movement in that direction will be useful. Here is a passage from the lecture, which puts the case forcibly:- "It will not be enough for the advancement of Indian industries that a few workmen here and there should be taught certain more or less modern technical processes, processes which might be superseded any day by better and cheaper ones. For sound and permanent progress, it is essential that there should take place such a general raising of the entire intellectual level of the working classes as will place them in a position to appreciate and adopt new methods of work as they arise, and to understand the bearings of new inventions upon their own trades and crafts. They musthave that living interest in scientific, mechanical, and other inventions and discoveries which characterise the employes of labour, and the better portion of the working-men of Europe and America to-day. A new class of educated masters, employers of skilled labour, must also come into existence here, before Indian industries can be developed to their fullest extent, and this will not take place until members of the better educated classes sball devote themselves to industrial pursuits, and shall not "he ashamed to be the foremen of shops and the working heads of industrial undertakings, large or small."

India is mainly an agricultural country; hence agriculture is the department in which more techuical knowledge is specially required. Mr. Oman does not sympathise with the European traveller who goes away with a favourable impression of the knowledge and skill possessed by
the India Balbus and Cains of the fields. Such a traveller, he says, "loges his orientation," and admires what he camnot understand. Orientation is a sufficiently good word for argumentative purposes, but Mr Oman is quite clear as to the need for improvement in agricultural affairs. There must be more knowledge of the fundamental principles of agriculture. The farmers must be "set thinking along correct [i.e. scientific] lines," and""stimulated to work out improvements for themselves by learning what is done elsewhere," besides learning the "possibilities of sciencein its application to agriculture."
But agriculture is not all. Among other subjects which may usefully engage the attention of the educated community, there are: the introduction and acelimatization of foreign fruit trees and useful plants; đairy farming ; bee-keeping; sericulture; and pisciculture. Mr. Oman has also a word to say on the need for accurate finisk of workmenship in regard to pottery and work in metals. But itis time to bring this paper to a close. Surely in all these matters, there is a great deal that we in Ceylon may profitably take a note of. India is a vast country compared with Ceylon; yet even here there is room for industrial progress which shall be, as Mr. Oman quotes:-
"Built of furtherance, and pursuing;
Not of spent deeds, but of doing."
BEL.
AGRICLLTURAL LITERATURE AMONG TLE ANCIENT indians.
(Concluded.)
By W. A. De Silva.
In the course of the chapter on Gardening in the Brihat-Samhita, referred to in my previous papers on the above subject, the author gives certain prescriptions and methods to induce cultivated plants to assume various forms which are abnormal to them. These instructions in other words intended to bring about certain monstrosities in plants, such as would make them more valuable as food products or ornamental shrubs. To quote the writer:-
"To produce fruits of a very large size which are devoid of seed, soak the seed of the pumpkin, or of the brinjal or of the snake-gourd \&c. in the serum of the fish or hog and dry the seed. If the seed be then sown in good soil and watered, it will bear fruits of very large size and without seed."

Again:-" Make cakes of a mixture of sugar, rice flour, and Mahwa (Bassia Latifolit) flower buds, and cover with the cakes the roots of fruit trees throwing earth over the parts. The fruits will grow without seed."

It is a well-known fact that in most fruit trees fruits without seed and consisting wholly of pulp are met with. This end is sometimes gained by the process of high cultivation, when the edible cellular tissues in the fruits develop to an abnormal extent, while at the same time the seeds tend to diminish in number and size, and finally to disappear. From this, however, it is at least clear that as seedless fruits are naturally met with in trees, and especially when under high cultivation, it is not improbable that they could be produced by artificial means.

Among some rules for the cultivation of, ornamental plants is found one which is said to cause the production of many-coloured flowers in the
white waterlily. "Thrust the root of the Kiumule (white waterlily) into a solution of a varisty of colours, soak the root of the plant in urine, rab over it ghee and honey, and sow the seeds that are produced. They will grow and bearflowers of the severai colours in which the root of the original plant was soaked."
Now I shall proceed to give a few starthing examples of rules we find in this ancient agricultural work.
To make trees grow like creepers:" "Mix together the flour of rice, black gram; and of sesumum seeds, with the flour of barley, dead or decayed flesh, and a small quantity of water. Soak the seed of the Tamarind in the mixture and expose it to the smoke of the root of the turmeric. The seed when sown will grow as a creeper."

Again:-" Dig a pit in the ground a cubit square and two cubits deep, and fill it with a solution containing the extract of the flesh of the fish. Allow the pit to dry, helping it to get rid of the moisture by means of fire. Rub the sides and bottom with a mixture of honey, ghee and ashes; fill the pit with the flour of black gram, sesamum seed, and of barley mixed with earth; pour over the pit the 'fisih-water,' and pound the mixture well till it becomes hard. Sow any seed at a depth of four inches and water it with the 'fish-water.' The seed will grow as a fine creeper, with tender leaves over terraces and the roofs of houses in a most wonderful manner."
"If the plaintain," we are next told, "be watered with a liquid mixture consisting of the flesh, and serum of man, the powdered tooth of the elephant and water, the tree will yield mango fruits."

The phenomenou of the change of taste in some cultivated vegetables. and fruits by the application of certain manures is not quite new, as it hias been found out by experience that when pig's dung is used in the growth of certain regetables, it imparts a peculiar taste to them. So in all probability the special compost which is advocated abave might give the plantains a flavour resembling that of the mango. But here is a recipe that beats all previous ones:-
"Soak any seed many times in human flesh and the oil of Ankola (Alangium Hexapetalum.) dry* ing the seed each time. Take a quantity of earth in the hand, bury the seed in it; and pour water over it, the seed will grow that instant:'
Now such curious prescriptions and recipes as have been quoted in this paper are by no means peculiar to the ancient Indians. Dr. A. M. Ross in the course of a paper on "Medical Delusions" in the "Journal of Hygeio-Therapy" says, that "one hundred and forty years ago Dr: Sydenham of England, called the 'English Hippocrates,' prescribed the following dainties in which he was followed by the medical profession of England: Hop lice, viper's flesh, dried human flesh, the heart of a mole, crab's eye, the excrement of sheep and dogs, powder of burnt owls and swallows; blood of black cats and white puppies, and spittle of reigning king."-(Sydenham's Praxis Medica pp. 151-154.)
So that if eastern pundits advised the use of peculiarly composed fertilizers for plants over a thousand years ago, westera physicians have prescribed still more startling remedies for human beings less than two hundred years ago:

CEREMONIES OBSERVED BY THE KANDYANS IN PADDY CULTIVATION.
The time of ploughing is one of great solemaity to the Kandyau paddy cultivator. The Nekatrala is again consulted for the purpose of fixing a nekata.

Exactly at the time appointed the goiya puts into a large earthern vessel of water, the paddy that is to be sown. Having allowed the paddy to soak for a time, it is heaped on the cow-dunged floor in a pyramidal or conical shape. Dongomuva Bandar Ratemahatmaya of the Badulla district informed me that a peculiar preliminary ceremony was observed by the cultivators of that part in connection with the sowing of paddy:images of Buddha in recumbent, sedent, and erect postures are brought with every mark of solemnity to the place where the paddy to be sown is stored, and certain religious performances are gone through by the officiating Kapurala. Four days after the soaking referred to above, the ceremony of yan karanawa takes place, that is, the separating of the germinated seeds from the general mass. A part of the pila (verandah) or other convenient place is then rubbed over seven times with a thick solution of cowdung, and the paday is piaced on this prepared floor and covered over with leaves of the Habarala, Enduru or Maru. The field is then got ready for sowing and the goiye proceeds to the Astrologer to consult him as to a lucky hour and day for sowing. Very early in the morning on this day the cultivator anoints himself with sandalwood or other oil, and repairs to his field with the seed to be sown-the paddy being placea on plantain leaves and a mixture of cowdung and water poured over it. The goiya, as he sows the paddy, repeats to himself certain religious stanzas and meditates on the Hatarawaran Dewiyo, the gods of the four regions of the globe. Every precaution is taken to prevent trespass of all kinds on the fleld, and the goiya fences in his land with stones or sticks. Much of the time of the cultivator is now necessary for watching his field. When the paddy is about a month old weeding (Wal Ederema) is done. This part of the work is exclusively done by women, who are required to be thoroughly clean.

Thinning and planting or Neluma is done by the women when the paddy is about 3 months old. On a day which is not considered unlucky the women call upon the owner of the field for the attankuiya, and the owner, according to recognized custom, treats the women to kaun and kiribat, and directs them to commence work. The women, while transplanting, intone verses of poetry, making pleasant music. No one dare cross the ridges with open umbrella while the women are at work, unless there be urgent need for so doing, and permission be first obtained, otherwise mud \&c. ate thrown on the intruder whoever he be. The President of Uda-Bulatgama mentioned to me that it is recorded of a certain king of Kandy, that while crossing a field known as Gurudeniya, in Kundasale, where some women were engaged in transplanting, he was bespattered with mud by them. The women proved themselves no respecters of person in the carrying out of their duty, while the king himself passed on without a word of
censure against the treatment which no doubt he thought he deserved.
T. B. Pohath Kehelpanala.

Gampola, Angammana Adikaram Walauwa.
(Tobe continued.)

## GENERAL ITEMS.

Mr. J. §. de Saram, late Assistant Master at the School of Agriculture, and still more lately Magistrate at Balapitya, has been provisionally appointed Assistant Superintendent of Police of the Western Province.

At a Committee Meeting of the Agri-Horticultural Society, it was decided that the December Show should be held at the Racket Court, Colombo.

We are anxiously looking forward to the conditions of the proposed settlement under Kalawewa tanks, for he success of the project will greatly depend on the mature of the conditions.

The following is an extract from the Administration Report of Mr. Price, Assistant Government Agent of Kegalla, and contains some excellent suggestions:-
"To encourage agriculture and to foster improvement in its methods are similarly part of good government. The institutiou of a Department of Agriculture or of Agricultural Boards, somewhat on the lines of the suggestions which have frequently been published in the local press, is a measure which is very desirable. Meanwhile progress, if it can be said to really exist, is spasmodic instead of being regulated under the guidance of experts. An Agricultural Show now and then, an occasional distribution of small rewards by the Assistant Government Agent on circuit, agricultural instruction-confined, owing to the wants of funds, which admit of the employment of only one instructor, to a restricted area-are the only efforts at present possible for local officers. More agricultural instructors are wanted, but the Assistant Government Agent has no money available for their salaries, and the movement in this direction is cramped for want of funds. Arrangements are now being made, with the assistance of the Director of Public Instruction, to station the one agricultural instructor, for whose remuneration it has been found possible to provide, at a new school close to the so-called experimental Garden of Kegalle. And it is hoped that the headmen and people who come in from all parts of the district to headquarters may profit by what they will see at this centre. But it is a mere drop in the ocean. Given a little money, and real advance would be feasible. Another thing to do is to undertake the systematic planting and careful rearing of fruit trees in public grounds, such as the premises of every resthouse and each Village Tribunal. Preparations are now being made for doing some work in this direction in earnest during 1891, and the Assistant Government Agent has secured promises of assistance from the Director of the Royal Botanic Gardens."

The Paris correspondent to the "Ceylon Patriot," gives the following as "useful to Dairymen:"-"Hot water for cows" is the maxim
of the French dairy farmers in the department of Finisterre. They claim to have proved by experiments that when cows drink, hot water they yield one-third more milk than when they are refreshed with cold water only. Caution must of course be observed in adopting the new system. Avaricious dairymen must beware of scalding the throats of their cows in their haste to avail themselves of this discovery, which is vouched for by the Consul at Brest. The proportions, it is said, are half a pail of boiling water to half a pail of cold water.

A Commission appointed under the Scottish Universities Act have issued a draft Ordinance abolishing the degree of B. Sc. in Agriculture at the Edinburgh University. It was through the efforts of Prof. Wallace that this University instituted the degree, the first of its kind in the world; and following it the leading English Universities are founding similar degrees. Much dissatisfaction is felt in Scotland at the action of the Commissioners, and there is some prospect of an Agricultural College being founded to supply the University course that will before long be given up.


## THE CEYLON PLANTING ENTERPRISE : FAREAEUNDERBTEAFANDEOTHERFPRO. ${ }^{5}$ DUCTSIIN AUGUST 1891.



E are now in a position to give the main results of the pianting returns which heve heen pruring into our office for the pasit month or eis weekf, the same being separately verified as far as mossible by the estate mercantile agente in Nolnmbo. Out of a total of 687.832 acres returned as inctuded in the plantations of ter, ooffee, cacao, cardamoms and cinchona in the island, not quite one half or 333,953 aores are given as under cultivation. Of this latter area, the total under tea alone is 237,310 -or an increase of 30,000 acres of tea in the twelve months-apart from some 9.900 acres of tea planted along with coffife, oinchona or orcan - soon we may be sure all to be tea. In round numbers therefore and sllowing for clearings to he planted in the coming North-east monsoon, we mav sar that the close of 1891 will see 250,000 acres under tes in this island. Now considering the oonsiderable proportion not yet in bearing, it is clear that it our total export of tea this season is to reach nearer to 70 than 60 million lb., the average yield for the districts will not be muoh less than 375 lb . per aore; while if the quarter million of acres are to give 100 million lb . of tea by 1894 or '5, the average will then have to he exactly 400 lb . per acre.

Turning to other "rroduota, nonr old "Coffea Arabice" cultivated alone, only shewa 28.899 acrea for the ieland, apart from about 17,000 acres of coffee with tea, cinohons or cacao, and also spart from about 1.800 anres of Liberian coffee.

Cacao eovers 10.597 aores alone, while over 4,000 aores more of it is interspersed with coffee or rea. Of Cardamoras "about! 5,000 acres are" still
eultivated, the same as last vear. Of Oinchona, we have 5,062 abres and 2,588,000 trees separately refurned, apart from cibchona interipered hetwaen coflee ind "toa over 15,680 anres. Altogether we may eatimate the equivalent of about 9,000 acres with cinchone or alling-off in the past year of 6,000 acres which have heen cleared and planted with tee. In June 1890, we puit the number of oinchona trees over 2 vears old growing in the island. at 19677,000. Now the total can not exceed 12 million trees, and putting their'average yield at 1 lh . dry bark per tree, that would show that Cevlon has no more than 12 million lb of " 2 per oent bark" to contribute tn the "world's requirements, and if this 'is' spread over say the next three or four years, the annual export is likely to fall to 3 or 4 million lb. If the statiatical position of the Java cinchona industry could he made equally plain; we might expect to see far more hopeful position established in the einchone hark and quinine markets of London and the Continent of Europe.

## FUEL CONSUMPTION OF INDIAN RAILWAYS.

According to the reeently issued Administration Report of the Director-General of Indian Railwava, the consumption of fuel on all railways during 1890 compares as follows with the consumption during 1889.
[We summarize the figures.]
English cosi 224,776 tnne in 1889 and 203.578 in 1890. Indian coal 583923 and 641.443 , Total cosl 806.923 and 845,021 . Coke 13,093 and 13,386 . Patpnt fuel 24,560 and 18,594. Wood 331,617 and 318,731. A note to patent fuel and wood seems to indicate that the figures for 1890 are only approzimate.probably below the truth. On the above figures it is remarked :-
"The total consomption of conl during 1890 was greater by 4.72 per cent, bat the quantity of English coal decreased by 9.43 per cent, while that of Indian coal rose by 10.18 per cent. The total consumption of coke increased !by 2.23 per cent. and that of patent fral and wood decreased by $24 \cdot 29$ and $3 \cdot 88$ per cent, reapectively.
Australian coal seems to be mixed up with English. We need eorroely remind our yeaders that the working of railways in many parts of India bas' the advantrpo of local s"rplies of coal, which is not the osse in Ceylor. With us only small quantities) of ooal are used, mainly on the steep gradiants: $\leq$.

The totral quantity of fuel consumed on Indian railways in 1890 was:-


A quantity whirb will incresse vear by year, unleps acience makes anme grand diacovary in the dirantion of the chanp apnlication of elentrin force. Surh a diannvery would be of immense immort. ance to reginn, by settine fren for agricultural purpngea large areas of forest now reserved for railmar finol.

Tha mileage for which naarly 1.200.000 tons al fual wera onnoumed wese ahnizt $160^{\circ} 0$. Tr. 口a it is hnned, natroloum in quantite io diomnoored in Indin thers will he in the orge of the adjanont emnira a dorble adoantage nver Ceylnn, in two hetter forms of final than wond haing availabla. As nur own railmay syatom extends the drain on our foreats will he verv serious, apart from the inconveniance of the bulky nature of the fuel whirh has th ha trananorted to and on the railway. For our railways and for our Fea factnries nir hape ic in the disenvery in the near future of a chean methne of atilizing the all-pervading force called "electricity."

## THE RICE FIELDS OF CAROLINA.

## From the "Louisiana Planter and Manufacturer

Coinnel John Sereven. a distinguished rice planter of Savannah, some forme yeara since, in a public addreso, raforren to a rina nlantation as a "grent agrimiltimal fantarv." Mr. Trenholm of Charloaton, Iatolv a priminent member of the Unitad States civil servica mommicsion, a year ne two siterward mado nee of nearlo the same worns, thnueh pridontlo in ignorance nf their previono emninvment. That antharitios so high and entirelvindepondent
 exnollent nrima facie ovedence of its applioability and ppigrammatic fitness.

And a frotory truly a rice plantation is, in the fulteat sense of the word; for Nature-nassionlesa stenmenther that she is-exorts so slight, and attontiva art so complete and watohful A. control neper evorv prnepos attending its nroduction, that rien ig urthatantiallv "manufantured." ant cultivated.

But in this instance utilitarian art klends un. conocinucly a wondrous beaty with its nractical pennomies, No fairer prospect exists in the whole realm of acricnlture than the landscape of a well-annninted ripa nlantation, whethar viawed in the parlo spring hafore planting, with thatawny soama of its emhankmerts intorsenting the chackered fquaras, the mallow mould still steaming from the plow, and the whole visible ares apparently as cleanlo \&wet and garnished RS a parlor floor: or later, durine the nursery raign of the fostering "strefch watar." each square a lake, its wavelets rippling under the fresh ses breeze, with the tons of the voung plants immerged, for forsing-in lone. waving lines of tendrils flating on the water and the russet banka, ceparating luke from lake, now paths of emerald, their grasay carpet blowing in the April. sur; or latar still, Auring the "long water," tha entire 1andecape one waving sea of grean, hroken only by the crvstal ribbans of canals and quarter drains; or, finally. in the full nonntide nf harvart-tima, the lovel fielda, now lakes no mora, but vast stretohes of stubble, dotted with stacks of goldon srain, as if an army tented there,

The wheat fielna nf Daknta are imnersaioe, hut thpirunhroken, unurlievan manntane is almnetnain. firt. The vina.plan hila ni the THner Ohin atm navol and intrpocting, the rniveto sinnes of the onllpa of the Rapniza and Konturke's hino.arasa mpangows nratty and attrantive; hit a stunv of the rina fields of the Allantio deltas is eimnly fareinating.

In nther acricultaral nuranita man's efforta are tha sport of tha elomenta, and larrolo denondent unan the caprina of natura. In thia man warka with Find. in the rerv shandow of hie nergoneme. with intalioenne and insamant regu'ating the neav. ward fragks of natirm, grafting chominol affinity and pheainal fnrea, and diracting hath to an end. reaconahiv anrtain if numaris onmnacead.

The hich nlane of thought, nomecaari'v trovergod hy the nlanter nurening this ouncation from canora. tinn to generatinn. naturnllo induener a hraador intallimenne, areater plevation of mind, ampering refinement, and a mnre univereal and tharnogh enemonolitaniem than hag pror hern attained pither befnre or since in ans other kindros amnlovment.

Yet this incidontal supar rofinemont, was far removed from effominact. During thr late war, whonevor a orisenn struck fast in tha mind the firot. onlunteer shniי'der mitar the whool was that of tho vninge ricenlanter, whn a manth nrevinus hat daintily nired himsalf in hio suntloos white-dinok anit: whila Jaka and Pat the atavenare and the ditch०r. invariably "ctond afar nff" watching the norformanca, nor lent a helping hand except "undor oridpra."

Tha ward "rine" is evidently of eastarn arigin. Tamil. rarisi; Arabin. aruz: Latin, nyza: Ptalian, risn; Froneh, riz. Tt is nnly aonnnd in imnortance nmnng the cereals tin wheat, and forma the grain fond of over one-third nt the human rage.

Its mes ho tho inhahitanta of Ching and India. patands as far hank as the patlieat ramaris of rither enuntry. A Chinese elasaie तescrihas minentely the drainaga and irrigation warka ennetrinatod he the Fimperar Yis on the Tanotep-kiancr $4 n 36$ years ago. If was multivater in Fovnt finllo fifto nontrries ago. though not the princinal fand of the latter comitry. Frequent hiblical reforences to rice are found. Herofitus fully Neocrihes it. as तries Pliny in hio trantias unnn the foor plants uf Tndia. While Gihhon consinders that it was cultivatad in Ppain of the time ne the Rnman norunatinn, it certainlo, as an induatro, attnined no prominance in Eurnne nntil anmnarativolv molarn timea. and it is genarally helieved to have bean introduced by the Moors into Andalusia Auring the eleventh century, anid to have crossed from Spain intoltaly ahont a centuro later.

Rice is now grown in nearls every portion of the glohe-in Java, Brazil. Hawair. America. Italy, Tapan. India, but prinnipally in Chins and Burmah. The Burmese ernn is nearly all exportad. the inhahitantig subsisting nn snme cheqner food. as millet or dourrha; that of China ia princina'ly consumed at homa, though a good deal finds its way intn this country.

Rice varies as greativ in ite annearance as it Tnes in its rultivation and habita of ryowth. An Finglish anthnrita, H. R Proctor, to whnm ackunwledoment is here mane for much valinahle informetion on this anbiect, saye: "Thnue are far more cultivated variaties of rice, नifforing more from each other than thera aro of wheat ar anw nther of the grain feniss. Tha Kgrana a hill-rnap in British Bu:mah, have names for farto varipties. Dr. Moore mantions ne bundrod and sixty nne varieties growing in Cevlon, besidas which thar are those grown in Afrina, Ohine, Jenin, an other parts of the world. The colorg of the grai
vary from ooal black, dark red, pink, yellow, to ivory white. The sutpes are varivus, aud diffon much ficul edch other; sums varielies are sweet, uthers anter; some only, uthers dry; sume bard and traususent, otaers soft and oharky. Butanists have classified tue variecies iato four divisions: Eurly rice, common rice, olammy rice and mountan rice."

Ciammy rice is little known to commerce. It is sand to mature its seed in five monihs, and to have the adpantuge of growing on wetior dry land.
Mountain rice grows on the Himalayas aded is very mardy. It does not require arrigation, and Will stand severe ould, somethmes pusuing ivs way througa the snow.
Uummon rice is wholity an aquatio or marsh plant. It cannot exist without wa er, and soon whihers awhig if the ground beoomes dry betore harvest time. To this division belongs burmose rice, end ine process of cultivatiou is higaly picualar.
A great purtion of British Burmah, in the provinues of Pegu, arracau and T'enaserim, es . adolahy in tie delua lands of the sutang and Irruwaddy, is very low and flat, and the resmiall exceassve, amounting to 130 wubes during the seasod. I're rodutit is that the cuabtry $k$ Hooded trom one end to tae otner whih trum one to iwelve leat of water. Losomotion san ouly be aucomplished by buat, and the madbuants are voufisu to therr houses. There are only three e日asons, the ould, the hot, ana the rainy. At the commencoment of the latter, or at hi ine end of May, the fields are prepared by oleaning them of woods and burning the stuoble, and then pluagaed uy uragbiab an speotes of rake or harrow uver hem, oxen and men, as suon in the manexed fac simile of a burmese drawing, sombilmes sinkug anksedeap at this boit und. Tals certaraly would be un ancmatous procedare in our owa voundry!
The "paddy" or rough rice is sowel" some time in dune, alter therain have fully set 12 , on the surface of the water, to torm nurseries. In September, when tue young plauts are a loot or morehagh, they are "drawn," tied in bunules and cartou, or rataer boated off to the fidus prepared for therr permandat reception, where they are traas. planted by hand in rows, generally by women and ahilared, who wade awoult is the mus aud alush like so many purcans.
No surther atteatiou is then given the crop. It is never pluughed or weeutd. 'ine only care taken 18 to stop the upeaings or sluices-correspoudang al some measure to vur "truaks"-in tae ewbunkmunts or "suads" surrounding the fields, thus retalang the coptous raintall to avurish and protect the plant.
In sume parts of India the land is cropped three timos a year; in Burmath only once. No manure is used; robation of crops is uaknown. I'he hempy ralas are all the land reverves bo bring forth an abuadaut harvest. Yet the average yield of the ounnury is aoout tarty bushele por acre, la some anstances it has reauhed sixly or sevency bushets. Sull the success of the crop is vory unvertain, Kroctur says:" Where so mush depends upon rumital, it is no exaggeration to aby that ga minch or so of water, mure or less, determines whubur the recouling floud shall leave a oright and lertile plan tull ot promise, or a ruined whate of crowaed and rotied erops. Wath a late and heavy monsoon fhousunds of aores are sometimes bubmerged aud the orop ruaned. Should the floods, however, not be too late da the seuson the ground is replatited a seound ume and someumes a third umo, und the oustivatur pussiuly saves his barvuol. if Wigu au eariy wha detiokent munsuoa, on the outher baud, the planis are not nourished and they yield but on sognty return ${ }^{27}$

The Burmese method has been partially detailed on account of its distinetive difference from the American system and its essentially novel features. With the Burmese everytbing 18 edventitious. Whh us litule is loti to chance and only extraordinary cataclysms or other disastrous visitations of Providence affect the resuit; and yot these have, of recent jears, ocourred so tr"quentity as to make even the American system, despute the safeguards with which science surroueds it, one of exureme hazard. Moreover, the price of labor and consequent coat of cultivation as now so great, compared wath the Burmese happy-go-lucky methuds, that the average cost of pruduction per pouad is greauly in favor of the latter, as will be snown hereatter.

Early rive is to us the most important of the four divisions, for it inoludes Amertoan rice or "Carolinas," as it is known to commerce, besicies the varreties raised in Uhina, Japan, Irdia und Java. Japanese, however, is principaly upland rive and grown by dry culture. Oninese rive, on the other hand, is generally irrigated.

And bere an mportant distinction must be made. Common rice, or "Rungoon," ás before stated, is ebssutially on aquatio plat; water is its life; wiuhuut it, even temporarily, it wathers and dies. If is sown in the water, transplamea in the water, and ripens in the water. Euncy rase or "Carolina," has biso generally buen turmod an aquario plant, but most incorrauly. It 1810 robinty amphibious, if a striotly zuölugival torm may vo appired tu vegitauna. Like ata vongenor, the ahis. gator, it ihrives in two elements, domauding each at its proper tume and intorval, aud parsanug us confinea anduly ur excessivery to eliwer.

But both rice and alugatur are hardy and tough, and can withstand oonsuderable abuse. 'Ine latuer can be removed from his swamp and matage to exist in discomiturt and mpairea vabalag for quila a while with meroly perivdisab supgites us mas favorize elemeni. And su way rice de subjoubud to dry salbure in thas oounury, and, Waterea valy by the rains of heaven, exist and prouase a moderate harvest.

Uuder dry culture from fifteen to twenty bushels per aore is an average crup, whue uader wet culture the gield has sometamos reuchea us higa as ninety buskels.

But it is now with upland rice that we hape to deal. Prounced frum the same seed the that of the deltas, or vice versa, lis ouluvahon is unateresting, and vory amalar to that of a duzon crups tambar to every one, as may be seen oy the illuoviation.*

Wet culure, huwever, on une atlautio seavoard. possesses features of unusual and buriking tuberest and the remainder of ims paper is uevoted ex. olusively to ats processes and inudeutuls.

Theoldest slaples of the souvn-Auantio stetes were tobacco, rice und andigu. 'I'ho bwo furmor sula olatvave as imporuant industries, alluouga coltou hus usurped

 and fem are familuat with eveis lis appouranue.

Hice Was introanced invo Carolima anoub the jear 1700, a plasier og the nume of Wuouwara having obtained a smal amuanc of seof hum a brigantine, just from Maulagooar, that hislloulued at the port of Charlestun. H'ur a dong tize Aube was oulcivated, as it af the most, uiticuli of all the cereals to prepare for food, Bui gradually, as methods were devised for clownasy at , aud as the number of slaves in the oolomes lincreaseu, it sprung iato promidence, and by tue year 17 it the production had reauled IU, buU, vu poumus. luss had iacreased to $187,107,032$ puunus all 180U.
and minety-six unbsu yurda per dus.
The illustrationa are notreproduceci,-ED. 1.

But Carolina rice, like Orleans ootton, had, during this period, foroed its way to the top of the Europesn market, was considered the ohoicest variety, and commanded the highest price.
Then came war and the Federal gunboats and Monitors cramled up the oreeks and shells anng over the deserted quarters. Lines of intrenchments bisected; the fertile fields; embankments and canals were demolished barns, dwellings and mills deatroyed; the negleoted squares soon ohoked with reeds and sedge and saplings; and when peace finally oame it found a desolated wilderness, tenanted only by the marsh-hen and the moccasin, while as overseer the alligator basked in undisturbed serenity.
Add to this the then untried and still unsolved problem of free negro labor, a motor generated of indelirium and ending in paralysia, and it will be seen that the participle demoralized will but feebly deseribe the condition and prospeots of the rice industry in 1865. The wonder. is, not that it should have failed to make greater headway in the interval, but that it should have recovered at all.
In order to fully appreciste the wrecked state of affairs at this time it is necessary to understand the physical construction of a plantatior. Tmo modes of irrigation are employed in Americathe "tidel" and the reservoir of "back-water" system-lhe former on the Atlantio seaboard, the letter in Louisiana. The process of oultivation in each cose is similar, and they diffor only in the means by which the flow is obtained.
Of late years many of the old bugar plantations of Louisiaina have been adapted to the oulture of rice, mad it is possible, in almost any portion of that state of innumerable bayous, to irrigate more or less successfully by eatablishing a reservoir of back-water, to be deawn apon ac the proper intervals. But the supply must evidently be de. pendent apon the raintall in the up-country, and this is caprioious. Nevertheless, when the water ie abundant, the Louisiana cultivaior has the adrantage of Lot beiá co agelled to nait for spring rides, but osn flow his land at pieasure. The North Carolina planter, on the Oape Fear and Waccamaw rivers, where the tidea were less and the land levels relatively lower than on the Savannah and the rivers south of it, also enjoys this privileg to " Bome extent.

The rice lands of the Atlantio seaboard occupy the cellaas of the rivers from Pamlico Sound, in North Caroling, to the sto Mary's river, in Georgia. Theg are confined in every instance to the jresh tide-water, the tidal flow being neeessary for mundation, and the water, of course, mast be free from salt.
These narrow river atrips consequently extend from the extreme limit of brackish water to the eztreme limit of avalable tide-water, a distance varying with the volume and location of the rivers. They are pure blluvium in formation, and all very simuar in oharaoter. The soil, in many cases, 18 ten, twenty, or even thirty feet in depth to the underlying stratum of sand. Often the remains of prostrate forests, the result of ancient hurricanes, Wrta layers of ashes and Indian remains, lie buried in this alluvium, the loge and stumps frequently 6o near the surtace as to present a sericus obetacte to the ditcher, and greatly enhanoing the cost of reolumation. This must have been excessive, and oaly under the thorough discipline and economy of sleve labor was at all possibie. As a proof of this, on the whole Atlantic coast not one new rioe plantation has been e日tablisked since the war; on the olher hand, many have been abandoned.
r'aksag an ilinstrative plantation of fix hundred and forby sores or one square mile for eaby
caloulation, it will be found that the exterior embankment is four miles in length, and the interior embankmente, along the oanals and those used for roadwass, as seen in the ohart, about six miles more. The plantation is subdivided by lesser embankments, cailed "oheck banks," into fields or "squares," whose areas differ according to the characler of the ground. Generally, the moreirregular the surface the smaller the squares, some containing as many as thirty-five or forty acres, others $\mathrm{R}_{\mathrm{s}}$ few as five or six. They will average, however seventeen or eighteen sares each. This adds in oheek banks a further length of eight miles, making the grcss length of embankment eighteen miles, with gross solid contents of one hundred and eleven thousand and seventy-nine cubic yards, or one hundred and seventy-four oubic yards to the acre.
But the original cost of the embankment is greatly ezceeded by that of the necessary drainage.

Colonel Screven, who is probably the best authority on rice in the south, sags: "The drainage of the rice-fields and its annual maintenance is a servitude more burdensome than their embankments. It is, however, also true, that whale the rice plant of the tidal lands is aquatio, or perhaps, more correctly, amphibious, it is paradoxical in demanding the most thorough drainage for its successful growth. ** The drains imperatively require to be not ouly thoroughly exoapated in the origin, but to be constantly kept down to thair original depth, and, as the land settles, to be lowered to the same depth.
"A properly arranged plantation of six hundred and forty aores, looking to the best control of flowing water and to thorough drainage, would require four parallel canale, each twenty feet in width and five feat in depth. The total leugth of these would be three and one third miles. Eiach would require a flood-gate at its extremity on the river, so arranged as to admit or bar the tide-water at pleasure. Along these canale, one on each side of each field or two to the field, are laid small flood-gates commonly called 'trunks,' by which the watering and drainage of each field is independently regulated. The main flood-gates of the canals are frequently true locks, so that the oanal and river navigation may be united. The four oanals mentioned call for the exoavation of fortyeight thousand eight hundred and eighty-nine cubic yards, or seventy-six cubic yards per acie.
"In addition to these canals, which are the great arteries of the rice fields, each square or field must be surrounded by a wain or margin ditch out six feet wide by four feet in depth"一 generally about fifteen or twenty feet off from the oheck bank, leaving a oultivable margin between ditoh and bank all around the square-" and paralled drains, called 'quarter drains' must be sunk through the fieide one and a half to two feet in width by three feet in depth, usually seventyfive feet apart, but, in some instances, still nearer. ** The lineal measurement of this draunage will be ninety-four miles and the excavation one hundred and fifty-seven thousand two hundred and twenty-six oubic yards, or two hundred and fortysix cubic yards per acre.
Summing up, the combined embankment and drainage on this illustrative plantation of six hundred anid forty acres amounts to one hundred and fifteen and a third miles, or eighteen miles to the sore, and demande an excavation of three hundred and seventeen thousand two hundred and ninety-four oubic yards of earth, or four hundred.

Some commensurate idea may thue be obtaiued of the immense original cost of constructing a rice plantation, or oyen renopating a damaged one
and also of the attendant " servitudes:" as Colonel Soreven aptly styles them, constantly menacing the planter. Nor is it surprising that in 1860 some rice lands were held as high as two hundred collars au sore, and paid an excellent per cent. on that figure. Today, owing to the difference in thie price of libor and the corresponding profits, these lands sould be purchased for much less, and in every instance at a figure greatly below the original cost of construction.

The equipment of a rice plantation varies with its size and location. From three hundred to five hundred aores is about the siverage size. It scarcely pays to cultivate less thun one hundred acres. On a place of average size, suffioiently near a city or town, a rice mill is now a rare adjunct. Previous to the war nearly every large planter milled his own rice, 'doing toll work as well for his neighbors. Now it is found more convenient to carry the rough rice or paddy by boat to the big steam mills in the nearest cify. A thresber, however, is neaessary on every plantation of any size. In addition to the common laborers who are employed by the day, and engaged and disobarged as convenience requires, a well-appointed julantation generally has an overseer, a trunk minder, who is alweys a carpenter, and a foreman or "sleader" for the negroes, besides a few regulan hands to oare for the stook, all of whom are en. gaged by tie moath or yeas.

As many mulas are necessaxy as on a cotion plantation of the same size; for although at times they have nothing to do and enjoy altogether an easy life, nevertheless, when they are wanted badly and in considerable numbers, as is the case during "rolling time". in sugar planting, in order to hurry through a certain process by a given time.

The planter's busy season commences with the new year. The squares are cleared of stubble, ploughed, and harrowed. The stubble is in some cases pioughed in, but is commonly burned on the land. The ditches are cleaned out annually, as they foul quite rapidly from abrasion, silt, and water vegetation; and the stuff so thrown out of the maindatches is laid on the banks. One would think that in course of time the latter would become considerably enlarged by the accumulation of vegetable matter and ditca mud thus piled on them year after year; but in nany mstances, so light and porous is the original sonl of which they are composed, and so spnayy and liable to rapid decay is the added trash, that the banks are annually shrink. ing and growing smaller uader the process of gradua, consolidation, so much so, indeed, that in even on a well-kept plantation it is frequently the case that two or more squares temporarily join their waters by portions of the benk giviag way.
Single-horse plows are generally used in breaking up, but suceessiul attempts have been made to inuroduce suiky and gang plows and screw pulverizers. The fields, however, are so out up by the quarter drains that oommonly light, poriable bridges have to be employed in orosenng the ditohes, and heavy machinery, in consequence, is not alwass convenient. Besides, the soil, contrury to the necessity in sugar planting, does not require deep breaking.
As a xule the land is not fertilized, although it will not be long before the contrary will become the common practice... Many plantations that have been under constani caiture since colonial times still yield good harvesto; but the land is gradualiy, though fortunately very slowly, losing its nasuye power. Usually the older fields produce rioe of superior quality though less in quantity than the fresher lands.

Where a tieldj has recently been "taken $\mathrm{in}_{\text {, " }}$
end is consequently composed of light, porous soil, it is not productive on account of the absence of minersl matter. On such a field phosphate and potash salts are used to advantage; on some of the older fields inrogenous fertilizers are oocasionally applied, wut not with as satisfactory results as in other crops.

The paddy is 80 n from the seoond week in March to the middle or end of May. Maroh sown rice will mature in about five months and fifteen days. Later plantings sometimes mature in advance of the earlier.

The principal motive of the planter, aside from important cultural objeots in selecting the period of sowing, is to avoid harm upon the visuation of that vicious pest yet sucoulent dainty, the rice-bird. He comes in swarms twice a yeur-in the late spring and early fall-and the rice must be planted at such intervals as to be protected from his ravages. And here another factor comes in, available spring tides.

Both the early sowed rice and that planted later are protected by the "sprout" and "stretch" waters when the birds come in the spring. The former is harvested and safe from thenr visitation in September, and the latter is not fully ripened until after they have taken their flight further southward.

Should a mistake be made in regaxd to either of these conditions, the riocebird to the unpro tected orop is as disastrous and annibulating othe torch or a tornado. Therefore, if the plante misses one spring tide, he must wat anc care fully make his calculations so as to be able to utilize another for flowing.

Before the war the variety commonly "used on the coast for seed was known as " gold-seed." At that time white rice was planted almost exclusively in the interior. This has now generally superseded gold-seed, on scoount of its more oertainly yielding a superior pearly luster, becuuse it is more reauly cleaned, and because of its earlier maturity. Bearded rice is sometimes used, but never on the tidal lands.

The process of seeding is very simple; grain drille, similar to those in use for wheat the country over, with ia slight adaptation suiting them for rice, are employed. The drulis are set fifteen inches apart, and the land la suwod a little more heavily then for wheat. It is a noted fact that the white rioe of the uplands affords better seed for wet oulture than tidad-raised seed, and is preferred by planters.

As soon as the rice is planted the "sprout water" is turned on to swell the grain and force germination. It is allowed to remain, aocording to tomperature, from forty-eight hours to fifveen day and then drawn off.

Now comes a plenic for the birds. The grain is only slightly below the surface, soft and succulent; and orows, jrokdaws, blackbirds, and sparrows know when the sprout water is off as well as does the overseer, and. they flouk to the fields like sohool-boys on a holiday.

Each square, rocording to size, is gurarded by one or more dusky Nimrods, bnd from dewn to dark the constant popping of the old army mustet sounds like a regular skirmish. It is nothing unusual for one planter to use eight or ten kegs of powder a year. Strange to say the negroes do now relish this employment. It keeps their attentive tuculius on the alert all the time. Not for a moment can they relax their viguanoe, for the birus will be down on the fields, and yonder is the operseer's horse on the canal bank, outlined byanss the aky, and datection will follow instanciy. Your genuine darkey loves to plongh; the oocupation
suits him nobly; he can go "half to sleap" betweon whe uandios ana yot malage to holu a preuly struigat furrow. But put him at any work ihat requites the sligutest mental exertion or is otheriwis than absolutely meohanival, and he is at once out of has elvmeut and worn d acsoraingly.

In trom ten dayo to six weeks, acsording to the season asd temperature, the "stretch waver" is put on, and according to the exact stage in which the young sprout is at the ume, is called either the "streach from the point" or the "stretch from the fork."

The careful planter always endeavors to stretoh from the point. It is woll known that in ant vesecation certain roots and sets of routs beneuth correspond with certain leaves or other portions of the platit woury, and this is especially true of rice, the greatest oare being neeessary in Watching their relative developments.

As soon as the germ root pushes out under. neath the grain in beurch for food, a minute pount is visiole avove ground, reaching up for This 18 the embryo otalk, and A the gorm root. The plant 18 a-n iu wu proper siage for forcing, and the stretch water should be put on at once.
It sometimes haupeny, however, that the water, from tidal or otner causes, 18 delay $d$, and the point, whiuh is similar to that of barieg or wheat, only sharper and more dellcate, divides and astumes the " fork" stage, and the stretch that follows is from the fork anstead of from the point. The contingency is undesirable, as the platit is thervoy sumewhat lessened in vilahicy.

The water 18 at first turned on deep, entirely covering the suriace of the squares, anu ihs young plant, driaking iu the iffegiving fluid, commences to reur lis head alott and reach up for ught and arr. The river water is seldom clean-always more or less tinged with mud-sad the tenuer shoot batules mansully with its sem-transiucent covering to bass in the comforting rays of we sun.
Atter the rice has become suticieutly stretched, or a few inches high $\rightarrow$ period exiending through trom two to tea days-ihe waver is slackea down to what is knowa as "slack water gauge," so as to show the tups of the plant and give it nevessary air and sunshine. If the plant is longer than the water is deep, which is genorally the catc, is Hoats its upper leaves on the surface in long waving lines across the squar $s \rightarrow a$ singulariy attractive und beauniful picture.
It asidum happens, however, taat the whole plantarion as unae the same trealmeat at the sade tume; for, wath tipe or siz huaured acres to sow, ic is a dufficult matter in early spring, wath Irequent ancerruptionsfrom rains and vad wether, to sted duwl su large an aurtage in tume fur utarziug any one spring tive for Howing. A large plantanon will run tive or six grain dilus at once, aud pur in sometimes sixty-five or seventy acres dauly; but evon with as rapid wuris as thas it is impuosicle to get tull in coutempoadneously. Cunsequeuly it is a common thing to see peraups ose tuarth of the squares under the stretoh water; anuther touxth undur charge of the "gun equau," Wuting for the teader point to shoot; ahouher series under the spryut watur, and the zemannaer is process of planuмg, all at once. Thus necessaruly anue greaver iateresi and diversity to the process atu pivapeat.
Suщelawes, too, the rive comes up mixed with "vounteer;" turs is the producoof the granu shaken जut durning the pationad harvest isha scarlured
 thesurcu by the bue, but where tus very thack if EOLuctimese nocubẹtuteo ropioughing and setung, thus turuwarg late a portion of the orop. Thig volunteer
rice is hardy and prolfic, and exteraatly similar to white rice, but ine objection to it is that tie berry is red, and greatiy reduces the grade of rice With which it is mized, besides totally unficuag it tor seed. Tu destroy this obnozious tare, the fields are sometimes thrown into dry erops for a year or two, or kept under water for a like ume.

It will be remembered that each square is under separate control, and except where two or more are temporarily united by the check bauks washing inrough, cun De flowed and arained independenuy at the pleasure of tae planter.

A waik over the canks of a plantation at this period is repleve whataverest ; at every step the "fiddiers," scurrying from under your foet aud ducking into their holes, eaoh oue, as he disappears, waving aloft in defiance nis dispropurtiondte manule. Yonuer are small squads of Legroes in twos and threes, dragging with iong woodou rakes the floatiog urush and slubble blown by the wind in masees agaiust the lee banks, aud piling it on the palhwayg. Over there the rattie of the gran drills is heard seeding down the few belated squares. Here is the trunk-minuer with his assistunt hard at work repaiting a leak. On the oanal bauk is the overseor in consuitation whith the planeer on bis uarly visit to the fielde, has hatie suil boat rocking at the wharf down by the quarter. Attenion is oulled to a defeetive truak or a dangerous bank; surutuh water, to-morrow, must be curued on numeber six and numuer eight, and spruab water let (If from seventeen and iwcnty-ibree. The ling cura of the submerged thermometer is drawn in hand over hand, its reading caretully taken, and tne mean temperature of the water for the munta in the overseer's baudy note-book is compaied with that of last year, and dependeat oporations deaused and determined. From the higo and ary equates on the turther sulue comes bue oasual poy of the musket, while Hocks of daws and huugry crows circle overnead, a wating therr opportunity to seltie down on the sprouting grain. Eiverything works in its appropriatu groove and littile 18 left to obance.

The sireich water is held at the slack gauge from tweaty to forly days, when the "ary routs" and the leaves correspunding to it have put out. The amphibious and pampered plant has now had enough of its stimulating whoudn strictily tewperance beverage, and is ready fur a period of "prohibition," or dry growih.

The derjupmont of tate ary root is manifested to the skilled planter by ats accompanying and corresponding leaves. To one ignorani of the subject the external appearance oithe plant would indioate nothing at all, but une olose student is tamular with every shoor and joint, and etads laenr siory as from a priated page. Generally, however the leaf alone is not depunded on, but for certaiuty's sake the piant itselí is puiled up and examued and if the dry root has actained a lengih of from one balf to taree fourins of an inen, the plant is considered realy fur tae change.
The stretch water is now taken off gradually thorough a period of two to thrte daye. As soon as the ground is dry-and these rico tands ure so thoroughly drained that lay dry much more quackly then one would suppose-the prow and the boe commence their work, sometimes the one preceding, sometimes the other, butalways at proper incervais.
(To be continued.)

Tha Ferbos Quinine.-The growers of oinchona in South Amerives are so diguusted at the prices realised wat many of them are toolishly roung up higaly produouve trees, and planting tea abrups in their plaoe,-H, and O, Mail,

## BECHE-TE-TIFR AND PFARLSHELL FISHERIES OF QUEENSLAND.

In a voinminnus repnet relating to the berheode-mer and rearlshrll fisheries of Northern Queens'and, enmnilod in asenciotion with his recent tnur, extonding over four monthe, Mir. W. Saville-Kent, Commissinner of Fisheries, eives much interesting and valuable information. TrrMay last Mr. Tont anas nasenger by H.M S. "Rambler" for Torrea Straite, and opportrnity was taken of the time ocrunied by the officers of that vessel in making a sestematic surver of the neighbont hand of the "Quetta "wreck, to invectigate the marine fauna genarslly of that area. The valuahle commercial variet" of hechede-mar knnwn as rod-fish was observed in anme numbers an the exposed repfs enntignoms to the Mid Brathar Recks. Blackelinned nearlohell was gico fnind there. and on the reafs of A An'phas Taland. Snecimens of these were onllecter, taken alive to Thmreतay Ts'ancs, and laid הnwon ont the pxnerimental recorve. A ennsideratile enllention of the fish of this distmint was likerwise made, which will, it is antininatud, be fonnd in crition pxamination to contain mant specios not previnusio known th inhahit Qnpensland waters. On arriving at Thurgnay Ioland his attention was sporia'ly dirocted towards ohtaining complete information enncerning the becho-de-mer fisheries, and tomards acquirino a persnn"l accinaintance with all of the mare imnortant enmmermi 1 renrespatative of that paculiar group of the invertehrata snh-kingatom varinuclo distinguished ho the ponular titles of trenane, bacha-de-mer, or spa-clure. To acromplich this he procepicn tn Tont. nr Warrine Is'gnt, at the morth estremite of the Great Parrier encal renfa and within fortv miles of the New Guinez enact. Thic island is the headquarters of a conciderable section of the Torres Straits heche-fa-mer fiehine floet. The snecies of beche-de-mor rollested and pxamined at, Warrior Isloud were what are diotinenished in the market hy the titles of hark-fich, ren-fich, teat-fich, nrirklr-fish, lol'r-fiah, and sind-fish. None of the 'iterature acnassil le in Brishane hos enabled him to dotormine, with hut one sing'e erpeption, the terhnical identity of these commercial sperios, and it is a mattor of some douht as to whethor they hnva as yet bopn seimptifically described. The larmest-sized commpreial beche-de-mer ohererved in Quepersland waters is the ordinarv pricklyfish, or pricklp-red, which, in its frille exterded state, may maraure 4 ft ( r more in Ieng ${ }^{\text {th }}$, with an accompanping diameter of 4 in . nr 5 in .* Eebtean inches rapresenta the more ordinary extended leneth of black, red, and trat fiah. In all instances these necan'sms are capar le of corivacting to ahout one-balf of their extended length, the bodv under auch conditions heing relative It thicker. Mr. Kent deacrihes the procers by which herhe-de-mer are nrerared for the market, and the means br which the fishery is carried nn. A good avernge take for a fishing station working with onlv four boats, carrving twenty to twenty-four men, is one ton of cured beche-de-mer per month. The enllection of the beche-de-mer is acenmpli-hed in association with the lnw tides that obtain during the naw and full phases of the monn, and eight or ten days are thus left in each lnnar month whinh are not profitally utilised. The greater portion of the beche-de-mer is simplo picked off the reefs when the water has reeeded, but the finest red and black fich, and the nricklr-fisb slmost exclusively, are obtained by diving during the same low tides to a depth of two or three fa, homs.
Respecting tha bathemetrical or verkical distribution of enmmercial beche-de-n Pr, red, black, and prickly fish are reporten to ncrur at a depth of four or five fathnms, and lo'ly-fich to have been observed by divers os drep domen as pi : 1.0 , fatlocms. The deep water rxamples of the rtil it A back varipties, obtained by diving, are of the largeet sizo, fetch a higher price, un? are reconnis d by a distinct title in the market. The quastion has heen discussed by celtain of the hnatnemers as to whether beche-de-mer might be profitably collected with the aid of diving apparatus

[^20]after the mamer of pearlahe91. and will prohahlo be put to a practical test. Whe southeininost noint at which the heche-de-mer fisheries hava ao fnr hefn profitably worked is eactwart from Markeaw. Many large-sized species not yet turned to practical anennent however, abound thrnughont the Australian littors? One feature neculiar to a numbor of the non-ommarein varieties is the kabit they noscess, when handled, of ejeeting from the vent ropelike masses of a white cottonv substance that on its first emissing artheres with extrume tenarito to every object with which it cames in enntact It would appear possible that a nafolul inerediant for cement, having somembat the praperty of caontrionce might be manufactrred from this sinhstance. The money value of the total annual output cincelo enrresponds with, but is snmewhat in outnut cine ely of the oysters an extengively exported from the snnthern district of Qupensland to the meighhnuing colnnips China reprosents the markef. which, with the eprention of a few hundrenswaights, all the Australian heches yo mer is consigned. Barrier fish pnines a hiothar reputation and realises hatter milew th " $n$ is abtainod for the rerticle derived from anv nthor longliter on the face of the gloke. The most, finmpishine ponch of thr Queensland beche-ip-men trata was A...norier cen between the rears 1881 and 1883 , when tic almo of the total annual exporte apnroximatod neavenoxeredod £30.0n0, The mot mememinerative noint in the same induatry was represerted br the reor 1887 , whan the total export calue fell to £15000. Simes that the here has been an improving tondence, which is apparently atill in progress the licenese for hate token out for the current rear hoing in "xeres of inst rear's number. The retnme in this direction shom that oizte. two boats are now liconsed from Port Kennenty. in Thursiay Is'and, and twentr-seren from Conlrantry To these are to te adden come half-a-An7on which have taken out licensec at Tomevilla, Cairuc, and Iugham. This gives a total of:ver $100^{\prime}$ croft enraged in the fishery. The current nrices for boche-de-mer as recently quotan in the Cnoktown marient ware as follows:-Ttat-fi-h, h'ark ant orlivarv, \&140 +n £ 150 test t-fi-h, white, £ 40 : rell-fish, ardinopr and dean fish. deep water, filo; hlark-fion in fell ; lack-

 Tne prickly-fish or prick'veren, now realising from $£ 30$ to $£ 40$ per tom only, stond pight yesrs aro at the head of the list, anil rearily srld at from £l4n to 2150 per ton. The beavy dopresintion in value aro $\in$ from the circumstance that a consignment of this variety sent to China at about the time in'jeatol had bren hoile ?, provious to curing, in a conner veocel with the result that a number of Chi, eso were minnent. Puj-ounas propertics were immerlia'elv attribn ed to this particular spucis of beche-de-mer, arid it lase utvur sir ce rec. vared its original value in the market. A matter demanding serious attention with relation to the $b$ rehe-de-mer fisheries of Northerm Quaenslar $d$ is ascociated with the employnent of native labourera. O! late rears, and in the Tnrres Straita district more particularly, out'ages committer by ibese labontere, iu which the bratowners of their ugents bave ! $\ldots n$ assanhted and lost 'heir lives. or the boats wit' wor, on board have bren stolen, have hecome sio fr. वा川न $t$ as to paralyse the iu usity the a very lige o. in Nrtolls have the origil atos of these ontrat. .an ant ponishment, but in monv instances iodivimals ku.wn
 nutrages have bern re (.....ed br othe: enplyers. Some essaye at indiscrimilate retrilation o, the natue
t ibes, in which mor wi $n$ the for the:
 indiviluas only are m in to lay et p.n. 1 , (1) Inct actions, no arie inration of the pxisting mase shers condition of thia labom question can her :- is i It has been muinted (at the ham that ann thet a pol ac station eqt lili-hed on the Drefi ihivir al in. pim

 sinch shation wr whet ouly bo of the lines of reute
traverser he the abroonding natives, bat would aiso be within a day's ride of either Lape Grenville on the past. and the Batavia River on the west, as the earvinos of the police might be required. A mone effentual remedy for the existing condition of affairs, and one that world conduce materially towards the estahlishment of the beche-de-mar indnstry on a more healthy and nermanent hasis. would be the apnointment of a vicilant avstem of surveillance of the fisheries in asanniation with the Government steampr stationer at Thirsenar Island. Mr. Kent advises that the inspector if fichrrio, recently recomnended for anpointment with roration to the nearl and pearlshell fisheries of Tarres Stroits, ghould exercise similar functions with relation to that of the heche-de-mer, and, working in conjunction with the land and water police and Castoms Demartment, be intrusted with fall powers to supervise all tranasctions associated with the engrgement and discharge of native labourers. Under such allspieps a repular system of water patrol should be maintained, and aill the heche. ile-mer stations and fishing grounds b. subject to visitution by the fisheripe insnector at
 recommendatinns made with relcrence to the ajnointment of a syatem of patrol of the beche-de-mer fishing gromnds of Torres Straits will apply with nonsiderable if not equal force to the fisheries of a like nature that are prnsecuted alone the Great Parrier and mainland coant south of Cape York Peninsnla. An imbortant matter. connected with the employment of native labourers for the collection of beche-de-mer was hronght under Mr. Kent's notice by a deputation of the leading hatowners avd heche-de-mer merrhants in Conkiown. In acmerdance with the existing regulation it is requisite that all native lahourers engaped for this induatry should be brought to the nearest Oustom-house or shipping office to the olace at which they were recraited for the nurpose of registration. The compliance with this regulation frequently entails a very serious loss of time and money to the boatowners, from which they are anxious to ha relipved. A remedy for the disadvantages under which the beche-de-mer industry is carried on, nwing to the circumatances described, was suggested bo the Conktown deputation. This was that the registration of the native labourers engaged should be permitted at gny of the lightshipa or lighthouse stations alnne the coast, and that the official in charge of them shnuld be vested with the necessary powers in witness and aanction such registration. The concession sought being ao reasonable, Mr. Kent has no hesitation in recommending it for favourable entertainment. The appointment of a well-qualified inspector nf fisheries for the Cooktnwn district is greatly needed. The duties of such an appointment might be hoth apmonniately and economically uindertaken, with a suitable insrement of emolument, in conjunction with the functions discharged by the present harbourmartar. In intimate association with the beche-demer fisherv may be mentioned the collection of tortniseshell. The trade in this material is not of pufficient extent to constitute an independent industry, the greater portion of the.t which is exported being obtained ho those engaged in the collection of beches de-mer. The averace annual value of this material that has been exported from Queensland within the nast ten years has slightly exceeded $£ 400$. The bighest ficure, and one that indicates that the trade in tortoiscshell ia increasing, was paached last year, when it amounted to as much as $£ 1705$ The prices obtained for Queensland tnrtoiseshell vary considerably, according to qualits. The best and most valuable descriotion is nbtained from the true tortoisesbell turtle, which, if of ruperior texture, may realise from $£ 1$ to $£ 15 \mathrm{~s}$. rer pound. The thin and inferior descriptions of tnrtniseshell produced by the edible turtle will not obsaiv at highor price than 4s. or 5s. per pound. The plan aronter for the capture of turtle be the natives Trers Straite Islands is remarkahle. For this I, w.... se they make use of the sucking fish, which in fish conpht for turtle fishing are kept alive in water in the bottom of the canoes, a thin line being secured th, the tail and throngh its gill covers. When a tartle in sear in the water ulone to the ranue the sueking
fiah is thrown out towards it, ant immediately awima for and fastens itself to the reptile's carapace. If the martle is a small one it mav be drawn to the hoat's oine by the attached line, withnat the sucking fish letting go its holl: hat if of large dimencions the native planees overboard ayd parilo iqempres it. Thara are other marine pranacta basidea that of tortoireshell bo which those engager in the beche-demer tisherips might angment their incomes and tnrn to profitable accmint the smape time intervening between the seasuns most nerfitahle for enllentine the primary nbject of thein attention. The edinle turtle of the Pacitc, if suitably prepared and dried, or otherowise preserved, would command a ready sale in the OhinpRea and other markets. The same may alse he said of charks' fins, which, at many stations nn the Indian constline. represent an extonsiva and highly valuable article of export. At one of the becheoreumn enring statinys in the Great Barrier dintrict Mr Saville. Kent wae informed that a curer had experimentallo rent in snme dried sharks fin tn Cooktown. which had restile realisern among the Chinese residents a prins of on less than 19d. ner 1 lb . This price rempsenta £\& 17a. 47. per cot: or, $\mathscr{E 1 7 7}$ pier ton, and shnutd encnirage the eitah. lishment of a regillar trade' in' the article. Sharks, and pspecially the smallar harmlors snecies abound through. out the watera nroductive of heche-de-mer, and might, with a very trifling nutlav, he mide the object of a remnnerative supplementary fishery. The livers if sharks and a'so of 'stingrave, which are excendingly ahundant in thesp amme districta, viela a valuahle oit, while their carraspes, in combination with the waste products from the beche-de-mer, would make excellent manure, akin to guano and particularlo rich in phosphates." Annther marine product to which attpytion might he profitably trirned by those engaged in the beche-de-mer industrv is that of sprnge. Examples of sponiges. some few beine of excellent quality. ह́nत others, though Jess fine in texture, baving an manoubter commercial value, have heen suhmitted to the commissioner as collected from variety of stations along the North Queensland coast. A throughly systematic exploration of the waters in the neighbourhnod of the bobche-de-mer curing stations would. there is good reason to anticipate, result in the discovery of extensive beds of this valuable commercial article. A substadoe produced in great variety and abundance throughout the beche-d $\rho$-mer fishing arounds, but which has hitherto received but scent attevtion, is that of coral. The fnrm known as "precinus coral" has not as yet baen obtainer from Australian waters, though the conditions favourable for its ornwth apparentlo exist throughnat extensive arear. The descriptions of coral here referred to are those which enter so extensively into the constitution of coral reefs, and are probably nowhere in the wrild develnped "on so large a scale and in such a multiplicity of varieties as are to be found in the Great Barrier evstem of the Queensland feahoard: Small consignments of this coral are occasionally exported as curinsities or for ornamer.tal uses, the bulk so far, hinwaver. farely exceerting in one year a declared value of $\dot{\ell} i n$. The trucle, nevertheleaf, is one that would appear to he capahle of consinerahle develonment. Some dozen or so of the mnat reanilo accessible varieties, oút of over 100 species that exist to choose from, reniesent all that have, so far, bren turned to commercial nccount. ${ }^{*}$ These, nevertheloss, when well prepareत, have ntitained good prices; 30s. to " 40 e . per case, pach cáse cofitanining perbans balf a dozen specimens, and weilhing, collectively, less than $1 \frac{1}{2} \mathrm{cw} t$, haing the ordinary ch $\times \mathrm{rge}$. There is no rouht that irell-selected sollections of the Barrier Ref and Torres Straila errals, such as enuld be selected and prepared with the greatest facility at any of the beche-de-mer curing stations wruld command a readr șale ás objects of intrînsic heauty at suitable depots in all of the larger Australian cities; the muspums throughout the world wrold glanily utilise the opportunity of secu"ing type col'ection's of the innumerable corals of the Torres Straits and Great Barriar regions: A remarkable species that is not' infrequentlv obtained by the pearlshell divers in Torres Straits and throughout in the Barrier region is the black coral. This corsl possersea bigh commeroial value in the Indian market
the supples bitherto having been chi fly derived from the vicinity of Jeddah, in the Red Sea. The produca of the Jeddah fishery has greatly diminished within the last few yeare, and the discovery of any new sources of supply would be gladly welemed. There is, Mr. Kent considere, every 4 lement in favour of the development of a profitable blacix coral fiyhery in Nort's Queepland waters.
$M_{1}$. Kent reports the oomplete sucoess of the experime ts init ated last year at Thursday Island in the direction of transporting and artifically cult vating the mothel-of-pearl shell. The spccimens brought in from the outer fishing grounds and laid down on a selected reserve on Vivian Point, have thriven to a remarlsible degrse, and had atdod, on all aversg̣e arother inch to the diamettr of their shelle tince their transportation to the reserve eight months prc. viously. Attempts have slegady been made at several of the shelling stations to bi ing pearlshell in alive from the fishing grounds and to hay it down in the vicinity of the stations. These expriments hava been attendod with partial success, but aro not likelv to be prosecuted in a thoroughly systematio manner until the bill recently drafted is pissed which wil secure to those engaged in the trade the powar of taking up portions of reefs and $f$ reshores for pearlshell cultur:, and afford them legal protection for the shell laid down. I found on my arr val at Thursday Island that the opinion among thase engaged in the paarlshelling isdustry in favour of legislaion to restrict the limit of the size of the stiell tahen by the divers bad greatly iucreased At a mee: ing of the trade representiog stventy-three boate, he'd during my visit, a reaolution was uoauimously passed adrocating the appointmert of a deined lunit. S nee the submission of my last year a report, the co omissioner has been further impressed with the conviction tiat pearl and pearlshell fitheries might be prisfitably worked or developed throughont the tuthern in au-lit on to the Northers moiely of the Queensluad sesboar?. Biack-lipped shell, of large size, hating a marke valuc of $\& 50$ or $£ 60 \mathrm{p}$ er ton, fic no which excellicnt pearla mav bo obtaised, have been coilectell as fon sonth as Moretoa Bay Confidence in this anticipation is shared to surh an oxtent by one of the laading pioneers of the Corcs Siraits and West Australiun pearlsholling industries th the is making arrangements to fully test tho pearl an! pearl hell prolucing pioperties of the Southern coastline, and to establish thereon stations for the purp; see of pearlshell cultication so soon as the Act is passed that will accord the necessary protection and facilitiey for the devalopment of this new industry. - Queenslander.

## THE NEW CHLOROFORM DISCOTERY.

There is no reason, on the face of it, for doubting the reported diseovery by M. Pictet of an improved method of manufacturing chloroform. The gentleman is a distinguished Geneva yevount, who long ago won his scientific spurs by his well-known researches, carried out in 1577 sinultaneously with those of M. Cailletet, on the condensation of oxygen, hydrogen, and other gases. Those researches were of a very important character and constituted $\Omega$ real stap in our knowledge of gasesus bodits. There had previously been a distinction made between "permanent" and "non-permanont" gas s-that is to say, between those which could be convaried into liquids and those which could not. Bat MM. Cuilitet and Piclet, showod that no such distiaction really exisied, and that all gases could ba reduced to the liquid, and even to the solid fo:m. The method by which this is effeoted consits cs:entially in $n$ combination of veiy high pressure with cheat cold, anil apparantly M. Piotet has made his new discovery by pursuing a similar line of investijet tion. He roducos chloroform to a very low lemperature and is then abl- to separato tho impuritiod.

With regard to the praotical value of this achievement it would be rask to speak with any curlaint $y^{\text {a }}$

The idea is that the new chloroform will be muoh safor to administer than the old; but two things may be said on this hoad. It is quite true that at present it is dilisalt-parhaps impossible-to obtain the drug absolutely pure, a the variability of its composition is shown by the different specifio gravities adopted as the standard in the pharmaoopocise of different countries. Bat, in the first place, it has yet to be proved that ehloroform, as manufactured in Enslund-or rather, in Szotland -since the days of Simpson, is dangerous when properly ailministered. All the evidonce, regarded with an unprojudiced mind. points very strongly to the conclusion that the dingser is not in the drug-excopting in s. fiar as every powerfal drag is dangerowe-but in the hand whioh administers it. And in the seoond plaes it has yet to be proved that the danger, if it exists, is due to impurities. If, as is alleged, billoroform has never been cbtained pure, how on earth oin it be known that the pure, which has never yet oxisted for practical purposes, is safer than the impure? It may be procisely the other way. We have recently bad a lesson in this direetion which should not be forgoiten. We heve learned that in this case of spirits ohemical purity by no means implies wholesom ${ }^{\text {ners. }}$ Is has been shown that the "beaulifully pure" product of the patent still gives you a violent headaohe, while the old-fashioned pot-still stuff, reeking with fusel-ail and other supposid abomi. nations, is parfectly innocu us. The human interior, for reasons of its 0 wn, often takes a different view of these matters from that of the chemist; and it may be so in the prezent instance. At any rate, that has all got to be found out, and it would be foolish to jump to the conclusion that the new and improved chloroform-supposing it exists-will necessarily be a perfectly safo thing to administer just because the alvertisemente say so. Its real value ean only be assertained by proloaged trial. Of course the modioal profession knows that, and will usa the noveliy with all due care. But unfortunately, as wo know by experience, the pablic nowadays does not wait for an authorative verdiot, but flings itself upon eyerything, new if sufficiently advertised, and patients. are quite likely to insist on being anæesthetizad by M. Pictet's obloroform before anything is knowa about it.
The rumour that M. Pictet is negotiating with German manufacturers for the establishment of a monopoly should also be received with caution. Such a proceding would cerlaialy raise a tremendous storm in France; though to be sure, he may care nothing for that. Still it is unlikely; and aurely things have not come to such a pass that every soientifis discoyerer must sell his hrains to speculators in Berlin.-St. James's Budyet.

BURMA RUBY MINE CO.

## London, July 10th.

The report of the meoting of the Burma kuby Mnes Company which is enclosed with this (see page $175)$ must, in view of the kindred pursuits which several companics have been endeavouring to follow in Ceylon, be interesting rearing to you. The Company does not seem to havo mat with any larger measure of suceess as yet than that which has attended the efforts made in C=ylon. Tiversthiag it is reported, promises fairly, but so did eversthing when the undertaking in Caylon was embarked upon. There are several matters which were touehod apon by the Chairman, Sir Lapel H. Grittin, which must seem mysterious to general readers. Why, for instance, is it to be only anticipated that good rubies may be found? It had always been our belief that tha Burma Ruby Minca
had already given ample proof that etones of such a quality were abundant in Burma, and yet we are told that "they had not yet obtained stones of the quantity and quality which they hoped to get." This is pretty much the eame thing as has caused so many similar enterprises in Ceyion to be abandoned.

Then, again, we have the statement as to the apprehension that the natives emplosed on the works obtained and secreted many, if not most of the really valuable stones which bad boen unearthed. This, as you know. was one of the chief obstacles foreseen as likely to militate against success in Ceylon which were stated to me by Mr. Streeter on the occasion of my interviewing him upon the subject when the question of systematio gemming in Ceylon was first mooted. As yet it is evident that the work which has been done during the several years since the Company commenced ite operations at the mines has been almost entirely confined to preparation. It is very certain tbat, had this ease of "hope deferced" been realized when the prospeotus of the Company was issued, we should not have witneseed that excited rush after its shares which created so much astonishment at the time.

Although, of course, the Chairman has said the best that could be said for the prosrect before his shareholders, we fear the latter are scarcely likely to have their hopes stronly revived by anything that fell from him. It is not to be doubted at all events that they will yet have to pay vory heavily before they can obtain any appreciable results to their investmenta, and the fact will doubtless go far towards consoling those cther speoulators wha have ventured their funds in a similar enterprise in Ceylon. "The misfortunes of our friends" are eaid currently to be always a source of concealed grati-. fication to ourselves.-London Cor.

HOW OTHERS SEE CEYLON PLANTERS will be gathered from the following letter :-
to the enitor, "indian planters' gazette."
Sir, THaring been on a visit to Cos lon and keen a few of the Ceylon tea estatee, I send you my impressions on the sulject as likely to interest your readers.
What has struck me chiefly is the vast amount of push and energy among the planters, and the vast area under tea point to a plentiful supply of capital.
Another point is institution of large central facturies, where the leaf is either purchased from neighbouring gardens or manufactured for them.
Manufacturing charges, including all expenses of packing, and carriage f. o. b., Colombo, are about 5 centa or 1 d per lb. The labour here is Tamil, or South of India; this labour should answer for the Doonrs, Assam, and Cachar, and on account of the cheapness of rice in thote provinces, labour shou'd be obtained at present rates, R5 per monib, and recruiting expentes ehould not cost more than R15 per head to the different gardens.
Labour is paid for bere at the rate of six annas per day for men, and four anluat for women. Price of rice 16 per naluad (ro recruiting expensor); yet in spite of these cnormous wages, Ueylon plantera put down their tea $f$. o. b. Colombo from 25 cents (four annas) to 32 ceats (five annas) per 1 b . respectively, low and hill country.

There are 230,000 acres under tea in Coslon, the lowcoutbry yielcing 500 to $1,000 \mathrm{i}$. tea per acro, and the hill country (at on elevation of 5,000 to 6,000 feit) 300 l . tea pir acre, the aver tee of the whole $A=2$ under teain Ceylon will te about 400 to 50013 . por acre.
In machivery they axe not behind hand, in fact alieud of India in drying machinery. I will note first the "Brittanis," Jackson's latest invention, said to beat the Victoria, though each has its own loviss.

It costs about £ $£ 300$ and turns out 240 to 800 lb . dry tea per hour, and the toa takes to dry 30 minutes for each tray, and dries at a temperature of 200 deg . (though this could easily be increased to 240 deg .), the Ceylon methed being a vast quantity of low beated desicca:ed air.
It occupies a space of 30 feet $\times 10$ feet ; is a love. maohine, turns out good tea, and is automatic, beinly a series of trags on an endless chain, and selfodisg charging.
Mr. Jackson will be over in India before the end of the year as soon as his roller injunction case is derijud.

To thoie who prifer amaller machines there is the Drown's Patent Desiccator in two sizes, turning out respectively 80 to 120 lb . tea per hour. This is a combination of up-draft and down-draft, and dries tea at a temperature of 280 deg., or any other heat desirable, and cost for the larger eize about R1,800 in Ceylon.

Both Jackson's "Brittania" and Brown's "Desiccator" are machines new to India, and Indian planters should have a look at them, as they are well worth atttention and bighly spoken of.

The sifters are Wuiker's and Brown and Rae's rolled leaf breaker and fifter, and dry tea sifters by the eame manufacturers which do not grey the tea.

Unless indian planters wake up, Ceslon will purh them into the corner, and before anotber three years the export from Ceylon will be 92 milliona, and the value of tea due to over production will fall to 6 d . per 1 lb .

This is the blignt (over production) which both Inslia and Oeylon will have to fuce; the tea bushes in Ceylon are heoltby and not yet blighted, and there is no reason why tua should not last here for 25 years as in India. I know In'ian planters will say "their lands will graw tea for a century," overlooking the fact of the enormous quantity of old tea land abandoned, rad new tea planted to enable old estates to hold their own. Ceylon estates are kept clear of weedr, and bungalow mavagers (however clever they may bo) are at a discount, not wanted at any price.
a Wanderer.

## THE PRICE OF QUININE.

## (Commenicared.)

The industry of Cinchona oultivation, the souree of quinine, has reaohed a critical stage in its development and there are some facts convected with it which are of publio interest, and which should be more generally knowe.

In 1860 the Cinchona tree was intreduced into India by the Government, who employed Mr. Clements B. Markham to bring plants from Sonth America which couttry wss at that time the sole source of supply of the so-cailed Peruvian bark. Plantations were ebtablished on the Neilgherry Hills in the Mariras Prefidency, and at Hagksla in Ceylon; and in 1872 the first crop of bark was obtained. The cultivation of the tree sprcad to the Himalayas, Java, and other places, with the refult that the imporiation of burk from the last into this country has averaged of late years about 14 million pounds, and it is eslinated that the iotal exprats from the East for the twelve months ending the 1st July next will amount to nut leas than 15 nillioc pouads. If to thas we add the exports irom South America, which are, Lowever, insiguificant, we have a total of $16 \frac{1}{2}$ milli. n pounde of bark (equivalent to about $\delta$ million outhees uf quinine), and representing one year's production for the uso of the world.

The object which the Government of Indis had in view was ite provi-inn of an abuncon and cheap supply of the febrifuge for the use of hospitals and trools iu Iudia, at well as for the people genctally, in a country where fepora of a minlarious type are exceedin.ly provalent, a sonrce of numerous secondary diseases and great mortality, It was also recognised that on increared supply of this unique and valuable drug coulत not fail to be a benefit to the world at largo.

Tho effect of the successfal cultivation of tho Cin chour tree is the Eart on the wholesele prices of hoth baik oud its derivitive, eulphate of quisitie, has been truly remarkable, bota in this coattry and the Vontinent. Bark, which in 1880 realiseld sevenshilliogs per pound, can at this date be purchased in Louden for fourpence-balffenny per pound, sul quinine, whic, theu was sold for twelve shillings per ounce, can now be obtained from the most noted manufacturer for one shilling aud fivepence per onuoe, while the German artiole is priced at from tenpenco to one shilling per ounce.

Taking the present normal consumption of the world at seven million ouncs of quiuine per aunam - a figure which is accepted by the best aathorities-the fall since 1880 in the value of the Jrug annually consamed is not Iess than $3 \frac{3}{3}$ millions sterling at wholesale prices.

The trade in bark with South America has beon proetioully destroyed, as it is no longer profitable to export it, and the wholesale prices obtainable in European markets for bark are so discouraging to planters, and the glut is so great, that the trees are being largely uprooted and replaced with tea shrubs.

The estimated number of Civchona trees in Oeyion was, in 1882, 90 millions; in 1886 , 70 millions : in 1888 , 35 millions; and in 1890,19 millions.

This glut and these low wholesale prices are not due to a supply in excess of the needs of the worla, but mainly to the extraordinary fact that the retailers of the drug lisse generally declined to follow the wholesale market, and havo practically succteded, so far as the great mass of the public is concerned, in maintaining retai! prices at an alrogether artificial, and to mauy a pruhbitory level. The prioe commouly put apon Howard's Quinine by retail druggists in various parts of London varies from 6 s . to 8 s . per ounce, when delivered in the condition in whioh it is received from the manufacturer; that is to say, without being compounded. In country districts it is often far more exponsive, and to a great extent beyond the reach of the poor.

It is remsrkable that these exorbitant prices are maintained notwithstanding the fact that a number of che co-operative stores retail quinine at present at $2 s^{\circ}$ per ounce, even then making a gross profit of over 40 per oent. on the wholesale price of $18,5 d$. per ounce.

Present circumstances lend additional imporlance to these fact from the point of view of the public iatorest. Quivine is a drug whish is almost universally prescribed by mecical men at some stage or otiner of prescribed attack of ixfluenz?, and there is very good ground f.r considering it to be oue of the very best prophy. lactics which can be taken during the prevalence of the epidemic. It is, therefore, the more desirable that the public shoold obtain the fuil benefit of the cheapness of quinine in the wholesale market. This end can only be attained by combined action on the part of the planters aud impurters of Cinchoos bark, as well as manufacturers of quinine, with a view to the removal of any restrictions which may exist on the retail sale of the drug in whatever form it may be required.

The Government of Medras, in furtherance of the policy which originally led to the creation of their plantations of cinchona in India, have recenlly directed their revenue offioers to keep a small stock of quinine fur asle to the people, in order that the value of the drug may become known to them, and that a demand for it may bo encouraged. This is a step entirely in the right direction. There are millions of people in Asia who have never heard of quinine, and who are totally unacquainted with its properties. Those however, who from contact with Europeans or otherwise have had experience of it, value it most highly. Mr. Colquhoun, the well-known traveller, in his work "Across Chrysê," writes: "Quiuiue is the best present any traveller in Yunnan can carry," and mentions also that it is considered to be a cure for the orsving which those accustomed to opium-smoking suffer from.

It would be unfotunate if the existing want of hormony between the wholesale and the rotail machinery of diatribution which has been described should lead to a serious falling off in the cultivation of cin.

- houa, and consequent scarcity of a valuable remody, the use of which might obviously be extender in many countries with benefit to tbe inbabitants.-Economist,


## BARK AND DIUUG HEDORT. <br> (Frous the Chemist and Druggast.)

London, July 9 th.
ANNATTO.-Two hundred and fourteen bags of seed were offered at the sales today, but ouly 27 bigs br.ght, ware cleau Ceylon sold at $1 \frac{1}{4}$ a, while the rest, fair to five bright, is held at $1 \frac{1}{2} d$ to $2 \frac{1}{4} d$, a bid of $2 d$ for the best having been reiased.
CinNAMON. -Thirty-eight bales Ceylon partly sold at 7 d to $9 \%$.
Eucalyptus-LEAVEs. - A parcel of very ordinary and old E. Globulus leaves could pot find a purchiser.

Essential Oils.-Citronella vils: There was an attempt to scll 20 cases by one broker. He was prepared t) take Ju, but corld not get it. Nutmeg Oil: A uew parcel of this oil sold at 3a. There were also offers of bay, bergamot, cinuamon, cinnamon-leaf, and Japanese peppermint oil, but none sold.

## NEW GUINEA EXPLORERS.

Lying in tho harbour of Singapore at the present moment is a small schooner whise only outward characteristic is that of a stump foremast and comply of deck houses above the or linary size. Yet the "Envy" is no ordinary craft nor the Captain of her to be summari'y disumssed from notice. Since the yenr 1874 bas Uaptain Sirachan devoted the gre ater part of his time to New Guinex, and of that little explored mass of land he knows probably more than ary other man living. Part of the southeeast is named after fim and his explorations have extended for miles and miles of river. They will be found written in an interestiog book compiled by the Oap!ain while at home in 1888, which is better knuwn down in Australia than in these paris. As the leader of the "Age" expedition, a profuse writer of New Guines and other matters Captain Strachan has mado for himself a name among the Australians as a sturuly indepondent man, with unbounded determination to do thoroughly whatever be turns hishand to. Like most ind pendent men, he has made ensmies as well as friends, and many and bitter tbings hove been said against the explorer, but be has triumphantly vindicited himself from calumnies and is as ready as ever to attack what he deems the wrong.

The "Einvy" coasts rould New Guinea and the sd. jacent islonds, through uncharted seas and in the midst of the treacherous natives, of whom her captain says, althongh he has succeoded in ostablishing the most cordial relations with them, that they are emphatically not to be trusted. It is not to be wondered at, therefore that the armament of the vessel is a goud one, includiug en number of swivel guas mounted on the bulwarks. 'The "Envy" is but as small boat, butshe is eminently a serviceable oraft and her Oaptain has every confidence in her. She has just lately come up from New Guinea and will stay here a short time for repaire, after which the Captain will resume his wanderiugs, going in the next intance to Melbourne "to interview the Victorian Government in connection with a scheme for the sdrancement of the interests of the commonwealth of Australia in Polynesia."

Mrs. Strachan, who is accompanying her husband, takes a great delight in natural history and bas had experiences that fall to the lot of few ladies: The Brisbane Boomerang, under the heading "A Queen of the Sea" tells the kind of woman she is:-
"Of medium height, a slight but graceful figure, Mrs. Strachau possesses in a marked degree tho oval face and regular features of the daughters of Tasmania, her native land, in which her progenitors yet bear a well-knowa name. Well edueated, she is nu mean naturalist, conohologist, and linguist, is now preparing for publication a book of her travels and sdventures, and, what has more than once stood her in good stead, almost as uuerring in aim with rifle and revolver as a craok shot among the backwoodsmen of America. As is well known in marine, mercautile, aud other oircles, Oapiain

Strachan has for some years past been opening up a trade in Duteh New Guinea, the Malay Archipelago, and other places, even now a terra incornita for other British trader.s tban bimself, will retuits that promise great things in the near future for the commerce of this colony. In the taut little brig "Envy,' 90 tons burden, Mrs. Strachan was on the last three voy'ages her husband's helpmate and companion being in fact the only oiner ' white man' on board. $\Lambda$ good sailor, a fair navigator, able to take her trick at the wheel, she was equal to any position, from supercargo to chief mate, and it was while acting in the latter capacity that she proved herself a brave woman, full of resources and eqiual to auy emergency. On his last voyage Captain Strachan had for his crew a number of kanakas, a Malay as chief mate, and Mrg, Strachan, who was ontered on the ship's papers as supercargo. After leaving Towngville the Malay began to shuw he was anything but a desirable member of the ship's crew. He bsoame insolent and insubordinate, and, to add to these charms of demeanour, Captain Strachan heard at Somerset, Mr. Jadine's station in Albany Pass, that bis first cfficer was anything but what he had represented himself to be on shipping. At Thursday Island ha bore the reputation of a sullen, morose fellow, who, at certain phases of the moon, was given to enter upon an indisoriminato carving of his coloured compatriots, and a dark cloud hung over him in connection with the violent death of one of his countrymen at Townsville. As the vosage proceeded matters with the mate became worse, until one day they reached a crisis, and Captain Strachau calling the crew aft disrated the Malay, and duly installed Mrs. Strachan into tho position of next in commend to bimself, the crew promising their allegiance to the new order of affairs, But the Malqy at once commenced to attempt either to cajole or intimidate the crew into insubordination and resolt, and it became necessary to pisce him undur arrect in irons. So the voyage proceeded. Island after island was visited and the vessol's hold began grajually to fill with aulmegs and mace, deera' borns and beche-de-mer, pearl-shell and valuable timber of beauteous grain ; ber decks became Slive with rare birds and rarer beasts; and the ship everywhere showed signs of having cutsred npou a prosperousand profituble trade. Buton all sides the capiaia heard tales of troublesome times. Here a party of Arab tra. ershad been murdered in cold blood while partaking of the hospitality of their treacberous hosts; there came warnings of plots to cut off and seize the ship; everywhere the necessity for precanion existed, and the strain of anxiety became trying and scvere, in the morning the vessel would be crowded with savages greedy for trade-more greedy for murder, spoliation and the subsequent cannibal feast-with an srmad guard of ksnakas at the hatchwaye, the captain and bis wife, both with each hand on the butt end of their revolvers, carried on the perilous trade, and the holds of the ship each week reached nearer the desired complement until at iast the trading was over, the hatches battened down, aud the vessel's hesd pointed homoward. Then, as the ship. elowly sailed past or lay becalmod at tho difforent islands, constant watch had to be kept upon the numerous canoes, full of armed men which glided as noise. lessly through the dark waters of the night, as does a soake through the grass. Through these auxious times Mrs. Strachan, the obief mate of the 'Envy,' was erer at her post. Her eye ever quick to see approacbing danger-her hand ever ready to keep up the constant fusilade of cancon or musketry or to send heavenwarl the flery rocket to scare sway their cowardly foes. At leogth the ship reached more open waters and the heavy strain was removed; but with the relaxation came even more trying times for the brave woman who hed passed tarough so nauch with dauntless courage, Upon Captain Strachan the constant anxiety for the safety of his wife and his ship, the incossant toil and exposure left their mark. Fight as he would against it, an enervatiog lassitude crept over him till at last he lay helpless in his cabin. The cools aleo fell ill, and upon Mrs, Strachan devolven the task of nazigating the 'Eavy' tbrough an do
charted sea and acting as nurse to the invalida besides provisioning and keeping up the spirits of the remainder cf the crew. Nobly she did her duty, but though ber courage had been free'y tried it had jet to usdergo a more severc ordeal. Stand. ing at the wheel one evening she saw the sun so down upon an angry sea and rising storm and all the unknown perils of the night to be con-front-d without her husbent's aid. Hastily descending into the cibin she triel to arouse him suffiently to obtain a few necessary instructions for her guidancs during the storm then so fast approaching. But she tried in vain. Asell try to arouse the dend as one so pros!rate and un consoious as was her husband. The exbaustion following upon his long sustained exertions claimed him as its victim and Mrs., Strasian was cast upou her own resources. Sjon the wind shrieked through the rigging with hurricanc torce, aud the vessel rose and fell upon the stormlashed waters like a bind man pushed on by an irresistible force to an uoknown destination. With stern ret face and etrained eyes Mrs, Strachan kept her post at the wheel, her voice, rising high above that of the atorm king, ever and anon dircting the labours of the crew. Then for a monent came a lull; the lightning's glare and the thuuder's roar cessed sud-then with redoubled force, the harricane burst upon the vesgel and all seemed lost. Careering over the tops of the masts met as though ia a last embrace with the crests of the angry waves; the sails burst asunder with a noice as of the cannon's roar, and their shreds were scattered far and wide. Suddeuly the scene was illuminated by an electric glare of more than ordinary duration, and by its lurid light Mrs. Strachan saw the mutinous Malay loosiug with his hands or slashing with his knife every piece of rope or rigging with which he came in coutact. Beckoning one of the kacalsa crew to the wheel, ahe made hor way towards the desperate mutineer, aud when once again the darkness of the night was dispersed by the lightning's flash the woman and one madman were seen confronting each other. He with upraised knife and glaring eye, she with level'ed revolver and undaunted look. The conflict was but momentary. He like a beaten cur crept back to bis lair; she lise the heroine she was, went steadily back to the wheel, and whon morning dawned the ship was safe, and a few days after Oaptain Strachon was ecabled to assume command and bring his vessel safely into port. As showing the sort of man Mrs. strachan hed to deal with, it may be stated that although the Mslay was afterwards re-ironed he was able to throw them at the feet of the police officer who came aboard at Brisbane to arrest him and say, in so many words, no irons could hold him. In s few days the 'Envy' will once again steer her course to the scenes of her former perils and once again Mrs, Strachan will form portion of her crow. There has arisen a doubt in the minds of those in authority as to whether her busband can ship her, as he wishes to do, as his ohief officer, but in whatever capacity she 'signs articles' Mrg. Straohan's many friends will wish her a prosperous pilgrimage among the isles of sevagery and spices and safe and speedy "retura 'home," -S. F. Press, July 15th.

Tasmanian Apples.-During the month ending June 30 th of the present year there were imported into the United Kingdom no less than 64.034 bushels of apples, of the value at $£ 37,854$, as againgt 8,798 bushels, valued at $£ 6,237$ in the oorresponding month of 1890. This remarkable incresse is entirely due to the large shipments received from Tasmania and New Zealand, which, arriving at a time when the supplies from America are almost over, have met with an eager demand at remunerative rates. So gatiofled are the Australasian growers with the results aohieved that proparations are being made for still larger supplies to bo placed upon the English nasrkets during the next reason,-Times Wect'y Edition. July Joth,

## TIIE APPLICATION OF MANURES.

Mr. Pringle, on this occasion (see his paper below), deals with a practical subject of great interest to planters; and although his remarks apply primarily to coffee oulture, the principles enuncisted are equally applioable to the tea planters' pursuit. Mr. Pringle seems to have fixed on 4 owt. (one-fifth of a ton) of artificial mauure as the appropriate quantity for an acre (calculated to operate, we suppose, for the othodox peiciod of three years) ; but he recommends that the artificial menure should be "diluted" by a larger quankity of cattle manure, or with at least its own bulk of burnt clay. The merits of this latter substance, especially its power of absorbing nitrogen, have been long acknowledged; and we suppose the reason why it is not more largely used is the expense of preparing it, espeoially where fuel is scarce. The neceasary attention to a mass of brushwood and logg, which, under a covering of lumps of earth, must be kept smouldering for three weeks or a montb, must in many oases act as a deterront. But where olay is prepared as recommended and applied, especially to stiff, wet soils, the results will well repay all the trouble and expense. In the early days of our connection wilh the Obscrer, "Burnt Olay" Was the familiar signature to a series of letters by old Mr. Hawke, who came to Ceylon from Mauritius with the Chermonts and others in "the forties." As an absorbent of ammonircal matter in horse stables, cattle sheds, pigsties and poultry houssa, its value cen scarcely be over-rated. Mr. Pringle adrises manuring only at the termination of the monsoon rains; he denounces mammoty digging; recommends the use of the alvanga instead; and advises the aurface and broadcast application of manure after a slight forking, which will do the smallest possible injury to the feeding rootlets. We suppose no one thinizs of applying manure in the heary and almost constant rains of the monsoons; but we suspect that, in view of the generally raininess of our climate and the ste日pness of our gradients, few will venture to exchange the system of shallow trenches for the broadooast surface process recommended by Mr . Pringle. Readers who are planters and who manure their fields will, however, judge for themselves. The kinds of artificial manure which Mr. Pringle favours have been already mentioned, but there are few it any better then the old Ceylon favourites: finely ground bones and white castor oake. If some fish can be added so much the better, espeoially if "dilution" with burnt clay is resorted to.

## application of manures.

## By William Pringle, m. s. o. i.,

late aghioultural chemibt to messis. matheson \& co. in coora.
(Under special arrangement for publication in the $e$ "Ceyion Observer" and "Tropical Agriculturist.") ${ }^{e}$
Having selected the manure or manures intended for use on the estate, the question is how to epply it so that the maximum resulte may be produced at the minimum cost.
First to ensure equable distribution it is necessary to dilute euoh concentratedgmanures as boues, fish, hindey* and other artificial mauures with cattle manare or burnt earth. If oattle manure is procurable it may be used at the rate of two or more bandy loads mixed

[^21]with the artificials, per acre. Where there is not sufficient, burnt earih will be found most useful.
The following ansiy'sizshows the change produced by barning a soil:-


The burning has practically destroyed all the organic matter and nitrogen. (it is rather over burnt), but has rendered some of the insoluble siliostes soluble; the increase of potash as shown by analysis $B$ is partly due to that and partiy to the wood used in burning. At least 1 cubic yard of burnt earth or I ton of cattle manure should be mixed with every 4 owt. of artificials (thequentity of bones \&c. necessary foe one acre),
To prepare the burnt earth select good yellow clay, or peaty swamp soil, cut it into six to nine inch cubic clods, dry them in the sun. About six cubic yards should be out for every ton of manure that is to bo mixed.
The clods when dry are built up into a heap with layers of brushwood (coffee prunings and shade lop. pings will do) ; a little heavier wood should be used at the bottom to start the fires.
It is a mistake to use too muoh wood, or to allow the heap to bura too rapidly; instead of actaully barning, it should smoulder gently. A heap ten yards loug by two bigh and five broad should take about three weeks or a month to burn.
The earth should not be red when burnt, but just in part beginning to turn red; if of a nice warm brown color when finished it is excellent. If the fires are going too fast plaster the outside with mud. It is rather good than otherwise to have a fair per. centage of charcoal left in the leap, especially if the manure is intended for poor sandy soils. When the heap has cooled down break up all the clods and pass them through a screon with four mesbes per linear inch; better results will be got if a 16 mash screen is ased, but the cost of pulverizing will be considerably inoreased. It is now ready for mixing with the manure and the following plan will geuerally bo found best.

Upon a clean diry floor or barbacue spread a layer of two inches of the prepared earth (or dry palverized cattle manure); upon it spread $\frac{1}{2}$ an inch of bone meal or other manure or manures, over this burnt earth, and so on earth, manure, earth, finiehing with tise latter. When the heap is about 12 to 15 inches thick, turn the whole over; first from one end then from the other, then from one side, then from the other; finally simultaneously from the four corners throw the sfuff up into a heap in the centre, and carefuliy tura it over twice. Then pass it throagh the soreen, and again turn it over. This is necessary to ensure an equal proportion of manure throughout the mass.

It is now ready to oart out to pits, which should be cut one for every five acres; os convenient size is $4 \frac{1}{2}$ feet deep, 6 feet wide and $7 \frac{3}{2}$ feet long.
When these are filled with the mixed manure they should be covered with about a foot of earth and thatched over, a gutter being out round to run off the mousoon rein.

If raw bones are used it is sometimes adpisable to sprinkle water over the manure as it is put into the pit to facilitate fermentation; just damp it. Having the manares in pits obviates the nevessity for cartage when the roads aro soft. The manure can be pren pared and carted out in the dry peather.

It should be got out as soon aftor the heavy monsoou rain is past as possible. If put out jurt aiter crop it is exposed for montha to a blistering su., folluwed by 20 to 25 iucluss of rain in June and July. With a monsoon of 66 ivches over 6,090 tons of wster fall on an aere of land, sufficient, if all fell at once, to submerge the whole district to a depth of $5 \mathrm{ft}_{\mathrm{t}} 6$ inches. Of this enormous quantity of water about 1, (i00 to 2,000 tons fall in June and 1,500 to 2,000 in July. During these two months the rain is geverally so continuous that only a very small priportion is evaporated, the temperature only varying from 60 deg to 70 deg . Fh. the barometer almost steady at 26.5 inches, and only about 3 deg. between the wet and dry bulb thermometers. The bulk of the rain must herefore pass off by surface or subsoil drainage. In either case this heavy downpour will wash all tbe scluble salts down below the feeder roots or carry t? em off with the surface wash; at any rate a very large loss must occur, and this is probably the reason why such a emali percentage of potesh is found in tropical soils. The Iollowing experiment proves tbat such is the case:-
20 lb . cattle manure or rather pure dry gram-fed cattie dung was placed in a basket, which was buried in the ground up to the xim, in such a way that it was put subject to surface wash, bit was as neariy as pessible under the same conditions as the surrouning sonl.

To preserve the basket it was carefully wasbed with a strovg solution of arsenite of copper and then tarred.
It was left exprsed for four montbs, namely, May, June, Jaly, and August.
Toe dung taken out dried and weighed was found to have lust 22.5 per oent in weight and doteriorated in quality over 50 per oent.
The following analyses will help to make this clear :-
Puse. Dung.
Before Exposure. After. Parts por 100

| (1) Organic Matter |  | $\cdots$ | 65.86 | ... 62 อ̄1 |
| :---: | :---: | :---: | :---: | :---: |
| Lime .. | -. | . | 1.87 | - 1-49 |
| Alkaline Salts | - | . | 1.31 | 48 |
| Hhospboric Acid | . |  | 90 | 83 |
| Iron and Alumina | . |  | 1.08 | .. 1.39 |
| Insoluble Maiter | . |  | 28.00 | .. 33.03 |
| Undotermined | - | . | -38 | 27 |
|  |  |  | 100.00 | 100 CO |
| Titr |  |  | 547 | -212 |

## (1) Oontaining Nitrogen

547
-212
Should these figures fail to convince anyone let bim just look at the rush of water over and off the suitice of a piece of flat land such as a tennis cuurt, or a road, when a thunderstorm of an inch or more rain falls in an hour, or when there is a pucca burst of the monsoon, registering 4 to 6 inches in 24 hours, and I think he will agree with me that it is necessary to supply the treo with easily ascimilable food as coon as possible after the heary xains are past, to compensate for the monsoon loss.
I cannot too strongly urge the planters of Coorg to pat out their manares darivg the first break at the end of July or in August. All oth:er works should be subordinated to this, even supplying. It is the orop that pays for this end every other work. If labor is obtained there is plenty of time for supplying, but the time at which marare can be applied to obtain maximum results at the minimum cost is very limited.
The coffec tree is a surface foeder; and unless the land has been deeply cultivated from the beginning ead is of loose and friable character few feeder roots are fuund below 6 inches in oomparison with the number above that depth. This points to the necessity of surface, broadcast manuring, by which I mean that in good coffee free from blauks, that the manure should be everly scattered over the surface up to within about a foot of the stem, and lightly forked iu. An account of an interceting experiment first deviserl by Nobbe will I bope satisfy you of the necessity for-distributing the manure evenly round the tree.

Auy planter can make the experiment and so satisfy himaself of the correctne日s of the following siatementis. Take a good-sized tub say 2 feetia diameter by 2 ft .
doop, lend a piece of tin (an old kerosine oil tin will do) at an augle of 90 deg. and place it on end in the tub fitting the edges to the tub sides, $\varepsilon$ o that it is possible to fill the tub with. Well washed sand without encrosching ou the encloced fourth. Bore some holes in the bottom of the tub, fill in for threeinches with clean wathed pebbles or broken quartz, pieces $\frac{2}{2}$ to 1 inch will do, fiz the tin in position, fill with clean well washed sand outside the tin. And in tho fourth enclosed fill with first-class soil ; arranging in it three vertical tabes place about three inches or so apart and equidistant from the centro.

The tubes ehoald not be over two inches in diameter; they may be of tin, copper, glass or any other material; stiff paper rolled round a ror and glued so as to form a tube will do. Oompact the soil gently round the tuber, and fill one with bonee, one with firh, and one with cattle mannre, all in fine powder. Now withdraw the tubes, leaving the colnmis of manures standing in the soil, and then withdraw the angle tin, loaving the soil and sand in contact; if the work is well aud carefolly done the manure will not be mixed with the soil, nor the soil with the sand.

Having prepared the tub (or fix of them to guard agaiust accidents) plant a coffee scedling in each at the centre point of the janction of the sand and soil; the plaut then has sand on three sides and soil on one.

At the end of tweive montbs take the plant that sppears most vigorous, kuock the hoops off the tub, and carefully wash all the soil and sand away from the roots. Yua will find very few feeder roots in the sand, while the manures are surroanded by a mass of them. As fax as the roots go the plant is quite lopsided. Now if manures are put in alavanga holes, or in trenches cut a short distance from the tree, the roots are prepared to grow and develope in the soil enriched by them. But that terrible weapon the mamotie comes into play, and often cats through the roots just when the demand for a plant food is greatest, when the tree is ripening crop. I most unhesitatingly condemn all mamotie digging. I have taken clods of earth after a mamotie digging, carried them home and washed fout the fine feeder roots, often finding the clod one mass of them. Need. less to say that on many estates leaf disease followed the digging when the trees were carrying crop. Except a light fork over at the end of July or in the beginning of August when the manure is put out, there should be no digging from the time the blossom seta till crop is picked. Every planter should do all he can to preserve his surface soil and save his tree roots. When the soil is light and friable and has been deeply and well cultivated from the beginaing, the feeder roots are found at a much greater depth that when it is stiff and bard a few inches from the surface.

Deep fork digging once a year just after crop sends the roots down, and they are less affected by the sun and drought.

When rain falls in the spring, if the feeder roots are just below the surface a light shower will start the blossom, but may not be sufficient to set it, and if no rain falls for a month or so to back the first shower up, the blossom runs a great risk of being burnt. With deep cultivation this seldom bappens, as the rain which is suff ciently heavy to reach the roots and bring out the blossom will aliso serve to ett it, the sun not having the power to evaporate the moisture which is well down iato the soil.
Superficial cultivationand want of mauure are the main causes of the failure of crops to come on after a good blossom; the rain his run off and been evaporated betore the trees had time to gather it to themselves.
Oultivate deeply, but not excessively, manure systematically, do it at the right time, keep the surface soil up to the tree, do not humbug the roots by mamotio dieging while orop is on the tree: in fact assist Nature, do not bully her, and good resulta may be depended on. WILLIAM PRINGLE, M,

Agrioultural Ohemist,

## THE SCHOOL OF AGRICULTLRE AND VILLAGE CULTIVATION.

We have received a copy of the following oircu

## lar:-

The value of circulating leaflets, embodying useful and practical advice, has been proved beyond doabt, and the adoption of this means tor disseminatiog agrioultaral information has beon foreibly urged by the daily press. The free distribution of papers conteining useful aud practical advice has been favoured by Agricultural Departments wherever they exist, and has been attended with good results. In view of these faots the Editors of the "Govilam Sanyaraua" (the Sinhalese Agrioultural Magazine, published in con. neotion with the School of Agriculture) have, with the completion of the 2nd vol. of that periodical, deoided on suppressing it for at least a tume, with the view of teeting the method referred to above, vizs, of issuing monthly leaflets mainly intended for village cultivators, to be "Eown broadcast". over the country. It is hoped that the minimum cost of 1 cent per copy made coly to. defray cjat of printing, postage, and illustrations when necessary, will not be incurred by the oultivators themselves, but that those in anthority who have the welfare of their ceveral provinces and districts at heart, as well as influential, wealthy and philanthropic private land.owners, will give large orders for the leaflets and circulate them gratis among the villagers. In the albence of Itiuerary Agricultural Inspectors, there seems to bo no better means of presenting to the goiysal such information as they may be in need of, and the betler for, regarding every brauch of the Agricultural Tudusity. It will great! facilitate the carrying out of this project, if all those who are concerned in furthering the interests of native agriculture, as well as cultivators themselves, will communicate with the Editors at the School of Agriculture, and saggest such subjects as they think might advisedly be taken up and treated of in the lealete, and upon what points information is desiderated.
We hope that this nerv exporiment will prove a successful one. Many of the goiyas will not be able to read the leaflets, and many more may not understand or appreciate the information they contain. But we trust the eduoatod young men being seattered over the oountry will help their less favoured countrymen by reading, explanation and advice to follow as far as poesible the reformed methods of cultivation which will, of course, be ndicated.

## TERMITES AT IIGH ALTITUDES.

For long shared what we believe is the popular impression that white-ants csnnot exist at altitudes beyond 2,000 or 3,000 feet above sea level. Tennent, indeed, wrote of thoir not being found above 4,000 or 5,000 feet; but until quite recently, we felt certain that at or above the latter elevation thoy did net and could not exist. To this effect we recently spotre unad vise edly to a visitor on Abbotsford. We were arrare that Mr. Fi. F. Green had observed and described a species in Pundaluoya at an elevalion of over 4,000 lect; but we had never socn any in the district of Dimbula except tum: imprisd from Colnubo in a deal oase ; and we regarded Abbotsfura ( 4.600 to 6,000 feot) as equally exempt from the presence of while-ante as oi land leecies. Wh haid rist tean that the more observant superintendent had noticed and told us of their existence. Ho writes:-
"I now sead your a aamplo so that you ruy be sati-fied on the suli, ct. It jon cut up the sti.key you may lind more in then, but y u may ats will batia thu lot after inspection, as it wuald ic a pity to encourago their propagation. There ane forthenents vary fow aboal, but still thero cals bo no doube tilys aro
here. I got these on Knock Fercol, and the last I saw there were altogether a much emailer variety." Of the smaller variety referred to, no specimens have been sent, so that the question of their identity with the small white-ant of the loweountry cannot be defnitely Eettled. If, however, we are correot in supposing that no earthformed nests have ever been found at the higher elevations, the probability is that the smaller mountain termes is a distinot insect. The larger sized species, of whioh specimens reached us, in the twigs, into whioh they had bored tunnels on Knook Ferrol ( 5,200 feet altitude), are certainly distinot from the lowcountry: excavators and pyramid builders, and Mr. Stanioorth Green is probably correct in conclading that the big Dimbula ant and that of Pundaluoya are identiond. Mr. Green writes :-
"The Abbotaford 'white-ants' are of a different species to the common terwites iiviug undergronnd in the lowcountry. The former are much larger and whiter, If is likely however that they are to be met with in the lowcountry in certain situations. They do not seem to use cover in their work, merely tunnelling the wood they attack, and in which they reside. There is a sraaller species in the lowoountry that sometimes attacks furniture aud other wood-work. This epecies does not seem to reside underground at any period of its life. It is of an ivory-white colour.
"I rannot find E.E. Green's paper on the Pundaluoya termites, bat thuy are probady identical with the Abboteford onee,"
Tennent, on the authority of Thwaites of Peradeniya, describes a loweountry termes (T. monoceros) which does not form earth nestes but builds, in the hollows of old trees, nests which are of a black coiour, resembling a mass of scorix; the insects themselves being of a pitchy brown. The question we should now like to have answered is, "Have termites been observed at a higher elevations than that of 5,200 feet? ${ }^{\text {? }}$ As the creatures are, at certain stages in their existence, gifted with the power of flight, they may be able gradually to extend their zine upwards. Readers may remember the army of hornets which visited Dimbuila and other high districts some years ago, juct as tea was appreviably taking the place of coffee. They seem to have dizappeared as rapidly as they came. The termites have no such powers of flight ${ }^{2} 8$ the wasps.

## BURMA RUBY MINES.

The third ordinary general meeting of the shareholders in the Burma Raby Mines (Limited) was held yesterday at the City Terminus Hotel. Sir Lepel H. Griffia presided, and, ia moving the adoption of the report, stated that it was accompanied by the report of a director (Mr. F. H. Kirby), who accompanied him (the chartwau) to the mines a yesr before. Althugh they harl no very brilliant resnlts io show at prosent, ho thonght that their prospects were exceedingly aztisfactory and reassuring, allhough they had not yet obtained siones of the quantity and quality which they hoped to get. Every month the ruturus were dismactly better, both in quality and quantity, and their chief engiuecr, Major Kunhardt, was exceedingly confident of the eventual euccess of the enapany. Is hio $128 t$ reporit, rectived a fortniget ago, Major Kunharảt said:-" Briefly stated, I look upon our first year as haviug been one of exploration and experiment ; the present, our second, year as one of develophent; sud, as far as I can judge, our tinish aud bubs quent years will ba years of si.ccese." Lo presented Major Kubturdis's upinion to them ns one deserviug of their fullost coufidence.; Ho then reoapitulated what bad been doue in the last 18 montis, pointing vilt that in all such undiertakings
there must be some experiments which were fatile, especially in a country like that in which they were carrying on operations, and in a class of mining nevar before tried. To show them the great difficulty of transport he might meution that ons of their large washing machines had cost no less than 21,000 rapees to be convered 60 or 70 miles from the river to the place where it had to be put up. After referring to the telegram, dated Rangoon, July 2ud, from The Times ${ }^{2}$ Oorrespondent-in which reference was made to the preeent season being an unhealthy one throughout Burmalh-the obairmon stated that during the last few months the information which they had received showed that the company's staff were perfectly well, In his last letter Major Kunhardt stated that he would require no money from England this year, and he felt quite sure that, unless any unforeseen expenditure occurred, this promise of their chief engineer's would be fulfilled. They bad very largely increased the number of leases which they gave to native miners who did not interfere with the compeny's work, and the amount received under this head almost sepresented two lakhs of repees per annum. This would be sufficient to carry on their works at Burmah without trench. ing on their supplies at bome. The only machinery now going out to Burmah was several miles of rope-way-iron wire-which would be used for carising the saby-bearing earth to their stations. When the aerial rope-way was completed, Major Kunhardt believed that their undertaking would be a success and a paying enncern. It was his firm belief that the corner bad at last been tumed, and that an era of prosperity would shortly dawn for the compang. Mr. George B. C. Leverson seconded the motion. At the request of the chairman, Mr. Kirby aftermards addressed the meeting, and spoke highly of the work which had been done by Major Kunhardt, and expressed his conviction that, with a little more patience, exploration; and assistance, the company would be able to produce the finest rubies in the world Major Joseph thought the directors should do their utmost to obtain a modification of the arrangement with the Government under which they would have to pay a smaller amount for rent, the sum at present heing, he considered, most oppressive. Mr. E.K. Burstal inquired what experience Major Knnhardt hed had of mining, and whether any portion of his remuneration depended on results. He was sure that filching occurred if the ruby-bearing earth oould be touched by the natives. Having regard to the position of the company, he considered that the directors should forego a portion of their fees. He intimated his intention of proposing the following resolution:"That, considering the very unsatisfactory character of the accounts presented to the meeting, the shares holders are of opinion that it is advisable to reduce the number of directore and the amount of their fees." The chairman, in reply, stated that Mr. Burstal's resolution could be dealt with afterwards on the proposal for the re-election of the retired directore. Major Kunbardt was certainly not a mining engineer in the teohnical sense of the word, but the company's mines were not mines in the technical sense of the word. He was a manof all-round ability, and those who had been connected with the Government of India or public works there knew Major Kanbardt's reputation as a most ecnomical worker. They were now negotiating with the Government of India to reduce the rent as much as they possibly could. The question of the term of the lease would be taken up directly the question of the rent was settled. There was no doubt that whether they had a formal extension of the term or Hof, they bad the right of continuing work at the mines as against ail other comers, and this right had been and would be accepted by the Govermment. They could work the mines as long as they liked for 99 years. With regard to the proposed road to the mines, the Government had put it off from month to month. About a fortnight ago there was a tolegram in The Times stating that another five lakhs had been sanctioned for expenditure on the road. He only hoped $\{l a t$ this money would be spent and not be
swept into the Tressury at the close of the financial year, as had happoned with other sums of money which had been sanctioried for the same purpose. With reference to the disposal of the rubies, the directors would be pleased to receive auy suggestions from experts. It was a matter of great importance, but at present he was in favour of their being sold by public auction. It was not reasonable for the shareholders to expect tbe directors to work for nothing, but if they were dissatisfied they could at any time get rid of the directors. A shareholder observed that there were too many directors. The chairman, resuming, ssid that tbis was a point which was about to come before them. The number of the directors and their remuneration were set out in the artioles of association. So far as they now understood from Major Kunhardt, sll washing was done under the direot supervision of Englishmen. Mr. Lockhart, the late chief engineer, sail he could not share altogether in the view which had been expressed by the chairman that the prospects of the company wern eatisfactory and reassuring. The question of centralization was this-the difference between working huge machinery at oentres and small machinery distributod. He maintained that the better plan was to have smalier machines, and that had / uch machines been sent out they could have been at work lung sgo, and resilts might have been obtrintd from all of them. He did not think that a dividend cou'd be looked for within a reasonable and short time. He did not desire to say anything hostile to the directore, but he did not think they understood the position, and he thought they should ask a sma'l commitee, chiefly composed of technical men, shareholders in the company, to eonfer with them in regard to the method of working. The chairman, in further reply, statel] that the object of the ceatralization of the wo-k, of bringing all the earth to large washers at oentral stations, was really tis do away with minute superrision at a great number of detached and separate places, an. 1 to allow the supervision to be exercised at main places, where it could be more precise and certain. Th? resolution was then esrried. On the motion for the re-election of the retiring directors-Sir J. II. Moiri; and Mr. F. A. Gillam-cousiderable discussion ensited, it bing contended that the number of directors was too large and that their foes were too heavy. The re-eleation of Sir J. H. Morris was also objected to on the ground that he is a director of ten other companies. The solicitor read the clauses in the articles of association relating to the number and election of directors-one clause stating that they should be not less than three nor more than ten-and pointed out that if the divectors were not re-elected, and no one else was appointed in their stead, the retiring directors woald remain in office for a year; while, as regarded the election of now directors, seven days ${ }^{3}$ notice ought to be given by the sharebolders. This view was dissented from by Major Jussph and other speakers. The Chairman said he could not put a resolution which was illogal, hut he would take an expression of opinion from the shareholders as to the re-election of the retiring disectora. He then put the motion, which was lost on the show of hands by an overwhelming majority.-Loudon Times, July 11th.

Plumbago Mining in tae Bentota Diefrict.-We were shown on Saturday a magnificent pioce of plum. bago found in the newly sunk mines of the Crylon Gemming and Mining Eotares Sf ndicate in the Bentota district. The specimen in its eatirety sceled some fifteen pounde, and was discovored at a depth of ten fathoms, the vein giving promise of yielding an abundant supply of the mineral. Mr.H. Bettison, the engineer of the minec, 1 aves for England on Mouday, and on his return will bring with him several Cornigh miners, who will take up positions as overseers. The local agente of the Syndicate are Messre E. G. Harding and Co.-Local "Independent."

## THE BRITISH NORTH BORNEO

## COMPANY.

The 17th ball-yearly general meeting of the British North Borneo Oompary was held jesterday at the Cannonstreet Hotel.

Sir Rutherford Alcoor presided, and, in moving the adoption of the report, said that there had been a very considerable and satisfactory inorease for 1890 in almost every item of revenue proper, more especially under the beals of "farms" and "cnstoms"two permanent sources of great importauce. The increase for 1890 , in round figures, amounted to $\$ 106,859$-namely, from $\$ 251,602$, in 1869 to $\$ 358,461$, in 1890. There had been an increase in the expen. ditare of $\$ 32,950$. But the increase on both sides of the accounts was partly oaused by the inclasion, for the first time, of the revenue and expenditure of Labran, and party also by a modification in their syatem of accounts as explained in the report. With this explanation, there was sufficient ground for congratulation that in 1890, within ten years of the formation of the company, the receipts anouated to a sam of $£ 101,665$, leaving a surplus over the total expenditure of $£ 19,238$, subject to an timont to be provided for depreciation, differ * ences of exchange, \&o., of $£ 4,355$; and if such a surplus was not very large it would readily be admitted that, with a similar surplus in 1889, it was a great improvement on the budgets of the precodiug eight years, and was of good augary for the future. The other source of receipte, the land sales, again in 1890 peoduced the satisfatory smm of $£ 39,242$, or very nearly the same as in the three preceding years. But owing to the present depression in the finnncial and commercial world, considerable returns under this head could scarcely be concted upon. An increase was apparent under aimosi overy head of the expeuditure accoun', but more notably ujuer that of police, the upleep of steamers, the necessity for a large surveying s'aff, and a now item for peusiors, amounting to $\mathbb{£} 1,225$, chargeab'e to the revenue of Lebuan which the empary had to pay, having trken over the goverument of the chlony with its revenue an 1 liabilities. It was, however, expected that the island woeld be administered without lo3s, so that the iten would be coverad by the recaipts. Since the last aocounts were presented, the deed of settlement, at the request of the court and sbareholders, having beenamended by the Privy. Council, the court was now authorized to deal with ihe monies derived from the sale of land in connexion with funds received from other sources, such as the revenue proper, and the balance of eash, therefore, had been passed to the general account, with the result shown in the balance-shect. Negotiations had been proceeding for some time with the Indian authorities to obtain facilities for the emigration of natives of India to Borneo, and terms had beea arranged defnitely, it was believed, with the Indian Goverament. Independent of any adyantages that might be reapad from an accession of labour from India, there was every reason to hope tilat the free labour from Ohina now coming in and the improved sanitary condition of the tobacco estates would very shortly remove most of the obstacles bitherto encountered in obtaining all the supply desired, and of a much better quality. But tobacco, as he had often impressed upon the shareholders, was not the one resource of Borneo, nor would the ultimate success of the island as a colony be dependent upon the cultivation of tobacco for its prospority. It had been abundantly proved that its soil, climate, and other conditions wero favourable to the growth of many of the most favourable pioducts of tropical countries which formed the staple of a vast commerce. These were all sources of great wealth, only wanting European enterpriso to bo developed into a great trade in Borneo. Having referred to reveral syadicates already formed with the object of encouraging this now trade, he said that, in addition to these onterprises, important concessions had been receutly made which might be fruitful of largo rosults. The most, important of these wais
one granted since the last meeting to a syndicate for the parpose of forming a railway company. There could be no doubt that the constraction of a railway from the eastern to the western coast would confer a great benefit on the country and all concerned in ita development. The administration of Labuan, under the company's management, was satisfactory, and the coal mines were being vigorously worked by the Central Borneo Oompany, which had put on a large steamer to trade between the island and singapore.
Mr, R. B. Maxtin seconded the resolution.
A loog diecussion followed, in which Mr. Cohen, Mr. Johs Martin, Mr. Spurling, Mr. Hildyard, Mr. Blundell, and others toos part, the prinoipal point considered being as to whether the amount received from land sales should be regarded as revenue aud divided amongst the sharcholdera, or used as capital in the development of the company's enterprise. An amendment was moved by Mr. John Martiv, and seconded by Mr. Spurling, to the effect that the meet. ing should be adjourne $i$, in order that the directore might furnisk a balance-sheet acoounting for theproceeds of land sales in conformity with Aricle 32 of the deed of settlement.

On a show of hauds being taken, the amendment was lost by 24 to 21 , and the resolution was then agreed to.-London Times, July 10th.

## NETHERLANDS INDIA.

The Sourabaya Courant takes note that the demand for waste lend in the S. E. portion of Netherlands Borneo has taken the form of mania. It finds that the concessions of large tracts of land there, without adequate security that the applicant can readily turn them to account within a reasonable time, runs counter to the interesis of cultivetion. So liberal are the conditions fir securing gonceasions, that they tend to work in favour of speoulators who look up the land in hope of high pricee. So much has the course of evenis taken this direction that in those purts of the country suitable for tobacco-growing hardly any land can now be had, and yet scarcely any of it has been brought under eultivation. It is evident that pioneer planters in that quarter, should their experimental cultivation succeed, may find that they can oaly incresse their holdings by buying the required land from neighbouring spaculators at exorbitant prices, and few will care to run the risk. Some of the concessions are in the hands of persons who mean business in tobagco planting, but so far not much has been done in this line beyond testing the ground.

Cinchona planting in Jrva seems to have seen its best days, for the prices of bark so continue to fall that several planters intend to close their estates as further working would not pay expensea. -Straits Times, July 15th.

## AN IMPORTANT SURVEY IN BORNEO.

## The Boundaries of Dutoh and Britigh Borneo.

H. M. S. "Rattler," Captain Heugh, came into Singapore on Monday, after making a very important survey in parallel 4.10 N ., in whioh territory, the limits and borders of tho Dutch and British North Borneo Company's possessions have hitherto not been defined on a satisfactory basis. The "Rattler." just after returning foom Wuhu, the seene of the recent riols, reoeived instruotions at Hongliong to proceed to Borneo in order to carry out the survey as ordered by the Lords of the Admiralty. She left Hongkong on the 16th May, and in company with the Dutoh warship "Banda," Oaptain Von Owen, the survey of parallel 4.10 N . commenced on the Sibilik Island. 'I'ne result of tho survey proved
conolusively that the British North Borneo Company have acquired the whole of the St. Lucia Bay and the two rivers Sxi Nengars and Sine Soldang. These rivers were surveyed from the mouth right up to the source which was found to be eighteen miles away. They are in point of fact nothing more or less than a variety of creeke, with an unusual abuadance of mangroves that run out for a great distance in the waters. It was discovered that this part of Borneo consists of one great delta, which makes it feasible for a traveller to go from South to North, by using creeks only, for a distance of over fifteen miles from the coast. There is a prevailing idea that by the means of these rivers the forest producte of British North Berneo have been drained and smuggled out of the territory, across or down the rivers into the land possesebd by the Dutch. The "Bands" and the "Rattler' have removed all the discrepancies that existed with regard to the demarcation of the two borders and indeed, when a comparison oame to be made, it was found that the surveys of both parties corresponded in nearly every detsil. The parallel latitude of 4.10 N . has been beaconed off with large beacons, with the Dutch flag shewing to the Southward, and the English flag shewing to the Northward, in every direction over the eighteen miles as far as these rivers extend. The whole place has been completely and satisfactorly settled by observation; and owing to the immense mangrove swamps, great difficulty was experienced in finding an observatory spot. The oountry in the vicinity seems to be devoid of fruit but there seemed to be any number of pigs and wild boar. The people on board the "Rattler" managed to get no less than eight pigs in one day which averaged when dressed, about 80 lbs each. The entire survey was completed in the course of a monih, and then the ships came to Singapore.-Straits Times, July 15th.

## PLANTING AND MERCANTILE NEWS FROM WESTERN INDIA.

## (From a Correspondent)

Crops in Coorg this year promise well, but without doubt leef disease is elowly and surely doing its full work, although not with the rapidity it did in Ceylon; despite what Messrs. Elliot, Pringle and Hunt and others, who you sometimes guote ia your columns, may eay. Mr. F. Noone, late of Sabonadière's, has joined Messre. Alston Low \& Co., and is stationed at Mangalore in charge of the branch there. As a Mr.Chisholm, a large proprietor in Coorg, who was coown bere the other day, said on hearing the firm had engaged him: "You Ceylon peopie are the 'Yankees' of the East. You gradually shove yourselves in, and then jou fill your billets with other Ceylon men." The reply no doubt was: "The fact is, Ceylon is an uncomrion good training ground for anyone connected with esiates, and the eccentricities and amenities connected with a planting communits.'

## BARK AND DRUG REPORT.

(From the Chemist and Drugyist.) London, Jul 16th.
Cincrona,-The supply of bark offered at the fortmightly sale on 'Tuesuily was less thau ou the liatt oceksion, bit the sales whe almost as large, as the follow. ing jigurce show:-

to $371,701 \mathrm{lb}$. of bark, whereas this week $343,611 \mathrm{lb}$ were actually disposed of. There was no feavure of spe ial interest in the sales, mod although bidding was at 40 time very animated, yet prices were on the whole firm. The unit is not quoteably higher than it was a fortnight ago-vik, 110 d per lb for manufacturivg-bark. Ceylon and East Indian barks sold readily, nearly all that were not sold being taken back by the brokers on acaccount of the bidding not coming up to their expecta. tions, but in most instances there was a tacit understrpding between certain bidders and the brokers. There was a large supply of cultrva'ed Holivian Calis ya bark in firm large quills. Altogether there was 37.0301 lb of it, mostly in good coudition. The broker stayed scarcely 30 secouls in the pulpit over the lut. no himer bid than git te ng reached, then, with a knowiuk look to a bidner, he bought in the 16 L packages at 8 d . Bidding "for the pile" was somewhat brisker than usiral, aud was g'ing on uninterruptedly until the sales were hilf done, when Mr. Drvid Eloward goodnaturedly said that "the room" must have some understanding as to how far that custom should po. It was not always a wise course to adopt; tt any rate, they could not make a pile of one bale especlarly a bale so badly damaged that it could not stand by itself. The wisdom of these remarts was exemplified bater wheu a broker was almosi accepting a price for "a pile" some bales of which were afterwards sold at from $\frac{1}{2}$ a to $1 \frac{1}{2} d$ higher than the price offered by the bidder for the lot.

THE LARGEST FLOWER IN THE WORLD.
In the fartheet southeastern island of the Phillip. pine group, Mindinso, upon one of its mountains, Parag, in the neighbour ood of the bighest peak on the islend, the volcano, Apo, a party of botanical and ethnographical explorers found, recently, at the height of 2,500 feet abeve the sea level, a colossal flower. The discover, Dr. Alexander Sobsdenberg, could scarcely believe his fyes when he saw, amid the lowgrowing bushes, the immense buds of this flower, like gigantic brown cabbage heads but he was still more astonished when he found a specimen in full bloom, a five-petaled flower nearly a jard in diam-ter-as large as a carriage wheel, in fact. This enormous blossom was borne on a sort of vine crefping on the ground. The native who accompanied Dr. Schadenberg called it bolo.

The party had no seale by which the weight of the flower could be ascertained, but they improvised a swinging sosle, using their boxes and specimens as weights. Weighing these when opportunity served, it was found that a single flower, weighed 22 pounds. It was impossible to transport the fresh flower, so the travellers photographed it, and dried a number of its leaves by a fire. Dr. Schadenberg then sent the photographs and speoimens to the Royal Botanical Gardens, Broslau, where the learned director immediatety recognized it as a species of Rafflesia, a plant formerly discovered in Sumatra, and named after the English Governor Sir Stamford Risfilesia. The new flower was accordingly named Rafflesia Schadenborgia.

The five petals of this immense flower are oval and creamy white, and grow around a center filled witb countless long violet hued stamens, thicker and logger in the fertile flower than in the infertile. Gardener.

Desiccated Coconuts, - In reply to your ezquiry as to the number of nuts it takes to nuke up 100 lb . of the above, in case nobodo fias obliged ycu with the actual figures, rou can I think reckon on 1000 nuts yeiluiog hetween 300 to 350 lb . of desicented coconut accurding to the beasons. If trkes 1000 gond cocon, ats to give 560 lh. of will.dri, d co, ra. But nuts before beins d siccated are th, ved of the brown onter covering of the kernej, sin are dyited more thata copra over is.- ('u'., local "Examiner."

## NOTES ON POPULAR SOIENCE．

By Dr．J．E．Taylor，f．i．s．，f．ct．s．，\＆C．，Editors of Science Gossip．＂

Sir Charles Mills and Dr，Efinston have be en visiting Frarce for the purpose of inquiring into the $\mathrm{b}=\mathrm{st}$ merbods of guarding against and extorminating the phylloxera．South African vineyards are just now suffering grievously from this pest．Sir Oharles has drawn up a repert，in which be advises viticulturists to study French methods at Iyons， M ntpellitr，and Bordeiux．Di．Eidington describes the Lest me bods of grafting and planting．He is about to return to the Cape，in order to be there before the grafing season begins．It is proposed to establish trial stations，in which the rarions kinds of Ansericar vines can be separately watrhed and tested．One kind，called riparia，is said to he absolutely free from and unassailable by the phyllozera．These Oape experiments should be keenly and careful＇y watched by Aus＇ralian viticulturista．
M．Lesage，a Frerch scientist，has jnst communicated tho results of some vary curious experiments he has been making on the influence of salt upon the quantity of starch con amed in the tissues of the crpse（Lepidium sativum）．These show that when the plants were watered with sclutions containing from twelve to fifteen grains of salt per litre the starch disappeared complet－ly．The diminution of starch was proportional to the increase of salinity，
Mr．Storch，a German chemist，has been micro－ scopically investigating the causes of＂oily butter．＂ He thought it might be dae to some particular kiad of bacteria，but if so he failed to find one．He discovtred，however，that in all the butters he examined in which tne＂oiliness＂was a marked feature there were always numerous lungi present，so Mr．Storch coveludes they are iniurious．A different organism was found in＂tallowy butter．＂．Another probshlo flavourine of hutter is that of＂turnips？＂although made from the milk of cows which have not fedon th $\%$ e plants．This alvo is belitved to be due to a special organism．The aromatic odour peculiar to souri：$g$ cream is caused $b y$ o bacterium，and it is thuught that butier having the same flevour owes it to the same crus．These microscopic fungi， therefore，give the flavours to our butters as well as odours to uar wines．
It is oow proved that the power possessed by plants to stoie up miutral subs ances diffors much both quantitively and qualitatively．The object of lime is $t$ ．couvert the poisonous potassium oxalate， which is found in con iderable amount，into calcium oxalato．Tue a similation of vitric ace d takes ylace in the gree n ct 11＊if plats，and nitrogen migra es chitfly in the furm of awides and amido－acids．

We have by no merns learnert all we can about ainta，nild we hall have to take $S$ lowon＇s advice， and coisi er their ways a good deal more bifnre we do，in pite of the researches of Hubtr，Lubbock； aud M＇Oook．The latest discovery concerning ants is that they are capable if parthenogenesis．This long word dues not aigni y a crim－it olly means that the female insect c a $a$ breed $f$ r several generations without the aid of the male．It is a chalarteristic method of reproduction in the aplides，or plant lire． Several other orders of inse th haie $m$ mbers which ocenslu nally or habitually adopt the habit．but no－ body hitheito kuspected ants．Professor Wasmann， how ver，has been enabled to indu＇e two sp－cies of ur common ants to becoma parthenorenetic by simply warming their nests in winter．－Australastan．

Pranting in Prrak．－．The Pinany Gazette of 30th July suys：－Negotiations are in progress for the purchase of file thousand acres of land from the Perak Government on terms as recently advertised． This large aoreage of land will be brought into cultivation by the intending puruha erg as quiokly as possible，pringipaliy，wo understand，with coffee and tom：

## PLANTING IN TRAVANCORE．

We have had very complete returns sent to us by our Travancore friende for the plantations in the various plarting divisions of the State．They are included in full detail in our Directory and the following summary made up thereupon indicates how tea is slowly but steadily superseding coffee and cinohona＂over the ferry，＂as in Ceylon：－

| Trapancore：－Average of |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1890 |  | $\begin{aligned} & \text { 玉゙ } \\ & \text { E゙ } \end{aligned}$ |  |  | 篤 |
| Peermade | 501 | 2，160 | 2,023 | 4.486 | 9，066 |
| North and Ceu－ tral | 377 | 2，898 | 596 | 3，871 | 16，530 |
| Assamboo．．． | 218 | 1，020 | 1，378 | 2，800 | 7，918 |
| Kannaadevan | 1，961 | 270 | 160 | 2，231 | 4，017 |
| 1891 | 3，055 | 6,348 | 4，157 | 13，388 | 37，531 |
| Peermade ．．． | 310 | 3，321 | 1，356 | 4，987 | 8，589 |
| North and Ceu－ tral... | 291 | 3，350 | 352 | 3，993 | 15.510 |
| Assamboo．． |  | 1，127 | 1，234 | 2，305 | 5，713 |
| Kampadevan ．．． | 1，703 | 208 | 232 | 2，273 | 36，286 |
|  | 2，304 | 8，106 | 3，204 | 13，558 | 66，088 |

Travancore has now 8，106 acres under tea，3，204 of coffee，and 2，304 oinchona，making up a total of 13,558 oultivated aores out of 66,098 acres com－ prised in the properties．

The Chingee Tea nen are reported to maintain a sort of incredulous nonchalance，even in the face of that almost complete capture of the English market by the Indian and Oeylon teas that ap． pears to be impending．Consul Hopkins tella us that，in spite of the gloomy forebodings of foreigners，it is certainly true that the tea－men have not yet had the alleged gravity of the situ． ation confirmed by any general lightness of their pockets since the transitional period began．They see Russian bugers plunging at all the orack teas alm st at any cost，and even buying up in London what they had not been able to secure at Han． kow．Indian teas（adás Mr．Hopkins）are not in． deed to the Russian taste，but the danger that threatens the taas of Central China comes from the rivalry of the Ceglon plant，the leaf of whioh gives a liquor，soft，pure，and delicate，suggestive of fine Ningchow，but preservigg a obaracter of iss own，－Indian

Do To ls Grow Tired ？－This seemingly absurd question is seriously unswered in the affirmative by a．correspondent in a technical contemporary．Ho says：－＂I called the attention of a shopmate－a grizzled old veteran－to the peculiar behaviour of a chisel．He looked at it and handed it back to me， saying－The tool is all right，only a little tired． Lay it aside and let it rest．It will come out all right again，just as a man that is tired will．＇I did not believe the old fellow，and I really thought he was crazy，speaking of a tool getting tired；but，as there wes no help for it，the tool was laid away．I do not remember how long it was left to＇rest，＇but when it was again sharpened and used it appeared to hold its keenest edge as well as it did before it got tired．Barbers tell me thoir razors，in constant use， get tired in the same way；and wood－choppers say their axes seem to grow soft all at once．Possibly constant and hard usage may sause ohangea in orysiallieation that would aocount satisfaçurlly for the peouliarityalluded to．＂－British Quarterly Irade Revien．

## THE GEOLOGY OF PUTTALAM.

The geology of Puttalam is of very considerable interest beceuse of the undoubiod accretion being made to the dry land by means of mud, sand, fragments of corals and shells and other substances swept by currents into the spacious lagoon known as "the Puttalam Lake." An observant correspondent writes to us on the subject as follows:-
"I have been much interested in the geology of this part of the country, I understand no fossils to have been found previously in Ceylon, except as coral, I found in a hard sandstone at Ohilaw several shells, most of them well embedded in the rock, and of present date
"I have also found a perfect fossil shell in what I believe to be a magnesian limestone, and apparently very much older than the present time. I ame sending these down to you for inspection, and would like you to have them shown to any really good geologist. In my humble opinion the rocks enclosed are of later date than the coal formation, and I fee no reason to doabt coal being found down in the lowcountry round here. We have no hills within 40 miles of thie : the oldest rock found aimilar to Aberdeen granite is found 4 miles inland from Puttalam, but not so near the sea, at Pomparippu. I append a sketch showing where the rocks are found, and hope it may interest you.
"Plambago is I believe crystallized coal, and if the hest \&c. were not sufficient here to form crystalline rooks, such as gneiss \&o., but only enough to form sandstones and magnesian limestone, possibly we may get coal in the natural state.
"In England I understand the formations run somewhat as follows-magnesian limestone, sandstone, oosl strata.
"Here we find blue clay all about Puttalam for come miles. North we find magnesian limetone? Beginning on the coast live about 8 miles $N$, and ranning op the coast for 10 miles or so and then again inland, this same stone is found 24 miles north; the hard sandstone being found down at Ohilaw. I bave not found it more than a mile or so north of Cbilaw."

D

| $\text { K. } \begin{gathered} \text { alpitiya } \\ \text { OC } \\ \\ \text { C C } \\ \text { Islands } \end{gathered}$ | Pomparippu |
| :---: | :---: |
|  | D |
|  | A |
|  | A Karaittivu |
|  | A |
|  | $\underset{\text { Puttalam }}{\mathrm{E}}$ |
|  | D |
|  | Madurankuli |
|  | L |
|  | Bataloya |
| $\mathrm{B}^{\text {B }}$ | A M. limestone B Sandstone |
|  | Conglomerate called coral with shells \& and in it |
|  | D Gravel |
| B | E Blue clay. |

The speculations of our correspondentabout coal are of exoeeding interest; and it would be a grand day for Oeylon if this valuable fuel substance were found in quantily. We are not, however, prepared to agree that plumbago, which a German savant traces to gas or water, whence it was deposited, is crystal. lized coal: the best geologists have abandoned that idea. We submitted our correspondent's letter to Mr . George Armitage, who has kindly reported as follows:-

Re EPECIMENB OF HOCES BENT FROM PUTTALAM,
One specimen is a recently formed sandstone containing a shell embedded in it. This formation is found in the neighbourhood of Colombo about Hendala on the sea coast. [The curious and useful breccia known ss "Pamunagama stone," utilized to a considerable extent as a building material?Tiv. $T, 1$.

The other specimens are magnesian limestone日, with appearances of fossils. Particulars of analysis enclosed.

Your correspondent writes of sandstones and magnesian limestones as having been formed by heat. From his loose mode of expression it is ratber difficalt to understand his meaning. Sandstones and magnesian limestones are not formed by heat, but doubtless much of the Ceylon crystalline magnesian limestone has been subjected to heat. The specimen under examination has more of a crypto. crystalline appearance, and should be carefully examined for fossils if it is wished to fix the relative geological date of the formation. It is idle speculatiog ss to what may or may not be found. The thing required is to work at the formations that one comes across and try and find the Geologrical boundary-lines, and dates when fossils can be found.

I shall send my theories of our plumbago formations when returoing Mr. A. M. Ferguson's notes on the Geology of Nuwara Eliya.
Mr. Armitage's enalysis of the magnesian limestone is as follows, and in quoting it we may say that this is the first time we have heard of dolomite, a much older rock than the ordinary coral limestone of the north of the island, existing close to the sea shore:-

## ANALYSIS OF DOLONITE FROM PUTTALAM

## Hardness 3-5.

H. Cl. in powder, soluble with eff. slight gelat. residue.

Filter, neutralized with Am. Liq, slight prec. Tron.
A Portion treated Ox. Am, sol, copious prec. white Oxalate of Lime.

A Portion treated Am. Phos. Soda Sol. copious white prec. Phos. Magnesia.
The mineral is a Magnesian Limostone, Dolomite.

## THE TALGASWELLA TEA ESTATE.

## Mr, E, S. Griason's Report.

We recently mentioned that Mr. Edward $\mathrm{S}_{6}$ Grigeon was visiting the Talgaswella estate; and a very lengthy report bas just been distributed amongst the shareholders. He states that the property is only a few feet above sea-level, the climate moist and steamy, and therefore well suited to the cultivation of the tea plant. The rainfall averages from 180 to 200 inches per annum and is well distributed over the 7 months of the year. Some of the rising features of the land are a little exposed to the influence of the S.-W., monsoonand this year there has been more wind than usual, but it is nothing to speale of. The lay of land is perfect for tea, being easy and undulating throughout, with no abrupt features, The estate comprises 2,017 acres of which there are 485 aores of tea 3 years old and 196 acres 2 year old; and out of the balance it is estimated tha from 500 to 600 acros are apailable for the furth
extension of the induatry. The supply of timbor and fuel is abundant and within reasonable distance of the oultivated area. Notwithstanding there is great irregularity in the growth and development of the tea, due to planting by village labour. Mr. Grigson says the yield next year should be about $180,000, \mathrm{lb}$. with a prospeot of a little more if the season is a specially favorable one. This year the estimate is 90,000 lb., but the superintendent expects this to be exceeded, The average price obtained for such of the present crop as has been sold ( $37,490 \mathrm{Ib}$.) is 46 per lb. nett. This, Mr. Grigson says, is a better result than would be expected from the low. country generally, and is therefore a feature of distinct promise, There has been nothing exoeptional in the treatment of the bushes the desire being to get as muoh out of the tea, both old and young, as oan legitimately be taken. The rate for transport of tea is $1 \frac{1}{4}$ cent per lb . delivered at Oolombo ; and the coxtinuation of the seaside railway will further facilitatu the transport of supplias and produce, already easy and inexpen. sive. In regard to labour the $\nabla$. A. states that Talgaswella enjoys exceptionsl advantages. Sinhalese village labour is abundant. The wages are exoeedingly moderate, the rates being: For men about 25 o . per diem against Tamil 330. women and children 6c, to 120.18 gainst 150 , to 250 .; the average of the check-roll being about 18c. The cost of pluoking to date is a little under 80 . per 1 b . of made tea, which may be reduced in future years to 7 and perhaps 6 acoording to the yield,

The jât of tea is a good deal mixed; and for a lowoountry estate Mr. Grigson thinks a finer olass of bybrid might, with advantage, have been seleoted. No bad seed, however, has been put in; the ohief sources of supply being gardens of good local reputation. One field of the two year old tea was planted with transplanters, and being an excellent jat (Manipuri) is a cleazing of distinot promise. Mr. Grigson conoludes a very lengthy report by referring to the expenditure and receipts, and oalculating the net value of next year's orop at 42 e. says there should be a considerable sur. plus at the close of the 1892 season, but against this will have to appear the deficit of 1891, caused by the expenditure of about R13,000 for new maohinery.

## GRAIN CROPS IN CEYLON.

From the abstract of season roports for July 1891 published in the Gazette we learn that in the Western Province the paddy erop prospeots were generally good, except in Kalutara and Panadura Totamunes, where there had been slight demage by floods, but fair crops were expected. In the Central Provicee also the prospects of the yala harvest were generally good, ag weil also those of kurakkan, The only exception was Udapalata, the report on which was :-"Yala fields where crop was ripening have been submerged or damaged by heary floods on the 16 th instant: Younger plants elsewhere have been damaged by insects," In the Northern Provinoe the prospeots and conditions of orops were generally fair. In the Kadagoda, Talpe, and Abangama divisions of the Talpe pattu the paddy orop was bad owing to want of rain and destruction by flies. In portions of the Matara district the orops were partly damaged by rain, and in some parts of the Hambantota district ties as well as rain had oaused damage. From the Batticaloa district of the Eastern Provinoe the report was:-"Oultivation for ettalai nearly over: not quite so extensive as ex. peoted owing to long spell of dry weather and
fear tank water will not last though ample for present requirements. Pinmari crops not yet threshed and brought to market. Price of paddy remains as in last month, viz, R1•45 in town market. Export of paddy coastwise over 56,000 bushels to date this year, Good sale of land for paddy under Chadayantalawa. Cattle hoof-andmouth disease disappeared." From Trinoomales district the report was:-"Pinmari cultivation in progress, but condition precarious owing to short supply in tanks; as usual, rains haye so far failed and weather very dry. Small cultivation in Kattukulam has failed. Cattle healthy; murrain disappeared; no foot-and-mouth disease. Price of paddy R1.50 per bushel." In the North Western Provinoe the cenditions and prospoots of paddy and fine grain crops were good. In the NorthCentral Province the condition of the paddy orops was good, and that of fine grain fair. From the Provinoe of Uve the report was:-"Crops throughout Udukinda, Fatikinda, and Wiyaluwa except tionally good, and weather for harvesting favourable. Crops in Wollassa and Butala promising. In Bintenna and Wellawaye the paddy crops damaged by flies." In the Province of Sabaragamuwa the paddy prospeets were good or middling; except in Panawal Korale and Uduwepalata of Lower Bulatgama, where the prospeots were poor, crops having been damaged by reeent heavy rains.

## THE ORIENTAL BANK ESTATES COMPANY.

The fifth annual ordinary general raeeting of the above company was hold it Winchester House ${ }_{2}$ Old Broad-street, London, on the 22nd instant. Mr. Alex. William Crichton presided.
The Secretary (Mr. Henry Greey) having read tho notice convening the meeting-
The Ohatrman said: Ctentlemen, f presume, as usush, that it will be your pleasure that the report and balance-sheet be taisen as read. In placing this report and balance-sheet before you at this the fifth annual meeting of the company, we have some atisfaction in being able thus to close a year which has in itg courso given us and our managers some anxiety. Now, as to the causes for this, we have thought it right in our report frankly to state you-as, indoed, has been done by the directors of many other companies interested in Eastern produce this year to their sharsholders-ble difficulties which we have had to encounter, and which, though they may hive been temporary and incidental in their mature, have still becn made very remarkable by their coincidence and their combination. In the first place, 8 的 to Mauritius. In most of the districte of that island the yield of the caucs in sugar was fnlly 20 por cont. below the average; and while on the one band the sugar was thus deficient, the prices, on the other, obtainable for it when broaght to sale, were exesedingly low. Nor were the reasons for these low prices far to scek. The money market had been in a stato of violent fluotuatiol irun supe tember for some months onwards, and, besides this, reports were current that large shipments of beet sugar had beon made from Europe to Bombay and Calcutia: and hence the fear arose that these and other available markets would be swamped and glutted. It was, in fact the truth that these shipmeats had been made. The ex periment was tried some years ago and failed, but a further trial was resolved upon, and was mado last jear on a larger scale. That also failed, but, nevertheless, in the meantime, the effect of these reports and these rumours in Mauritius was to oheok all competition for, and speculation in, the native sagare, which were then just being brought for sale to the market. So that at the very time when every factory in the islanddevoted as it is to the manufacture of sugar-Wes Forkiug lopg deye, aud in gome oases day nud night
and at tho time when produce was boing brought by thousands of tons into Port Louig-that market was in a state of panic, and huyers, being cut off as they were by want of telegrspbic commnnicatiou with the rest of the world, and bewildered by the reports received by every fresh mail, completely lost all their spirit and confidence. This, therefore, was oue set of difficulties with which we had to contend. And then, again, secondly as to Ceylon. The report itself explains to you how the expense of the maintenance of our estates there wan increased by the bigh price of silver remittances from Europe to the east. The average cost ol the rupee was much above that of late years, and, consequently, except for any provision we could make by financial management to counteract this source of loss, the cost of laying down the rupees to provide for the upkeep of the properties was eahanced. If any further explanation is required of these matters, I cannot do better than to read to you an extract from an able address lately delivered on the eame sub-ject:-"The yexr under review has been an excep. tional year as far as the crop is concorned. It looked promisiug fo: a considerable period, and it was only when the crushings took place that the result was found to be not only below the estimate, but considerably below the average. That was one of the circumstances we had no absolute control over, and the next to combine with it was that at to eparticular juncture when our sugars were sent to the market, there were violent fluctuations and ancoutrollable contortions of the silver market. This, gentlemen, coming exactly at the moment when our sugars were put upon the market, was of course most serious. I do not propose to go into the vast and widequestions connected with silver, but I will only point ont to you that the effect of these flactuations upon the result of the working of the year to us was this, that the expeuse in planting and maturing our crop and bringing it to the market was as though we had paid with half-crowns, and when we had to sell, we had to sell in florius.". That, geutlemen, expresses the sitnation very clearly, and in connection with this there are some points to which I may advert in the balance-sheet. In that account, after the statement of capital, which is the eame as last year, come the acceptances which are less by some $£ 4,000$ or $£ 5,000$ than previously; but the accounts 'payable on the other haud are more. This, howerer, is amply accouvted for by the slow realisa, tions of sugar fiow our own estates and those estates with which we ere conncoted. Money wes everywhere going out, and very little is coming in; but, besides this, if you look at the assets side of the account, you will see that the liability is fully counterbalanced there by the value of the stocks of sugar, tea, cinchona, cocoa, enffee, and cardamoms in hand, amounting to about $£ 49,000$. With regard to this I may here mention that we have placed the values of the stocks of sugar, $t \in a_{\text {, }}$, enchona, \&c., together this year instead of separating them in order to compare at a glance the values with the values put in the profit and loss account below under the head of "Produce in hand." With regard, then, to the much larger stocks of produce unsold and in hand this year than at the corresponding date last year, the state of things in the market in Mauritius amply accounts for it. The surplus produce consisted of stocks of sugar which could not till after some delay be realisen, except at a great sacrafice. By waiting, as our manager hes done, a great part bas been satisfactorily sold, and soon very little sugar will remain unsold in Mauritius. I may also inform jou that these stocks have been taken at very low prices, so that there is no doubt whatever as to the most satisfaotory realisation. Not to detain you Jonger, the hecouni closes with a valanoe of £15,222, as against $£ 13,800$ last year. And nut of this we recommend you to declare a dividend at the rate of 7 per cont on the preferred shares end 5 per cent on the ordinary sharer, in proportion to the amount of capital paid up. Turning back for a moment to the report, it is satisfactory to notice that the increase in the company's kea has fully carried out the untinipabions which werg madis in the forecast
placed bef re you some years ago. Aud also it is setisfactory to note that the position of the company's tea with reference to the produce of other estates in Ceylon has been well maintained. We also mention improvements in manafacture. On our Britannia estate additional evaporating power bas been added, aud a large amount of canes can be treated other then the produce of the estate itself. The advantages of the system of the central factory are too well-known to need more reference. With regard to the other estates in which we are interested, you will be glad to learn that an exception to the common deficiency of the sugar crop, to which I have alluded, was presented in the case of the Bealu Sajour Company's estate. That company usually makes crop of something under seven and a-balf million pounds of sugar per annum; but last vear, that is, in the year nnder review, it made $8,800,000 \mathrm{lb}$. and it is expected that their crop will be a very good one this year. In closing these remarks apon sugar, gentlemen, I mey point out to you the paragraph in which we mention that, after receiving the resignation of Mr. Mrodonald, we elected Mr. Jrmes Shaw, lately connected with the firm of Messrs. Parry \& Co., of Madras, to fill tho place on our board. I have no doubt that his name is well known to many of you as that of a prominent member of the Indian financial world, and also of the firm to which I have alluded. As such he has been interested for many years in the management of Esstera estates, and he is also conversant with snger manufacture and with the details of sugar machinery. We expect the company will derive great benefit from his advice and assintince. In conclasion, gentlemen, the reports which we have received from our estates show that they are all in excellent condition, and that the managers are very hopefnl as to the yields during the coming season, and I trust that a year of fair prices and good orops is before us. I now beg to move that the directors' report and statement of a.o. counts to March 31st 1891, be, and they are hereby adopted.

Mr. James Shaw seconded.
Mr. Field asked for some explanation with regard to the entry of $£ 2,000$ on the debit side of the profit and loss account put down as "Balance of suqpeuse account (stamps on share warrants) written off."

The Chairmsn said the cost of the share warrants bad been placed to a suspense accuunt, which they had been gradually writing off. The item of $£ 2,000$ now showed the writing off of the whole balauce of that fuspense account. They would be longer troubled with it henceforward. They were now quite free from the charge.

Dr. Lloyd esked if the directors oruld give the shareholders a list of the estatts and details of the profit and loss each year.

The Chairman said he did not think it would be desirable in the intereats of the oompany to give such information which might be made use of by competing companies.
A shareholder wished to know in the interest of the preference shareholders how much remained to be carried forward after the payment of the 7 and 5 per cent dividende.

The Ohairman : The amount carried forward is £2392.
Mr. Seton said the shareholders would be kla : to have an expression of opinion from the charman as to the future prospects of tea in Deyion. Those interfsted in Iudian tita were regarding with some unea-iness the enurmous increasing production of tea in Ceylon. It would be interestivg to the ehareholders to know what the chairman thought about the question of over-production. He was quite aware that China tea was falling off, but the production of the Indian article was rapidly increasing and Coylon was coming on, and it seemed to him that unless new markets were opened up the result of all this production would be to cause a heavy fall in prices. He invited the chairman to express his opinion on the sabject.
The Ohairman said he thought the invitation given him to say a words ou this subject was one whigh he abould not accept if he took the advice
of the American gentlemn, who said "Never prophecy unless you know." He thougho the qu"stion cor'sistud very laryely of price. He had alleady expressed on a former occasion an opision at some length with regard to the production of tea. It was impossible, he thougbt, to make any accurate forecast, If four or five years ago anyone had said that the import of tea from China would bave fallen to its present amount, he would not have been believed. He thousht that the import if teat om China this yeer uss not more than $60,1100.000 \mathrm{ib}$., whereas som four years ago it was ov $=\mathrm{r}$ $100,000,000 \mathrm{lb}$., and, nutwithstanding the low prices, there was no reason why the whole of this or the greater portion of it shonld not, in the next three or four yeare, be discontinul ailtogether. Furtber, thore was the fact that uew markets were being opered. In Ame rica althou $\langle\mathrm{b}$ the increase was perhaps not so very large, yet it was very promising. He thought from all the reports and informstim they cuuld obtaia that the increase would go on in several places in America. Besides this considsraille prouress was being made on the continent. The prices, of course, would depend entirely on the supply in the Londou market as compared to the demand, and it would entirely depend upon how much tea was taken for other places what these prices were to be. That was the reason why it was impossible for them to make a foreoast. He thought that looking back at the past if they had been governed by these considerations, they might have stid, "if the yreld of tes is so much now, in a few yeare time there will be a visit over-production in the markes?" That had not turned out to be the case. Notwitbstanding the vast iucrease in produc ion there was a very fair market. In a!! these things they had ouly to go on and endeavour to reduce their expenses as mach es possible, and to produce the best article. That was the course they hind adopted before, and which they must follow now and follow with courage, and trust in the fature. Ho did not think in declaring the dividend thay had, they had been rash or aanguine; on the countrary, there had been complaiuts that it bad not been larger. But they were in a position, as be had sibown them, to pay the dividend and to pat by a substar tial amount, and at the same time to write off the balance of the euspense account.
The Chairman then put the resolution for the adoption of the report and accounts, and it was carried unanimously.
The Chairman then formally moved the payment of a dividend in accordance with the recomendation in the report. Mr. Shaw seconded, aud it was adopted uxanimously.

The Chairman then proposed that the retiring director, Mr. G. H. Tod Heatly, be re-elected. Mr. Rohde seconded, and it was carried unanimotasly.
Dr. Lloyd proposed the reelection of the auditors, Mes rs. Welton, Joies, and Co., at a remaneration of fifty guinea3. Mr. Phillips seconded, and it was acopted unanimovesly.
Mr. Field proposed a vote of thanks to the chairman and directozs. A sutisfictory statement hal beou put before the thareholders, and, zeiera ly speakiug, fair progress was being made. He hoped, however, they were approaching the time when a kigher dividend than 5 per cent, would be paid on the ordinary shares. Mr. Llosd seconded, and the resolution was carried with arclamation.
X'be Chairman suitably acknowletget the ormpliment, and the mueting ierninaseli - L. and C. Fentr.
a sugar bstate marbamos is graphiealys described in an artive contebuted $t$, whe cintleman's Magazine, which will be reprinted in the Tropical dyriculturst. Although sugar has almest consed to an industry of any consumpance in Coyton, yot our planters will the int r. Ath? in o product ind conditions so dift rent irom frie ow? while who aro engackel in suote cuirui. -ril romb tha artislo with pisa-ure and
 of cornt roce, ans the ae has, he thero is the


Tea in Darjiling Threatened by Locusts.Such is the news given in a telegram quoted from an Indian paper in another columa. We may be thankfu! that in Ceglon we heve not the locust plague to spread destruotion auch as is now being experienced in Northern India and in Egypt.
Tea Faotoriee $\Delta$ nd Eiectric Licihting.-The build ingo oo the New Perasioniya estrate, which belongs to the New Peradeniya Estate Company, are to bo lighted with electricity, permission having recently been given by the board of directors in London. Those in charge have also ofered to light the new Peradeniye railway station which adjoins. The railway authnsities, however, may cousider thas there is not sufficient business at this small station to agree to ite being placed so far in advance of any othen station on the line in the matter of illumination. Mr. R. Anderson is the resident superintendent on this splendid estate, and Messrs. Edwards \& Oo. are the ggonts of the company. There are already twos if not more estates in the island which have the el cetric light in their factories.
Mr. W. H. Treacher.-We had the pleasure of as visit today from Mr. W. H. Treacher, C. M. A., so well-kvown as Governor for several years of British North Bornen, and latterly as Seeretary to the Governmeet of Perak. Mr. Treacher looks wonderfally well considering the number of years he has been in the Service, and purposes to return after a short leave of tiree months for a further spoll of work. He tells us that the whole of the 10,000 acres of land offered on special terms to pioneersiu Perak have been applied for, foor or five of the lots being takaa up by Ceglon men. The reports we have had of the steady progress made in Perak are fally confirmed by the Seeretary to the Governmat, though mining operations are nou particularly brisk. The progress of British North Borneo, which at one time was said to be the "new Ceylon," is naturally enough watched by Mr. Treacher with great interest, and his unoxpectedly meeting with his old colleague, Mr. Henry Walker, now staying here oa hrs way out, is one of those happy incidents which have made his brief stay at Colombo a pleasant one.
Return of Mr. Sandison flom Jaya.-Mr. W. Ga. Sami ison, of Sara and of travelling fume, returned to Colombo in the "Calédonien" today from J¿va, whither he went on a business trip siz weeks or so ago. Mr. Sundison, it will be remembered, had visited Java before-some time ago-but bis trip then chietly had reference to cinchona; and it would seem that the Dutch cullivators had yot forgotten the eall that he then made, for he says that, while individually they were very hospitable and seemed glad to see him, there was a sort of suspicion about them as neuch ks to say, "what are you daing down here, now?" "You see," he adds, "my, first visit was in connection with cinchons, and I didn't do them mueh good over that." The object of this Mr. San lison's second visit was to dispose of some of his Sana tea-seed and to extend its sale among the plantera there. With this object be visited Preanger, the most facrosas planting district in Java, and he says that at Tjisalak especially he found a Datehman who se日med to be a goahead man and who tojk much iuterest in the Oey'oo seed, while the lay of his land, Mr. Sundison says, was such that nothing in Ceylon could beat it. The Dutch cultivators, he believes, are beginning to slo:vly renlizo the aivantages of high-class seed, such as Uevlon or Assam, as opposed to the tea they have hithorto been accustomed to plant, namely, the Obinese jat, anal they aro beiag iurced to reenguise it by Laving to keep the produce of the two jats distinct, whion naturaily iuvnlves much urouble and iabour. However, the fruits of Mr. Sundison's visit have yet to be seen, as at preselut ine bus not succeeded in doing any thing more with the Sava pl-ajers than intuce them to experiment with his seed, and on the resalt of cer:aia experrimente which D. T eub of the Botanical Gar eug a. Ruitenzery is go mg to carry out whate of tlo
 ra... in fiura; lut hetppritic, he adis, is giving tho pinimers jugt the samo bother as betoro.

## Q UTNINE.

(From C. F. Boelringer \& Sïhe's Report.) Waidhof near Mannemim, July 1st, 1891.
Quinine during the last month remained stagnant. Specklators retired from the marzer, while the consumption that for the frist five months of the present year had hean very large, showed some abatement. Secondhand holders are now again selling quinine at rates lower than it costs to manufacture at the present price of bark.
The Londou public sales of bark have considerably diminished in dimensions, and aro likely to decrease still further for the neat few months, the supplies from India which have formed the chief item of late always falling off in the second half of the yeat, while Ceylon in 1891 will hardiy contribute more than $5,000,000 \mathrm{lb}$,
For the noxt Amsterdam sales of the leth instant some 340,000 kiles with over 400,000 ounces of sulphate of quinine are catalegned. The following sales take place only on the 3rd September, Export of Bark from Java

Amst. 1b.
from 1st July 1880 to 13 th Tune 1891 abolut $6,550,000$ 1889 to 81st Jay 1890 4,690,741

| 1888 to | 1889 | $3,847,84 \overline{0}$ |  |
| :--- | :--- | :--- | :--- |
| 1887 to | i, | 1888 | $2,639.196$ |

1886 to 1887 2,054,035

An ássociation or crust of bark growers is again talked of. This time the Java plenters are going to manage it themselves, Whether they will succeed remains to be seen, the movement however, seems to indicate very clearly that at present rates cinchona planting hardly pays even in Java, and if some few iplantations have nevertheless made a dividend, ithas been owing to quite exceptionally favourable circumstances.

Mr J. E. Oarne, mineralogist to the Department of Mines, Sydney, has made a discovery of precious opal at a spot known as White Cliffs, about 50 miles north of Wilcannia, in the western part of New South Wales. The opal is found in orevices of sandstone and fossil wood, occurring in a formation resembling the Dessert Sandstone beds of Qusensland. Sometimes, too, it is found dissominated in a kind of cement which has penetrated the mass of body of the sandstone.-Colonies and India.
The Palm-oll Districts of Africa.-At the evening meeting of the Royal Geographical Soviety on Monday Mr. A. Millson read an interesting paper on a journey to the Yoruba country, in which most of the palmoil shipped from Lagos is produced. "Of the future commercial development of so rich a country," said My. Millsod, "much is to be expected. During my visit to Ibadan and Ikirum palm-oil was gelling at the rate of $3 l 15 s$ a ton, and palmokernels at $3 l$ a ton, the prices in Lagos of these staple artioles of West African commerce varying between $17 l 10$ s and $23 l$ a ton for oil, and $9 l$ and $10 l$ a ton for kernels. Small tusks of ivory were selling at Ikirun for $6 d$ a 1 lb . and large ivory could have been bought at very low rates had I been able to transport it in my baggage. The gravel ridges, which alternate with the richer lands, were covered with sheabutter trees, which yield a valuable vegetable oil, the water courses were shaded by gum-bearing acacias, ogea-gum trees, and camwood trees, while the forest-lands of Ijebu and Ijesha contain numerous valuable timber trees. In addition to the above products of the country, there are many minor articles of commerce, such as benniseed, groundnuts, and dyes, while the most important consideration of all, in my cpinion, is the futare development of good qualities of cotton, coffee, cocoa, sud other valuable plants, which are rapidly being introduced a raong the natives. When I state that over 80,000 young plants-cocoa, coffee, kola, coconut, and other economic trees-have been distributed since the month of May, 1888, by the Botanic Centre of the colony of Lacos, and that over 60,000 of these were eagerly parchased by the native日, it will readily be understood that one is not in error in counting upon their kern intcrect in agriculture as a means of profit as well as of actual maintennace." The lecturer proceeded to state that the principal use of palm-oil was in the keap and tinplato making industries. Tho men. tion of the latter industry as an outlet for palm-oil 5.p.an? toreate rome secptical amusement, and in-
 swered by Mr. Millson, concerning the use to which jonlon-cil is put in tinplate-buaking. $\Lambda$ s a matter of fact Mr. Millasen was perfcetly correct. Luge quantitios of palta-oil aro onnually consqmed is tho tinplate-works
of South Wales and elsowhere, the heated iron boing temporarily immersed in hot pulm-oil prior to its costing with tin, in order to prevent it from oxidising. For this purpose the beat soft "Legos oil," which oon. tains least impurities arising from its preparation from the rotten husk, \&o., is, wo believe, most frequently used. In 1880, when the British Pharmaceutical Conference met at Swansea, the merabers ware taken over some large tinplate works. where they witnessed the use of oil in thls manner, aud they will probably have a similar opportunity of verifying the statement at their forthooming reunion in Cardiff,-Chemist and Druggets.
Suggested Citron.cultryation in East Afric..The island of Corsica has long been famous for the cellence of its "cedrats," or citrons, the superiority of which in size and aroma is attribated to the richness of the Corsican soil in ferruginous and otber mingral onstituents and in certain Ealts. The dedrat-orchards, to yield a good crop, require to te siturted as a low altitude, to be protected by bills from the cold winds, to be absolutely safe against frost, and to be properly watered twice daily during the dry eeson. Oedrat. growing, to be remunerative, requirea extreme care, and the trees are subject to many diseares which mut be guarded against; but, if these coacitiuns ant fulfilled the industry-especially that part of it which e nsi-ts in pickling the fruit for the market-is extrecaely profitable, the crop of a single matured tree being worth as much as $10 l$. to 12l. per annum. The fruit is prepared for the market by slicing it in lualves and pickling it in brine-i.e., falted sea-water. It is then sent to Leghorn to be cavilied in sugar, wbi'e the best fruit is pickled whole and used as a table delicary $2 l l$ through the East. The Italian caudji g factori s obtain so large a drawback of duty on the sugar whiob they use that it is equira'ent to a bounly. Consnl Malcoim Drummond, of Ajaccio, while gunrding bimen If againat the expression of a definite opiu:on, thnks that it would be well worth while to try the experims : of acclimatising the Oorsican e9drat in our Liast Africancolonies, where the bigh lyiug valless o:l the mountain slopes would, he thinks, form an excelle.t position for conducting a series of experiments in cerirat and lemon culture. No great outliy would bo secessary for the establishment of an experimental plantation. -Chemist and Druggist,

Bogus Coffee,-The arrest of two men at Lille for manufacturing coffise has led to an investigaticn of their methods. Their plant, estimated to be vorth 50,000., and a large stock, were seized The following is briefly the method of manufacturing this coffee. The raw materials are composed of chicory flour, and sulphate of iron in powder, the latter giving the necessary colour. The paste made with the mixture of these $m_{a}$ terials is euclosed in a cylinder and then pressed with an hydraulio motor. Through five different openings it counes out in pieces measuring 30 t.) 35 centimètres iu length by 4 millimetres in thickness and 18 centimètres in width. These are again powdered with flour and immediately placed between two metallio punching plates bofore cutting eauh piees in such a way as to give it an almost perfect resemblanco to natural coffee. The two men smployed in their manufactory eleven men and seven women, the latter having to separate the birries which were not properly moulded from the others. These producers have arrived at such porfection in France that some deputies have just laid a meusure on the table of tho French Chamber, respecting the article which ruas as follows:-"It is forbidden to expose or placo on sale, to import or export any manufactured product whioh, by its shape, colour, general aapect, is capable of being confounded or bought as coffise in green or torrefied berries." The other articles set forth the penalties:-50 francs to 3,000 franes, five and three months' to a year's imprisonment ; penalties to be doubled if the product is recognised as baneful to health, or if it has been fraudulently mixed with natural coffeo \&o--Home © Colonial Mail, July 3xd.

# TROPIOAL CULTIVATION IN THE 

NORTHERN TERRITORY OF
SOUTH AUSTRALIA.
Mr. M. W. Holtze, who was appointed to suoceed the late Dr. Schomburgk a3 Dircetur of tha Adelaide Botanio Gaxdens, arrived from the Northern Territory on Friday. Mr, Holtzo has been in the Territory Fur eighteen years, ayd has had the direction of thu Exprineutal ald Botanical Gardens at Palmorstou, and his view; on tropical cultivation, from which his new appointmant practically cats him adrife, are interesting. Mr. Hultze, who by-theway is a cultivated, scholarly representative of the great country which had the credit of producing Dr. Schomburgk, gava one of wa. ${ }^{\circ}$ reporters some idea of the experiments he has carcied on in the Territory. Experiments have been mado with all sorts of tropical plante, and Mr. Holtz, has proved incrotestibly that under cartain conditions these may be proficably cultivated in the Northern Territory.

Mr. Holize regards it is as cerlain that with Asiatio labour rice, tobaoco, sugar and coffee could be oultivated in the Northern Tercitory on a large scale, and profitably too. The pablic, however, are ohar'y of investing' capitel because owing to various reasons $50 \mathrm{~m} x \mathrm{ci}$ money has been sunk in what has hiereture beea termed "Our white elephanto." Now Mr. Holizg thinks the Government might carry ou experiments to prove that the trupieal plants mentioned can be profitably oulcivated, and he avers bis willingness to go bajk at ouceto mantue a plantation if the Gopernment would carry out such a scheme. It might, he thinks, bo done ou tias of loan money, and not mure tha:3 $£ 25,000$ or $£ 30,000$ would be required. It would un loub!edly pay haudsomely, but beyond that the effoct it would have in infueucing capitulista to lay out their money wond be iucalculably great. Tho land laws of the Tervitury are now considered satisfactory - that is, of course, cloose contained in the Act passed last sesion. But Mr. Hulizy has un idea which the Guvernmeni might curty out. It is with regra to ooconut-paimu, which oould be grown prufitally in the Territory. If a man wero given a fifty years' lease of land on good terms he cunid pant those palms to the number of seventy an acre. He ought to get the lasd at a womi nalrentsl for teas years on oondition that he planted a certain number of acres. At the eud of tefll years the rent onght to be iocreased, or the lessee misht piy a royalty to the Government. Cocounta could be grown very prolitably. In Ceylon each paim yields a prufit of two shillings, so that an acro will kive a profit of $£ 7$. There is an almost unlimited market. Oeyion anitally exports a million poutad worth of coconuts* besides consuming quite as m.ny. The market 10 o is it ceeasing as excellent o'eomarganise is now manufaitured in Germany from the mats. Mr. Holtze has planted 600 palms at Palmerston, and theg are thriving excelloutly.

Mr. Holtze believes in the Territory as of field for amall oapitalists. They could do better than grow wheat. Let a married man, either with or without children, but if he had a coup: 0 of boys they would be helpful, and a capital of say £500, as many farmers have, go to the Tecritory. He could plant tobaco on say ten acres of land, which can bo taken up on easy terms and could makke a profit of $£ 400$ a year-that is with coolie labour. Then as he went on he might plant coffee and more tobacco, and before long wouli be well to dn. Oi cuurs some knowledge of the cuitivation of tropical prodacts vould be necessary. Now is an espocially kood time to push ahead the growth of thesce prolucts there, beosuse the Qucenslanders are haring trouble about labour.
"Coolie labour is absolutely necessary in the Northern Turritory," says Mr. Holtzo. "White men can worls there. I huve done every kiud of work myself, acd and noue the worse for it. It would, however, be an
N Nearly a million pounds worth of various products of the palu.-Ed. 1. 1.
insult to offer any white such wages as would make cultivation profitable to work there. No, wo must have coulie labur. Chinese cau wark as well as coolies, but they are too canaing and too incien indent. Assjonasth get a $£ 5$-noto together they s art on thoir uwa account and we don't want that. Coolies, however, w uld suit our purposes better, and they could bo ub ained, and rv fald work tor wages that would milks cult vation of robacco, sugar, and coffee proftable. Tbe Conile Iamigraivu Act, whish is now on the Statute Book, is inoperative, because so much moiney is swampsd in red tipe, There are too many oticials provided fos. 1 see no reason why the Goverumant Rosidant ejaid notrepre seut tho Iudian Goveramest iu the To ritory, while We had a prominent laverer or merchant to loos after vur iutererts in Iudia. The im nigration of enulieg will never pas it oiti is!s are ts receivz $£ 3,000$ or £1,000 a yoar. And we in ist hape c colies. They rould nut be any trouble sither, aid there would be no foar of them going $S$ uth.,
Tobacco, coffee, aujar, and rice could bo profitably produced in the Teratsry, kice, however, only by Chinese labur. Taut valuablo artic.e of diet, ML' Holtze is pusitive is a native of the Territory, where it grows wild. He has visi' el Suigon, the greatriceproduoing district of Cains, and thy soil and climatic condition of the country are exuctly similar to tho 'e of Saigon. Tha tobicco alcesdy grown by Mr. Holtza is of superior quality, and cultivated on a large sesie wou'd be peofitable. Mr. Oto Brandt has growa some. At firet, owing to faulty cu'tivation, he was not suocessful, bat ex. perisace tauget hin just as it dues all those who settle in a new conutrg, and now the tobacco plants are losking excel'ent. Piaere is no donbt coffoo and sugar can be prolitably grown, altiough sugar ia at sush a low price. Bo iles these four largely oons amod articiss almost innumerabie other bropical produots not $s 3$ mach in demanl coull be grewn. What tize country wa its are soun with oxpital and intolligouce.
Tho now Directir La, hat a hurciod look throsth the Bxanic Gardens, Hud he quitan anticipat $\rightarrow$ havins to make alterations. But, though ho daros to tread iu the footeteps of such as emineat botanist as his prodso ssor, it will be with cars, ani Mr. Holuzs will not carry out any vital coanges in the Gardeas untal he bas thoroughly sudiel the circmatianoes. He expects somo exceedingly hird work. Oue thing Mit: Hollzs iatends to do. It is $t$ taise pupils in gardoniag at the Gardens if the Buard of Guvarnore will allog him. He proposes in his ouve time to teach thom enough of the eloments of Latu, German, and Fruich to assist them in their botanical work, snd to instruct them in general work about the garden. They would have to Etady more or less by night. The Doys who would be with him two or thres years would receive a small salary, and in tho end would be turned out fit to manige lar'se private gardens with credit to themselves and satistraction to the owaers.-Adelaide Observer.
[The Northern Territory of South Austraiia aad Northeru Queenslaad ought to bo made Crowa Colonies and cuitivated by cooly labour, if thoy are to advanoe. Happily, perheps, for us, tha whites will not permit the presence of black labour.ED. T. A.]

## PLANTING NOTES FROM COORG.

## MR. PRINGLE'S JITTERS.

Coorg, July 18:h.-Tho monsoon throngh at Juve was oxtremely light for the timo of ye.ir. The amsunt of rainfull for the month ginge i at Mercara was 12 inches 83 cents, against $2: 2$ in hr ts 6 oents duriug the core. roipouding period of last gear -and last year's was a light munsoon. The lotal ra niflif fom the lut January to the 30 th June, 1891, was 25 inches 43 oenta, agtiust 32 inchus 99 centy. for the sacue periol of 1591 , tLus showing a deficieney of 7 inchea 56 oonts. which is mach ander the average for the past 10 years. Rain from the southwest quarter sut in for the fistit time ou the 2nd June in thin spray-like showers, whioh coltimued throarhumt the monfit at intervals dibitis'
ohe 24 bours every day, and as there was plenty of tunshine it was just the sort of wrather to give rse to the steamy heat under shado which, aucordingto Mr. Pringle, is so condacive to th:e inception of laf diseape. The ominous specks have shown themselves on trees weakened by heavy bearing last soason aud on others by the attacks of the borer grub. On the 30 th ultimo the rain set in vers heavaly and continued uninterruptedly till the loth instant, when there Whs a change, the amount registered for that day being cnly 46 cents. as compared with an average fall of 2 joches 81 ceuts. from the let to 9 th instaut, both inclusive. The heavingt fall war on the 5 th, when 5 inches 86 cents, were registered. There was a small respile after the 10th, which ountinued till the 13th when the rain atarted heavilp once more, only again to stop on the 16 th, since when there has been a welcemo break which promises to hild out for some littio lime. The total fall of rain gangod at Mercara irum the Ist to the 10 th instant, boih days inclnsive, "as 21 inches 24 cents. All this beapy rain has come most opportunely for the paddy fieldy. The ryats were complaining that their nursery beds were arsing up for watt of water ; but now they are quito statis. fied, and ploughing operations are being prosecuted briskly. It is surprising what a difference every fow miles inland east of the gbauts makes in the rainfail. The average rainfall for the past 10 years in Santacorpa District, only 9 milts east of Mircara, is abuat 65 inches, whereas in the latter place it is more than donble that amount.
Labourtre, have been slow in putting in nu appearance from Sonth Canara this season, owing to the rain having reached them late. Their presence on estates just now is very wrleome as the latter are mostly in a very bad way, with weels and grass hiding the trees from view, supply planting and the taking out of borer being at a siandatill. New elcaringe especisily are in a wretched state of weediness, and all that can be done now is to get the weed nuder at any sacrifice, supplying, \&o., being secondary considerations, Tbere nre a few fortunate places where labour is suffeiently abundant to carry on stl branches of work that ought to be done at this time of year; but the majority of esta es arie badly nff. It is owing to this cons'antis recurring falure of labour at tie r'ght time which retards such an all-imporfant work as suppling up vacuciea, anis sometimes causes it to be neglected altogether with the rasults, seeing the lossis sustained through borer, that they come io present a rather bare appearance in parts. What makes us eapecitily sore on this question of labour is that heavy advaices are given ( ut to contractors who neper hold $t$, their coutracts. It appears to have come to be an und rastood thing that Oanarese labour from the MyEore country is not to be looked for till Scptember, in spite of increased wagea, reg:suration of Maistries and what not. Aud in a fow sears 1 believe we sliali have to depend mainly on South Canara and Malabar coolif's for the working of cur estatea. These cocliep, for the most part Woliars and Parleys, are in a state of ariject slavery in their own conntry, The large landholdcrs there extroise a proprietory right over them and merely provide their marriage nid fuieral expenses, food and a few rage at tinees in exchange fir their labour. For such faults as ev dil $g$ or shirking work, shamming sick, \&o, they are visited with the severest puninhment, which usually consists in the delimquent being ticd to a tree and having the shasteniug rod haid on him with very litfle regard to merey. These people are allowed by their owners to oome and earn a few rupees on eoffee estates after all their paddy field work, \&c., has been completed; but woe betide them if they are not back in time to reap the paddy. They know what would be in store for them, and herce it is almost impossible to heep them here even a few daye after the end of Stptember. Their usual time for coming in is from the $m$ ddle of Jrily to the middle of Ansust, so that unless they come in swarms they can't be rolicd on for niuch. They are firly good at wee:ing, digging and manuring, but tor nuoh works as handling, pruxiug, \&Le., which require skill, intelligence and the exercise of bome judgment, they are next to uselese.
ocolies. They are such an opathetic, indolent, depraved lot that I am afraid any exertions on their behalf, like that inaugurateत in Madras on beralf of the Pariah, would bo utterly futile. They usually return again at the end of November and work on till the end of February, when they begin to be wanted once more to reap a second crop of paddy. There are other high olass coolies who come from Sonth Canara. They corsist of Bhuntag, Moplabs and petty landholderf, or Gowdas; but they generally follow in the wate of a contractor, who takes up work at so mach per acte. It is really astonishing to see the amonnt of certain kieds of work these people are capable of doing; openirg out pits, for instance. I have known some of them to du $2 \frac{1}{2}$ times as much as an ordinary cooly, working from early in the morning till evening, end they are paid accordiogly, The Moplahs eapecisly are fine specimens of men add very bard workerg. From what I bave 860 of them, I believe they ought to furnish splendid fighting matorial, and it is to be hoped seme notice will be tsken of your advocacy of the scheme of raising regiments from them.

Circumstances over which I have had no coutrol have prevented me being rigular with my contributione of planting notes, and noticing the remarks of Mr. Prinkle, which were the onterme of my notea of the 19th May last. He complained that I had not given bim credit for the discovery of a remedy for leaf disease. The information that had reached me was to this effectif it was wrong I owe Mr. Privgle an apology. I should have been the last person to have withheld the mede of praise that was his due bad I known that his efforts in this line had been crowned with nuccess. Not knowing, I sbould have held my peace; but my informatiou has been startlingly corroborated by no less a person than Mr. Meynell, Messrs. Matheson \& Co.'s represantative here, in his letter to the Muit in which he quotes from Mr. Pringle's letters to himself to show that, according to his own confession, the results he had obtained were doubtful. Mr. Yringle replied to this letter, but it was noticeable that ho did not explain away the somewhat damaging quotalions from his own letters to Mr. Meynell. I can ouderstind the dificalties under which Mr. Pringle laboured as he bad not got a pro: per spray-diffusing machine till last Februars, and as leaf disease is not very prevalent durivg the bot months, he had not an cpportunity before he left of testing his remedy on a large ecale. I hove no dubt that Mr. Pringie has every reason to believe in the efiicacy of his remedy, bat planters want to see the result of the experiments he hasinitiated on Messrs. Matheson \& Oo.'s places before they commit themselves to any line of action to secure his services for their especial benefit. Mr. Pringle has dona inestimable service to the country in showing what uses burnt soil can be put to, and also in showing that manure is best put down broadcast so as to ingure ite equal distribution alloser the land. The method in vogue not so many years ago was to fcrape a ssucer-like hollow from 3 to 6 inches above the trees, put in the manure and cover it over. I am not so eure that this is not practised even now on some places. It is needless to refer to the absurdity of the thing. Mr. Mesnell's assertion that beyond keeping estates alive manare is of no use, has cansed some amasement amongst planters, the large majority of whom cay't agree nith him. It is a fact there is no getting over that places which are systematically manured are paying a great deal better than those that are not. There are two pieces of coffee in Mercara on the poorest land imaginable, which were raised solcly by manure. One of these bas been for a long time old coffee. Mr. Meynell must te a ware of its exis'once, aud will be say that it would bear from 12 to 15 cwts of crops as it does without monure?

Mr. Prinjle docs not agrez with rae that Liberian coffee in Coorg would prove a d lusios and a snare, and asks me whether I have seen the trees on Mr. Hamilton's estale in the forest or those at TannerLlaller (probabiy Thumiru Enla Onarene, Coldwater Hollow, is meant) and say that if I did I would jot spesk 1 owt, an acre being difficult to get. It 16 rather too much to ask Mr. Pringle to look up the file of the Mail and refer to my notes of the

19th, but if ho did he would find that he has malle a slight mistake; that what I did asy was that Liberiau coffee crops closer 1 cwt an acre than 20 cwt. as some have asserted in print that it would. Ho simply erroborated what I said, in putting the Jield at 5 ewt. an acre. I have had not the peasure of seeing the trees referred to, so it would be interesting to kanw how many acres are under Liberica ia both instances, as to freme a conclapio: from a few trees carefully tended would be unsound. It is quite possible that there may be a few spots in Coorg where the necessary conditions for the successful caltivation of Liberian do exiat, bat it does not follow that success would attend its adoption on all the places now devoted to Coffee arabica, The latter, even now, in the face of leaf rust and the other ills that coffee is heir to, will with good work and manure, give its 5 cwt . on an average with ease and comfort, and so long as this is so ovils that we wot not of are beat left alone.

The rain has slarled again today.-Madras Mai, July 22 nd .

## NOTES ON POPULAR SCIENCE.

By Dr. J. E. Taylor, f.t.s,\&c., Editor of "Science Gcesip."
It is not an infrequent thing to be asked by farmers who do not know too much of agricultural chemistry whether the sun kas any intluence on "artifiolals." At first, one is disposed to answer"Ccrtainly not." But M. Laurent has recently demonstrated to the Brussels Academy of Science, that Eitrates can be decomposed by the action of sunlight. He proved this by cansing a beam of sunlight to fall upon solutions of vitrates placed in a vacuum, and found that afler a certain time the space contained liberated oxysen, whilat the liquids possessed the characteristic reactions of nitrites. The bine end of the spectrum was foand to possess the most powerful reducing action.

It is the function of economical science to recognise, no such thiog as waste. Lord Palmerston defined dirt as being maiter in the wrong place. What we call waste is something useful or valuable in the wrong place. Forly years ago the gas companies were stceped to the lips in law suits taken to prevent them throwing thair "wasie" into the rivers and cavals. They wre forced to utilse it. Ont of that very wasto chemical science bas manipulated the most wonderful and diversified products-brilliant dyes, delighiful perfumes, valuable drugg, and a minor host of other substincas. The gas "wacte" in Great Britain and the Ontiuent is now worth five millions a year. Europe culd afford to pay for a big war every year with the gaz waste. The "waste" in paper manuficture was similarly a matter of legislation a few years ago; now it is nearly all recovered and turned to economical advantage. The districts of St. Helene, in Lavesehire, and the banks of the Lyne ara crowded with chemical work", all enguged in manufacturing something useful and profitable out of "waste."
Sometimes it is not merely an article in the wrong place that is wrested from being a nuisance and converted into something useful, but a something which for generations has had no value is suddenly oudowed by the ingenuity of modern discovery into a variety of utilitarian orjects. For thou ande of years asbestos has had no value. A few orie.utal monarchs amused their surprised guests by having napkins wovin out of its fibre, which were thrown into the fire to be cleaned. Ito Greek name expresses this inconeumability. But within the last 20 years asbestos has assumed a wide uselulness, and the finder of a new eam of asbestos woull do better than the discoverer of a gold mine. Most of us are only acquainted with this mineral in connection with our modern gas stoves, but ithas a host of appliuations besider, Lamp wioks, boiler packing, incombustible feltropes, mill buayd, stoppers for our duge gums, time fuses
charge prestrvers for torpeds and dynamite shells. coa'ing for irovelats, coth for balloons, safety coverings for roofs and floors ícommor ly a lopted in America), curiains and otber propertios tor theatres, movable shields for preventing the advance of fire, clothing foc firmen, filters, pipe jointe, furnace linings, insulatoro! lamp shades, tobacco piper, soles and linings for boots and shoes, soldering blocks for watchmakers, moulds frype founders, e ch onl all of these multitudincus cbject and operations are sdministered to by asbeslos. The latest are an asbesios. paper and compound tobacco abbestos mixture for cigarettes. Artifical asbestos can be wade out of useless clay by steam-blowing the molten mass into thin buirs, resembling floss silk. Asbestos, natural and artificial, is capable of still further application, and perhops the artificisl kind is as yet only in its infancy. Wa te ony exists where iguoravce existe. "For nought so vile upon the earth doth live, but to the earth some special good doth give."-Australasian.

## An Ingeot Enemy.-"E. B." writes from Matara:-

 "I send you uader вeparate cover two worms. I am pery much interested in knowing whet they are, These wormas especially the younger ones of the same species I believe; but green in colour are destroying my plants. I tried many remedies with. out suceess." Our entomologioal referee reports :"Caterpillars of a common brown moth; one moth Was found in the match box, but so much damaged, that it was impossible to identify it."The Cut Flower Trade in France.-Three hundred and twenty-three tons of cut flowers, says the Liverpool Mercury, sounds an enormous amount, and so, without doubt, it is. Yet this was the weight of the quantity of cut flowers packed and sent out during the four months from November to February from Cannes alone. Their value would be estimated at $£ 65,268$. The trade is said to be increasing at an almost incredible rate, and within the past eighteen months no fewer than fifty-three new establishments have been started for the cultivation of flowers. From Nice, the report is that the flower trade has been much depressed owing to the severe frost of the winter. It is said, how. ever, to have yielded-the whole district- $15,000,000$ francs during last year.-Gardeners' Chronicle.

The Japan Tea Export Company.-The Japan Weelily Mail of 11th July sass:-

It seems probable that the grant of two hundred thousand yen, made by the Department of Agriculture and Commerce to the I'ea Company-the grant about which so much has been said in the press and the Diet-will never become available for the Company's purposes. The affair has lingered interminably, and statements are also in circulation to the effect that the terms on which the subsidy was given have been violated by the projectors. The Shogyo Shimpo says that, the matter having been brought to the Cabinet's notice, the latter decided on the 3rd instant, to re-pass into the Treasury the sum of two hundred thousand yen, which has hitherto been lying in a bank, for the purpose of being transferred to the Company so soon as the ?atter should have qualified to receive it.
The Mail of 18 i h Juiy has the following :-
The rumour that the Minister of Agriculture and Commerce had determined to recall the grant of two hundred thousand yen made to the Seicha Kaisha or Tea-manufacturing Company, was well founded. On the 10th instant a notification was issued, over the signature of Mr. Mutsu, in the following terms: -"In-as-much as the Japan Tea-manufacturing Company has not fulfilled the conditions origi.ally fixed by its charter, the subsidy of two hundred thousand yen granted to it is hereby recalled, and the said sum must be returned within thirty days from the present date."

The Directors of the Tea Export Company intend to raise an action against Mr. Mutsu, Minister of State for Agriculture and Commerce, on the ground that his administrative action in regard to the subsidy, granted by the Govermment to the company, is illegal.

## TIIE APPROACHING REVOLUTION IN

## TEA FIRIN( $\dot{\text { P }}$

A Temperatore ¿iecommended Iowir dy Nearly $100^{\circ}$ than that Gfnerally Employed !

We have had a visit from Mr. Davidson of "Sirocco" fame,--the patenteo and manufacturer of many hundreds of updraught and downdraught tea driers, which are so largely in use in India and Ceylon. Mr. Davidson bas been connected with tea, as planter, buyer and eeller, and; latterly, in the useful and important capacity of machinist since 1864, He knows as much about the culture and manufacture of tea as any man living, perhaps ; but like all truly scientific men he has not only not been ashamed of ever learning, but bas had the eourage fairly and fully to face and unlearn what seemed fixed principles in the pursuit. Until recently Mr, Davidson firmly believed in and taught the doctrine that a temperature of 240 degrees was the best in tea drying. A series of most interosting experiments in the laboratory and with bis downdraught driers has convinoed him that he has been mistaken; and while on eatates in India he bas doubled the average value of teas by preparing them on the new prinsiple of drying at so low a temperature as $130^{\circ}$. This, he explains, means a temperature of $150^{\circ}$ in the heat of the sirocco, the evaporation of moisture from the leaf keeping it down to $130^{\circ}$. Before getting so dry as to rise above that tem. peralure, Mr. Davidson adviees that the tea shouid, near the close of the drying process, be romoved to and fibished cff in a separate sirocco, the heat of which should be only $13 v^{\circ}$. To our question whether this would not greatly extend the tinie required to dry quantities of tea, he replied that fuch an objection was obviated by power applied to the domparaught wbich would cause the air to pass through the tea at the rate of eighty miles an hour. I'be philosopby of the reformed process Mr. Davidson explains 10 be the preservation by the use of the reduced temperature of the volatile oil, on which, more than any other constituent, the fine flavour of tea depends. At the high temperatures of 240 deg , and even more formerly used, this oil was diesipated, and what Mr. Davidson deems the very poor substitute which is technically called " maltiness" took its place. We quite understood Mr. Davidson to add that the carrying on of the curing process at a low temperature would also put an end to the persistently repeated complaints of the non-keep. ing qualities of Ceylon tea. He ascertained in the course of his inpestigations that the better keeping qualities of the weaker Ohins teas is due to the really low temperature at which they are fired.-All this is not only exceedingly in. teresting but very important, and it is a fortunate coincidence tbat Mr , Dividson should land at Colombo during the festivities which will draw so many leading planters to Colombo. To these Mr. Davidson can fully explain and with thera he can discuss the prinoiples on which the new process, which really amounts to a revolution in tea drying, are founded, with the various details of power, exhaust fang, \&e. After a short time in Colombo (when appoinments to meet him can be mado through Messrs. Mackwood \& Oo.) Mr. Davidson, to whom Ceylon is new (he having only touched at Galle a score of years ago), means to take a tour through the tea estater, the results of

Which may be profitable to him in giving him additional information and leading to new connections, and fresh improvement in bis machi. ncry, while the information which bo as scientist and machinist has to impart cannot but be advantageous to the planters and to their fast advanoing enterprise, which, at this orisis in its history, needs all the belp that expericnce, scientific research and improved appliances can afford. We have had abundant proof that we have greatly underrated the producing powers of our soil and olimate; and while quantity is so rapidly increasing, it is of the utmost importance that quality should be kept up to the highest possible point. This is what Mr, Davideon is confident can be done by the adoption of the new method of drying the leaf, of which we have given the main principles, and which Mr. Davidson is ready and willing to explain in full detail.

In justice to $\mathrm{Mr}_{\text {, }}$-Jackson we feel bound to recall the fact that be alco has been addressing himself to the solation of the problem of drying tea at a lower temperature than has been usual. In the decoription of bis new machine, 1 be "Britannia," it is stated:-
At the present time, approximately two-thirds of the tea exported from Ceslon and Indis is being dried at a temperatare of from 240 to 300 degrees. This high temperature is resorted 10 , simply to get the work out of the machines, the rezult being that brokers and dealers, have from time to time, and are at the present moment, commenting on teas being high-fired, scorched, and that they will not keep. In designing and experimenting with the Britannia Dryers, which has occupied Mr.Jackson's time for nearly two years, he has steadily kept in view the necessity of improving the tes, especially its keeping qualities, that the temperature at which the Britannia Dryers should work, must not be higher than the tea will bear even it left in the machine for an undue time, and Planters will at once realize the great importance of this. It will also be patent to all, that working at the reduced temperatuse is easy and prectically obviates destruction of the air heating stove, which is built on an improved and durable principle, and should require no repairs for many jears. Mcst Planters will be able to appreciate the principle under which Tea Rollers work, i.e. a charge of leaf is put in the machine, pressure is applied, and the machine is left to do the rest. The Britannia Dryers practically do the same:-The leaf is fed into the trays forming the endless web, fuel is put in the furnace, and the machines do the rest. This at once removes all tedious attention reugired in Dryers using trass, and other drying surfaces requiring manipulation by hand, and all conversant with mechanism must know that automatic machines of all kinds are the best. The trays forming the endless web in the Britannia, are individually pivoted on the chains ; they follow each other closely but do not come in contact wish each other, or with any part of the machine whatever, consequently there can be no wear and tear on them. The Britannia Dryers have the nice arrangement, that the endless web comes continuously out of the drying chamber, whioh not only permits constant examination, but allowing the web to col down, obviates any risk of sorching the tea by contact.
The fan of the Dryer is a very powerful one, is perfeotly balanced, and so strongly built, that it is capable of having as much higher velocity imparted to it without danger. The bearings are on the self-adjusting prinoiple, and a novel and neat arrangement preventa waste oil escaping at the ends of the bearing. The saving in first cost of one of these machines, in labour to work it, in space occupied, in fuel, \&c., is great when compared with a number of small machines, but this is a Becondary matter when compared with the far more important consideration of obtaining nice flavered, good keeping uniformly dried Tea,

PLANTING PROGRESS IN THE MATALE DISTRICT.
(From Mr. G.S. Saxton's Alministration Report jor 1890.)
Mr. Hogh Frasfr, of Bandarapola eftate, has kindly rupplied me with the following information:-
Tea is prospering, nud is being extended in Matale Nosth, Matale East, Bandarapola, Ukkuwela, Laggala, aud the Matale East end of Kelebokka. From 500 to 600 acres were adfed to the previous area in tea.
More expensive machinery, and more of it, is required for tea than for ooffee; and it is pleasing, after one getsover the idea of the cost, to see the successful efforts made by engincers to provide tea planters with such suitable and good machinery.
Ootton and anatto have had a check in popular esteem and have not been much extended. Moisture and in. stcts are the bane of the one, and low pricee, consequent on limited demand, of the other. It is ke. lived cotton would de better in a drier climate.
The south-weet monsoon wee comparatively a failure in the matter of rain, consequently the season was an unfavourable one for tobacco, and the large elearings in Matale are below expectations. This enterprise deserves better results and these I bope await further efforts.
Oacao continues to improve in favour, and there is the encouraging fact that prices have kept op. Small patches of native plantations of this product are to be sten here and there at long intervals in the villages, but a great deal more might be done in this direction, and furthtr (ffort impressed on the villagers. Moormen traders are at present perembulating the district, paying 50 cents a pound, equal to R56 a cwt. or cacao cured in a very promitive fashion.
The European cultivation of cacao in various portions of Matale, as for instance Wariapola, Mr. Borber's Grove estate, Yetamatta, Sylvaranda, and many others, are equal to anything to be ecen elsewhere in the Island:

Oardamoms do well in suitable situations at the higher elevations, but unfortanately there is not much suitabie land. left unopened, so the extension of this product is ecarcely possible. The Mysore variety does better then the Malabar. The lowlands do not seem to be suitable for the successful cultivation of either variety.

In the neighbourhood of Matale town the rainfall for 1890 was:-January 1st to Jone $30 \mathrm{th}, 28.89 \mathrm{in}$.; Jaiy 1 it to December 31 st , 27.75 iD ; making 56.64 in. for the year ; more than 20 in . less than the usual fall, the deficiency beivg fprtad over the year, but more marked in October, November and December.

In a portion of Laggalf, Matnle East, 172 iv, of rain fell during the year, aud th f , although ample for all ustful purposer, wes also ehort of the average fall.

An experiment on a limited scale has been made in the dirtrict with Coorg coffee, and the result of this clearing will doubtless lo watched with interest.

## INDIAN AND CEILON TEA IN AUSTRALIA AND NEW ZEALAND.

Elsewhere we quote from the Melbourne Argus a review of the tea trade in the Australian colonies during the season ending 30th June of this year. Our readers will observe that in the important markets of the Southern lands Indian and Coylon teas are rapidly superzeding the China product, the sway of which until about ten jeare ago nas undis. puted and believed to be indisputable. Tbe quantity of lea received from Foochow in the twelve months Was $15 \frac{1}{4}$ million of pounds, against 21 and 24 millions during the two preceding years. The decrease in three years was, therefore, no less than 8 星 millions of pounde, while the quality of some of the Chins tea received was so bad that the ous.
toms authorities refused to acmit it. Meantime Indian and especially Ceylon tea bad continued to gain favour, the only objection offered being the non-keeping quality of the latter, an objection which we trust firing at a low temperature will remove. The shipments from India and Coylon to Ausiralia in the twelve months are stated in figures the aggregate of which very nearly compensates for the deficienoy in China, thus:-

$$
\begin{aligned}
& \text { Frcm India, .. .. } 4,800,000 \mathrm{lb} \text {. } \\
& \text { " Ceylon .. .. 2,910,000, } \\
& \text { Total. . 7,700,000 lb. }
\end{aligned}
$$

The sudden spring upwards in last season is remarkable. It is distinctly stated that the public taste has taken rapidly to the more flavoury and softer teas of Oeylon; and that it only requires time to educate the public taste so as to eecure a good demand for choice teas from both India and Ceylon. In Australia as in Britain our tess axe taken in large proportion to our total production, and if only the United States and Russian mariets could be conquexed, as those of Australia have been, we should feel less concerned about the future and the danger of over-produotion and unremunerative prices than we now do. We trust that at least a million, if not two millions, of ounce packets of Ceylon tea will be distributed gratuitously, in addition to what may be sold at the exeat Chicago Exhibition.

THE EXPORT OF INDIAN TEA AS COMPARED IN YALUE WITH OTHER STAPLE EXPORTS, AND WITH A FEN LEADING IMPORTS.
Mr. J. E. O'Conor, the Under Secretary in the Indan Department of Finance and Commerce, whose able annual reviews of the trade of our great Eastern empire are widely known and as widely appreoiated, has issued in advance the first obapter of the review of the imports and exports and navigation for the year ended Maroh 31st, 1891. We quote the remariss devoted to Indian tea, which We preface by a notice of figures showing the position this product cocupies amonget the leading staple exports of India. Ten are ecumerated amongst which tea occupies seventh place, with a value, in 10 -rupee pounds, represented by the symbol Rx, of Rx5, 219,000. As exchange was bigh during a large portion of the year, the equivalent in sterling may have been not far below four millions of pounds. Mr, O'Conor separates "cotton, manufactured," from "cotton, raw," and so with jute, but the magnitude of the two great fibres in the trade of India is better shewn by giving the aggregate values of raw and manufactured. This we do in each case, altexing the olafsification accordingly. The results are -


Considering the high position cocupied by indgo for a century beforetea was gen dreamed of, isit striking to notice how the new ataple bas taken rank before the old, and as food is of more value to the human race than the most beautiful of
dyes or the most potent of druge, it requircs $n 0$ prophotionl powers to anticipate the early period when opium also, which has deczeased very considerably in quantity and value, will take rank below tea. That is, if over-production and the now formidable competition of Ceylon do not impede the adrance of tea production in continental India. The large figure for grain and pulse, is, Mr. O'Conor explains, due to an exceptionally large export of rice from Lower Burma, in consequence of the failure of the rice erop in Japan. Burmah was drawn upon not only to supply places where Japan riee had previously gone, but to meet the wants of Japan itself. The results are the figure of nearly 20 millions of Rx. pounds as the value of food grains exported, and Rx900,000 colleoted as duty on rice, that grain, from the neosssities of the revenue, being the only article amongst exports which is taxed. The statesmen and finan. ciers of India feel the anomaly of this additional tax on an article of food whioh has already paid land tax, and they would gladly abolish it, if they conld salely do so. But the Government muet be carried on and the Pax Britamnica preserved. All the imports liable to duty in a tariff as free trade as that of Britain gave a sum considerably below the export duty on rice, the total levied on liquors, sait, opium, petroleum, and arms and ammunition being only Rx774,000,-the aggregate customs duties being thus Rx1,674,000. Petro. leum was subjected to duty on the same principles as those applied to riee: the necessities of Governmont and the ease with which appreciable revenue could be levied on an artiole of exceptional magnitude, which it was felt could fairly bear the burden. The oonsumption of this mineral oil in India is enormous, end the tines in which it is imported are in use by the people for the most varied purposes, from Cape Comorin to the border of Afghanistan. Mr. O'Conor states:-
Mineral oil bas increased, and the vigour of Russian conopetition in this article with the Uuited Stations is indicated by the faet that, though importations from Russia commenced only three or four years age, last scar 38 per cent of the total imports were from that country, It is perbaps not rash to anti. cipate that before long this proportion will be doabled. The oil is good, and as freights from the Black Sea are lower than freights from the United States, it cin le sold more cheaply than American oil, and cheapuess is what the native wants.
And if Russia is ousting an American produat in the commerce of India, Germany is to a more serious extent superseding Franoe. The combined effects of the bounties on beet root sugar and the extension of Gorman steam navigation to India are, that in the one article of sugar, the imports into India had risen from a value of Rx550,000 average in the period 1874:75 to 187990 , more than an equivalent quantily being exported, to Rx1,840,000 in 188687 to 1890.91 , in which latter period the export was only R1,058,000. India, therefore, the original home, probably, of the sugaroane, and in which it ought specially to flourish, has her markets overwhelmed with refined boet eugar from Germany, the result of sugar bounties and steam subsidies; while the illegitimaie attempts of the United States authorities artifioially to raise the value of silver, have seriously and in many cases disatrously dieturbed the money markets and commeroe of the worid. The Indian Government has benefited largely by the bigher exahange, the increased value of the rupee, and especially the extensive inve日tments is rupee paper. But individuale have been injured and speculation, both in silver and in gold has been wild and in many oases ruinous. But we must devote more deteiled attontion on
a future occasion to Mr. O'Conor's able review of the almost anarchical position of exchange and the value of the precious metals, with the effeols on commerce and industry, during 1890.
The notioe of Indian tea exports is as follows :-
The export of tea has continued on an increasing scole over 107 million pounds having been exported; bat the increase (*bout 3 per cent) has not been so great as in former years, and it would seem that the aotive competion of Otylon-now that Ohina has besa hea'en in the race-is beginning to tell. The United Kingdom imported in 1890 about $101{ }^{3}$ million pounds from Indis, while the imports of Cbins tea had fallen to legs than 74 million pounde. But from Ceylon, on the other hand, there were imported about $42 \frac{3}{3}$ million pounds, a remarkably large quantity coneider. ing the recent commencement of tea cultivation in that island. Ceylou h3s certzinly great advantages in its greater nearncss to England and to Australia than Caloutta and the consequent smaller freight that has to be paid, in the cose prosimity of the tea gardeus to the port of shipment; in the abuydant and cheap labour supplied to it from the adjacent ports of Soathera India, in climatic conditions, and in the excelient quality of most of the tea produce. The plan:ers of the island have also been able to profit by ali the experience gained in India and to avoid the mistakes that were made here in the earlier days of the enterprise. It may be well for tea planters in India to recognise distinetly that the pusbing competition of Oeylon must inevitably bring about i.s the vear future a $p$ eromenent fall in price unless we can largely widen our markets, the two largest markets in America and Australia being still practically held against as by Japan and Obina. What Mr. O'Conor says of the Amerioan market (including only the United States under this term, for the oase of Oanada is more hopeful) is quite true ; but the review of the Austratralian tea market which we give elsewhere shows how rapidly Indian and Oeylon are gaining on China. Nearly $5,000,000 \mathrm{lb}$. of Indian tea and about half that quantity of the Ceylon product had been imported into Australia in the season, and these teas wore fast advancing in favour.-A ohange this since 1880-81, when the representatives of India and Ceslon at the Melbourne Exhibition were subjeoted to virulent abuse for daring to speals or write in farour of products which threatened to disturb existing and very profitable monopolies in the import and sale of China, largely of the "post and rail" quality which was thought good enough for "the bush."

REVIEW OF THE AUSTRALASIAN TEA SEASON 1890-1.

## (From the Melbourne Argus, July 24th.)

In following our usual custom of reviewing the tea season of the past 12 months, we find that important changer have taken place-chavges that affect the various ports of shipment, the local mode of distribution, and the financial results.
china tea.
Under this heading we find Foochow sending to Australia and New Zealand only $15 \frac{1}{4}$ million pounds, against 21 and 24 millions during the two preceding years; Hankow and Shanghai sending almost notuing; and Hong Kong and Canton rather an increasing quantity-principally shown in a much heavier weight of Oanton koolsos for blenders and a diminution of low-grade Tayshan oongous. With the shipments from Foochow there has been, besides a marked reduction in the quantity sent forward, a far greater change in the relative proportions of the usual grades. The stronger demand from London diverted all the clean, sweet, comon oongous, luaving our requirements for "price" leaf to be bady filled with low, coarse
common, old tes-much of it many seasons old. The peculiar earthy flavour of this description atitracted the attention of our Custom-house tea experts, who by their aotion in sending the first shipments back to the original port of shipment, caused the transhipment of the bulk of the shipmenta following, with the result that the adjoining colonies accepted leaf unsuitable for Melbcurne to the extent of about $500,000 \mathrm{lb}$. The net benefit to this colony was that, on the whole a somowhat purer tee reached the public at the expense of a diversion of trade to our neighbours. But if the rejected tee is good enough for Australians at large, why deprive Victorians of it? If however, the Victorian Customs officers were right it is to be refretted that the other colonies admitted it.
The inferior value shown at the commencement of the sesson for all low grade teas naturally reduced the export from Foochow, and so afterwards enabled a fairly remunerative trade to be done in them, but the absence of London demand for all better qualities, had auch a depressing effect that quantities of these grades out of all proportion to requirements were sent forward because they were relatively cheap. The result has been that except within the first month after the opening sales-whicn fanoy prices were paid for finest congous--it has been impossible for shippers to cover cost above $8 \frac{1}{2} \mathrm{~d}$. .; aud in some instances, towards the cloge of the season, heavy losses have had to be faced apon all good medium to fine teas. The excellent valaue thus obtained bas certainly been of great assistnce to the blending trade, enabling them to more easily pay the higher prices ruling for the Indian, Ceslon, and scented requirements of their trade. Against the unfavourable resulte to importers of grod quality co: goue, caneed simply by over-bupply, we find fancy lines, such as scented pelkoes and capere, and also kaisow buds, commanding handsome profits, through ebortage in supply, a shortage caused by the ruinous prices paid during the one or two preceding years curtailing mannfaoture.

## indian tea.

From Calcutta we find a large increase in shipments, the respective figures being $4,800,0001 \mathrm{~b}$ for the past season against $3,600,0001 \mathrm{lb}$ and $2,880,0001 \mathrm{l}$ the two proceding years respectively, Large as this increase has been, it does not fairly indicate the increase in public favour of these full ters, because the brilk of our demand at present is confined to plain, strong, clean kinds, and these have also been so freely taken for London at high rates that our limited selection commanded almoss equal priees to fair pekoes. To more clearly indicate the strength of the demand, we find that for over eight months of the year clean sonchongs were selling within $\frac{1}{2} \mathrm{~d}$ per pound of strong thick pekoes, whereas, had we had a quiet market without disturbance in the lower grades, probably the extra trade in them would bave added another $1,000,0001 \mathrm{ib}$, to our consumption. With a etrong London demand for low cost leaf and with our local market over-supplied in good pekoes and fine teas, it would have been unreasonable to have expected this trade to have been satisfactory to shippers, and it is surprising that large quantities were taken at and over $9 \frac{1}{2} d$ per pound, consideriny that the colonial markets were mainly created by equally valuable teas at 1 d to $1 \frac{1}{3} \mathrm{~d}$ per lb . less in souchonges and pekoe souchongs, and by far smaller quantities of pekoes and fine teas.

## CEylon tea.

From Colombo we have even a more rapid development of the exportations of tea to the colonies to ehroniote, the flupmonts tuuning ap to $2,50,0101 \mathrm{~b}$. 68 against $1,503,0^{\prime \prime} 0 \mathrm{It}$. nnd $946,000 \mathrm{lb}$. for the tho freceding years reapectively. The public tus'e ras certwinly yakea rapidly to the more flucury mad sut ter tear of Ceslon, gud theto can be no donbt tiat iot on!y China, but also lidia, bas much tu forr from the coaspetition from Ceylus. The well-cured Ceshon te.s aro certaiuly moot attractive, beil.\% remarkahly fiavou'y, with gooi strength. Ceylon teas, how: ver, have wic serioas disadvantage, and that appeors to be their inferior liecping qualities: and, judgiug from thio present yours reccipte, this trade is certainly "the
jam tart trade" in tea-thoy are all better sold fresh than stale and flat, which, in many instances, from inferior manufature, they soon become. There is, however, a somewhat better demand for chrice Oeylon pekoes than for Indian pekoes, and it only requires time to eduaate the publio taste for the demand to be good for choise teas from both Caleutta and Co. lombo. For this trade it is somewhat diffeult to gauge the finanoial rescll, so much being sent up on garden account or upon specalative consignment tha one becomes quite accustomed to dias strous losses upon invoiee cost; but as far as we can gather the trade, as a whole, has yiel ied better rcsults than that in Indians though in many instances very imperfectly cured leaf and poor vondegoript breaks have been gent to thie market because Lodicon did not tate then frecly.

## distribution.

The marked ohange shown above in the demand fo ${ }^{T}$ Indian and Ceylon teas as against China sorts has neress" sarily led to extensive ohanges in the distribnting buai* ness, compelling distributors to add blending and packing to their existing tes departments. So rapidly has this trade increased, that even at this early gtage it is not uncommon to hear salesmen complaining about the small volume of fales passing in "straight" teas. The complaints of distributors were both loud and deep apon discovery that the offcial returns of strcks in bond were understated, more especially as only 12 months siuce they were issued as correct, thia error leading to unprof itable speculation based upon the ap-parent shortuess of supplies.

## statistics.

We are indebted to the conatesy of the secretary ct Oustoms for the following particulars (for Victoria ovily) regarding the imports, exports and home consumption of tea for the season July 1st, 1890, to June 30tb, 1891. Imports were as follows :-

|  |  | Duty Paid, | Ware- |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Ex Ship. | housed. | Total. |
| Foochow |  | ${ }_{122,969}$ | Lb. | 95.319 |
| Hong Kong | ... | 127,678 | 502,442 | 630,120 |
| Calcatta | ... | 43,674 | 2,826,231 | 2,869,305 |
| Colombo |  | 45,763 | 1,207,578 | 1,253,341 |
| Other colonies |  | 55,120 | 519,423 | 634,513 |

$\begin{array}{llll}\text { Total } & 394,604 & 14,083,024 & 14,482,628\end{array}$
Quarter by quarter the imports weye as follows :-

## Lb.

September quariter, 1890 ... 5,480,427
December quarter, 1890 ... 5.280,643
March quarter, 1891 ... ... 2:950,506
Jane quarter, 1891
771.052

Exports comprised $2,876,255 \mathrm{ib}$. und̈cr drawback, end $3,784698 \mathrm{lb}$. ex bond.

## NOTES ON PRODUCE AND FINANCE.

New Markets for Indian Tea,--Our readers will be glad to learn that a really bona fide attempt is about to be made, under the auspices of influential and representative leaders of the Indian Tea Industry, to consolidate aud place on a firm footing proposals for opening up new marketa, for Indian tea. Various laudable, but at the same time more or less isolated efforts have, during the past eight or ten years, been made to accomplish this end. But there has unfortunately boen a great lack of continuity, an absence of that "shoulder-fo-sboulder" movement, which is required, a want of the proverbial unity of purpose, which constilutes strength, and last but not least a dearth of funds sufficiont to ensure sustained action. These faults of the past, it is conficlently hoped, will no louger $\in$ xist, and, © $n$ the partly-shattered, bat still living, remains of the moverments jnitiated at the Healtheries, at the Ivdian and Colonial Exhibition. by the Associated Planters (American bcheme), and at the Paris Exhibition, a solid and enduring structure iv, we believe, arising. A small company has been formed, which it is proposed should commence its operation
at first quietly, but which will be capable of ex pansinn and extension in due time. Its first object will be to take up the work which has been going on in Franoe since the Exhibition of 1889. It will probably next turn its attention to America, and endeavour to effect a foothold at the forthcoming Chicago Eshibition. Its future developments will depend nn circumstances. The fact remains, however, that if properly sapported by the Indian tea industry, a nuoleus will be formed for extension in almost any direction, and there will be an organisation ready, with funds at ite disposal, to take advantage of any and every favourable opening which may present itself for extending and pushing the ure of Indian tea all over the world. The planting interest, we venture to believe-though at times a little slow to act-is not blind to its own self interest, and we cannot but think that, when the scheme is clearly lacd before those who have their interests bound up withIndian ॥tea, liberal support will be torthcoming. where is not a great deal of movey wanted, and, if Tvery company and every individual possessing an enterest in tea growing will give his quota, the actual call on esch will amount to a mere trifle. Particulars will shortly be made pabli, but we sound this note in advance, io order to prepare our numerous readers and invite them to bo ready to play their part when the time comes. The prospectus of the Palais Indian Tea Houses Company we give elsewhere.
A Trade Opinion.--Commenting on last week's eales of Indian and Coylon tea, the Broduce Markets' Review says:-With a continued good supply of new Indian tea at moderate prices more business has been transacted. The quality of the recent import is not ap to the average of the earlier arrivals, but the decline in value has stimulated the enquiry for the lower grades. As these have mow fallon to a point at which they can be freely used, and compare favourably with similar descriptions of Ceylon growths, an increased consumption may be looked for, with a further improved enquiry generally. The finer sorts are in unusually small supply, partioularly Broken Pelkoes with good appesrance, consequently the market continues extremely firm, and prolably will remain so until a more liberal quantity of the better class new tea is offering. Recent telegrams from Oalcutta report the quality of the tea from Ases $m$ as good; if this is "confirmed on arrival here it will be sure to meest with a gond reception, and will sell readily. The quantity of Oerlon teas brought forward llis week bas been larger than that during the two preceding ones, but not so large, however, as was generally expected. Prices have, on the whole, rhown little alteration, for any tendency towarde lower oates on Tuesday was fully compensated for by a desiliedly stronger feeling again on Thursday. The absenco of quality is still lamentably noticeable, and extravagant prices are in consequence being paid for a few Brokens, which have no claim whatever to be considered as fine toas.

## SPRING VALLEY COFFEE COMPANY, LIMITED.

Directurs.-Jobn Brown, Eeq. (Managing Di rector), Edward Oonder, Esq., Leon Famin, Esq., Henry Hart Pote, Esq.
Report to be presented to the Twenty-sizth Ordinary General Meeting of the Company to be held at No. 5 , Doweate Hin, London, on Wednesday, the 29 ib day of Juls, 1891, at 12 -30 o'clock p. m.
The folloxing Annual Accounts are now preseuted to Stharebulders, viz:-Profit and Loss Account for Crop 1889-90. Belance Sheet made up to 31st May, 1891.

Obor 1889.90.
In la't jear's report, slarcholders wero intormed that ths cuffec crop of the above season was unsatisfactory, aud it will be seen that the aotual weight sold in Lon $n^{\prime} \mathrm{o}^{\prime}$ amounted to only 805 cwt. as against an origruse estimate of 1,200 owt. This givall crop, inclunive of intorior culfee gold in Coylon, reellised dithis is 21 , the average selling prioe in Loudon being

102s 4d, as compared with 96s 9d per owt. obtained for crop 188889.
The yield of tea on Spring Valley amounted to 132,000 lb., the estinate ia last Report being $113,000 \mathrm{lb}$. and this, together with $38,140 \mathrm{lb}$., bought from veighbouring estaies and maufectured at Spring Valley, sold for $£ 7,9661532 \mathrm{~d}$, or an average of $11 \frac{1}{\mathrm{da}}$ por lb., the average selling price last jear being $10 \frac{2}{d} \mathrm{~d}$ per lb .
Oolanakande Estate produced 18,477 ib. of tea, in. cludiug $5,700 \mathrm{lb}$. myd from Louglt leaf, which realised £748 \%s $2 \mathrm{~J}^{2}$, and brought an average of 94 per 1 lb .as against 8 axd per ib last year.
Cinchona bark to the extent of $30,226 \mathrm{lb}$. was alao sold for $£ 3132393$, t.e avertabe beling prioe being 23d per 1 lb . or 1 l per lo , under last year's average.
The total proceevs from the sale of yroduce amounted to $£ 13,40375$ 81, ts which has to be added $£ 12014 \mathrm{~s} 8 \mathrm{~d}$, derived from iuterest, making the total receipta $£ 13,5241811 \mathrm{~d}$.
The total expenditure in Oaylon end London, after allowing for profit on exohange, amounted to £ 13,541 6s 10 d and dedacting from this the maluat of receipts, there remains a loss of $£ 174311 \mathrm{~d}$ on the year's wocking.
It will be remembered that a considerable sum, £2,475 17 3a, was brought forward from last year, as the Directors bad reasou to anticina'e sonie such result as the alove, s s that the amount now standing at the credit of Pofit and $L$, 8 is thercfore $\mathscr{e}^{2}, 45312 \geqslant 4 \mathrm{~d}$.
On the 12th January last, an interim dividend of $1 \frac{1}{3}$ per cent was paid on the oapital of the Oompany, alid the Directors recommeld tha: a further dividend at the same rate be now deplared, making 3 pcr cent for the year, and leaving exis 12:41 to be carried firward :o nest account.

Crop 1890.91.
It is eatisfactury to be able to report that the on ${ }^{2}$. look for this reason is very good. The coffen clop is expected to total $3,400 \mathrm{cwt}$. This marked improve ment is dua to the compacative absence of leaf discase and green bug, the pests which bave for so lang licin perseouting the coffee bush. The nature of these pos's is, however, so peouline that it is impossible to s.y to what extent this immanity can be relied upon for any longth of time. The weather has, no do.ibt, had much to do with checking the influence of these pests on the coffee bush during the present season, and although it is hoped that the diseasea may only continue in a mitigated form, still, in view of past experience, it woald rash to count too hopefully on these pests not puiting themselves atrongly in evideace agaiu as, we havo had similiar disappointments in the last few years. On the oth $\rightarrow$ haud the coffee is reported to be looking well for next season. There are 872 acres still remaining under coffee on Spring Valley, and it is not intended in the meantime to replace any of this area with tea.

The tea on Spring Valley continues to grow well and steadily improve in yeld, and the crop for the abvove season will probably be about $160,000 \mathrm{lb}$.

The prices ruling in the tea murket just now are not sativfactory.

The area under tea is as follows:-
Tea.

| Planted ", | Nov. Dec. 1884, on Spring Valley |  |  | i |
| :---: | :---: | :---: | :---: | :---: |
|  | May, 1885, on | Oblanakande |  |  |
|  | Nor.,'Dee. 1885, on | Spring Valley | ... |  |
| " | May, ${ }_{\text {Nov, }}$ 1886, ${ }^{\text {1888, on }}$ | Oolauakand |  |  |
| ", | Nov./Dec. 1890, on | Spriog Valley |  |  |

The prioe of silver ruled high during four months of the current season, so that it is not expected that the Profit of Exchacge will be so large as last year.

Mr. Edward Conder, a Member of the Board, retirs on this occasion, and being eligible, offers himself fr re-olection.
Messrs. Doloitte, Dever, Griffiths \& Co., the Auditors, also offer themselves for re-election. By order, J. Alec Ioberts, Seeretary.

July 20th, 1891,

## OUVAH COFFEE COMPANY, LIMITED.

Capital $£ 100,000$, in 10,000 shares of $£ 10$ each. Directors.

John Brown, Esq., Managing Director.
H. H. Potte, Esq., L. Frmin, Esq., Eilward Couder, Esq.

## Rfport

To be presented to the Twentyoeighth Ordinary General meeting of the Company, to be held at No. 5, Dowgate Hill, London, on Weduesday, the 29:h day of July, 1891, st 1 o'clock p. m.

Ihe following Annual Accounts are now prefented to Shareholders, viz. :-Profit and Loss Account fo crop 1889-90, Balance Sbeet made up to 31st May, 1801.

## Orop 1889.90.

In the Direotors' last Report the coffee crop of the abcve season wes estimated at 1,400 cwt., and it will be seen that the actual weight sold in Lond on emounted to 1,460 ext. 2 qes. 5 lb.
The total proceeds, inclusive of a small quantity sold in Ceylon, smonnted to $£ 7,719$ 7B 10d., giving an average of 102 s 5 d per owt., ageinst an average of 96 s obtained for the previcus crop.

The crop of tea was estimated at $250,000 \mathrm{lb}$. and the actual weight sold from the Company's own estates was $244,244 \mathrm{lb}$. Besides this 219,812 lb . of tea maธufactured from leaf bought from neighbouring estates were solh.
The total value of all tea sold was $£ 20,4961431 \mathrm{~d}$, or an iv rigge of $10 \frac{1}{2} \mathrm{~d}$ per lb . as compared with 11 d for the previons season.
The weigbt of cinchona bark sold was $45,566 \mathrm{lb}$., and the value d753 1499 d , or $3{ }_{4} d$ per 1 b ., against the former year's average of $4 \frac{1}{4}$ d per lb .
Cocua weigiug $57 \mathrm{cwt} .1 \mathrm{gr}, 23 \mathrm{lb}$, realised. £253 12s $9 d$, the average selling prica being 88 s 31 per cwt. against 81 s for the tormer year's crop.

1) willuas be seen that the total value of all pro duce sold amounted to $£ 29,2239 \mathrm{~s} 5 \mathrm{C}$.
The total Expenditure for tho year in Ceslon awd London, after allowing for Profit on Exchange, amounted to $£ 24,625$ 4s 40 , and deducting this from the valua of the Produce, a Profit is shown on the season's working of $£ 4,5985 \mathrm{~s} 1 \mathrm{~d}$. To this has to be added the balance of $£ 68$ 12s 8d, brought forward from last year, giviug a total of $£ 4,66617 \mathrm{~s} 9 \mathrm{~d}$ at the credit of Profit and Loss Account.

An interim devidend of $1 \frac{1}{2}$ per cent. on the capital of the Company was paid on 12 h January last, which absorbed f1,500 of the above named sum, and the Directors now reoommend that $£ 2,500$ be applied to the payment of a further dividend of $2 \frac{1}{2}$ per cent, making 4 per cent. for the year, and that the sum of $£ 6149 \mathrm{~s} 10 \mathrm{~d}$ be written off Mnchinery Accuut, reducing it to $£ 600$, thus leaving $£ 527 \mathrm{~s}$ 11d at the credit of Profit and Loss to be carried forward to next account.

## Cbop 1890.91,

The Directors are able to report a favourable outlook for this season, and if the market prices of tea and coffee are fairly maintained, they have every bope of paying an increased dividend for the ensuing your,
The pests of green bug and leaf disease, which of late years bave done so great injury to the cuffee bush, have for the past season been somewhat in aboyance, and have thus allowed a fair erop to mature, the coffee crop for the season being now estimated at $2,500 \mathrm{ewt}$. The coffee on the estates is reported to be looking well for the next crop, but owing to the capricious nature of the pesis roferred to, it is impossible to say how L.ng this comparative immunity from disease niay continue or whether it is only due to favourable climatic influences. The area still under coffee is 967 aores, and it is not intended in the reeantime to replace auy of this coffee with tea.

All the tea on the Dompary's estates is growing and yielding well, aud the estimated orop for the current rason is 250.000 lh . which it is thought will ho secured. At the present time, the prices ruling for tea are not satiofactory.

By the end of the year the Directors hope to have the Company's three Tea Factories fully equipped with maohinery, \&o.

The area now ander tea is as follows:-

| Tea. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Planted November/December 1883 . 9 acres. |  |  |  |  |  |
|  | " | ... | 1884 | 347 |  |
|  | " | ... | 1885 | 448 | " |
|  | " | . | 1886 | 27 | " |
|  | " | ... | 1887 | 17 | " |
|  | " | ... | 1888 | 12 | " |
|  | " | ... | 1889 | 258 | " |

Total area under tea .... 1185 acres. As the price of kilver ruled high during four months of the ourrent sea.on, the profit on Exchange will not be so large is during season 1889-90.

Mr. H, H. Potte, a member of the Board, retires on this cocasion, and, being eligible, offers himself for re-election.

Messrs. Deloitte, Dever, Griffths \& Oo., the Audi. tors; also offer themselves for re-election,

By order, J. Alec Roberts, Seoretary.
July 20th, 1891.

## THE EFFECT OF PACKING HEATED TEA

 IN CHESTSAcoording to our lsat London Letter nome mis. understanding appears to have arisen as to a subject of late dealt with in our columos, namely the tendenoy of tea boxes to absorb drmp during their transit homewards in the sweating bolds of steamers.

Probably an insuffioient distinotion was drawn during the discussion of this question between unseasoned woods and those unsuitable by their grain, or from other causes, for use in the making of tea boxes. It may, howerer, we think be concluded from the arguments formerly pat fowwerd that imperiectly seasoned woods are more especially liable to absorb damp during the passage homewards, while those oompletely seasoned would be free from such a liability. On the face of it it would seem apparent that the firet olass of these two, that in which dampness was naturally present at the time of weighing on the eatate would: be less likely to change weight on the journey bomewerds than the moxe completely dried and seasoned wood, Such would, it would seem, have already got its full burden of moisture, and would therefore be less likely to change in weight owing to possible taking up of more moisture in a ship's hold. Per contra it might perhaps be assumed that a perfectly dry sersoned chest would be likely to readily absorb such dampness as might be present in a vessel's hold. But on giving fuller consideration to all the conditions attending the packing of tea, and to those which constitute a thoroughly seasoned wood, these conclusions may, we think, very probably be reversed.

In the first place, what are the specialities of a perfectly seasoned wood, in the sense that is genersliy understood? We know perfectly woll that seasosing caniot be produced by subjecting the green wood to artificial heat. By such means you may turn out stuff as dry as a chip ; but it is not eeasoned. Nixpose it to $a$ damp atmosphere. and the cells of fibres of the wood cominence at once to absorb damp and the last state of material so treated is worse than the first. But the essence of seasoning is the gradual method of its rooomplishment. Time is required for the cellular tissue of the timber to contract as its asp and absorbed damp dry out. This frot is so well.known to
pianoforte manufactures, that the timber they work up into their instruments is weathered in their yards for many years before use ; and only in suoh a way oan material fully reliable for their delicate purpose be obtained. We should hold that the same conditions of necessity anply-though of course in a minor degree-to the sessoning of wood for less important purposes. What we have stated justifies the diotum that mere heat alonethough this may temporarily get rid of dampness -does not exhaust the sap or bring about that gradual closing of the cells which renders a perfeetly seasoned wood unattackable by damp. All of us in Oeylon know perfeotly well how completely thoroughly seasoned wood worked into pianofortes will remain uninjured, even in a ciimate so fully charged with moisture as that of Colombo.

These facts prefaced, let us see how the question we have raised may be affected by the conditions present during the proking of tea in chests. We know it to be the case that a great deal of the tea at the time of such packing is in a warm, and very often probably in a relatively hot state. We oan readily imagine the effect of placing a bulk of this almost in contact with an imperfeotly seasoned wood, the lead lining serving as a good conductor for its heat. The effect, we should think, must be to, to all appearanoe, dry the wood ; but the sap would not be equally ejeoled, and the colls temporarily constricted, would opon and reabsorb damp whenever they came into contact with it in the hold of a vessel. But the chest would have been weighed while there had been a tem. porary loss of weight due to the packing with the heated tea, and henoe we oan understand it might have acquired considerably increased weight when tared in the soales of the Home Customs, But wood that has been porfectly seasoned after the manner above pointed out is, by the constricted state of its cells and the binding together of its fibre due to the action of time and the gradual withering out of sap, in a condition of defence against the presence of damp in the atmosphere. It remains, therefore, unohanged by the damp air always more or less present in a steamer's hold, and with the result that its weight, when dealt with by the Home Customs, is very nearly identical with that ascertained respeeting it on the estate. It has not, in fact, been affected by the presence in it of heated tea.
The conclusion we draw from this is, that allhough, as we have said, it would seem natural to suppose that a dry wood (such as is that exposed to thorough and gradual seasoning) would absorb damp more readily than green wood, and so be more liable to a ohange of weight, the exact reverse is the oase under the conditions attending the packing of tea. A fiotitious dryness-so to speak-is produoed, the tendency of which with unseasoned wood is to render it specially liable to change weight when exposed to damp.

The moral is that all timber used for tea boxes should be thoroughly seasoned.

## THE CEYLON TEA FUND.

## Committee Meetina.

Minutes of proceedings of a meeting of the Standing Committee of the Ceylon Tea Fund held at Kandy on Friday, the 14th day of August, at four o'clock in the aftemoon.

Present:-Messrs. Giles F. Walker, Chairman, Planters' Association of Ceylon; W. Sandys 'Thomas, Chairman, Dimbula Association; A. E. Wright, Muskeliya; J. Anderson, Kandy and Matale West; A. G. K. Borron, Kandy; John H. Starey, Kandy ; A. T. Karslake, Kandy; W. D. Bosanquet, Kaudy;
W. D. Gibbon, Kandy; G. A. Talbot, Kandy and Dimbula ; Wm. Forbes Laurie, Kandy and Kuranegala ; A. W. Stopford Sackville, Ohairman, Maskeliya Association; J, A. Spence, Medamahanuwara; A. Philip, Secretary, Planters' Association of Ceylon.
The notice calling the meeting was read.
The minutes of proceedings of a meeting of the Standing Committee of the Ceylon Tea Fund held at Nuwara Eliya on Saturday, the 18th day of June 1891, were taken as read and were confirmed.

Read letter from Messrs. Baker \& Hall, Colombo.
Read letter from Messrs. Whittall \& Co. intimating that the following estates will subscribe to the "Ceylon. Tea Fund" from 1st July:-Dea Ella, Dammeria, Uda Radella, Gleneagles, Oonoongaloya, Aberdeen, Hayes, Battewatte, Calsay, Luccombe, and Deanstone.
Read letter from Mr. A. R. Lewis. Resolved :"That the letter be acknowledged, and that it be pointed out that the Ceylon Tea Company, Limited, under the Patronage of the Planters' Association of Ceylon is not in connection with the Ceylon Tea Fund, and that the Standing Oommittee tiusts that be will reconeider his decision."
Read letter from Messrs. Walker, Sous \& Co., Limited. Resolved:-"That in conveying tho thanks of the Committee for past liberal suboription to the Tea Fund the Committee hopes that Messrs. Walker, Sons \& Oo., Limited, will see their way to continung their sabscriptions as herctofore in view of the im perative necessity of steadily persieting in making known and pushing Ceylon tea throughout the world, and the fact that their meterests are in large extent affected by the proeperity of the Ceylon tea enterprise."
Read letter from Mr. W. Maokenzie. Tesolved :"That Mr. Mackenzie be thanked for his letter and that he be asked kindly to obtain information as to what the law of Victoria is in reference aud bearing on the prosecution indicatod."
Read letter from Mr. E. de Frisoh, vice Oonsul for Russia, acknowledging with best thanks a vote of thanke accorded to him, and intimatiog that he will elways be most happy to further the uudertakings of the Planters' Association of Ceylon. Resolved :"That the letter be acknowledged."
Glaggow International Exhibition.-R Rad letiers from the Manager, Easteru Produce and Estate Company, Limited, and from Messre. Aitken, Spence \& Oo. Resolved:-"That the requests made bo complied with."
Cexlon Tea in Germany.-Read letter from the Imperial German Consul enclosing letter from the Secretary of State for Foreign Affairs, Berlin, notifyicg that His Majesty; tbe Emperor and Her Majesty the Empress Frederick have been graciously pleased to accopt the presents of Ceylon tea, and have directed him (the Secretary of State for Foreign Affuirs) to transmit to the Planters' Association of Oeylon their Majesties' sincerest thanks for this courteous attention. Resolved:"That the letter from the Secretary of State for Foreign Affairs, Berlin, be sent to the newspapers for publication.
Read letter from Mr. Shelton Agar. Resolved:"'That Mr. Agar's letter be ackuowledged, and that a copy of the rujes for the Regalation of Grants of tea fir free oistribution be sent to him, and that Mr. Agar be requested to ask Mr. Schrader to give a dotailed account of his proposed methods of working with particulars as to the duty payable upon tea in Germany and any other matters of interest for the consideration of the Standing Committee."
Ceylon Tea in France--Real leters from the Secretary, the Oeylon Asscciation in Lonion.

Read letter from Mr. H. Whithan witia o:colosure. Reso ved:-"That it be pointed out $t$, the CeylonAssaciation in Londoa that there was no inteution of jadging their action in the matter referred to, but rather inviting a reconsideration in the light of the information received by the Stauding Cowimittec."
Read lettor from Mr. H. Clayton Manisty regarding his scheme for pushing the sale of Oeylun tea in Paris \&c. Resolved:-"That the letter be acknowledged
and forwarded to the Ceylon Tea Company, L'mitect, under the patronage of the Planters' Association of Oeylon."

Cexlon Tea at the World's Exposition at ChiCAGO in 1893.-Read letters from the Secretary, the Oeylon Association in London.

Read letter from Mr. J. J. Grinlinton.
Read letter from Mesars. Darley, Butler \& Co.
Read letter from Mr. R. J. Farquarson.
Oeylon Tea Kiosk in Coxombo.-The Chairman explained the present position of the Kiosk and sub. mited resolutiony passed by the Sub-Committee sppointed for the plirpose of establishing a Tea Kiosk in Oolombo. Recolved:-(I) "That the Ceylon Ten Company, Limited, under the patronage of the Planters' Acsociation of Ceylon be furnished with a copy of the resolutions of the Deylon Tes Kiosk Sub-Committee of this day's date and be invited to state what guarsatees they are prepared to offer to prosect the interests of Ceylon tea growers as to the sale of tea in the event an agreement being mutually arrived at. (II) That failing satisfactory arrangemente, in the opinion of the Tea Kiosk Sub-Committee, thast the Sub-Committee be authorized to call for tenders. (III) That the Ohsirman be authorized to make such arrangements as be may deem advisa ble as regards leasing the basement of the Kiosk."

Ceilon Tea in Russia,-Read letter from the Seoretary of the Ceylon Aasociation in London. Re. solved:-"That the letter be acknowledged."

New Zealand and South Seas Exhibition.-Sub. mitted lettes dated 2nd July to Mr. Wm. Watson, Dunedin, intimating that as the Manager of the Wharf and Warehouse Oompany, Limited, Colombo, wrote under date the 29 th June 1891 that the package named in the shippers' receipt enclosed by him dated 12th March had not arrived it would be advisable to dall for explanation from the Steamship Company of New Zealand.

Prosecotions Under the Merchandise Marks Act.-Read letters from the Secretary, the Ceylon Association in London, enclosing parcel receipt for a box containing 31 packets of Ceylon bleuds of tea shipped and inviting attention to the legal position. Resolved:- ${ }^{6}$ That the letrers be acknowledged with thanke, but that in the opinion of the Standing Com. mittee of the Tes Fund it is inadvisable at present to take further steps in this matter."

Ceflon Tea in Australia.-Read leiter from Mr. S. W. Foulkes, acknowleding draft for $£ 50$ sterling, and conveying an expression of grateful appreciation of the liberalty of the Association which will stimulate him to further exertions.

Chylon Tea in Iraly.-Read letter from Mr. George Vanderspar, Resolved :-"That a specially made ornamental c hest containing finest Ceylon tea be forwarded through the Royal Italian Consul for presentation to Her Majesty the Queen of Italy on behalf of the Planters' Assooiation of Ceylon, and that Messrs. Whittall \& Co. be asked to have the tea purchased and packed for shipment."

Ceylon Tealin Perak (Malaya).-Submitted sug. gestions by Mr. O. R. Henson. Resolved:-"That 40 lb . of Ceylon Pekoe tes made up in $\frac{1}{4} \mathrm{lb}$. packets be granted to Mr. Hanson for tree distribution in Perak, and that Messrs. Whittall \& Co. be asked to purohase the tea."

Ceylon Tra in Western Australia.-Read letter from Mr. W. E. Pye. Resolved:-"That the letter , be referrod to the Ceylon Tea Company, Limited, under the patronage of the Planters' Association of Oeglon."

Financial Yosision of the Tea Fund,-Submitted statement of account of the Tea Fund as at 30 th June 1891 and intimated that sinco 1st July a further sum of R8,950'14 had been collected to date. Re-solved:-"That the statement of account as at 30 th June 1891 be sent to the Nowspapers for publication."
The Standing Committee of the Tea Fund then adjourned.
A. Peilif,

Seoretary to the Plantera' Aesociation of Oeglon.

The Ceylon Tea Fund Account in Accountant with A. Philip at 30 th June 1891.

Dr.
R $\quad$.
To paid on acccount Auditor
$50 \quad 00$
To paid on account Bcok of Proceedings being in payments of half costs of Book of Proceedings of Planters' Aesociation fur the year euding 17th February 1890 in terms of resolution of Committer
$319 \quad 00$
To paid on account Ceylon Tea in Russia paid to retire Mr. Wm. Marin Leake's draft per R2,485'06 on account of M. Rogivue's balance R5,000 voted by the Committee...
To paid on account Ceylon Tea in Kiosk
To paid on account Charges, Printing Adveritising, \&e.
*2,486 56
o paid on account Chicago Exxhibition paï̈ into Fixed Deposit being first half-yearly instalments in terms of resolution of Commibtee

4,618 00
$620 \quad 50$

To paid on secount Consolidated Allowanoe for expenses of the Chairman attending meetings in 1890
$7,500 \quad 00$

To paid on accound Consolidated Accolnts for expenses of the Secretary attending meetings in 1890
$250 \quad 00$

To paid on account S. W. Fowlies for $\ddot{D}$. Draft per £50 paid him as a contribution towards his expenses in pushing Cesion Tea in Australia
$688 \quad 17$
To paid $6 n$ account His Imperial Highnegs the Czarewitch for presentation portfolio of photographs
$126 \quad 60$
To paid on account His Impërial Highness the Czarewitch, His Majesty the Emperor William and Her Majesty the Dowager Empress Fredericic of Germany paid for presents of Ceylon Tes
$764 \quad 62$
To paid on account Lagalla, estate for refuud claimed as over remitted ... Merohandize Marks Act paid Wm, Martin Leake to retire draft per $£ 40$ \&s 3 d

15075

To paid on account Postages and Petties
53247
To Balance in N, O. B, C. Kandy at 30th June 1891
$2.174 \quad 94$
R20.515 74
Cr.
By Balance at 31st Ilecember 1890 as per previous statement

R $\quad$.

By New Zealand and South Seas Exhibition proceeds to demand Draft per \&1 sterling Eer W. Watson on account of sale of Exhibit

1102
By Subscriptions received during the six monthe ending 30th June 1891 ... By Interest from Bank

12,362 08 $100 \quad 04$

R20,515 74
E. \& O. E.
A. Philip,

Kandy, 30th Jung 1891.


Foundations under Water.-It is stated that a German military engineer has devised a new method for fixing a foundation under water. By means of a powerful jet of compressed air he drives dry cement down into the sand or mud at the bottom of a stream. The action of the water immediately fixes the cement, and it becomes like solid rock.-Public Opinion.
The Agricultural College resently established in Cairois prospering very well. The Principal is Mr. Samuel Wallace, brother of Professor Wallace, of Edinburgh University, and he is heartily supported by the Egyptian Government. About 60 students lave been admitted, many others baving beea excluded owing to lack of accommodation. A garden and farm of 300 acres is attached to the establishment, where experiments are carried out and the employment of Western tools and methods is demonstrated. - Globe.

## MORE UPON THE SUBJECT ON MANA GRASS.

We are glad at length to learn that a very: large measure of suocess hes attended the experiments which have for so long been making at home with the mana grass which grows in such wild profusion on the mountain "patanss" of this island. Our anticipations previously expressed in these columns " seem to have been for a very long time under a cloud consequent upon repeated failures of one kind and another, and the news that these have now been replaced by an, at all events partial, success, will be weloome no doubt to all who have the interests of the colony at heart.

Nevertheless we do not disguise from ourselves that much yet remaina to be accomplished, and probably many as yet unforeseen diffioulties remain to be overcome, before we can indulge in the expectation of seeing our formerly expressed antioipations realised. But at least we now know that mana grass pulp, when treated with 25 per cent of waste paper or of old guany bags of other compara. tively valueless material of that charactor, can be made into a stout and solid board, which has one advantage over that made from wheat straw, inasmuoh as it is without that amount of silio which tends to make straw board a britile and intractable material. We should have been glad to hear that our Liondon correspondent had seen tea bozes formed in the solid from mana grass pulp; but although he has been promised that this can and shall be done, the required machinery had not when his last letter was written been completed. But he had seen two cplindrioal oasks or packing cases of considerable size made of the mana grass board, and he reports that these were as strong and as solid as could be desired. Very little ingenaity, he feels assured, is required to compress the pulp into the form of a box somplete in itself in every respect save as yegards the lid.

We trust that this assurance may be confirmed. Oylindrical packages such as have alroady boen made would occupy too much space on shipboard to be likely to receive adoption by our planters, although in other respeets they would appear to be admirably suited for the package of tea. It cannot be expected that the manufacture of jointlese tea bozes could be carried on at home with mana grass pulp. In the first place, the freight homewards of the raw material would be probibitory, and in the second, that of the empty square boxes out. wards would not be less so. If, therefore, sucoess is in the future to attend the manufacture, it is certain that this must be done looslly, and in such positions as may ensure the cost of transport of the made boxes to eatates being kept as low as may be practicable. As at present foreshadowed, it would appear that the Universal Barrel Company of Boxmoor which has conducted the latest experiments has it in contemplation to obtain from the Stanley-Wrightson Syndicate its patent rights as regards Ceylon, and possibly as regards other countries in which mana grass may be found in any abundance. These seoured, a taotory containing the required machinery would be excoted out here and started with a properly qualified man in charge. We oan do no more to aid in the accomplishment of this when the time comes for doing so-should this arrive-than to suggest the sites the most eligiblo for such a factory. Water power it must of course have; and it should be so siluated that it can possess its own eiding to the railwey. It will further be a sine qua non that it be in tolerable proximity to lands growing mana grass in abuadance. Should
any of our readers be able to suggest sites fulfilling these several conditions, we shall take oare that their suggestions are made known in the proper quarter at home, to which they would doubtless prove very valuable.
It may be a question whother, after a time, it would not be necessary to cultivate fields of mana grass; and we should think this could be easily and cheaply done, on the vast expanses of patana which stretoh in all directions from Nuwara Eliye and whioh exist in other parts of the mountain region, on the western and eastern sides alike.

## TEA-DRINKING,-A WARNING TO MOTHERS.

 By Dr. Andrew Ross, Molong.LAn exaggerated and misleading article. Tea is, on the whole, the best and certainly the mosi easily prerered of the non-alcoholic stimulante. But, of course, there can be excess even in tea drinking, and there may occur occasional cases where constitutional peculiaritios contra-indicato its use, -Ed. T. A.]

The following remarkable case is published with a view of putting parents and heads of families on their guard as to the ovil effects arising from the use of strong tea drinking-in other words, the too common and pernioious oustom of allowing young children to drink tea at meal time. Some few months back I was consulted about the health of a young boy between 5 and 6 years of age belonging to Mr. K —, and who was in the habit at meal time of partaking freely of strong tea. The boy until within the last 12 months häd always enjoyed good health, but lately had become somewhat dull and stupid, with palpitation at the least exoitement or exertion, a tendency to convul-sions-very restless at night, and sleep much distnrbed, loss of memory, with at times a giddy feeling, and both eyes much turned inwards and made to squint with a peouliar tremour of the eye日, as if suffering from some internal affection of the brain. The boy for his age was well developed, and born of strong, healthy parents, but he had of late showed every symptom of falling into a bad state of health with great restlessness, marked squinting of both eyes, and which twitched most severely. I at once diagnosed the case as one a ising from the poisonous or injurions effect of the excussive use of strong tea drinking-a too common habit, I regret to say, amongst familics residing in the interior. I told the parents, what I thought of the case, and the cause from which the illness I believed proceeded. I told the parents, too, that I could do nothing in the matter on!ess the injurious and pernicions habit of strong tea drinking was at once discontinued and abandoned, otherwise the boy sooner or later must sucoumb to serious illness, nervous prostration, or softening of the brain-in other words, anæmia or blood-polsoning,* the result of strong tea drinking. The parents at once acquiesced in my remarks, and made a pledge that my instructions should be stristly carried out, and that the tea-drinking regime for the future should be entirely discontinued, and nothing but plain water, water and sugar, or milk and water allowed at meal time. The result was that two months after I had been consulted the boy had completely regained his former health-the bad memory, convulsions, giddiness, bad palpitation bad disappeared, rest at night undisturbed and refreshing, and the boy being able to retarn to school. The symptoms of poisoning arising from the injurious habit of strong tea drinking in one so young was most characteristic, and I have no hesitation in saying (after long experience of bush habits and life) that a more cruel, pitiful, sinful, and pernicious habit of parents allowing young children of tender years to partake of so much strong tea at meal time has only ouce for all to be mentioned and condemned, and for ever abandoned by all sensible, well-wishing parents who have any parental regard and value the lives and health of | thei families. The case is by no means an isolated or ex-

* A "confusion of epitaphs," with a vengeancelED, IT. A.
agyerated one, for I bnlieve there are hundreds of such eises trauspiring in our milst every day; bat the all health and treatment may bo attribatable probably to quite a very different set of causes then the one herein illustrated. I bave no hasitation in saying that the ever-watchful physician fails in the performance of his eacred duty to the public if he does not warn parents against the too comaion evil and injurions babit of tea-drinking, a habit, I regret to say, far too prevalent and painful nowadass a mong young children of teader years, more especianls in country districte, where such a treacheruas beverage is partaken of by young and old at every meal. Prevention of direase is as much au essential factor in medicine and in the hande of the physician to point out such serious evila as that of the treatment of cisease when it does ocour, and therefore I sincerely exhort the head of every family (especially mothors) to beware in time of the insidious and suicidsl evils arising from this too common, prolific, and fertile source of ill-health, disease and heart affections among cbildren in families. For years I have, as a residunt in the bush, watohed the evil effecto arising from the use of atrong tea drinking, especially amongst the young, and I can truthfully eay that parents who are fool-hardy enrugh to follow thes baneful and pernicions babit of tea-drinking have only themselves to blame for having sickness in their families-aye, or even diptheria, which in my belief, arises from this evil. Uver and over again I have endeavoured to warn parenta against this evil oustom, and bave been pooh-poohed, and laughed at perhaps by senseless people, for my pains; bat I have the consolation of knowing that I do so obiefly in the interest and for the protection of poor unfortuate isnocent littlo children and sufferers who unfortunately know no better. The arterial blood in youth is simply, in my candid beliaf, destroyed and rendered dark and anemio by the too common error and prejudioial habit of teadrinking which contains so muoh tannin in the infusing. [When infused too long.-Ed T.A.]

Coco a ought to be a much better and safer beverage for the joung. Food and drink must exercise a therapettioal effect on the functions of the body, the constitu ${ }^{\text {ti }}$ on, and animal physiology for good or evil (however obsoure their operstion at times may be) as much as some of our potent medicine agents. The idiosyncrasy of the age is becoming so fastidions that some people are never satisfied unless the stomach is turned into a complete medicine chest, so careless are they to think or know the effects of medicine, food, and drink upon the system-in fack, swallow anything that bears the name of being a panacea for health, even the deadliest of poisons. In fact, medicine nowadays is nothing unless the most virulent and deadly agents are selfcted and prescribed wholesale. The days of preventive medicine are nowhere to be found in the ostegory of the 19 th century practitioner. $\dagger$-Sydney Mail, July 25.
Bamboos-It is pleasing to note that this beataiful genus of plant is gradually gaining popularity. Indeed, it is a wonder how it is they have kept in the background so long as they are much superior to a good many of the Palms in cultivation; for the conservatory and general decorative puxposes, it is hard to find their equal, as their lax and graceful foliage renders them suitable for mixing with all kinds of plants. Most of the species are either hardy or half-hardy, and very easy of cultivation, their chief requirements being a rather rich soil and abundance of water in summer. The following are a few of those best suited for general purposes. Bambusa Fortunei var. variegata, a very pretty dwarf-growing variety well adapted for pot work; B. striata, B. aurea, B. violescens, and B. nana, the latter is rather a tender species, and does best when in a stove. The genus Phyllostachys, found in China and Japan, also contains mauy beautiful spocies, well deserving more attention from hoxtioulthrists; should the demand for them increase, many forms will doubtloss be produced superior even to those oxisting at prosont. - Cradencers' Chronicle.

* Tea the oause of diphtheria!-Ed. T. A.
+ Whioh is utterly untrue, - ED, I' A.


## CEYLON TEA IN AUSTRALIA.

The review of the Australasian tea trade for the jear ended 30th June 1891, published by the Melbourne Argus and reprinted on another page, shows that India and Coylon teas are rapidly superseding the China product in these important markets. The quantity of tea recoived from Foochow during the twelve months fell from 24 and 21 million 1 b . in 1888-9 and 1884-90 to $15 \frac{3}{2}$ million 1 b .: while the quality khowed a great falling-off,-so much so that the customs authorities in Melbourne refused to pass large quantities as uofit for consumption. On the other hand the shipments of Ceylon tea increased from $946,000 \mathrm{lb}$. in 1888.9 and $1 \frac{1}{2}$ million lb . in 1889-90 to $2,900,000 \mathrm{lb}$. in 1890-91; the soft and flavoury Ceylon beas being much in fayour with the public. We hope that they will become increasingly so.

## WEIGHING OF TEA.

The following letter has reached us by the mail:-
I think the grievances which your correspondents have so very barely connected with tea-weighing in London are somewhat exaggerated. I do not mean that the individual cases are not figuratively correct, but my experience and that of others in London is that after allowance for draft, the teas from many gardens invariably come out almost exactly to garden weights; other estates constantly show a heary loss, which leads us to conclude either that those gardens which are babitually accurate weigh with greater liberality, or that by superiority of package, accuracy of weighing machines and careful supervision they prevent loss.
it not unfrequently happens that teas are sold in excess of garden weights, as you will see by enclosed account sales (which we sent back to Ceylon by last mail) after deducting the trade allowance.
When your correspondents write about a loss of 2 per cent or 3 per cent they include the draft or natural trade allowance, which they can minimise if they like, but which they will generally find it is their interest to increase.
The trade allowance is as all are aware one pound per package upon all packages grossing 28 lb . thus on a chest containing 150 Ib . the grower allows the buyer 3 per cent, but upon boxes of twenty pounds which may carry draft he allows the buyer five per cent. As but a small proportion of Indian teacomes in half-chests the Ceylon half chest seems to supply a special want both of the country and of the continent and we frequently advise our Ceylon friends to give theix extra trade allowance and thereby probably secure a higher price for their teas.
I have referred to draft as a natural trade allowance because a very large proportion of the tea sold in the United Kingdom is retailed in very small quantities, from an ounce upwards ard it is not possible honestly to make a chest of tea holding only 100 lb . Weigh 400 quarter pounds. I think it has already been made clear to your readers that the trade allowance goes straight to the buyer and that the broker and merchant do not fatten upon it. The Board of Trade rules allow two pounds to be drawn from each bed, that is from each igrade of a break, free of charge for sampling purposes, provided this sample is drawn after the tea is weighed up so even this small quantity comes out of the buyer's and not the grower's pocket.
Any further samples which are required, and they very often are required by merchant or brokex, have to be returned in kind. But it does not yet seem to be quite clear to all that the Board of Customs collects duty upon the trade allowance.
For instance when an invoice is sent to a country dealer it is sent thus :-
To $20 \frac{3}{3}$ chests Ceylon Pekoo 1,000 lb, at $92 £ 37$ 10s T'o duty and customs charges de. $1,020 \mathrm{lb}$, at $\pm \mathbb{4} \pm 17$ 0siod
There is not and I dpat believe there erer mill be my
getting rid of this trade allowance. It seems unreasonable that the buyer of a 25 lb . box of tea should have the same allowance made to him as the buyer of a hundred and fifty pound chest has, but if it were not so you get into fractions and the trade naturally abhors the introduction of fractions into book-keeping; besides things are cut so fine that the buyer serionsly considers the draft when purchasing tea.

Dismissing the question of trade allowance which must not be looked upon as loss, my experience of actual loss comes very near that of Mr. John Hamilton. The following is the result of the last twenty sales for whioh we have rendered accounta to Ceylon:-

$$
\begin{array}{lcr}
\text { Amount of tes invoiced } & \ldots & 104,224 \\
\text { Sold .. } & \ldots 1,975 \\
\text { Draft on } 1,478 \text { packages } & \ldots & 1,478 \\
\text { Loss .. } & \ldots & 771 \\
& & 104,224
\end{array}
$$

There was a time when the Colombo Wharf, the holds of ships and the wagons or barges which conveyed tea from ships to warehouses would have accounted for a good deal of this loss, but packeges have much improved and I do not think there is much loss in transit now, and the want of an even tare is the root of the evil.

Japanese chests as a rule tare more evenly than Ceylon.made chests, and there is consequently greater lose in the use of the latter.

One of your correspondents wants to know what we have to do with tare and why dealers cannot contentedly bay his chests said to contain 50 lb . of tea.

This simple system would work well by conveying a tin of biscuits from Abiam Saibo's shop to your correspondent's bangalow, but in sendiug goods from a warehouse perhaps over several different railways to their destination, tare cannot be dispensed with. Even with the check of grose, tare and nett weighing we sometimes find that a hardy grocer in the north defies Her Majesty's Oustoms certified weights and deolines to pay for more tea than his own weighing mashine shows him to have reveived.

Fine teas of course show greater waste in bulking than coarser teas, not beosuse they are high-priced, but because of the finer grain, and your correspondent will I thins find there is grester loss or dust then on any other tea.

What it is most desirable we should get at is bow the tare is affected by the voyage home.
Our London Associstion asked the Planters' Associa. tion to help us in a test case, but so far nothivg has been done. If any planter will take this up and paok a break, say partly in Japonese and partly in Ceylon chests, weighing in beam scales, which is the most reliable weighing machine of all, and arrange that his agents should personally see the weigbing done on this side, be would confer a benefit upon sll interested in the growth of Ceylon teas.

My experience is that the preventable loss is farless than your correspondents caloulate, but is atill a very serious loss of about three-quarters per cent which an even tare and a oareful syatem of peighing can do muoh to minimize.-Faithfully yours,
J. L. Shand.

## OUR LOCAL TEA COMMITTEE AND THE

 CEYLON ASSOCIATION IN LONDON.It is much to be regretted that there should have arisen any risk of friction betwean these two bodies. Let us, before discussing the position, submit to the minds of our readers the broed facts as originally existing, A Mr, Lough (see notioe of his enterprise elsewhere in today's issue) has been foremost in the endeavor to introduce the practice of drinking tea among the Parisians. Desiring to extend the business he has oreated in the Frenoh capital, he agked for reoognitionnot be it observed for peouniary help-by the Ceylon Aspooistion in London, Tha Tea Dom.
mittee of the latter body met to disouss Mr. Lough's proposals, and with a eingle excep. tion-that of Mr. Hutchison of the Ceylon Tea Growers Company-(Mr. Lough seems to be connected with the "Tower Tea Company,") accepted them in a limited degree. Mr. Hutchison stated Mr. Lough to be the vendor of packet blended tea labelied in a most deceptive way, one most injurious to the reputation of Ceylon tea, and he embodied his objestion to the support promised to Mr. Lough in a letter, not intended to be made public, to an agent of his own company in Ceylon. This letter was submitted to the Tea Committee of the Planters' Association, and the ex-parte statements made by Mr. Hutchison were aoted upon in a manner likely to give considerable annoyance to the Tea Committee of the Ceylon Association. The resolution passed was highly condemnatory of the ourrse followed by the sister Commitiee sitting in London. The members of this body were summoned to consider the communication received, and the purport of the letter addressed by their Searetary to the Planters' Asbociation was given in our London Letter by last mail. We osnnot but think that the London Committee did wisely in refusing to either consider or pass any formal resolation on the subject. No doubt they felt much annoyed at the rebuke passed upon their aotion, and this feeling would probably have found strong expression had any formal resolution been agreed upon. As it is, although we can hardly consider that the home Committee can be altogether acquitted of some rashness in dealing with Mr. Lough's application for recognition, the letter addressed by iheir Secretary in reply to the imputation, made clear, at all events, that there exist two sides to the question, and that they felt bound to sink some very natural feeling of annoyance at acts committed by Mri Lough, in order that they might avail themselves of his servioes, these being, rocording to all acoounte, of an exceptionally valuable oharacter. The letter roferred to urges on behalf of Mr. Lough that he could plead personal ignorance of the act of false labelling which bad been going on under his name; that when it was brought to his notice at the meeting referred to, he took immediate steps to put a stop to the course complained of and withdrew the objeationable advertisement relating to it which had up to that time appeared in the Grocer. He therefore made the amende honorable in the fullest degree, in accordance with a promise made by him. Thus purged of further offense, the actual work done by Mr. Lough might be weighed in the balance, and it received full acknowledgement of its value by the Home Committee. Mr. Lough has undertaken at very great personal cost and trouble the labour of oreating a taste for tea arinking among the French, and his effiorts have had some considerable amount of useful result, in which he asked that Ceylon tea might share. It would, perhape, have been hyperoritical to have refused to grant to him the amall support he asked should be given him by the Ceylon Association in London. If cannot be denied, we think, that our own local Committee wrote in too strong terms solely upen the authority of Mr. Hutchison's private letter, which bad not been written to be seen by the Committee. We cannot be surprised that the rejoinder from London, in addition to its other arguments, expresses regret that such condemnation as was passed should have been determined upon without prior reference of Mr. Hutohison's letter to the London Committee, We trust that the incident may pass over without further friotion between the two committees, for that whioh has arisen ie muoh to be regretted and its repetition depregated.

## maymespandence.

## To the Editor.

## JAVA REVISITED.

Sana Hetate, Ratnapura, Ceylon, July 27th.
Dear "Obsmbybr,"-"The Ceglon Planter on the Prowl " has (I verily believe) good reason to thank Hsaven that he is not as other men are, when he sees the want of "go " in other nations.

On revisiting, if find planting Jaya stands just about where it did, when I was there in the year of our Lord 1883. "General Funk" seems to prevent them going in for any bold stroke of planting enterprise. While, in the 8 years gone by, the whole face of Oeylon has been changed for the better:-our brothers in Java as a class are still orying over the low rate for the cinchona unit, and are inolined to growl at the Brunswick quinine manufacturer and at the former rival, the Ceylon planter.
Buitenzorg Botanioal! Gardens are as pretty and instructive as ever; and Dr. Treub is making experiments with my indigenous tea seed I took down with me. It only took 10 days from Ratnapura to Buitenzorg, and when the cases were opened they were found quite fresh, contrasting favorably, it was said, with what had been imported from Assam a month or 6 waeks or so en route. Furtber, Dr. Treub has kindly promised to keep careful ' count and reckoning' of germination \&c. and to send me full details, 3 or 4 months hence, when the experiments are completed, and these I will send you on receipt for pablication in your Tropical Agriculturistd a periodipal I found as much appreoiated in Java as in Ceylon:-even perhaps more thumbed and carefully studied there, than here.
My boss-kangani Tirrimally whom I took with me will have great yarns to spin in the lines when he gets back to the estate, sbout the voleanic wonders of Papadaya which we also visited. Judging from the copious samples of sulphur he seoured, his thoughts were in Ceylon, like the Dying Gladistor. God bless the Duke !

It must not be imagined that the Duteh planters are not aware of the superior merits of a high class indigenous seed as compared with the original China jat whioh they planted first ; recent high prices, from a few Java estates growing 'indigenous,' have accentuated the belief. In fact, I saw some leaves from Mr. Van Hengat's estate that equalled anything we can show in Oeylon, but their trees are mostly young, and not seed-bearing as yet, for a large demand.
What impresses one is the seeming slowness with which they set, and the want of boldness in going in for a "brand new stock, lock and barrel " policy, when the old muaket is found, and proven, unfit. Since the events of A. D. 1870 even \& Frenchman reoognises some merits in Herr Krupp's manufaoture
Individually, they are as hospitable and goodnatured as ever. I was at Soekaboomi the day of their Plantere' Aesociation meet, and whe invited ts be present, but I did not thiuk fits to go: it would not bave been etiquette to have tallised 'quina and ils compounds" " -a red rag io a bull, or a spulz (however insignificant in itself) in a powder magazino.

To eum up the whole matter:-They need more new blood. If Sumatra (north of the equatcr) were annexed by the Straits Government, the Atcheen row would soon be settled; while if Java (eay $103^{\circ}$
E. Long. Greenwioh) were partitioned (as a heritage for Young Australia), there would atill be enough playground left our Dutah cousins between Batavia and Walkoop Bay, for them to romp around in. Yours truly,

WM. G. SANDISON.

## KAPU, KAPOK, AND PULUN:

Colombo, Jaly 28th.
dear Sir,-Could you or any of your numerous yeaders informi me and the general public through the medium of your journal, the correot meanings of "kapu," "kapok," and " palun."
So far as I am aware the term "kapu" is applied by the Sinhalese to weaving cotton, and "pulun" is usually applied to what is known as tree cotton or silk cotton. But the proper meaning of "pulun" is any soft fibrous substance. Hence the Sinhalere epeak of "kapu pulun," weaving cotton; "imbul pulun," the tree or silk cotton, and "wara pulun," the cottony substance found inside the pods of the Colatropis giganted. The word "kapok" is a commercial term of recent introdaction to designate the tree or silk cotton, the "imbul pulan" of the Sinhalese. There is a certain amount of confusion in the use of these terms especially among colonists; and ft will be useful to know their proper meanings.- Yours truly,
kATU IMBUL.
[In our issue of the 11th we had on these words, to whioh we would refer our correspondent.Ed. T. A.]

## an enemy of tea. Uva, July 31st.

Dear Sir,-By todey's post I am sending you some sort of caterpillar that I found devouring my tea: every leaf on one bush was perforated and they had begua on several others. Are we to consider them an enemy of our tea? - Yours truly, INQUIRER.
[Our entomological authority writes:-"Oaterpillars of a moth of the genus Psyche, living in a case construeted from fragments of leaves, and lined with silky threads. They oan certainly be considered an enemy to the tea tree, while they themselves are well protected from enemies They are very common and widely distributed."Ed. T. A.]

## THE COFFEE SEED FROM BURMA.

Diggings, Aug. 1st.
Dear Sir,-The ooffee seed sent me by my son from Rangoon came up in the nursery all well but I am sorry to eay now, the small plants hava not " onjoyed immunity from leaf disease," and I intend writing to tell him so.-Yours very truly,

JOHN STEPHENS.

Engraving on Metail-A Russian electricion of the name of Kolomtarow is repurted in the $S t$. Petersburg papers ts have devised a process of photograpbing and ex graving on metals by menns of electricity, rendexi:g the ercbing method unnecesaary. He is about to start for abroad to dispose of h's inventio: - Electrical Rerien.

Planting and Labour in Soutifern India form the suhjuct of an article in the Madras Times given elsewhere. It will be eeen that the planters acriss the water are as badiy off for labour as their Ceglon brethrea, whom the Madras Times recommends to copy in forming a united Association like the Planters' Association of Ceylon,

## BARK AND DRUG REPORT: (From the Chemist and Druggist.)

London, A ag. Ist.
OrXOHONA. - The periodical auctions held on Tuesday werc of very moderate extent. I!hey consisted of :-

|  | Pkgs. |  | Pligs.899 were sold |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ceylon cinchona ... | 9260 | which |  |  |  |
| East Indian cinchona | 352 | do | 327 | do |  |
| Java cinchona ... | 60 | do | 60 | do |  |
| South American cinohona | 349 | do | 88 | do |  |
| W. C. Afrioan Cinchona | 60 | do | 60 | do |  |
| Total | 1,738 | do | 1,428 | do |  |

Of the Eastern barks very little was bought in, and throughout the sales competition was well maintained, becoming more lively towards the end. The quality of the bark offered was poor. The inqrket may be described as frm, but without quotable advance in value. The wuit remains at $1 \frac{1}{8}$ a per $1 b$.
The following are the approximate quantities purchesed by the principal buyers:-

Agents for the Brunswick factory
Agents for the American and Ltalian work
Agents for the Mannheim and Amsterdam works
Agents for the Frankfort o/M. and Stuttgait works Messrs. Howards \& Sons
Agents for the Auerbach factory
Mr. Thomas Whiffen
Sunary druggists

## Total quantity sold

Bought in or withdrawn ...
Total quantity offered
Lbs.
90,392
59,643
51,789
49,521 44,884
$30,65)$ 5,350 ' 12,977

345,186 It should be well understood that the mere weight of bark purchased affords no equide whatever to the quinine yield represented by it, firms who buy a small quantioy of bark by weight frequentily take the richest lots and vice versa.

NUX Vomics.-The market remains firm. Arrivals from Coconada and Colombo this week amount to $2^{96}$ cases.
QOINLNE.- -'he market was dull during the earls part of the week, and 5,000 oz. Auerbach quinine changed hands at $10{ }_{s} d$ per oz. Since Wednesday the market shows some inclination towaris a recovery, and some 6,000 oz. Gorman bulk ( $B$ \& $S$ or Brunswiok) from second-hand holders have been sold at $10 \frac{1}{2} d$ per oz. Howard's brand was reduced in price-ld per oz.-by he manufacturers on Wednesday, vials being now noted at is 3zd to 1s 4 i por oz, according to quautity.

The Tea Export fron Japan In 1890 is thus referred to in the report of the British consul at Yokohama:-

Tea, -The incrasse in tho quantity of tea exported amounted io $3,568,061 \mathrm{lb}$. over that of 1889 , and was nbout equal to that of 1888. In consequenoe of the mildness of the winter the tea sesson began earlier than asnal, the market opening about the middle of April. The quality of the leaf was below the average, owing mainly to excessive moisture in the spring. The demand nn the Americen Continent has ran, as heretofore, chiefly in the direction of low-priced grades. The reanlt, as regards ohoice leaf, hore is that but little of it is prepsred for export; the prices offered do not pay the cost of prodaction. The excessive fluctuations in exhange had their effect in this as in other departments of commerce; but the yesr may be considered on the whole to have been a fairly good one for exportors, who hari, for one thing in their favour, the low raties of freight ruling. It should be noted that eff,rts are being made to introduce Japan Oongrous intor Russia, bat it is questionablo if the quality of the artiole will be sufficiently good to ensure sucs.ss in this. Destinations of the tea.-The following analysis of the destination of the tea export may be of intornst:-To Ohicago, 8,450,554 lb; Canada, 80.13707 lb .; Nem York, $6,363,466 \mathrm{lb}$; Californie, $3 \times \overline{5}, 364 \mathrm{lb}$.; Liarope, $303,064 \mathrm{lb}$. ; and the belanoc, for the innst part probably to Ohin3. The routes by whioh Hos leahis been oarriod are:-By Pacifio Mail and Oocidontal and Oriental atermers, $10,933,042 \mathrm{lb}$. ; Suez Ttramery to Naw York, 2,897,471 Ib.; Cauadn, 3,254 268 lb.; Enrope, $333,064 \mathrm{lb}$.; Sail and rail via Taooma, 5,412,762 1b, ; to San Franciaco, $35,532 \mathrm{lb}$.; via the Cape th) Onnoda, $59,102 \mathrm{lb}$. There has been an increace ia 'li, shipments by aail to Tacoma and the North Pacific Renilwny, and by the Oanadian Paoifioline. Suez Oanal atermers tho shipmenta have been about the some as in I8ヶ9.

The Calctetta Botanic Gardens. - We have received Dr. King's annual report for the year 1890.91, and quote the resolution of the Govern. mont of Bengel, as follows:-

The Report for the year shows that steady progress has been maie in improving the Botanic Garden, not only as a scientific oentre of the highest value to all botanical studente, but also a pleasursbie and instructive resort to the public, More than 20,000 specimens were added to the Herbsrium, illustrating the Flors of regions so widely removed as Central Asia, Australia: Assam, Perak, the Shan States, the Khasi Hille, the Andamsn Istands, and the Grest Doco Island. I'o the contributors of these epecimens, Meesrs. Mann, Lace, Gamble, Curtis, Ridley, S. Peal, and L. Wray, Generals Collett and Gatacre and Baron von Muller, the thanks of Governmed are due. Arrangements were also made for continu. ing the work of collection in Aseam, Upper Burma, and the Andamans. A third volume was arded to the interesting series of garden annals, containiug monographs by Dr. King and De. Prain on certain Indian and IndoMalayan species. Unfortunstely, however, owing to un. avoidable delcys, it was foand mapossible to pablish the volume within the year. Both the Superintendent and the Curator of the Herbarium also contributed valuable papers on botanical subjects to the Journal of the Asiatic Sooiety. The Lloyd Botanic Garden in Darjeeling, which is under Dr. King's supervision, is reported to be in goodorder. Uuder recent arrangements the Curatorof this gardan is cbarged with the task of improving the station of Daryesling by pl in*ing and looking after young trees. In course of time it is hoperi that the damage done in past years by the wanton desfruction of fine trees may be in some measure repsirod. The thanks of the Lieutenant-Governor are dae t) Dr. King, the Superiavendent, and Dr. Prain, the Curator of the Herbariam, for the saccessful administration of the garden duriag the year.
The Chemistry of the Ocean. -Tín botus of the 685 densities of the water of the soa made during the expedition of the "Chillenger," and the report of 108 series, of which each extended from the Eottom of the ocean to the surfare, the discassion of the results of the deep soundings obtained by the "Poln" in 1890, the various theories relative to the chalk formations by chemical aotion wita the necessary intervention of living creatures, arid, fiaally, the different observations of oceanic analysia with which M. J. Thoulet has been occupied for several years past, relative to the existence at the bottom of the ocean of two beltg of water, one in repose, and the other in motion are all in accordence with the following hypothesis:-The surface of the ocean, submitted to climacteric changes, is in a state of heating and evaporation more or less intunse. The variations which result in the real dev ity and in the chemical enmposition of the wators jnined to the mechanical action exercised by the wind, give in the place of horizontal marine currents those more or less vertical, which oross between these where they overlie each other, With extreme quickness and in different directions. These together constitute oceanic circulation, which is effected almost entirely in a very shallow belt, about 500 fathoms in depth. The subetances, only slightly soluble, contained in the waters of the seas, and brought to the ocenn by the fiesh waterg which are far more dissolvent, attain, at a cortain depth, their limits of solubility and form precipitates. Beoming solid, they descend vertically, peneterate into the still belt, and at last reach the soil at the bottom. S'urrounded by immovable water, they dissolve and inorease the proportion of salt contained in the deepest stratum of the water, and trat immediately in contact with the soil. Thoy then spreat, and with the exteme slowness, increase tha saline quality of the adjucent waters, and at the fame time extend to the stratam next to the soil whioh is not eaturated, and conseguently contiuues to dissolve the new material which arrives withont cessation. Tho kubmurine soil is then a kind of centre of chemical activity, fed by fresh material from the surface, and radiating slowly towarde the surface. - Revue Scientifique.

## THE SOUTH INDIAN PLANTING INDUSTRY AND THE LABOUR SUPPLY.

It appears to us that a sorious crisis in the Planting Industry of Southern India cen only be avoided by prompt action on the part of the different Associations. It is well wilhin the cognisance of our Planting readers that during the year 1890 all estatee, in addition to the tersible injury and lose of crop occasioned by leaf disease and an abnormal aimospheric disturbance, suffered very considerably from want of a sufficient labour supply. The reason of this we have not far to seek. All the estates in the Wynaad, Coorg and Mssore Districts have for years past looked to the Mysore country es the ohief eource from which they could draw the necessary labour to cultivate their estates and harvest their crope, Competition hus been very been and the Caparese cooly has been pampered to his heart's content. On Aach estate beary advances bave been given to the same maistries and for the same coolies year by year, advances never really recovered, but only tabled at the end of each working sessoy, to be again immediately advanced, with an ad. dition, more or less, on a fresh contract. Also it is not at all unusual for a dishonest maistry to take advances during a single season from two or more estates, and divide his labour-supplying powers in proportion. Under such a system both maistries aud coolies have grown rich and independent, land Las been taken up in Mysore, fields cultivated and hcuses built with the Planter's money; year by year the advent of the coolies to the estates has been postponed and, whilat formerly cooiies used to seturn regularly to the estates by the end of May or early in June, last reacon it was well on in Stptember before they mede their appearanc?. We are aware that duing the present season labour is more abundant, but what happened last y ear may recur during any year, and the estates will suffer. We would inpress on our Planting friends that if they wish to secure a steady and sufficient supply of labour, other districts must be tapped; there are thousands of coolies in the southern districts, and a proper organisation is all that is needed to reap the benefits of their services. Mysore is played out, and can never again snpply all the labour required for the existing coffee cinohona, and what we hope is the growing tea industry.

We are quite a ware that we ehall be met here with orguments that it is not the slightest use endeavouring to draw labour from the Tamil country under the existing condition of the labour lawe of the country, and wilh espeoial reference to the working of Act XIII. of 1859, and we quite agree, but what we would urge is agitation. The Goverument ought to he fully aware of the immense importance to the country of the Planting industry, and we cannot but think that if reasonable representations are made to them by an united body, such representations will receive foll consideration. By an united body we do not mran the communications of any one Association. We recognise the work that has been hitherto done by the varioas Associations, and more especially by the Wynaad Plantera' Association, which has never ceased to be aotive since its original formation in 1856 , but we say the time bas come for the unification of all the various Associations in Wynaad, Travancore, Coory and Mysore, with one common object-the welfare of the whole Flantivg commanity. There need be no jealonsy; apart from small local interests, there will alwaye be the one great question in common, an efficient labour supply, and other questions, suoh as cattle trespase, \&o., arse of equal interest to nll Recently there has boen au epproach to a urification of interosts amonget the different Associations as witness the united petitious as regarile the Cattle Trespass Act, and the more recent one, now in course of consideration, concorning the working or rather the inoperativeness of tho Contract Act XIII. of 1859, but our planting friends will pardon us if we argue that this is not enough. They nust march with the times and fullow the oxample of the Commorcial and Tradea Unions at Home, aud so work together as to exort the utmost possible pressure ou the Govormmont of the day.

It cannot be denied that reprecentations from a Central Assooiation, composed of delegates from the different bodies and empowered to present a united front on all questions of general intereste, would have far more power than the casual and intermittent complaints irum. Wynaad Travancore, Coorg and Mysore. The care of Ceylon is analogoue. In that colony there was originally only one Association, the Ceylon Planters' Association; as the estates increased, and now districts were opened up, other and looal Associations were formed, but in a fow years it was found Decessary to combine, and all the various bodies found it to their interest to affiliate with the Parent Association and prestat a united front on all questions of general intereat. They did more than this ; they never reated until their status was so far recognised as to lead to the appointment of a Planting Member of Council. It is almost unnecessary to point out the adrantages that the Oeylon planters bave gained by uaited action, and there is no reason why the planters of Southern India should not obtain similar belefits, or such as are suited to the different requirements of these districts, if they will unite into one central body which eball be the mathepiece of the whole community. There can be no doubt but that the excellently organised institue tions of Ceylon helped very considerably in enabling the planters in that colony to recover from the prostration caused by the comparative failure of, the coffee plantations, and to build up so quickly the euccessful tea industry to an extent that is the admiration of neighbouring countries.

With a well-conceived and established Oentral Association, formed by the planters of Southera Ivdia, officered by picked and experienced men from the different distriots, and kept posted up by the branc, Associations with every necessary detail of informaition the gain to every planter would, in our opinion, be directly or indirectly enormous; for whilst, there are thousands of acres, that are available for planting, remaining undeveloped, owing to the dread uncertainty of a sufficient lat oar supply; whilst the courts of law in almost every district require considerable expansion and improvement; whilat the construction of necessary roads and bridges is delayed; and whilst railways are as yet in the womb of the future no fresh capital will be attracted to the country and its development is retarded. As, regards rail commanication we understand that a eurvey of an extension of the Southern Mahratta line from Nanjangode in Mysore to Gudelore in S. E. Wynaad has been sanctioned, if it has notalready been commenced, and a further extension thence through the Wynard to the Western Ooast can be only a question of time. Other extensions from the existing lines to Ccorg and the Mysore coffee districts are also talked about. These and other projects woald be hastened if the countries were more settled and developed, and, to make such settlements possible, pianters must combine to urge on Government the improvement and the perfecting of the labour laws. Immigration from the congested, and, at timer, famine-stricken districts of Southern India, would benefit the coolies, the planters and Goveroment, and whilst the latter give every encouragement in their power to the imigration of these coolies to Oeylon, Mauritius and other places, they ought surely to be equally ready to enaet such laws as would enable the planters of Southern Iudia to keip such of the labour as they require, at home, and thus develop the country they possess and increase its prosperity and revenues. We hope to return to this eubject on another occasion, and skall be glad if its ventilation in our columns should lead even. tually to the furtherance of the important intereats of the Planting community,-Madras Times.

## NOTES ON PRODUCE AND FINANCE.

Coffee Companies and Tea Cultivation.-From the reports issued by two coffee companies, the Oavah aud the Spring Valley, it will be seen that the cultivation of tea is a prominent feature in the ope ration of these concorns, whose tilles might bealtered with advantage now bat they are tea as well as colfer cumpramies.

Lart Week's Tea Sacen. - The demand for Indian ten, says the Produce Markets' Revicu, continues to improve, and a good bainess has been transacted. Altbough the recent imports are not of bebler quali: y, with few exorptious, thas the previ ushipments, the deoline in values has importid more confidence to bnyers, who now sppear disposed to repleniob their greatly reduced steck at the ecmparatively low prices ruling. Most of the sapply hrought forward er noisted of tea under 101 per 1 l , which has been readily takeu, but as the quatity cffered Las been sufficiently large to meet the enquiry, prices have remained ateady throughout. A few breaks of fine toa from the $A$-sam district, al hough a $t$ of exceptional quality, were keenly bid for and fetched bigh prices, which indicatea that gnod tes is wanted, and will meet wihh a blista demat d where attaineble.
america and the China Trade.-A New York paper, under the head "Mutations of the Chins Trede," notices the failure and retir ment fron businiss of the American firm ef Rusefll and Co., of Hong Kong. This event marks, it is suid, a distiret change iu the trade between the United States and China. The trade has not been "xtinguished. It has me:ely changed hands, and bas gono from Americans io Eiglishmen and Chine.e. The orce splendidsailing $v \in s s e l s$ which traded between New York and Chin hive disappesred, and many old firms which ased to trado dirictly with Ohins have gone out $\begin{gathered}\text { ith them. The buiness is sill }\end{gathered}$ poing on, however, althi ugh indirectly. The failuse of Messrs. Russell and Co. rotultad simply from persistence in duipg businers upor uld mettods. The writ:r ssys nothing about the high Protfetionist:jelfem of the United States, which has tended to desiroy direct trade with all ocultries producing merchandiso - Which is wanted in $\Lambda$ meric:n markete, and to compel American buyers to receive it indirectly, at additional cost, through the intermatistiou of merchants in other countri.s.
Tiue Pref-Apple Industry.-There are lesb profilable indnstiles than the oultivation of pine-apples. The pine-apple crop in Buhamas last year realised
 ned pine-apples there were $\in$ xported 26,789 cases, valued at $£ 6,1.26$, and in 1859 the export was 21,633 cases; with o value of $£ 4,500$. The Governor of the Babamns asys steady progress continues to be made in fibre cultivation, with increasing faith in its value and permanence. The importaice of pineapple leaf fibre is fast developing. Professor Edison has directed hisattention to, the matter of decortication and he bopes he bas found an effeotive method which avoids waste. The treatment is by a solution of erude pitroleum, and the Government of the Bahmmas are now in c mmuniontion with the professor. If the results meet our requi rements, a most important , ud will ba ftiaiucd, which will have the frirther advan' ige of enabli.g emall cultivators to dress their own l. ales iustrad of beii,g compelled to sell them at a luest, a large nejghbouring planter, who is able to procure a machine. The process being enterprised by Profers $r$ Edison emliraces other and most $v$ oluable interests in the orlony. Mr.ny thousands of tons of pineapule leavea are now aunually left to weste. The fibro commande a hish prive, from $£ 60$ to £80n ton, for use in fine textiles. The small quantity now produced comes from Ohick, where it is ronghly now expensively prepared for wat of a machine sufficiently delicate to "x'raot th") tender fibre without injury. Tho propores made wo uld secm to mpet this difficuly, antall atran or fiction is avaided, hat the rebult of pending enquiries is looked for with great interrst. The imme tiate effect of succeasful experiment would be to trima weared product into an article of
 pirpappl cnltivation, a d this pü, coss may bo applied to the growing crop. It is nuderstoul that the samo solntio. my be used many timer, ned, if present hopea are resliserl, tha petroleum whil be adinitted free of duly roow imposid. - II. and $\because$. Mail, July 31st.

## TEA DEALERS IN COUNCTL.

At the annual meeting of the members of the Lovion Wholesalo 'Tea Lealerg' Association, licid last week,
under the presidency of Mr. Trancis Peek, the eubjeot of the recent Ous!oms order about weighing tea to the half-pound. was referred to in the repart 88 fol-lowa:-"An order wss issued by the Castoms ajthorio ties giving notico that tea would be whighed to the balf-pound instead of the pound, which had been the rule sil ce tea was frot imported to this country. This aiteratiou was s) manifcsily unjust to buyers, and would have iuvolred euch an immense ameunt of cler. ical Hork, that yuur commitioe upposed the change by all the meane in their power, by roprecntations to tje Custcms authorities and the Chancellor of the Exctequa? all a also lyy onvering pub'is metings upon the subject. The Custome at i. On, thet eivcd instructiuns to rescind the order, and althourh these meetings invelved much labour aud expenfo the soccessful result fully justifird the course anopted." Nothing. ssid the chaire an, showed the abs lute importance of the wholesale trade holding and working together for their common interests more than that particular fight which they bad with the Chancellor of the Excbequer. Tree change would have involved an immelse amount of trai la and andoyncee to the wholfsale trade, and would have resultrd in very considerable lisa to their customers if it bad been carried out, and had it not been fur the prompt action taken hy the association there was nn doubt it wonld have been carried. The report thel wext on:Complaints have been made of the impl riper condition in which packages of toa are left in eome bonded warehouses after inspection, and repre entaticns have been made to the Committ. 8 of tho Tea Clearing-House, which it is hoped will lerd to the chests being more promptly fastaned up in future. An improved methor of asccrtaining the average tare of teas by always se. lecting an odd number of packages bas bceu adopted, which will lead to a more just tare being fixed, purt:cularly in the case of Chins teas." Ho thought they would have to keep careful watch over that malter, as well as upon another matter very nearly akin to it. There was no donbt that a great many teas were imporfectly bulked, and acme of the warebouse keepers under pressure to get the teas furward, if they had not got the whole parcel in their bonded warehouse, would bulk what they got acd take the chance of the rest. It was a very serious matter which involved them as wholesale dealers in a very great deal of troable with their customers, and it was oiten an actual injistice to them. The committee had considered that matter a good deal, but as yet bad not oome to any definite conolnsion as to what action to iake with respect to il; but it was a question which must bo carefully watched, and they thought it wonld be a good plan if some bouses connected with the association would eend in to the secretary any complaint of the sort they might lune, with the name of the bonder warehoures whero it occurred. By that means the warehouse whe:e the bulking was bad would soon be brought to book. The secretary would be able to register all complain!s he received, and then they woald be able to say to the sinning warehouse, "Look at your recond there are forty cases of bad bnlizing against you as againgt an avcrage of three or four in other warehouses." In that way he thought they would be able to put a stop to the practice.II. and C. Mail, July 31st.

## THE CEYLON I'EA IVUND.

The Gifts to the Empriur and Dowager Eiprbess of Grimany.
Secretary's Offlce, No. 12 , King Street, Kandy.
August 22rd,:-91.
The Editor, Ceylon Observer,
Fitr, - I am riquested by the Standing Comitico of u.e "Ta Fund" to tran mit to you for tub. lication Iefler from the Secretary of Etate for Furijen Aft ire, Berlin on the subject of the preetris of Cujlon Tea sent to His Muj"sty U.c Fmp :nt and Hex Majesty the Dowager Empuses Iraduick, together with tho authorized translation hicuro! I am sir, ycurs faithfully,
A. PHILIP,

Secretary to the Planters' Asecciation of Ceylon.

## (Truns ${ }^{7}$ ation.)

Forcign Oltice, Berin, $25^{\circ} \mathrm{h}$ June 1891.
I bave the hon ur to feform the Planters' Asciation that I have haremitted to H's Mujesly th, Eureror and io Her Majesty the Empitss Fre trick the four cbeet; of ter which have b eu seut here through tho Imperial $G$ rosau Consul at Colombo.
His Majesty the Emperor and Her Maj aly the Empress Fredericis hare been graciualy picased to accept these presens and to direct me to transmit to the Plauters' Association their Majestys' sinceres thanks for this courlecui attention

It giv.s mo much pleasure to bring this to the notice of the Planters' Association.
(Sigued) Marschalt,
Sceretary of State for Foi eign Affairs.
The Planters' Association of Cylon, Oolombo.

## BANANAS.

are thus noticed in a report on the Trinidad Lixperimental larm:-
Oullectively there are 21 acres under "Gros Michel" banana. This has proved a capital nursery, furnisbicg during the part two sears upwards of 100,000 plants for disiribation, and as many more are ready for the same purpobe. The beanas were p'anted $3^{\prime \prime} \times 1^{1 /} 0^{\prime \prime}$, but this is too olose for good fruit-bearing-12 feet equare apart should be the distarce; all suukers shouid be kept cut down to the bearing plant, and one only alo lowed to frow when the parent stem is showing sign of fruit. This will ensure a marketable ratcon kunch. Shipping bananas from bere has not proved suceessful. Nearly 1,300 bunches were shipped to New York, and thouglio a few buaches realized top prices, sufficient was not obtaiced for tho whole to coyex expenses; 12 buicbes, packed in crates, were shipped to Cuvent Garden, London, also unsuccessiully, chiefly from want of knowledge in packing. From instructions since received in this mattex, hopes are held out that banauas might reach Loadon sound. Full particulars of this experiment were publisLed in the Record for February, 1891. Aitention has recently beeu turved to dryivg this fruit, at first in the open air; but owing to the damage by myrinds of insects atiracted by the sweet fruit, the duit, tic., a tailure was anticipated. This Les howerre been remodied by the Hot Air Fiuit Drier, propirly kuown as the "Etna I'ne:matic Fiati Drier," aud I am bappy to report in $\mathbf{f}_{6}$ vour of the good work done by the machive. This is pruved by the dried fruir being accepted in Londin, New York iad Camada at remuserative prices. Orders are on band for these places for morethan two tons. Samples have veen beat to Germany, Russia and France and other coun. tries. In advccating drying bananas I by mo macaus suggest that the export of the raw erticle should be given up-only that the drying affords a means of dis. posal to those whose meaus of inland transport prevents their prutitably offering the fruit for shipment. The frait can be dried within 24 hours at a temperature from $130^{\circ}$ to $160^{\circ}$; higber than this the fruit hardens. The drying is done here in the dastime and the fre put out at night; any kiad of fuel answers for firing, from patent fuel to eccoa wood chips. The fruit should be as larre as possible and quite ripe, the skia to be removed and the | ruit then lightly scraped. Whist in the dricr the fruit to be tansed trite ol thiee times carefully to eusure an even drying. The fruit may be seen undergoing the process any day, aud a visit will furnishall information desired. I cestinly ana of opin$10 n$ that a dried fruit tra lo wonid prove a profitable one, and it should recoive the atiention it deserves. No great umunt of capi al is required or even fkil, and some of our smat ycung planters ought to take it up. An article in the Record for April, 1891, fuily demonstrates the above. Red Bananas.-A field of this variety, about 5 acres, has been planted with a view principally of obtaining fibre from the stems. The red beosna jields the flutet fibre of our bananar, and $f_{\text {would }}$ prove of value in connection with the manu${ }_{\text {acture }}$ of other fibres. Iu 1886 a sample of the fibre
was subnitted to His lixcellency the Governor who obtained arepo.t from Messrs. Ide \& Ohristic on its value. The sumple was considered to be worth fist per ton. Frcmu the mavg advantages offered by this piant, doubtless, in the event of a fibre industry arising, it will receive the attention it deserves. A stem weighing 100 lb . will yield between one and two pounds of clean ribre. 700 plants to the acre would give an ansual yield of more than half a ton of fikre $=£ 12$ 10, less cost of prodicticn, freight, \&e., and this onght to leave half proáts to the producer. The fruit of the red banauas was used for cattle food. Couked with a litt'e salt they have proved to be an excellent feed, and being rich in starch and albumen they improve the food value of milk. The stock are exceediogly fond of it , and a berd fed with it, mixed with a proportion of cake, would afford manure of great value. Whilst on the eubject of baravas 1 mu't mention the "Moko." Last maila sample of 7.1 b , of moal prepared from the Mokoplantain was forwarded to London for which the correspondent offered sixpence per pound. Receipts werealso supplied for preparation in cooking, Great attention has been drawn to banana meal by the observations made by Mr. H. M. Stanley in his bock "Darkesit Africa" and which as an adverivemout should not be losi sight of. No banana gives such ex. cellent meal as the "Moko," or so agreeable in flavone and taste. The preparation of the meal is as follows:The green Moso was skinuel, sliced thin and dried in the fruit drier; thenground fine in ordinary corn mill acdafterwards sifted through a muslin sieve: this latter removes any fibreand leaver a delicate fine meal, The slices dry in two houis:. A 15 lb , buneh will sield 3 lb . of prepared meal which at sixpence per pound $1 / 6$ per bunch. Two women could prepare 56 lb . of meal per day. The cost of prociuction, packing, \&c., has to be considered, but the price obtained must be considered a satisfuctory one; at least it is better than now obtained, which may be said to be nil,

## NOTES BY "WANDERER."

## Aug. 24th.

Colombe has seen more of the Garden Planterifor the last furtnight than his factory has, which may in some measure account for the better class teas the factories are now turning out! However the true reason of the improvement is that there is plenty of withering room, and no hurry in the rolling and dry. ing. Is it the onse that the fine districts of Bogawantalawa, the Agras and Kandapolla are beginning to lose the fiovoury character of their teas. Some planters are of opinion that the teas first taken off a new estate say for six months are distinguished for flavour, but that when the fields get older, the Havour goes off and strength of liquor takes its place. This is exactly what has taken place with tobacen wrapper leaf, Java at one time bad a good time of it, Sumatra followed suit, and now the cigar manufacturer is at his wite' end for pastures new in the Straits and Borneo.

Cacao.-You don't seem to beosufficiently alarmed at the important information you chrovicle in the $O b$ server and now in the Tropical Agriculturist of August, page 93. You say that in ten months the exports of Java cacao have ran to 10,000 ewte. This an ${ }^{1} \mathrm{~d}$. rease of $8,600 \mathrm{cwts}$ over the previous c Are you sure jou are right, and if so what has $b^{-\theta}$. come of this extre cacao? The cacao blossoms in Oeylon have set most irregularly. Even on neighbouring estates you see one with a plentiful supply, and the other with a beggarly show. Why is this thus? On the whole excessive moisture is blamed for the probability of a rather poor autumn crop.
Coffee.-When you ask a friend who has any of this commodity on his estate how it is getting on, be generally asks you if you thiok tea is going down to 8a. Why he does so, I cannot say, unlers he Wishes to insinuate that Tes at that limit is $t$ bout $a_{B}$ good as the Best Ceglon Coffe selling at five. єиідеаs per owt.

I hear that Sutton in the Agras has been sold fer romething over $£ 9,000-n c t$ so dusty a figure!

Fcot-and-Mouth Disease is prevalent in eome districta. With careful disinfecting acd segregation, this pest can be mach minimised.
Labour is plentiful at present, because there is no flushing to speak of. Wait till October and then we will hear a howl. No time should be lest in sending some Government officisl and a planter of good etanding to visit some of the districts suffering from food scaroity in districts probably adjoining the districts we et present get our labcur from. Such a commission woald cost little, and give us some data to work on.

## THE MANUFACTURING indUSTRIES $0^{F}$ MALABAR.

Malabar is one of the principal Districts where European enterprise is employed in the development of the country. The manufacturing industries there from year to year are increasing with the aid of European capital. During the past official year the Malabar Spinning and Weaving Company continued its operations, employing only 301 hands against 378 in the previous year. The out-turn was $1,183,741 \mathrm{lb}$. of yarn valued at $\mathrm{R} 4,43,903$ against an out-turn of $1,185,900 \mathrm{lb}$. at R4, 87,790 in the preceding year. This is the only Factory which comes under the Factory Act, and is subject to the inspection of Government officers. The Basel Mission has weaving establishments at Cannanore, Calicut, Tellicherry and Churubala, which manufactured cotton fabrics to the valve of R1,40,737. Messrs Volkart Brothers, of Cochin, and Messrs. Henke \& Co., of Calicut manufactured coir-matting to the value of R37,320. This industry is also carried out by Messrs. Pierce Leslie \& Co., of Calicut. Coffee curing is carried on by seven European firms in Tellicherry and Calicut. The Basel Mission has a tile factory at Calicut with a branch at Kodacal, near Tirur, at which ten lakhs of tiles were made, of the aggregate value R40,000. Two hundred labourers are employed on these worka daily. A Parsee firm, Messrs. Maneckji \& Co., has a tile factory at the Ferok. Messrs. Henke \& Co., are engaged in the manufacture of cigars at Calicut, and turned out cigars to the value of R3,000. Coir and cinchona baling, the preparation of bone manure and bleaching of ginger are also carried on to some extent. Calicut has three soda water manufactories at which 6,220 dozen bottles of water were made yalued at R3,252 during the year, against 5,420 dozens in 1888-89.-M. Mail, Aug. 14th.

## BARK AND DRUG REPORT.

## (From the Chemist and Druggist.)

London, Aug. 8th.
Quinise.-There is no alteration in the market. Several trausactions of secondary importance-said to be mainly for consumption-are reported at 10 dd per oz for Fabbrica Lombarda; and $100^{\frac{3}{4} d}$ to $10 \frac{10}{2} d$ per oz for $B$ \& $\mathcal{S}$ and Brunswick quinine in buls. Messrs. Hartford, Schoellikopf, and McLagan, of New York, observe, with regard to the position of quinine in the United States :"Everybody is willing to admit that the foreign statistical position of bark and the unit p-ice paid for same does not warrant such low prices, 200 being the present New York quotation, but there is no large demand for quinine at present, and hence the decline, in the face of apparently favourable conditions. We take the following: figures from the U. S. Government statistics just to hand:-

Quinine barks imported for 11 months ended May 310t, 1891

Lbs.
2,581,381 2,249,242

Increase 335,139 If we take 3 per cent as a fair average for the quiniue contained in the bark, we get, say, $1,500,000$ oz of sulphate quinine, but a considerable portion of this bark is used for drugglats' purposes, so that we would conaider $1,250,000$ oz to we about the quantity producedia phif eosatry. Neat wo have

Quinine and its salts imported for 11 months eading May 31st, 1801

Oz.
3, 202,960
2.826,138

Increase 376,882
It will be seen that importations of looth bark a.od quinine are increasing. As cinchonidia and other salts of quidine play minor part now, we conclude that the great buik of the importations were sulphate of quinine, It will, therefore, be noticed that the imports and "production give at least $4,250,000 \mathrm{oz}$ for eleven months, or, say $4,750 \mathrm{oz}$ Jearly, for consumption in this country. That there is considerable over-production of quininc we have no doubt, and perhaps this is the true reason why the market has taken a downward course."

## ECHOES OF SOIENCE.

The mushroom bas become a simile for vigorons growth, and a recent instance of its capacily for thriving in untoward circumstances comes to us from Slockton, California, where several fine specimens Were found growing on the concrete floor of a stable. The floor had been laid fur a year, and consisted of cement with a top costiog of gravel and as. palte. The mushrooms germinated in the body of the concrete, breaking through the cement to reach the air. One grew to a height of one-and-a-half incher, and the diameter of its stem was three fourths of an inch, while its substance was beautifully white and firm. The conjecture is that some mushroom spawn had become mixed up with the conerete when the floor was laid. They were rooted about $1 \frac{1}{\text { in }}$. below the furface, and one of them had cast a fragment of the superincumbent cement about a foot away.
The power of snnlight in promoting the fragrance of flowers has been investigated by Her Regell, who finds that when a plant is kept in the dark the flowers are scentless, If the flower-buds alone were kept in the dark, the flowers proved to be fragrant. Even flowers which bloom at night lost their sceut when the plant was deprived of light. On restoring the light, however, the flowers recovered their scent. Respiration bas also an influence on their fragrance. For example a plant of nycterivia enclosed, in a bell-jar, with oxygen gas, behaved as it would have done in air, whereas one enclosed with bydrogen did not open its flower-bude, and these bad no scent.
M. Buuchon Brandèly has introduced a simple device for facilitating the growth of oysters in the French beds. It consists of a series of shalloy trays of wire netting, about two feet, square and four incbes deep. These are ranged in tiers on iron frames. which are either planted on the bottom or suspended from rafts to a suitable depth. The oysters, being placed in these trays, are easily collected, and are pretected from unsuitable soils, or such enemies as borers and "five-fiogers," while being exposed on all eides to the free circulation of the water. The apparatus might be useful in the Thames beds where a curious disease accompanied by rotting of the shell has made its appearance.
A new artiseptic called microcidine has bsen brought to the notice of the French Acadomy of Medicine by Professor Berlioz of Grenoble. It is a compound of napthol and soda, neilher poisonous nor irritating, and is twenty times as active as boric acid, while being more soluble than carbolic asid, thymol, and others. Microcidine is a greyish powder, and a solution of three grammes in a litre of water does not stain the hands or bandages. It is particularly well adapted for family use.
M, Deherain, a French chemist, has devised an interestiog way of showing that starch is the first stable psoduct of the activity of light and chlorophyll in leaves. It is based on the fact that starch forms a blue colour when in contact with iodine. A growing leaf is covered above and below with black: paper, which is quite opaque, by means of gum arabic, the upper foil, having been out ints a stencll plate with letters or figures. This should be done in the early morning, wheu the leaf is free of staroh that made the day before having
migrated in the night to the internal parts of tho p'ant. After a few hon"s of exposure to the light tho leaf is pluck d, the frils removed with warm Wa'er, the chlorophy, 1 dissolved out by heiling alcobal, and the blea hed leaf steeped in tincture of iodine. The iodine uniting with the starch develops the le'ters or figures whici have bern stenciled by the dajlight.

## VICTORIA COUNTY, NATAL, TEA ESTATES.

"Spectemur Agendo" writes:-Having time to take a stroll round the country, I availed myself of the oft-repeated kind invitations of Mr: W. Hindson to pay a visit to his tea plantations at Nonoti Peak and Clifton, which adjoin, and are within easy ride from Stanger. After passing the Kearnsoy estate one soon arrives at the Nonoti Peak estate, so called from being situated on the Nonoti River, under the sbadow of a hill, the highest in this division, and for this reason seleated by the trigonometrioal survey party as suitable for fixing a beacon thereon. One oannot help feeling the difference in atmosphere as one leaves the depressing air of Stanger-a most ill. ohosen spot for a township-and approschs the salubrious climate of Nonoti Peak, a well-selected spot, faving the sea, and deriving the full benefit of the sea breeze. Our old friend Tom Peachey, the former owner, knew what he was about when he pitched upon this spot to settio down upon. All the surroundings bear evidence of the business-like and methodical manner in which the managemest of this estate is conducted ; and if tea planting does not succeed under it, the cause of failure must be looked for elsewhere. Judging from what I saw on this estate and others in the district, I oan see no reason why it should not turn out a success. Doubllese, the pioneers in this, as in all other industries, will noet with oheoks and drawbacks, and will find that mothods whioh suit in other climes may not exactly suit in Natal; but so for things look very promising.-Natal Mercury.

The Tea Trade of Macao is thus reported on by Mr. Consul Joly. It is curious to hear of Chinese tea makers studying the taste of their own countrymen for "highly flipoured" tea:-

Though the quality of the teas during the past seasou was good-in fact, it is said that they Wero even better than they have been for some time-there bas been again a marked decline in what was once an important staple of export. But what else oan be expeoted when other countries can export a good clean tea at a low cost and no duties? It is, however, gratifying to hear that though small, comparatively, has been the export, the teas of this district have fetched fairly remunerative prices. The total number of chests exported lasb year seems to have been 157,505 , as against 178,220 chests of the previous season. The reduction is striking; in fact, the Ohinese themselves find tea busicess with foreigners so much on the decrease that it suits their interests to make the toa of this distriot into Paorsbaug, a highly-flavoured tea, which is in great demand wherever Ohizese settle, in lieu of Oongon for foreign countrics. Macso teas havf, therefore taken their share in the general disaster; but be the causes of the deterioration of the tea trade whatever they may be, it is evident that the reduction of duty at home has not given any impetus to the tea trade in Macao, exposed as that trade is still to oareless production, faulty preparation, and last but not least, to tho lopg of oxorbitant dutien and lekin chargen,

## CEVLON CACAO.

Ceylon Cacao has taken the place proper to all the products in general of our planters in the Lon. don market. It realizes the highest prices there and has distanced most of its rivals. When the first shipments of Ceylon cacao went into Mincing Lane, and met with the favourable reception which our readers will remember, a West Inäian Cacao planter happened to be visiting the Island, and we had the pleasure of meeting him at a bungalow upcountry. The conversation turning upon the subject of cacao, and the prices the Ceylon article was then obtaining, the stranger inquired, with a somewhat sardonic tone, how long we supposed that sort of thing would last. Failing entirely to understand what he meant, we had to ask what sort of thing he referred to. He, evidently supposing our question to be eva. sive, said: "Well! to speak plainly, I want to know how long you can afford to ship picked samples and what you mean to do with the bulk of your cacao?" In vain we endeavoured to satisfy him that the shipments were fair, and comprised all the merchantable cacao produced on the estate. He firmly belieyed and plainiy said we could not continue to obtain such prices, and that Ceylon cacao, when fainly exported, would certainly come down to the prices he and others in the West were realizing. We have reasod to believe that he retained his scepticism to the eno of his short visit. But, happily, Ceylon caca retains the character and realizees the high prices in which he could not believe.

The secret of the success of the Ceylon product camnot, we think, be attributed to any specal virtue in the soils or climates of 髺the estastes, but to the care which our abundance of cheap labour enables the planters to observe in the gathering and curing of the beans. The superiority of Ceylon coffee likewise consists in the bearutiful hue of the bean, when cured with the skill and care bestowed upon it in the processes of harvesting and curing. Colour, as an indication of the preservaton of the best inherent qualities of the Coffee, was always a special criterion of its market value, and justly so, as that characteristic cain only be retained by the most careful and skilful treatment in preparation. In like manner, the bright brick-red colour of the cacao bean, we presume must have been fomnd in practice to indicate certain inherent qualities that have been carefully retained in the process of curing. It will be remembered, by some at least of our Ceylon cacao planters, that they were taught by instructions from their elders in the West to impart that test colour artificially. The practice there, we were told, is to give the colour by means of a kind of clay, but that sort of expedient was not approved by planters here, and fortunately it has not been found necessary. According to the letter we published yesterday, from a cacao planter who writes from London, the coloux of the beans is still held as a critexion of the quantity of the article, and largely influences its value. This being so, it is probable that the brightness of the colour outside of the skin may indicate a richness of the chocolate colour and quality of the beans within.
The cultivation of cioao has not progressed sorapidly here as might have been expected of a new product, undertaken as it was, at a time when planters were urgently in need of a substitute for the old staple, that had just shown unmistakeably that its decline was beyond redemption. Oacao had, almost at its outset, to contend against Helopeltis, which had a gaineda destructive force before the cause of damage had been discovered. Thrips also attacked the enterprize, and it therefore made its debut in the face of very inimical forces. Nevertheless, the cultivation is reviving, and will continue to extend wherever suitable soil and climate favour its growth. We fully expect that it will accompany the new enterprize in 'Iobacco, which reguires soil of a character similar to that in which cacao thrives best. Tobacco will not succeed on the same ground, year after year, without some rest, or rotation, and it will therefore need to have adjuncts such as cotton and cacao, which require similar conditions, and are less exacting in the matter of spil,-luocal "Inde. pendent.".

## TOBACCO CULTIVATION IN BATTICALOA.

Sir,-Tobacco cultivation was introduced into this district, in the time of the Dutch Government, by some people from Jaffna belonging to the "Tannakara" class. At that time small gardens only were cultivated, but later on, in the time of the English moxe gardens were opened. During the administration of this district, by the late Messrs. Bone and Atherton, large numbers of tobacco cultivators came from Jaffna, belonging to the class referred to, and settled in the North and South of Batticalos, and carried on tobacco cultivation; but it was until the time of the late Mr. Birch that tobacco was more extensively cultivated here. Crown lands were surveyed and sold in small lots, thus bringing within the reach of every one the possession of a few acres of land. Theso lots were bought up, and the higher portions of it were planted with tobacco and the lower portions converted into paddy fields. Ever since that period up to the present it has been cultivated very largely, and those people, who are deprived of chenas, betake themselves to this industry, as it is paying well; better than paddy cultivation in these hard times. We hope that the day is not far distant when tobacco and other products such as betel leaves, pepper, arecanuts \&c. will super. sede paddy.
Jafina tobacco is preferred to what Batticaloa produces, on account of its flavour, which is deficient in the latter. The growers of the weed say, that the different kinds of manure used in the gardens make all the difference. For in Jaffna goat and sheep manure is used, as a rule; but, here the plantation is manured by black cattle and buffaloes owing to the want of an abundance of goat and sheep for the purpose, which are rather scanty in the district. At present, the best tobacco is grown at Cheukel-addy and Maraodey, in the north; and at Chenget-padde and Torendlamedo, in the south Batticaloa. If small patches of Crown land, not suitable for other products, are given to the inhabitants on easier terms, than what is now the case, much more land will be converted into tobacco gardens which will ultimately give the means of living and lodging to many a poor man. This will, in fact, form a new colony of settlers.

For instaace, here in Batticaloa, a poor man not a "Pody," with his small savings buys $\frac{3}{4}$ of an acre of land, at the Government sale, cuts, clears and improves it by planting a few coconut plants, and after some yoars of toil and labor, this, once a jungle, now serves as the house and hearth of himself and his family. It will be so, if the Government will hold out sufficient encouragement to tobacco growers.

In connection with this subject, I should mention that a scion of the family of tobacco cultivators, who first settled in Batticaloa, in the time of the Dutch, died to-day in; his ninety-first year, leaviag behind a large number of relatives. He was known as "Counter Benjamin Motto." He was employed in the Kachcheri, as treasury watcher, for many years, and retired lately on a well-earned pension.
J. W. De Niese.
-Local "Independent"

## A VICTORLAN ORANGERY. <br> By Bruni.

Over thirty years ago there journeyed out into the wild forest that then covered a wide expanse to the westward of the town of Wangaratta a man hailing from the Paxramatta district of New South Wales, who was looking for a piece of land oa which he might form a home. It was a singular journey to take, for the appearance of the country was anything but inviting, the soil being cold and poor, and the surface was covered with forest of indifferent timber, below which was a heavy undergrowth. At that time there were large areas of fertile land open for selection in almost every part of the north-east fistrict. This man, by name James Brien, halted not till he reached a small watercourse close to where the northern end of the Warby Range sinks finto the plain. At the present day the spot whe

Mr. Bxien fixed his camp, and where his house now stands, has little to attract either the grazier or the agriculturist, but when he made his selection he had some trouble in clearing away the saplings so that he might use the cover of his waggon as a tent. Coming from a land where orange-growing was extensively practised, and where he has many relations still engaged in the industry, he naturally cast about for a spot that was suitable for an orangery, and he found it. Close to his first camp he discovered a little plot of land (not more than eight acres) lying in a dell at the foot of the range which, in his opinion, was admirably suited for an orangery. As soon as he got the land prepared he commenced planting oranges, and at the present day that little nook at the foot of those ranges of evil repute is worth more money and will give a much better return than many a half-section farm of fertile soil in what are regarded as more favoured localities.

The road out from Wangaratta to Mr. J. Brien's orangery is none of the best in summer, and in winter it must be anything but a pleasant drive. For some distance out from the town the soil is excellent either for pasture or agriculture, a chocolate soil of great depth, and capable of being worked at almost any time of the year. I have often thought the soil would prove well adapted for growing lucerne but not a plot of this fodder plant could I see. On making inquiry I was shown a field that was sown with lucerne about en or a dozen years ago, and my informant said that it grew remarkably well. It was gradually got out of the land by growing a succession of grain crops. After journeying about two miles the surface began to show a very slight rise towards the hills, and with this rise in the surface there came a falling-off in the quality of the soil. The nearer we got t, the foot of the range the more pronounced became the rise, and the more indifferent the soil. At last, when near the hills, we met with patches of almost pure sand, and that sure indication of a cold, poor soil-the grass "treewas plentiful. It was what bushmen call sour, bungry country, that is generally regarded as useless for either the husbandman or the agriculturist. About Mr. Brien's steading there was a slight improvement in the character of the soil.

There was nothing about the homestead to distinguish it from many hundreds of other old Victorian farm-houses-a rambling collection of buildjngs, many of which appeared to be suffering from the decrepitude of old age. The house "did keep itself;" so, after admiring the handsome pea-fowl and flocks of Guinea fowl, we made our way to the orangery. For sometime we saw nothing but the melancholy aspect of a poor-soil farm, with the dreary forest on three sides and steep range on the other. Where a small watercourse runs down from the hills there is a little valley, almost hemmed in by the foot of the range, and looking towards this recess I saw the dark-green foliage of the orange trees, that appeared almost black in comparison with the dull green of the surrounding gum trees. As we drew nearer I could see the more advanced fruit just beginning to take a tinge of yellow. The main crop is, however, still of a deep green colour, and will not be ready for picking till about July.

This orangery contains abouteight hundred trees, of which three hundred are of large size and bear immense crops. I have ofteu heard instances of the wonderful fecundity of the orange tree, but even after going through the ground and taking a good look at the finest trees, I was greatly surprised to learn what immense crops of fruit they yield. On asking Mr. Brien what would be a good crop from one of his old trees, he told me that it would be between six and seven hundred dozen oxanges. The fruit is of excellent quality, and finds ready purchasers in the district and in the metropolis. For many years the market price was 1s. per dozen, but now it is about 9d, per dozen, a price at which the grower makes a very handsome profit. A great many varieties of the truit are grown, and, as ar rule, they give excellent yields. The navel orange is, however, an
exception, and the blood orange is not a favourite with Mr. Brien. They produce very fine fruit, but they are not heary croppers in this district. One of the greatest peculiarities in this orangery is a tree that yields fruit which has the appearance of having had the quarters split open when small, and over the whole there is the ordinary rind. This tree always produces some fruit thus curiously misshapen, but this year there are an unusual number of distorted oranges. The tree is large, handsome, and healthy, and the normal fruit is plentifui and of good size and flavour.
Experts who have more or less experience of the Oalifornian orangeries say that irrigation is necessary for the successful culivation of the orange, but in Mr. Brein's orangery one may see large and handsome trees growing heavy crops of excellent fruit, and yet, they never receive any water but the rainfall. Mr. Brien has a great objection to irrigating his trees, being of opinion that the result would be a loss. By irrigation he says the trees would make a luxuriant growth, and the fruit would be coarse and flavourless. So far from irrigation being required, he points out that his best trees are in the driest spots. The difference is very marked in the young trees. Along the small water-course, which has cut channel fully 10 ft . deep, there is a small bank from which the surface falls away from the creek, and neart this bankithe orange trees have made excellent progress, while those situated in the lower ground are scarcely half the size. The soil does not give the idea that it would hold wet sufficiently to be harmful, being a free, deep loam, but in a few of the lowest spots the trees are evidently decaying. This Mr. Brien attributes entirely to the influence of damp. The orange is, apparently, a capricious tree, and in spot where one fades away it is almostuseless to attempt to grow another. Mr. Brien is an enthusiastic cultivator of the orange, and every yearhe takes a trip through the orange groves of Parramatta to keep himself posted up in all that relates to the advancement of the industry.
Outside the orange grove the soil alters rapidly, but it is evidently well adapted for growing fruit trees. There is a good-seized belt of orchard on two sides of the orangery; and already the trees, though young, are producing large quantities of excellent fruit. The peaches grown in this orchard command high prices, and the sample I saw of the apples was highly creditable. The orchard and orangery are admirabiy cultivated, and not a weed is to be seen anywhere. The fruit trees are well cared for, but the orange trees are, as they deserve to be, first in Mr. Brien's thoughts. To him they are more than trees, and he speaks of them as living, sentient beings, having nffections and antipathies, while the fruit trees though worthy of being carefully tended, are merely trees. Mir. Brien has a grood-sized hoiding; he kceps a theck of abuat 1,400 sheep, wid does some farmiug, but the whule interest of the place is etntred in a little plot of landu searcely ss large us many a Tuorak propity, which is probably more valuab'e than the reat of the farm twice told. It was a strange clance that leil the wanderer's steps through fercst and scrub to this priceless gem of land, and that he shoukl have the skill and cuterprie (h) develip) is atmos oupabilities.-Australusiun.

THE COILE COLLE-A FERN USED AS FOOH BY ThH Chyeon Midader.
By the margins of masy water gullics, tanks mand crnals in Ceylon, grows at sort of graceful wall forn, the extreme tops of which are of an amereld green tint, while lower down they becme coarse, rank and of a bluish sreen or in some cases olive hate 'The whole statk luoks very like :a larges stats of celory, and the foliage is of the same cinly or wrinklod mature. It does not grow enly on wet or marshy soil: but it is necossary to ils well doing and growth, that its roots should litcral!y stand in
water. It grows very vironrously under these con ditions in large tufts, like "Tussock" grass, and the thickest of the stalks are of the same size as a Malacca cane. It grows equally well in running or standing water, and is called by the Natives of the Northern part of the Eastern province, "The Coile Colle," The taste is rather plain and insipid, but in admixture with condiments of various kinds it makes a very passable curry. I once tried it plain boiled with pepper and salt as vegetable to accompany meat ; but did not much care to repeat the experiment! Made into what Tamils call "chundel" (a dry curry) it is not at all bad, and is said to be good in fevers and sometimes in stomach cômplaints. It is brought to market in prettily tied bundlesjust as celery is tried up for the markets in England -and is eagerly bought up by the frequenters of the bazaars in town where it is a rarity, and even a luxury. It cannot be had nearer than 12 or 15 miles from town, where it grows in great profusion on the banks of the old Dutch canal at a village called Vandaramulle. I believe it is well known in all Sinhalese districts near the sea; sach as Negombo and towards Pattalam, wheress at Batticaloa it grows on the borders of the canal, and the estuaries or marshes near the canal between Negombo and Puttalam. There are one or two Sinhalese men who have established themselves as traders or boutique-keepers in the villages of the Northern part of the Eastern Province, and when either business or inclination leads them into town they rarely fail to bring in a large supply of coile colle. The gathering of it is now and then attended with danger, as on one occasion a poor old Sinhalese man was caught and dragged into the sluggish waters of the canal by a crocodile, and nothing more was ever seen or heard of him.
Coile colle is said to be plentiful at Rentota, Kalntara, Tangalla and Matara, as well ns at Ratnapura; but in all my wanderings over the Island, I have seen it exposed for sale only at Batticaloa.

Reghald Armour.
-Local "Examiner."

## CINNAMON SALES.

Fuller information, to hand by the last Mail, of the Quarterly Sales of Cinnamon in May, does not materially affect the conclusions we had drawn from the Telegraphic Summary which came to hand on the 26 th ultimo. Little more than one-third of the moderate quantity of spice offered- 1,328 bales against 1,582 in February, and 1,351 in May 1890 - found buyers. The attendance of bidders was small, competition was slack, and prices generally ruled in favour of the buyers, The commoner qualities so'd at a slight advance, but the demand even for those was indifferent, and al parcels offered were not taken up. The extent to which the finer qualities were neglected, cannot be realised without a careful study of the Sale Lists. Not only had lower prices to be accepted for them, but, as we surmised had been the case when we wrote on the subject last month, the demand even at these reduced prices was not snfficient to clear the offerings. Thus, of 101 Bales of I. S. W. S., only three Bales found buyers at a fall of $\frac{1}{2}$ d. to 1 ld . Of 78 bales F. S K. not one founid a buyer. So with J. D. S. R. of which there were 40 bales offered. Of 96 Bales S. D. A. R. Cinnamon, only 10 Bales of the coarsest were sold. Of 23 bales F. B. Franklands, only \& bales were sold. No less than 305 Bales of G. De C. were offercd, but only 31 of the coarsest, sorts sold. These are some of the more prominent brands, whose shipments were neglected. It was the same with other wall-known marks whose make is of medirm qualities. On'y a fraction found buyers, resulting, as we said, in little more than one-third of the total quantity of all grades offered at the sale passing the hammer. The only mank for which there was anything like competition, and which sold at or about previous prices, was the leadiug braud
A. S. G. P. The Oinnamon from the Goluapokuna Eistate has long topped the market; and the explanation of the demand for it having continued, while the trade generally was averse from the first qualities of Spice, is that it has been a favourite in Spain, and that a large buyer always laid in a heary stock for the Spanish Market. Taking advantage of the fall in prices, another, generally small buyer, wished to possess himself of a large quantity of the finely prepared spice. The old buyer -fearing that the effect of such a purchase would be that he would be undersold, and that his con. stituents would have their favourite spice at less than the prioe which they had always been ready to pay--thus resulting in a loss to himself on the large stocks we had apready secrued at advanced prices -entered keenly into the competition. Hence the realisation of old prices. Whatever the cause, the result is satisfactory to the proprietors of Goluapokuna. At least, they have fared better than the owners of other Estates whose spice found no bayers.
It is very clear that the principal buyers have set their faces against the more expensive makes of Cinnamon, and that the manufacturers of the finer qualities must be prepared to accept even lowes rates than had obtained during the past few years. But how is this change to be accounted for? It has been said, and no doubt with truth, that consumers have probably found that.the coarser qualities would serve sufficiently well for most purposes; but how has this feeling been brought about? Chiefly, we think, tbrough the direct importations of the coarsest qualities into the Continental markets, since the opening of the Suez Canal. So long as the Cape route was inevitable. London maintained its supremacy as the emporium of the world, without question. It doubtless holds the same position yet; but with this difference-that other centres attract a far larger volume of trade than they had hitherto done. Thus, even so late as $1883-84$ of $1,796,372 \mathrm{lb}$. of cinnamon in Bales exported hence, no less than 1,510,879 lb. reached London, the remainder or less than one-sixib, having been distributed throughout the world. Last year, of $1,894,514 \mathrm{lb}$. lexported, only $1,084,837 \mathrm{lb}$. found their way to London, the rest, or nearly a half, having been shipped direct to other markets, chiefly Continental. This year, up to date, of $779,848 \mathrm{lb}$. shipped, 442,093 went to the Uuited Kingdom, the rest, or nearly a half, having gone to other ports. Now, the effect of this redistribution of produce has been to place within the reach of consumers the coarser qualities of bark at the cheapest rates at which Continental Firms established here could supply them. London Buyers would thus be at a disadvantage; and the really finer quality of spice -which is all shipped to the United Kingdom, and which they secure for their constituents elsewhere -is not beld to be sufficient to explain the difference in price between parchases on the spot, and purchases through London. We believe it is the demand for lower prices from their consituents wiich has led to the drop which we are now considering, and which has compelled London Firms to advise their Ceylon Principals to devote themselves chiefly to medium makes at a reduced cost of manufacture. And this view of the influence of the shifting of markets, as explaining both the fall in price and the slack demand for all qualities, is confirmed by the good statistical position of Cimmamon in London which Agents report. If the shipments are not disposed of as fast as they arrive, there should be an accumulation of stocks-assuming the imports to remain the same-instead of favourable stocks as at present reported. It is greatly to be feared that the advice, at least as regards reduced rates, will fall on deaf ears, as Cinnamon Planters, depending as they do on men of a particulur caste to harvest their bark, do not find themselves strong enough to combine to reduce rates. The only remedy we can see is to ship the best qualities to the chief Continental markets. Who will inaagurate as Cinnanuon Fund Committee, on the lines of the Tea Fund Comиittec "-Lucal "Examincr,"

The Orange Blossome is one of the most delioate of flowers; its very mission is of a tender nsture, and yet its great helpmate in exportation is the potato. Since ike exportation of the flowers from California bas become a lerge trade, it hes been found that the beet method of preserviug the orange blossom is to push the stsm into a potato. This method might be employed for flowers in table decoration, but if coneiderea more artistie, the potato should be hidden from the vulgar gaze. -Port-of.Spain Guzette.

Early Tea Drininge ig thus noticed in the American Giocer:-
In the early days of Now England, tea and coffea checked the use of alcoholic drinks. Weeden, in hia evonomic bistory of New England, in alludiag to tea, says that "in this litile Chinese leaf was folded the gem which onlarged into Arnericsn independence." As early as May, 1714, one Edward Mill, Suadbury street, Boston, advertised, "very fine grien tea, the best for color and taste." In 1718 the bistorians at Lynn etate that it was " little used." When the fair dames went for a gossip and dricking, each carried her own tea cup-very small-wih saucer and spoon. The following old English letter shows that tea drink. ivg was a matter of comment as late as 1710 . "They are not much estecmed norv that will not treat bigh and gossip about. Tea bas com become the darling of our women. Alwost cvery little tradersman's wifo must sit sipping lea for an hour or more in a morning, aud it may be assiu in the aft rnocu, if they can get it and nothing "ill peise them to sip it out of but chinaware, if ithey can get it. They talk of bestowing 30 or 40 shillings upon a tea eqnipage, as they e 11 it . There is the ailver sp:oup, silver tonge, and many other trinkets that I c.nnot name."

Tea-parties gradually estahliehed thenselves aiter this. It is related of a bachelor tutor at Harvird, that when his hoatess asked bim if be woull bave tes strong or weak, he an,swered: "Strony cf the tea, strong of the sugar, and strong of tha cream."

Timber for Tea Estates_-On this subject Mr. Le Mesurier has the following remarks in his ollicial diary for 1890:-

Guvernment must, I think, supply the wood, or the tea enterprise would be seriously cripple 1 in many places; and the best method to adopt, is I think (1) to have central derôts to supply estates that are at a distance fron any Government forest, and to is sue firewnod at rates that will give a good profit, sufficient, that ie, to cover all expeuses of cutting, transport, sapervision \&o. and a royalty of say R1 per yard. (2) To surver all the Orown f.rests, borideriug estatis, into small blocks of say, five acres each; to calculate the value of all the firewood- $i$. $e$, all the timber that is not fit for timber purposes-in each b.ock, say R1 pcr cubic foot, a ad to sell the right to cut this fisewood at the esticated value to such estates in the neighbourl ood as wish to take it, no estate beivg allowed more thas (ne block at a time, and only a certain acreage per annum proportionate to the extent of its owa cultivated acreage; each block to be completely cleared of all but the timber trees, which should be carefully marked by the Forest Department and left untouatied (except by themselves, should they require timber), befece any new block is taken up; and as each block is cleared it should bereplanted by the Fureet Departuent. Any infringement of the conditions of the permit to cut to bs liable to a canceliation of the permit and a refusal to allow any more to be cut. Government wou'd thus get the value of the wond anci the planter his firewoal with the smallest amount of interference, whici is the great thing to aim at in this matter; and there wculd be little danger oî cheatiog. The withdrawal of a per: mit would be such a serious mattcrio him th t the planter would take care that the conditions of the licenso were carofu'ly observed. The klocks being replanted by the Forest Department as soon as they were cleared would provide yeac by year a reserve of wood to replace what was taken away.

## LONDON IEA RETURNS FOR SEVEN MONTHS.

The imports of Chins tea between January 1stand July 3 lst was $27,654,000 \mathrm{lb}$. against 29,050 in the similar poriod of 1890. Java showed 2,693,000 against 2,371,000. Cejlon indicated the large increase of $35,707,000$ against 24,941 . Ceylon imports for the seven months of this year, indeed, ran India very close with its import of only 37,793 against $38,126,000$ the previous year. But when we come to deliveries, Coylon is left very far behiud India. The figures for our tea are $28,642,000$, a good inorease on $20,324,000$ in the seven months of 1890 . But in the oase of India, although there was a falling off from 59,731,000 in 1890 to 55,578000 , yet of this latter quantity a large proportion was taken from stocks which shemed only $18,594,000$ against so muoh as 16,283,000 for Ceylon. Indian stocks had gone up only $2 \frac{1}{2}$ militions from $16,000,000$ in 1890 , while Ceylon had inoreased from $10,880,000$ or nearly $5 \frac{1}{2}$ millions. We can only hopa that stocks of Ceylon will soon be worked oft. The brokers' reports are impartial in recognizing the poor quality of indian as well as Ceylon tea. The deliveries of China were $43,875,000$ against $50,647,000$, while stooks of this kind had gone down from $36,218,000$, to $28,592,000$.
The deliveries of Java tea had inereased from $2,014,000$ to $2,580,000 \mathrm{lb}$, and stocks of this kind wers reduced from 903,000 to 877,000 . An increase of 2 millions of pounds in the stock of Ladian teas, has little significance, but an increase of $5 \frac{1}{2}$ millions in stocks of Ceylon is calculated to give our planters concern. The imports of the four kinds were $103,847,000$ dgainst $94,488,000$, while deliveries wore only 130,675,000 against 132,716,000 in the seven months of 1890. The deliveries of Ceylon tea for the seven months had been on an average a little over 4 millions per mensem. The same rate for the rest of the year would make a total of only 48 millions, while our total exports are estimated at 60 millions up to 70. Let us hope that an increased demand not only in the British but in other markets mayjoome to the aid of our enterprise. We oan, we suppose, calculate on the Australizn and other markets taking 5 millions of pounds. But the Tea Fund Committee, clearly, must not relax its efforts.

## REDUCTION OF THE EXPORT DUTY ON CINCHONA BARK.

A proclamation in today's Gazette states that the Governor, with the advice of the Executive Council, for the purposes of the "Medioal Wants Ordinance, 1880, Amendments Ordinance, 1882," reduoes the duty upon cinchona of twenty cents per oft. to a duty of five cents per owt., which last-mentioned duty is imposed as the duty upon all cinchona entered for exportation at any port in this Colony as from and after the first day of Septeraber 1891.

## AN INDLAN TODDY PALM-PILENLX

SYLVESTRIS
A fumiliar and perhaps, to some pocple, a monotonoms feature in indian scencry, particularly along ther eoast rugions of Wegtern ludia, are the groves of l'bus ix aylvestris, one of the toddy Palms, the cummonest of the wild Palms of the country, but a most valuable one to the natives. It is frequently нesn in curupany with atothor noblo Palm, Borassus flabolliformis, the Pabyyra, and thear, together with tho Ooonnut Palm, which, in tho noighionorbotad of

Bombay, is cultivated in extensive piantations. compriss the chief elements of that striking tropical scenery which always impresses travellers from northern regions when they first see it. This Phoonix does not differ materially in aspect from the Date Palm of Egypt, P. dactylifera, which one sees on the way out; and my impression that the Date Palm, as well as such Phooixes as P. rupioola, tenuir, acaulia, canariensis, and possibly others, are but geographical forms of a widtly distributed species, having a range almost as extensive as that of the Ooconut Palm; B3 this as it may, they all seem to me very much alike, and from my point of view produce the asme effect, for in a matural grove of $P$, sylvestris one could select forms that to all appearances are identical with the species named. The Palm nom illustrat? is not the only one thit yields toddy, as there are several in India from which the enticing jaice can be drawn, notabiy the Palmyra, Cocinut aud Wine Palm (Caryola arens), bat in Guzerat the Pbeenizyields the balk of the enormons quantity of toddy that is consumed by the netives. Tody drawing is, in fact, an important inductry, and moreover a source of revenue to the Government, as a tax is imposed upon every tree in full yield, and to which an official number is attached. A large plantation of Phoenix is a valuable property, for the owners assess their value at from five to fifteen rupoes a tree. If a plantation is near a town or group of villages, or near a frequented highway, the drawing and distribution of toddy is always active. and keeps several people basy: The mode of drawing is admirably shown in the picture. The toddy man is in the act of fixing a "chattie" at the mouth of a notch that has previously been made in the succulent part o! the stem, the incision being made so that the descending eap trickles into the vessel, a few strips of rced loing placed so as to conduct the juice more readily. The chatties are empliud morning and evening, aud as they huld o quart or more, a great quantity of sap is extractod from each tree daring the season; and the loss tells materially on the health of the tree, so much co that if the extraction were to continue year after year, the tree would soon die from exhaustion, After a tree has been tapped for a full season, it is allowed to rest for two or three seasons, and that accounte for the intervals of the soare on the tronk, as may be seen in the picture where the man has his left foot and the soar lowor down. The toddy drawer is poseessed of surprising agility in climbing the porpendicular stems, which he does with the utmost ease the only support being the rops he has fastened round his waist, which leaves his hands free. The fluid thus obtaiked is of the consistence of watered milk, and bas a sweetish, and to some Europeans an agreeable taste, while to others it is nauseating. When freshly drewu it is most refreshing, and to quaff a bowl of it when excessively thirsty is one of the pleasantestinciderts in Iadian life. When, however, it is allowed to ferment, which it quickly does, it is sour and unpleasant, and becomes as intoxicating as Scotch neotar but in this state it obviously finds more favour with the natives. As a garden plant, the wild Phoenix is of great value for landscape effect when it occurs in natural groups, for in these you see all gradations of size, from the small seedling to the decrepit old treen, thet have reached the length of their days, and lean leewards in a most picturesque way. The blaish-greygreen tint of a grove of Phoenix is perhaps too sombre, but in a garden one can always introduce variety as a foreground, or intermix-d in the group. It is a sing'ular fact that the Date-bearing Pa'ms duts not thrive successfully in India, so as to produce edible frnit, and that of P. Sylvestris is valuless as food, thongh the leaves and stems, and the fibre fal bark thereof, are of valne to the natives in various ways. The engraving (fig. 14) is an admirable reprodaction of a photograph by Messrs. Johbson \& Hoffean, of Calcutta. W. Gordrinct.-Gardeners' Chronicle. In the case of all the toddy plants of Oeslon,-coconut palm, kitul and palmyra, the juice is ebtained from the zanemel flowo: 日p:ituc, -n var from tho stem.-EDo. T', A. |

## CACAO: JAVA GO1NG AHEAD?

## A oorreepondent wriles:-

"In case you may not have s?en it I enclose a special cacao report, suited for the Wert Indian mail, for your perusal and return. You will notice how Ceylon kinds stand out in the price list, but I hear from home that Javas are to run ue very cloze for both quality and cure,"
From the report, which is dated August 4th, we quote as follows:-

## Lewis \& Noyeg' Special Cocoa Report for the West Indies \& 0. <br> London, 14, Mincing Lane, Aug. 4th, 1891.

The official figures of the United Kingdom and France for the first gix months of the year shew a steady and satisfactory increase in the consumption of the article. Other European countries, and the United Staies, although official data are not available, seem to be moving in the right direction, judging from the out-put of their manufeotureps,

So far as supplies are concerned, advices point to satisfactory crops from Trinidad, Grenada, and other West 1ndia Inlands, although the shipments from the former place are short for the first six months of this year. Guayaquil will undoubtedly furnish less than last year, that crop having been exceptionally heavs. Bahia promises a full crop. The quantity of Africza shipped is continually increasing and owing to the finaocial crises in Portugal, which has hitherto recelved the bulk of the crop, it will be largely diverted to this country,
The increase in the French stock seems chiefly due to the quantity of British West India sent there, whence having prevented orders coming to this market, to compete with our marufacturers, a large proportion is ultimately sent here to be disposed of, this being the chief consuming country for West India kinds. We are of opinion that were the whole of the Trinidad, Grenada. \&c. shipped to Europe, sellt to this port, instead of being divided as at present, a much higher range of prices would be obtained for shippers account. The exceptionally h'gh prices paid for Ceyion Cocon, which have existed so long, are largely attributable to the fact that the crop is almost entirely sent to this market where it creates keen competition from all consuming countries as well as our own manufacturers.
The stock in France notwithstanding the short shipments from Trinidar and Guayaquil to date is 1,740 tons larger than last jear, the reduction of 300 tons in the United Kingdom stocks making the excess for the two countries 1,400 tons. The advance of 23 to 3 s in prices during the early part of the season in Trinidad, Grenada and similar kindg, was largely due to speculative buying, but the fact that stocks shew no diminution, and that future supplies are unlikely to fall off, have had the effect of causing the improvemnts to be lost. With regard to prices of Guayaquil, the increased demand especially for Arriba, and the shorter supply, have caused prices to advance rapidly, and they are now relatively much above the prices of other descriptions.

|  | 1891 | 1890 | 1889 | 1888 | 1887 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Consumption in <br> U. K. first |  |  |  |  |  |
|  |  |  |  |  |  |
| 6 months | 5,370 | 4,780 | 4,340 | 4,410 | 3,900 |
| Consumption in Fravee first |  |  |  |  |  |
| 6 months | 6,910 | 6,710 | 4,500 | 5,900 | 6,070 |
| Stock in U. K. 30th |  |  |  |  |  |
| June ock in France | 5,280 | 5,610 | 6,860 | 6,170 | 4,970 |
| 30 th June | 12,110 | 10,410 | 9,040 | 9,780 | 6,800 |

Comparative prices :-


Trinidad
Good Red 66 to 7065 to 6965 to 7070 to 7580 to 84 Grenada Good od ${ }^{5}$ cylon Good

59 to 6360 to 636 d 59 to 6460 to 6669 to 73 Ited Guajaquil
$\begin{array}{llllllll}\text { Arribi } & 90 & \text { to } 976 d \quad 80 \text { to } 85 \quad 75 & \text { to } 80 & 70 & \text { to } 78 & 75 & \text { to } 80\end{array}$

Pruning Cacao. -There is an article on this \& bject in the Tinidad Agricultural Record which we bave marked for the Tropical Agriculturist. The concluding faragraph runs thus:-"Good m.xims for the cultivator are--' prune little, but prane often ; prune carefully, but prune with decision. Prune for leaves and a orap must come.'.".

## LONDON TEA SALE PRICES AND <br> THE RATE OF EXCHANGE.

From the local "Times" we quote the following:At the request of a correspondent, we have com. piled a table showing the weekly averages obtained for Ceglon tea this year and last year, together with the rates of exchange ruling at each period. The table will bear very close and carefal examination, as many curious facts csu be elucidated from it. For instance, it is plain that the lower rate of exchenge which has ruled this year has almost entirely compensated for the fall which has taken place in the tea average:-

London Tea Rale Averges and Eqohange. 1890. 1891.

|  |  |  | $\begin{gathered} \Phi \\ \stackrel{\Phi}{8} \\ \stackrel{8}{4} \end{gathered}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3rd | $\begin{array}{ccc} \text { g. } & \text { d. } & \text { d } \\ 1 & 0 & 11 \end{array}$ | 8. d, | 9th | $11 \frac{2}{2}$ |  | 16 | 7-18 |
| 10th | $1{ }^{1} \frac{1}{4} \frac{3}{4} 11 \frac{1}{2}$ | $1515-16$ 151 | 16 th | $11 \frac{1}{2}$ | $11 \frac{3}{8}$ | 16 | 7.16 |
| 17th | 112 ${ }^{\frac{1}{2}}$ 113 | 15 7-16 | 231 d | $11 \frac{3}{4}$ | 10 | 16 | 5-16 |
| 24th | $11 \frac{1}{2}$ 112 | 15 5-16 | 30th | 10 | 10 | 16 | 3.16 |
| 31st | $11 \frac{1}{4}$ 112 | $155-16$ |  |  | ruary |  |  |
|  | February |  | 6th | $10 \frac{1}{4}$ | $10 \frac{1}{2}$ | 15 | 78 |
| 7th | 1111 | 15 3-32 | 13th | $10 \frac{1}{2}$ | 104 | 1 | 9-16' |
| 14th | $10 \frac{3}{4} \quad 10 \frac{3}{1}$ | 1413 -16 | 20th | $10^{\frac{1}{4}}$ | 10 | 15 |  |
| 21st | $10 \frac{\frac{4}{2}}{} 10 \frac{3}{1}$ | $14^{\frac{3}{4}}$ | 27 th | $11 \frac{3}{4}$ | 113 ${ }^{\frac{3}{4}}$ | 1 |  |
| 28th | $10 \frac{1}{2}$ 10 ${ }^{2}$ | 15 |  |  | March |  |  |
| 7th | $10{ }^{\text {March }}$ | 15 5-32 | 5 th | 117 | 11 | 15 | J-x |
| 141h | 10 10 $0^{\frac{1}{4}}$ | ] 4 15-16 | 12th | $11 \frac{1}{4}$ | 11 | 15 | 5-16 |
| 21st | $10 \quad 10 \frac{7}{4}$ | 14 29-32 | 19th | 11 | 1013 | $15^{\frac{1}{4}}$ |  |
| 28th | $10 \frac{1}{2} \quad 10 \frac{3}{4}$ | $1431-32$ | 2 t th | $10 \frac{3}{2}$ | $10{ }^{\text {娄 }}$ | 15 | 1-16 |
|  | April |  |  |  | April |  |  |
| 4th | $10 \frac{1}{2} \quad 10 \frac{1}{3}$ | $151-32$ | 10th | $10 \frac{3}{4}$ | 10잔 | 1 | 1-16 |
| 11th |  |  | 17th | 103 | $10 \frac{3}{}$ | 15 |  |
| 18th | $10 \frac{1}{4} \quad 10 \frac{1}{4}$ | 153 | 21th | 110 | 11 | 14 | 13-16 |
| 25th | $10 \frac{1}{4} \quad 10 \frac{1}{2}$ | $1523-32$ | 30th | $10{ }_{4}^{4}$ | $10_{1}^{3}$ | 14 | 13-16 |
|  | May |  |  |  | May |  |  |
| 2nd | $10 \quad 10 \frac{1}{4}$ | 1 5-8 | 7 th | $10 \frac{1}{4}$ |  | 1 |  |
| 9th | 10 16 ${ }^{\text {a }}$ | 15 5-8 | 14th | 93 | 9 ${ }^{2}$ | 1 |  |
| 16th | $10 \frac{1}{3} \quad 10 \frac{2}{3}$ | 15 7-8 |  |  |  |  |  |
| 23rd | $10 \frac{2}{2} \quad 10 \frac{2}{3}$ | $1515-16$ | 28th | $9 \frac{1}{2}$ | 94 | 1 43 |  |
| 30th | $10 \frac{1}{3} 10$ | 15 29-32 |  |  | June |  |  |
| 6 h | 10, ${ }^{\text {ane }}$ | 16 | 41 h $11 \mathrm{th}^{\text {a }}$ | $9 \frac{3}{4}$ | $9 \frac{1}{2}$ |  | 27-32 |
| 13th | $10 \frac{1}{2} \quad 10 \frac{1}{2}$ | $165-16$ | 18 th | $9 \frac{1}{2}$ | $9{ }^{9}$ | 1 | 27-33 $29-32$ |
| 20th | $11.11 \frac{1}{4}$ | $15 \frac{1}{2}$ | 25th | $9 \frac{1}{2}$ | $9{ }^{\frac{7}{4}}$ | $15 \frac{1}{4}$ |  |
| 27th | ${ }^{10^{\frac{3}{3}}}{ }_{\mathrm{July}}^{11}$ | 163 -8 |  |  | July |  |  |
| 4th | $10 \frac{3}{4} \quad 10 \frac{3}{4}$ | 1 65-16 | 2nd | $9 \frac{1}{4}$ | 93 | 15 | 5-8 |
| 11th | $10 \frac{3}{4} 10 \frac{1}{4}$ | $1617-32$ | 9th | $9 \frac{1}{4}$ | 9 | 15 | 5-8 |
| 18th | $10 \frac{1}{2} 10 \frac{3}{4}$ | 173 -16 | 16th | $9 \frac{1}{2}$ | 9 | 15 | 9.16 |
| 25th | $10 \frac{2}{3} 100^{\frac{2}{2}}$ | $17.1-8$ | 323 rd | $8^{9}$ | 8 9 | $\begin{array}{ll} 1 & 5 \\ 1 & 5 \frac{3}{2} \end{array}$ | $15 \cdot 32$ |
| 1st | ${ }_{10}^{\text {August }}$ |  |  | 8 | Angust |  |  |
| 81 h | $10 \frac{1}{4} \quad 10 \frac{1}{4}$ | $17^{2} 9-16$ | 7 th | $8 \frac{3}{4}$ | ${ }_{9}$ | 1 | 5-16 |
| 15 th | $10 \frac{\frac{1}{4}}{} 10 \frac{1}{2}$ | $1713-16$ | 14th | 9 | 9 | 15 | 5-16 |
| 22nd | $10 \frac{10}{} 10 \frac{1}{3}$ | $1813-16$ | 21st | $9 \frac{1}{4}$ | $9{ }_{4}^{1}$ | 15 | 3-16 |

The report of the Committee of the London Wholesale 'Teadealers' Asscciation, which will be fonnd in another column, is, eccording to the Grocer, of importance to grocers, as a glance at the subjects dealt with during the past year will prove. In the first place, the attempt made by the Customs authorities to have tea weighed to the half-pound, instead of the pound, was auccessfully resisted by the prompt and energetic action of the Committee, who must have experienced great trouble and given much labour in conurction with the various pablic meetings whioh were convened at the time the subject was under consideration. If the Customs bad gained their point, it wonld have entailed a serious loss to grocers, for, taking chests, half-chests, and boxes of tia as averaging 50 lb , each with a loss of halfpound on the gross, and a further loss on the tare, making a ponud in each package, it would have amounted to 2 per cent in all which our readers exn ill afford to lose in these days of extreme comr petation. Another importapt subject is the imprope-
condition in which some packages of tea have beon left after inspoction. This, no doubt, is owing to the pressure of work consequent upon the anxiety of mercnants to put their teas on the market too soon after arrival, not leaving the warehouse propertios sutioient time to finish up one parcel before the next is put on show; and, as the merchant's interest ceaser direolly tea is sold, he can hardly be expected to look very carefally after the condition of the packages when the ownership has passed oxt of his hauds. At the same time, the warehouse proprietorwho is paid for the careful storage of the tea-ought to be careful to see that this being a seasitive article, should not be exposed to the air aud fog a moment longer than absolutely necessary.

The question of railway ratea has properly engaged The attention of the Committee, and the Honorary Siscretary of the Association has been in almost daily attendauce at the House of Commons, wailing to give evidence; in conjunction with Mr. R gers (to whom the trade are much indebted for the immense amount of time and thought he has bestowed upon this subject.) To us it is a matter of surprise to find so much apathy shown by traders, and the very little resis. tance they have made against the proposed charges of tie railway companies. As regards tea, there can be no reasou why it should be placed in a higher class than coffee; and in reference to small consignments the proposal of the railway companies 13 most unjust. and if it becomes law the carriage accounts of grocers will be enormously increased without any reason, It is not too late to oppose the Bills in the House of Commons, and we would again urge our readers to stir themselves and take a more lively iuterest in resisting the railway companies' proposals. The thanks of the trade are due to the Oommittee of the London Wholeasle Teadealers' Association for their successful labours during the past year, and we are glad to have this opportunity of expressing, on behalf of grosers, their apprecistion of the efforts the Oommittee have taken to protect their interests in respect to the subjects we have indicated.-Indian Planter's' Gazette.

## LONDON TEA LETTER.

The highest price realized during the week by any Iudisn Tea was ls 117 z for 13 chests Broken Orange Pekoe from The Assam Frontier Tea Co. The highest price realized by any Oejlon Tes (bar the two sictle fancy lots referred to below) was is 8 ed for 18 halfohenta Brokeu Pekoe from Glassaugh, The two fancy lots, were:-

Two Boxes, Silver Tip, containing 51 beach , not, from Beaumont, one Package, Golden Tip, containing three boxes, of 5 lb . each, net, from Salawe, 'The former was "taken out," at 4 s 6 d the latter was also withdrawn, st 5 sper 1 b .

Ceylon, not content with touching one extreme of the scale of prices, has this week touched the other; not with a few 1 b , of accidontally spoiled Tea, but with no less than 80 haif-oheats of Pekoe Fannings, Which realized $2 \frac{1}{4} \mathrm{~d}$ per 1 b . This triumph has not yet been signalised by the usual Illastrated Adrertisemeuts.

Overheard this week. Scene, a Merchant'g Office. Personre, A Ceylon Planter-Au ex Iadian Planter, but unknown to the former as being an old Indian. A merchant. Ceylon Planter loq. after a night of fireworks illustrating Coylon Planters' methods of manufacture: "Buc then you know Ceylon Planters are a loag way athead of Indian Planters."

Merchant, "In what way ?"
Ceylon Planter, "Why in intelligenoe, and every" thing else. It stands to reason." 'Then oonfidently "Thoy badall tho Iudian plauters' experience, and now have their own, plus superior intelligence. Began, whore Iadian planturs loft off; dont you know?"

Werchant, "Oh ! yes, of course; I see."
Ex-Indian Planter, quietly, "I have always heard that the proof of the pudding is in the eating: it always struck me as strange that such adepta at advertising as the Ceylou pianteres should leavo tho world in the dark
as to the dividends their estates pay, ss compared with Iodian Companies. But a few days ago I was informed that if anyoue went to Ceylon and advertised that they were about to form a new Compsny, and requested offers of tea estates for iveorporation therein, they would receive by return of post, offers of 90 per cent of the e-tates on the island! Indiau planters heve a partiality in favour of dividends. Any little vanity they may possess, finds its vent in comparisons of dividends, rather than in profitless comparisons of profitless intel igence. Good afternoon."

I hear that Oeylon planters, as a rule, still perpetuate the old custom, which was once the practice on some gardens in India, of partially rolling firet, and then completiog the roll, after other batches of leaf have been partially rolled. It would be interesting to get at the trath of the origin, and the cause of the continuance of this practice in Ceylon. I understood from my informant, that it is quite a regulation prooesding, and he spoke of it as though to change it, and roll each charge straight off, were not to be thought of. So presumably they think it desirable in the ir $=$ terest of quality! So far as I know, it arose in India, not with any iden of its being necessary at all, but because, maey gardens in those days had rollors of differeat types, and one roller produced a better twist than the other; but not being able to do all the work by itself, the sther roller was employed to partially roll the leaf, which was then finished in the one which prodnced the better twist. Oan it be that those Indian planters who went to Oeglon, (may it be said-to instruct the Ceylon men-) took the oustom with them, and that it is now in consequence the orthodox thing to do in Oeylon? It is aboutas risky a proceedingespecially to leave to a native-as one could invent, and as it cannot of itself improve the quality of the liquor, upon any known theory, it seems to be a superfluous amount of trouble and anxiety, and risk, for some merely imaginary gain. Without great care and attention it spells-"dull in the cup."

Peripatetic Planter.

- Indian Planter's' Gazette.
[If may do Ceylon planters good to study such hostile critioism as the above. But who did our enterprise the bad turn of sending the $2 \frac{1}{2} d$ fan. nings to the London Market ?-ED, T. A.]


## THE MOON AND THE WEATHER.

## (By an Astronomical Correspondent.)

The folk-lore of old times comes down to us from a simple people who but ravely moved away from the place in which they were born, and who, as regards this subject, soarcely suspected that "other parts" simultaneously experienced other weather than that which the convenient moon provided for themselves. It is, therefore, very marvellous, that, in these days of constant movement and easy means of travel, that old moon-lore should have survived, and be still so deep-rooted amongst all classes of the people, and not alone with the simple peasantry of every country. But so it is. So muoh so, indeed, that even among philosophers one now and then springs up to do battle for the moon, unabashed by the almost silent saeptioism of the leading scientifio teachers of the present time. Except in occasional passing notes, the "moon and the weather" is seldom referred to at all by the present generation of scientific men, who, so far as they are concerned, consider the subject suffioiently settled by their predecessors. The "Meteoro. logical Sociaty" of our day, too, would not ignore so large a following if it could find reliable data to feed them with; but not only does this Society fail to make use of the moon for prognostioating the weather, but as a writer in Knowledge aaid, not long ago: "On my complaining to the Sogiety that not one in twenty of the forecasts is.
oorrect, as applised to us, the Secretary replied: 'If I could tell how to cast the weather for every sabdivision of the kinglom 1 should be very clever, as, of course, the olimates vary in difforent distriets from local causes.' as you sir, say [i.e., R. A. Prootor], 'these daily forecasts are not to be deponded upon, and are apparently only a matter of guess work, and so had better be dropped, as, for reference and utility, they are proved to be utterly worthless." To this another writer (Captain Noble, a leading astronomor of our day), adds: "If we are satisfied with the return which the British nation receives for the annual sum of $£ 15,000$ expended on so oalled 'Meteorology,' we must-lite the Scotohman in the parable,-be vera thankfu' for sma' maircies.' 'The Society's forecasts were deduced from daily telegraphic reports received from all parts of England and the Continentdata which no private individual could ever hope to oollect, and yet, their labour was all in vain!

Notwithstanding all this, however, the popular belief in the moon's control of the weather dies hard, and now and then an effort is made by a competent authority to instruct the public on this abiding superstition. Such a paper has only just fallen into my hands, though published, I believe, a year or two ago. It is written by Mr. John Westwood Oliver, who deals with the subject in all its bearings in a true spirit of scienoe, seeking not only to destroy error, but, wherever possible, to uphold truth as found in popular sayings. For this purpose he divides his arguments into: "(1) Lunar notions that are utterly absurd; and (2) those that are explicable by the aid of physical principles, and are therefore rational and useful in practice." I shall searcely do more, in this short paper, than sum. marize these "notions," adding the cream of his remarks, and a fow observations of my own. To merely enumerate all the popular sayings regarding the "moon," would require a volume to itself; but here we have to do only with moon-myths attributing lunar influence to the weather. Nearly all weather sayings are of the nature of predictions, otherwise of what use are they? Such as are to be found in "Hersohel's Weather Tables."
J. W. Oliver says: "To the first class belongs the idea, in its various forma, of a direct lunar influence, The weather will be such and such, not because the moon's reflection of light is greater or smaller, not because her radiation of heat is more for less, nor because her position with respect to the earth is nearer or farther away, but simply because she 'ohanges' between certain arbitrary heure." Upon this Mr. Oliver remarks: "The lunar influence assumed here must be of an oocult nature, as there is no pretence of physical agenoy (which Science demands) in the matter. The principle in volved must be an astrological one, for in reality the moon is 'changing' every instant of time from new to full, and from full to new again, the 'quarters' being only stages in the process specially marked for the sake of convenience. But we are asked to believe that only these conventional 'changes' rule the weather." To this he addן: "Need the British publio be assured that no such convenient orderliness in weather phenomena exists, and that the 'changes' of the moon are not confined to England, nor to any one country"-nor, I would add, to any one looality. The "changes" take place simultanoously all the world over. Who, may I ask, has not brain power enough to reason out the consequences of this great truth? Notwithstanding Mr. Oliver's anxiety to be lair and moderate, he cannot help using strong language occasionally, as when he says: "As an ex. ample of cluturate nunsense I know of nothing better than a table showing the probabilities of a change
of weather at, or after, each of the moon's stations throughout an entire revolution in her orbit, which received the honor of recognition and approval in an a cyclopædia of not very ancient date." He then proceeds to demolish this "table" as he had demolished the so-called "Herschel's Tables." H says, "taking the ton specified points in eash lunation, and calling a lunation roughly thirty days, and then averaging the probabilities, we discover that this table, which for all the world looks as if it might be the condensed result of years of observation and muoh laborious oalculation, merely expresses (or conceals) the simple faot that, in every three days there are three ohances to one that the weather will undergo a change!--which in England is only too true !
As to another popular saying: "If Christmas comes during a waxing moon we shall have a very good year; but if during a waning moon, a hard year." Here the agenoy is again not physical (soientifio) but religious." He adds: "The moon is always eilher waxing or maning; it is her nature to do sc. But that of itself signifies nothing: it is when Christmas (a religious festival) happens upon a waxing or waning period that certain conditions are to follow !" He next discusses the popular sayings regarding the moon's appearance in the sky: whether "lying on her baok" or otherwise, and points out that in Scotland when the moon "lies sair on her baok" it is a sure presage of bad weather (Jamieson), while in England the belief is exaotly reversed. In this connection he indulges in a joke, and says, "the moon might lie sair on her back" were it she herself that wes "bad," but soarcely on account of an approsohing disturbanoe of the weather! This attitude, too, he says is a gradual one, like the "changes," and ought to exarcise its influence through all the stages of its progress, instead of only when a weather-wise person happens to notice it! I may here add what he omits, namely, the conditions under which the crescent moon is tilted forward or backward. The sun itself (whose shine upon the moon causes us to see more or less of her face according to her position) is, of course, always on the ecliptic; but the moon sways to $5^{\circ}$ on each side of the ecliptic. When, just after "new," she, too, is on the ecliptic, she necessarily must be setting straight over the same place as the sun, and be on her back, but when she is $5^{\circ}$ south or north of the ecliptic, she neoes. sarily receives the sun's light sideways, and is tilted accordingly. It would be easy to make a table of these attitudes, if any " use" could be found for them, and of course they would be useful "if" they had any connection with the "" weather."
Mr. Oliver nest proceeds to disouss one of the most wide-spread of all weather beliefs, the "Saturday moon." "The notion is that when the new moon falls on a Saturday it is invariably followed by a period of wet and unsettled weather. This even had the support of a Dr. Forster before the Royal Astronomical Society in 1848. But the Saturday moon is not sufficiently periodical. In 1881 not a single new moon fell on a Saturday. In 1883 there were three, in this year two conjunctions so distinguished. What sort of weather period can we imagine guilty of such ecoentricities? So we are obliged to inolude this much respected saying in the category of idle superstitions." With this Mr, Oliver concludes the class of weathor notions he distinguishes as "utterly absurd." With regards to class 2, or those sayings which have a real physical basis, we need not oocupy much space, as they scaroely belong to the list in popular use. Whether the full moon emits "heat rays most of the dark sort" which tend to make full-moon nights less oloudy han othor nights (over of course a Fhole hemisphere,
and not merely locally) is going beyond the object of this paper, viz., the moon's influence on local weather. More to the point (but atill quite outside any "influence" exerted by the moon on the weather), is the belief that when the old moon is very visible in the new moon's arms bad weather may be looked for. The visibility (at time of new moons) of that part of the moon's face unilluminated by the sun is caused by its being illuminated by the earth, i.e., by reflected sunshine from the earth. Vast masses of clouds to the west, hanging on the earth's surface, reflect more sunlight on to the moon than the earth's unclouded surface would do, henoe the inference that to the west of us are huge rain clouds.
Finally, he throws a sop to those who will have some sort of theory left them. "A moon's quarter," be sayg, "is roughly equivalent to a week, and So-and-So onee told me that he had very frequently noticed a tendenoy in the weather to ohange and repoat itself every seven days. A similar bevenday periodicity has been observed in the United States. The meteorologioal conditions of a large Continent, it must be remembered, are simpler than those of our little islands, and hence it is possible that a oyole almost completely masked here, might disclose itself there!" But he is careful to add: "It is not to be supposed that I am contending for a oycle due to the moon, only that there seems to be some evidence of the existence of a sevenday weather period which may sometimes happen to be coincident with the lunar phases." Well, on this I have to remark, that some sort of weather muat be oo-inoident with the lunar phases; and as regards "a moon's quarter bsing roughly equi. valent to a "week, ${ }^{\prime}$, so is a week roughly equivalent to a moon's quaxter; and in a very short time (for observations) they both get too muoh mized,any given phase of the moon being absolutely non-synchronous with any day, except once in nineteen years as discovered by Meton, hence oalled the "Metonic cyole." One more quotation from J. W. Oliver, and then we will leave him: "The moon exerts no in Huence upon our atmosphere strong enough, by comparison with the other influenees at work, to produce a marked correspondence between the lunar and atmospheric phenomena. Of that we are certain. Let us therefore belabour the false doctrine upon which these notions are founded with all our might." (J. W. O.)
I will conclude with a few arguments which from time to time have suggested themselves to me. (1.) If the earth rolled in her orbit on an axis horizontial to the sun, we might possibly expect that some perceptible influence over the "weather" of a olimate so monotonous would be exercised by the moon. But the earth's seasons, the polar ice, and the heat of the tropics are oaused by the inclination of the earth's axis to the plane of her revolution round the sun, and the phenomena rosulting from this are so varied and potent as to obliterate all traces of the moon's more feeble influence in any looality. (2.) In obedience to the sun's a.ction upon ooeans, and seas, and deserts, and mountain-ranges, and rivers, and swamps, tornados, oyclones and storms are constantly tearing here and there through our atmosphere, destroying all approach to equilibrium over immense surfaces, so that anything like repularity or constanoy of mere weather conditions are rendered impossible; and no amount of reliable observations have been made to fix recurrences in the least degree. (3.) In apite of the moon's attraction, pulling in any direotions she may, the tropioal atmospherio curreats ohange from, north-east to routh-west in obedienoe to the "sun's" north and south deolination, and these obanges-the most sonstant and recurring of any-are more or les日
accompanied by storms and rain, and oloud, as hot deserts, ocean-currents, the polar snows, the surface of the ocean itself, and the highest mountain-ranges \&o., have been exposed to,-or hidden by cloud-banks from-the sun's action upon them. And as these ocour over all the earth's surface, all parts are constantly subject to different degrees of exposure, resulting in ohaos as regards "weather " in any partioular place. (4.) The "seasons" are necessarily constant, as such, from the great regularity of the sun's annual journey south to north and baok; but "the inconstant moon, that monthly (daily, hourly, every minute) changes in her circled orb," would produce just as inconstant weather. It is the revolution of the earth on its axis that oauses the constancy of the diurnal tides, whioh otherwise, would be luarar-monthly. As it is, the moon has no influence over the "weather" of the ocean, but only over her mean level. (5.) Yet, if the infinitessimal extent to which the moon does affect the atmosphere, as a whole hemisphere, (and not any minute portion over any particular locality) could be measured, it would be found, doubtless, to be greater than her influence over the weather of the ocean, that is, its currents, temperature, calmaand storms. This fact should not be forgotten When it is claimed that the moon's influence orer the height of the waters of our globe is analogous to the influence, it is assumed, she ought to exercise over the mere "weather" of our atmosphere. There is no analogy over the level of water of ons element, and the meteorological conditions of another element in ton thousand times ten thousand different places. (6.) In a scieatific paper just to hand I find the following paragraph, which, as showing how differently the "moon" behaves in different plaoes, I copy and close with:-"As an instance of the comparative uselessness of generalisations from records of rainfall, it may be noted that, according to an observer at Caversham, Oxfordshire, the rainfall there, during April amounted to 70 in., while in April 1890 it was recorded at 187 . At Shifnal, Staffordshire, the smounts were reversed, for 1.96 fell during last April, while the rainfall of April 1890 was recorded as only '83. The recorda bear out what is weli known to all close observers that rainfall varies, considerably within comparatively smallareas." (English Mechanic.) So that a moon gazer must unlearn his old lore and study new whenever he changes his habitat. And then, if he is wise, he will no larger consult the moon, but the local conditions that surround him.
[After all is said, some may have lingering doubts Whether the moon may not have some influence on local conditions. The sunspot eycle theory is met by the same objection of varying weather in different parts of the earth, and yet a good many scientists, inoluding Blanford, believe to some ex. tent in sunspot weather cyoles.-Ed, T, A.]

A NEW WORK ON CACAO; PROPOSED ANALYSES OF CEYLON TEA BY
MR. HUGHES; RAG MAYURE
FOR TEA. London, Aug. 1tth
It may serve a useful purpose just to draw the attention of your pianters to the faot that a new work on oa oao, by Mr. J. H, Hart, of the Botanioal Gardons, Trinidad, is now in the press and will shortly be issued. Mr. Hart undertook the work with the sanotion and full approval of the Governor of the oboao island; and there is every reason to believe that hig experiease will haye enabled bim to lay gome yer
novel and useful information before the cacao planters of Ceylon.
Some months back my letters told you of a negotiation which bad been going on between Mr. John Hughes, the well-known agricultural chemist, and your Planters' Aseociation, as to his undertaking certain analyses of tea with the view of determining fully the charaoteristion of such kinds as might appear to be most in demand in the home markets. Somehow or other no determination seems to have followed on this negotiation, and nothing further had been heard as to it until the matter was brought--as I believe, by Mr. Borron, to the notice of the tea committee of the London-Ceylon Association. Influenced by the representations made to it , that committee passed as resolution statiag its opinion that such an analygis as had beea suggested by Mr Hughes should be carried out, though I believe the recommendation was accompariod by a rather narrow limitation of the amount to be ex. pended upon it of $£ 15$. Hearing of this action of the committee, I sought an interview with Mr. Hughes during the present week to leara if he could communieate to me anything further beyond what 1 was enabled to write you when the question was first mooted. Certainly one thing that Mr. Hughes remarked to me on this subject was a novelty to me, as we suspect it will be to a good many of your readers in the colony. Mr. Hughes told me that he had oome to the conclusion, from his experience with the tea-tasting fraternity in London and elsewhere, that it was the presence of a greater or lesser degree of tandia in the tea that determined the valuation put upon it. These experts looked in a very large degree to strength as goveraing the prices which oan now be obtained for teas, and they state that it is the proportion of tanain which determines this atrength and therefore the market value. No doubt this view applies more fully only to those teas which We drink by the olasses to whom economy is a neesssity, but there is no doubt that these form the bulk of tea consumers and that it is their taste or requirements which have mainly to be congluered. Auyway, if Mr. Hughes has rightly coacluded, it appears to be a fact that the more tanain there is in your teas the better prices they fetob, and of course, as this must govern the action of your planters, they will doubtless try and produse weas ia which a high proportion of tannin is to be found. Now according to all my experience, it has always been reocommended to us tea drinkers at home to purchase suiuh teas as are possessed of the least amount of tannin, and delioate flavored teas at high priees have been sought for. It what Mr. Hughes tells me prove to be correct, we are therefore on the eve of a revolution as to the highest qualifioations of tea, so far as the price it may fetch is ooncerned.
During my conversation with Mr. Hughes the topic of the rag manure sent out by him for the Mariawatte estate come up onee again. He told me with reference to this twat he had heard nothing further as to the resuits obtained with this new Lertilizar on the estate mentioned; but he remarked that he felt the most entire confidence that sooner or later its beneficial effect must beoome evident "Indeed," he said, "having seen the effect of its. application myself to the olive bushes both in Franoe and laly, I do not for an instant doubt that simular good results must follow its application to the tea bush. There is only one point on whioh lhere is any doubt in my mind, and that is that no opportunity was given me for tosting a sample after the consignment had be日n put on board ship, it whas most
desirable that this should have been done, becruse, of course, it is impossible for me to say whether the manure sent out really contaiued all the constituents on whioh I relied when recommending it. It is only within the last few days that I saw a shipment of manures just starting for Coglon, and it is evident, therefore, that the planters there are commencing to use fertilizors prepared at homo. You cannot too strongly urge on your friende in the colony the desirability of learning, before their orders leave England, that they have been exeouted in exact accordanoe with their instruetions or the advice of any expert they may have consulted. It this be attended to, manures sent out from home ought to be just as reliable as to their results as is the applioation here of farmyard manure. We know that the last must producs certain results. We do not think twice about it, and indeed, if failure as to this does occur, We may be quite certain that it has either been badly applied or that there has not been the rainfall sufficient to soak the ground with its constituents. For a similar reason, therefore, I say that the manure sent out for Mariawatte must if it was manufactured in aocordance with the specification of its constituents yield sooner or later aill that had been anticipated of it by me."-London Cor,

## NOTES ON PRODUCE AND FINANCE.

The "Lancet" on Tea Dringing.-The Lancet although never weary in suggesting new souroes of danger to the community, finds it necessary occasionally, to fall back on au old one: It varies the monotony of the situation by dividing its favours between aloohol and tea. In commenting upon the examiua. tion at the Waltham Abbey Petty Sessions of a woman who is charged with the wilfal murder of her two children, it says "that a statement of some importance was made by the divisional surgeon of police, Dr. G. Falcher, with reference to the habits of the prisoner. On being interrogated with regard to tea-driuking, she said she had been in the habit of taking a large quantity, that she had given it up, but had recently resumed the habit in consequence of her troubles. Dr. Fuloher was of opinion that the prisoner was the subject of melancholia, and he expressed the belief that the taking of tea in excess tended to undermine the constitation. The powerful effect of alcohol in excess as a nerve poison is a matter of daily experience. That many of the ailments from which women suffer are at least aggravated if not excited by excessive indulgence in tea - not 8 s an infueion, as it ought to be, but as a decootion-is equally weliknown; and although we are not prepared to admit that this habit would aotualiy induoe a condition of melancholis, there is little doubt that in a woman of neurotic temperament, especially if her food were deficient in quantity and of poor quality, the use of this beverage in excess would be one of the factors in producing and per. petuating a condition of montal instability. It would be well if those to whom the frequent cap of tea from the pot-which has a permament place at so many firesides, and bas become almost a necessity, as they think-recognised fally the pernicious effeets of this over-indalgence, effects which are only surpassed in importance by those of the oocasional 'drop of gin,' of which so much is heard in the out-patient depart. ments of our hospitals." The evils of stewed tea taken in large quantities have been pointed out again and again in the Lancet and other medical papers. It is not the tea that is at fault, it is the ignorance of the people who prepare it. If people will persist in making soup of rea instead of infusing the leaves, the blame is not attributable either to the tea or to those who grow it.

The Import of Tea and Wheat.-According to the Board of Trade Returns for July, the quantify of tea received from China is nearly $\$ 3,000,000$ greater tban in the corresponding month of last year, but the consumption here of that kind of tea again shows a decline, Ceylon tea being more and more in demand. As to wheat, Russia sent only 673,303 cwt. against $2,406,055 \mathrm{cwt}$. In July 1890 , bat British Indie sent nearly as much again last year, the quanbities being $1,555,556$ cwt. and 888,975 cwt. respectively.
Tea in Burmay. Tea plantidg operations in Bupmah do not thrive so well as they should. There were five tea plantations in the Province at the end of last year; but the area under the tea plant was only seronty-eight acres against 172 aores in 1889, the falling off being attributed to the want of sufficient labor for one or two of the plantations. The outturn of manufactured tea also dropped from $12,250 \mathrm{lb}$. in 1889 to $5,710 \mathrm{lb}$. in 1890.

Foochow Notns.-Teamen are not, we understand, grumbling at the result of their ventures this year, indeed they are well satisfied with the out-turn of common teas and seoond orops, but it makes them wince to find that their profits are simply carried to their oredit in account to meat the heary looses of the past two years, instead of having them to put into their pookets.-Daily Echo. Aug. 1.

Planting in Nortii Borneo.-The Singapore Free Press of 13th Aug. in an artiele on North Borneo says:-

A favourable feature is the way in which the Chinese coolies are taking up land for themselves, and settling down permanentig on North Bornean soil. One particularly interesting instance is that of a party of Hakkas, o tribe of Chinese who are, as a rale, resily good agriculturists, now engaged in the caltivation of Liberisn coffee on their own account. They took up some land in 1883 and planted coffee, cultivating also vegetables, ground nuts and otber produce, which they were able to dispose of readily and thus keep themselves going. That little community, near'y' all Wesleyan converts, it may be stated, have year by year added to the area of land under coffee, until they have now no lese than one hundred and seventy acres bearing Liberian coffee, and, it is reported on good anthority, will by the end of 1892 have actually four hundred acres devoted to growing coffee. This single instance, a very promising one, indicates that the Ohinese are readily and spontaneously taking to settlement and cultivation in North Borneo. It also shows that, independent of the bad luck or the mal-administration of Europe ventures, coffee may before long become an important article of export from North Borneo. That these Chinese labourers, without capital, and living from hand to mouth, should devote themselves to an agricultural experiment in coffee on so large a scale ought to be taken as an encouraging sign by planters proceeding to Borneo who have capital to back their enterprise and carry them through all the initial difficulties. Coffee prices are very encouraging just now, and the production in several important fields has falleu away, so that the future of coffee cultivation in this part of the world seems to be full of promise. In Ceylon there is little or no suitable virgin soll in the hands of the Government, and Ceylon investors who are turning their minds to coffee are beginning to look abroad for some promising region Whers they wav utilise their capital in planting. It 19 to the Straits and Bornco tl at attenticnis now being turned. Tho ton agricuitural laud grante, which the Prak Gavernment offerod on specially liberal terms, have aill heen appliod for, chiefly by Des lon mea, we hat. And Nurih Borueo is also apparently soout to profit by this increased attention given to the opening op of new arous to (cffee cultivation, for wo aro iufurne! that the o are prospcets of the early investrpeat of capitul, from Ceylon aud elsewhere, in the raising of Liherina coffee there on a considerable scale. If North Bornco has, throngh eircumstances avoidable an. I otherwise, not inttained any diatinct success yet in tolneon, it may find 11 : respataion, as a fild fur enterpriso, vindicated bofore lung in the direction of coffec.

Inferior Ceylon Tea.-The Madras Mail of 18th August has the following:-
The following passage is from a London tea-a,gent's letter :-" Some mess from Oeglon, which they call tea, has been sold at 1 d and and $2 \frac{1}{2} d$ per poanid, and we are to have, they say, continuous sapplies, ", Whereupon a oontemporary remarks :-"Cerlon is about to kill tea as it has killed coffee. Not having a partioularly fine soil, but an exhausting climate, the growers give the plant no rest, with the resalt that the value of their tea is folling yearly, and, unfortonattly, in foroing down prices it bringe down with it for the time being all other classes of tea."
The contemporary referred to is we believe the Englishman. The Madras Times in quoting the extract Eays:-
This poliey of flooding the markets with worthless leaf is most shortsighted, and we wonder that :the Ceylon Planters' A.ssociation do not at once take the question up.
We think that there oen be no doubt that a good deal of very inferior tea has been sent home lately from Ceylon, as proved by the brokers' reports and low prices; but that the pessimistic forebodings of the Caloutta paper (representing the Bengal tea planters) are likely to come true we certainly do not beliove. However, our tea planters should be careful not to give their ensmies an excuse for ill netured remarks.


MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis \& Co.'s Fortnightly Price Current London, August 13th, 1891.)


## THE MAGALINE

The following pages include the contents of the Magazine of the School of Agriculture for September:-

## PLANTS AND WATER.



LANTS may, in a general way, be said to be composed of water and solid material. The amount of water in plants is very variableripe seed containing about 13 per cent; stems and leaves of ordinary herbaceous plants, on an average, 70 per cent; many water plants as well as some fruits and roots, 90 per cent ; fungi up to 95 per cent.

According to Nrgeli's theory every molecule or ultimate solid particle of the plant is surrounded by a film or sheath of water; when the molecules are large, the proportion of water is small, while when the molecules are small, the proportion of water is large. The quantity of water, according to this theory, varies only within certain limits. If it be present beyond these limits; i.e., if there be too much or too little water, the texture of the plant will be destroyed. Loss of water causes a contraction, gain or absorption of water an increase or swelling of the plant body. The proportion of water in a plant depends partly on the senson of the year ; and when growth is going on rigorously there is always an increase of water.
Nearly all the water in plants is taken in by the roots, though, according to Warrington, when rain occurs after severe drought, water may be taken up to some extent through the leaves.

Apart from the necessity for water in the plant to meet the eraporation which goes on through the leares, and thus prevent what is popularly spoken of as the drooping of the plant, water is
very necessary as a medium by which plant food in the soil enters the plant. All the plant food which is derived from the soil is taken in as solutions by the process of osmose. It is a common fallacy that plant food is also taken into the plant as solid matter. The solutions which are taken in by the roots are either of substances found ready dissolved, or of substances which hare been dissolved through the action of the acid sap in the roots. A tolerably large amount of water is required to dissolve and carry a small amount of plant food from the soil into the plant, as the solutions which enter are very weak ones. Owing to the rapidevaporation of water through the leares, these weak solutions are concentrated in the upper parts of the plant, and the required ingredients are appropriated by the plant for the formation of new tissue, while those not required are got rid of as incrustations on the older tissues.

A little time ago we heard artesian wells objected to on the ground that the water they supplied was practically pure water, that is water without silt (so it was put to us) ; it being maintained that the water of artesian wells was perfectly useless for cultivation purposes. Now water available by a plant may have silt in suspension, plant food in solution, or neither, but only certain substances which help water to act upon insoluble plant food in the soil and render it soluble. While irrigation water (as irrigation is carried out in Ceylon) carries silt in suspension, it is not to be supposed that it is of value solely as a carrier of silt, for besides carrying substances in mechanical suspension, it would also hold substances in solution, as well as act as the medium for conveying soluble plant food however derived, into the plant, To say that the supplying of water, without plant food in suspension or solution, to a plant is of no value to it, is to deprecate all "dry cultivation," to say that rain is a superfuity in agriculture, that watering by the hand in Horticulture is a waste of labour.

Let it honewer be remembered that water in addition to being a carries of silt may cuntain up
to 50 per cent of dissolved matter in solution, and is of the greatest importance in the plant economy as a medium through which plant food is taken up from the soil as solutions into the plant (a function which even chemically pure water-which is never found in nature-may perform), while it is also necessary to meet the evaporation that goes on through the leaves, and the full value of water will be better understood.

## OCCASIONAL NOTES.

We are glad to be able to mention that the Cireular regarding the project of issuing Sinhalese leaflets on practical agricultural matters, has elicited replies of an encouraging nature, not only from Government officials but also from private agriculturists. Among the latter are Mr. Gunaratne, Athapattu Mudaliyar of Galle, who has before now showed the active interest he takes in the welfare of his countrymen, and Mr. H. D. Gunesekera, whose promise of support is very encouraging.

While Mr. Gunasekere sets a good example to our old boys by promising to take a large number of leaflets to be distributed among the villagers about his own home, Mr. J. A. G. Rodrigo, the energetic Agricultural Instructor at Bandaragama, who orders 350 copies, and hopes to take in 150 more, sets an admirable example to his brother lnstructors. Among others who have promised to support the Sinhalese leaflet project is Mr. Jayasuriya, the Mudaliyar of Rayigam Korale.

We have much pleasure in notifying that the Government have sanctioned the purchase of a stud bull for the School of Agriculture. It is expected that the animal, which is one of the Saidapet farm stock, will be brought over from Madras very shortly. It has been also decreed that a block of land, 43 acres in extent, adjoining the School of Agriculture shall be handed over to that institution. The action of the Government in these two instances leads us to infer that the welfare of native agriculturists, in whose interests the School of Agriculture was founded, will not be lost sight of during H. E. Sir Arthur Havelock's reign, and to expect that the few liberal measures which have been reserved for an energetic Governor to pass in favour of Agriculture will be fait accompli before the end of that reign.

There seems a fair prospect of a good trade in dried bananas being opened out with England and Germany. An endeavour is being made by the Guild of Co-operators of Queensland to deal directly with the great Co-operative Undersale Stores in England, It is expected that the bananas, which are merely dried on wire-netting, besides being used like dried figs as dessert, will be stewed like prunes, cut to the size of raisins and used in puddings. Once the export of the dried fruit is estallished, there will be another opening for native cultivators, who, if they cammot be expected to dry their own fruit, might send in their supplies of fresh fruit to some enterprising man who owns a fruit-drying apparatus. We have not yet heard the opinion of the English grocers on the
specimens of jams and jellies made of Ceylon fruit, which Mr. Baumgartner is said to have taken with him to England.

According to Australian experiments, one pound of dried bananas soaked in water and stewed for half an hour has been found to swell up to 5 lb in weight, besides a sweet syrup being produced without the addition of any sugar. A shipment of dried fruit sold in London at 6d. per ib, and if the nett profit shows 3 d . a pound, the industry shonld pay very well. It is even thought that a company on a large scale could make bananas pay well at 2d. per 1 b .

The "passion fruit" is the product of the common passion vine, Passiftora edulis, The Ayricultural Gazette of New South Wales for May gives notes regarding the cultiration of the rine, and distinguishes three other species which are recommended for cultivation. The first is Passiflora macrocarpa, the large granadilla; second, the $P$. maliformis, or sweet calabash; and third, the $P$ quadrungularis, the common granadilla. The soil best suited to the growth of the passion-rine is said to be one of a rather loany nature, and that is fairly rich in humus, though the vine is so hardy that it will grow in almost any soil and situation. Fences for trailing the vine should run as due north and south as possible, so that the vines may receive sunshine on both sides of the fence. The vine can be propagated by cuttings, layers and seeds. The latter produces the most vigorous plants, and the seeds should be collected from the earliest ripened fruits.

Prof. Church's analysis of the ground-nut (Arachis hypogea) shows that it contains of water $7 \cdot 5$, albuminoids $24 \cdot 5$, starch $11 \cdot 7$, oil $50 \cdot 0$, fibre 4.5 , ash $1 \cdot 8$. The oil which forms so large a proportion of the ground-nut is of a clear, pale, straw colour; it will not become rancid and improves with age. It is known in commerce as "nut oil," and is not only adulterated with, but is substituted for olive oil. It is valuable as a lubricant for delicate machinery. The residue or cake after extraction of the oil is a very fatenning cattle food, as well as a valuable fertilizer. "Chocolate cakes" are said to be manufactured to a large extent out of ground-nuts alone in the United States. The stems of the plant, after removal of the crop, form a most useful fodder which cattle are very fond of.

Mr. T. B. Kehelpanala writes:-" Gampolawela, as the name indicates, is a row of fields situated in the vicinity of the town of Gampola. These fields have an historical reputation. One of the late Kandyan Kings dedicated the fields to the Dalada Maligawa (the tooth relic palace at Kandy) with a view to gaining merit, and they are still held in undisturbed possession by the temple. The fields in the Kandyan Provinces are generally irrigated by amunams or streams. The amunam which flows to Gampolawela takes its rise from Dolosbage-a distance of about 8 miles. It is said that in former times the breadth and the depth of the amunam in question was so great, that the king used to row about in it, hence it was afterwards known as Raja Ela or
the King's Stream. This stream is now considerably reduced in breadtlo owing to, I suppose, the deposit of sediment. The helds are about 250 amumains in paddy sowing extent; and a panoramic view of them conld be got from the Marimentte Tere Factory. An atuva or granary with carved collossal pillars for the storing of paddy was constructed by one of the later lings. The wooden purt of the structure is massive and grotesque, and yet ornamental. This atuva was capable of holding about 20,000 bushels. The late Martyn Mohandiram of Gampola, a Kandyan Chief reputed for his riches, repaired the structure, taking care to preserve its former shape and style. This atuva is at present known as the Gampola Atuva, and belongs to Kehelpanala Pohath Walauwa, The fertility of these fields has been reduced to an appreciable degree, as may be proved from a comparison of present crops with the produce of former times. The fields being Maligawa property are exempted from all taxes."

A correspondent writes:-" One cannot but admire the excellent arrangements made by the Agricultural Department of Madras for gathering information regarding the condition of all branches of agriculture. Men qualified for the work of inspecting and reporting on such subjects as crops, cultivation, cattle, \&c., are sent about the country to enquire into these matters, with a view to rendering such timely aid as it is possible to give, when assistance is needed. Here in Ceylon it is only after the lapse of much time (and it is during such time that any action, if necessary, should be taken) that the existence of any abnormal circumstances connected with any branch of agriculture is made known by a casual reference to the fact in the report of a revenue officer. As might be expected the reference itself is too vague to be of any practical value, no details, reliable facts and correct figures being given. While in the Madras Presidency information is gathered firsthand by Agricultural Inspectors who travel about with this object in view, in Ceylon similar information is commonly gathered by some illiterate unpaid minor headman, who so far from possessing a special knowledge of agricultural matters, is sometimes poorer in his general attainments than an ordinary village schoolboy. The information gathered by these minor headmen is passed over to others, who though higher in station are not more intelligent than they; in due course the information reaches the Mudaliyar, through whom it reaches headquarters. I am able to give an instance of how 'reports' are made from my own personal experience. A village headman casually enquired of me what weight of arrowroot tubers would be sufficient to produce one pound of flour. Having had no experience of the preparation of arrowroot flour at the time, I answered that I was not in a position to give a definite answer, but that I thought about 10 or 12 lb . would be necessary. Some time afterwards it came to my knowledge that the headman who questioned me had to furnish a report on arrowroot, and had mentioned in his report that 12 lb . of tubers were necessary to produce one pound of flour. Fortumately the headman not wishing to let it be known that he had got this information secoudhand, did not mention the name of his
authority. This report passed through several hands, appearing no doubt as the outcome of the personal experience of the individual wholast submitted it. In the end the figures of the Wewita Agricultural Instructor, which were obtained as the result of numerous experiments, and which were published for general information, were called in question on the authority of the report, whose history I have nurrated "" [We cannot but think, ac we earnestly hope, that this is only an exceptional case.- ED.]

## KAPOK OR THE SILK COTTON TREE.

(Eriodendron Anfructuosum.)

## By W. A. De Silva.

There are several species of plants which supply a silky down, known by the popular name of Silk Cotton. In different countries this name is applied to the product of different species of plants; but most of these products have had hardly any commercial value, as silk cotton is totally unfit for spinning purposes. The staple obtained from some of the species has now got a certain economic value, as it is used as stuffing material for pillows and cushions, and sometimes for adulterating with genuine cotton and wool. There are two species of trees in Ceylon which produce the silk cottoncommercially known as Kapok. Among these the most important one is the Eriodendron anfractuosum, the Sinhalese Imbul, and the Tamil Elavum. This tree thrives well in the warmer parts of the Island.

It generally grows wild, but is at present cultivated to some extent in certain localities. It must not, however, be understood by this that the tree producing the Kapok is ever systematically cultivated, but it is only planted here and there in plantations.

The tree attains to very large dimensions, often growing to the height of eighty feet. The trunk is straight and the branches are borne on the top of the tree. The bark in the lower part of the mature trunk is covered sparsely with thick prickles, which form into small knobs as the tree grows older. The timber of this tree is yery light, and hence is only adapted for the purposes of fuel, but of late, after being sawn into planks, it has been used in the manufacture of tea boxes, \&c.

The plant begins to bear in its third year, The flowers which are of a pretty large size with a thick whitish corolla and a cup-shaped green clayx are borne once a year in February-March, and the fruits which are formed very soon after are ready for plucking in April, May and June. During the flowering time flying foxes frequent the trees, as they are very fond of the young blossoms. The fruits are long and cylindrical, about five inches in length and three in circumference, and are filled with a downy cotton-staple very short and curled-interspersed with black seeds. This down forms the 'Kapok' of commerce. The productive power of the trees differ much according to size and age. For instance, a fully-grown tree with numerous branches might yield about half a hundredweight or even more of Kapok, while a young tree with a few branches might yield not more than a pound or two.

The export trade in Kapok in Ceylon is of very recent origis, probably not older than ten years. Precions to this the proshect had only at local demand for the purposes of stufting pillows, cuishions, ©c., and this demand was so small, that it did not even encourage the collection of the Kapok found on the trees which were growing wild.

Since an export trade began, the demand has increased so much, that not only is Kapok carefully collected from the trees growing wild, but great care is taken to preserve it and plant new trees wherever the opportunity occurs.

There is a large demand for the article in Australia, where it is used in the manufacture of pillows and cushions, and it is also exported to Holland and Fiji, where it is said to be used for mixing with cotton and wool in the manufacture of cloth.

Ceylon is not the only country where this article is produced; for Java, Sumatra and the adjacent Island are also exporting it largely.

The cultivatlon of the Kapok-producing tree in Ceylon could be very much extended, not by growing it as a separate product, for then it would not pay, but by planting the trees at intervals in the lowcountry plantations as shade and boundary trees.
The other species of silk cotton found in Ceylon is the Bombax Malabaricum, the Katu Imbul of the Sinhalese. It is not so commonly met with, and may be said to be never cultivated, The plant is characterized by the sharp prickles which are found abundantly on the stem. Its leaves are smaller and greener than those of the Eriodendron, and the flowers bear scarlet corollas. The fruits are smaller in size, but contain silky down of rather a slightly better quality.

Among the other less known varieties of silk cotton, which are not utilized commercially, the giant bombax of South America may be given as an example. This plant is known as Bombar cieba, and is found of very large dimensions. Waterton in his "Travels in South America" gives a graphic description of the tree, and says that the staple is very short and is of a yellowish colour, and that no use has been found for it, except for packing the arrows of the South American Indians and stuffing pillows

THE CULTIVATION OF THE COCONUT PALM. No. 1.
The cultivation and nurture of the Coconnt Palm (C'ucos nucifera) has been for many years past the subject of much speculation; and especially during the last half century, in the first part of which Europeans in Ceylon first opened out large estates of this valuable tree, notably in the Eastern Province, and more particularly in the District of Batticaloa. Before this time of course many large plantations and village plots were cultivated by the natives of the country, but no scientific method of planting and manuring was before this attempted, nor was the making of 'Coprcc,' with care and attention to details, the speciality that it is at the present time.

Of the native method of cultivation 1 will say but little-only, one system being universally followed, The ripe nut is placed upright in the ground, the 'eye' or sprouting ond appearing
about one to two inches alove the surfaca. This is carelessly and irregularly watered, and the plant, transplanted in due time, is ill-attended to during its tender years, and then left to its own devices till the fruit, when matured, is picked for use or sale, or is plucked immature for the purpose of drinking the coconut water.

On the first planted estates the European proprietors-following the native custom as far as the planting of the nut in nurseries was con-cerned-made no selection of nuts, and planted them vertically, that is, as they hang on the tree. The main difference however between the European and native methods consisted in a careful watering, and in the regular manuring of the plant from time to time $A$ few proprietors imported nuts for planting from the Galle and Matara or the southern sea borde-the habitat of some of the finest trees in the Island, but strange to say, many of the estates so planted, suffered in comparison with those planted with local seed-the nuts becoming smaller and smaller every year, the trees failing in power of production, and finally dwindling away, till within the last few years whole acres-indeed large portions of estates-have died out, and many estates abandoned in consequence.
Of very late years a new method of planting the nut in nurseries has been followed, the results being up to date eminently satisfactory.

The methods followed by Dame Nature in the propagation of seeds-of whaterer kind they may be-are infallible, and he who departs from the rules she lays down, travels out of the circle or sphere of success; ; and when we see whole continents and islands clothed with great forests where the trees have been self-propagated, must accept the axiom that Nature is right, and that they only wrong, who depart from her unchanging rules.

In the case of coconuts it will be found by the most careless observer that the nut, in falling from the tree, always lies on the ground horizontally or on its side, in which position it is best fitted for sprouting, growing, and successfully arriving at maturity, as I shall now proceed to demonstrate.
The young or tender nut is found to be full of a liquid or coconut water as it is called-so excellent a drink-which not only keeps the nut moist but helps to bring to perfection that portion of the nut which hardens by degrees till it reaches the useful or 'Copra' stage, and holds not only a rich milk but a valuable oil in its tissues. This coconut water is absorbed by degrees by the maturing nut which will be found to contain a less amount, probably only a half, the original quantity.
The coconut being rather of an elongated shape the sprouting portion lies at one end, so that if planted in a vertical or upright position, the water only filling half its cavity and the sprouting eye being at the top,-the eye remains dry and unmoistened, and though the seed sprouts from the dampness of the soil, the sprout does not attain the full rigour that it would do under other conditions.
But if the nut is planted horizontally,-or in the natural position it lies on the ground as it falls from the tree,--the sprout or eye never dries, and it receives constant nourishment from the water within which keeps it moist even though the carity of the nut be half filled,

In the same Way a bottle of wine half filled and corked, anc laid on its side will always have the cork moist. I think it may be safely assumed that a nut planter in its natural or horizontal position, will in course of time germinate more successfully and produce a fetter and more vigorous plant than one which is planted vertically or in an unnatural position.

So much for the position of the coconut when planted in the ground.

It will be found that the selection : of large vigorous nuts for the formation of a nussery requires great consideration. The nut should be well matured, but not too much withered or shrivelled up.

Nuts which have remained long in store should not be selected, and the best should be chosen from large quantities freshly picked: If possible those nuts should be taken to gradually form a nursery, which have fallen of themselves and have not been picked. On an estate of 300 or 350 acres, from 2 to 300 nuts will drop from the trees in 24 hours, or in one day and one night, and 250 uuts will be quite sufficient to plant out one large nursery bed, and this process may be repeated till 10,000 nuts have been laid down.

The nurseries should be well watered, about twice or three times a week: The soil should be kept moist but not flooded or drenched with water, particularly when the sprouts begin to appear, as water lodges in the eye which is somewhat hollow and sometimes rots the young sprout. lt is well to keep the nursery clean, as dirt attracts:worms and beetles, which not only attack the sprout, but the tissues of the nut as well,

## R. Atherton,

(To be continued.)

NOTES FROM A TRAYELLER'S DLARY:

I had lately the pleasure of visiting the Happy Valley Industrial and Reformatory Schools. It is too soon yet I think to judge how far such Institutions as this will be a success and benefit to the Island. They certainly deserve to succeed, for the work of reforming juvenile offenders is in, itself a most noble and bold undertaking... A great many of the boys who are taught here are, I believe, orphans, and they are therefore at the sole disposal of the Wesleyan Mission, under whose auspices the Institution is conducted.

Opinions differ as to what are the best industries that should be taught in our Industrial Schools. Some people think that local industries should be taken up und encouraged, while others think that foreign industries should be introduced and adapted to local circumstances. This question will no doubt be soon settled, as the Colombo Technical School, which is likely to be opened at no distant date, is expected to teach just those industries which our boys should learn.

Carpentry, Shoeing, Printing, Blacksmith's work, and Igriculture are some of the industrdes at
present taught at Happy Valley: Everybody will agree that a knowledge of agriculture in all its branches will be of much practical benefit to the youth of Ceylon. Sheep-rearing, dairy-farming, and horticulture are some of the branches of agriculture to whichattention is paid at Haputale, while experiments have been made in vitituculture, cotton, tobacco, paddy cuitivation, de. Cotton, I am afraid, is not likely to he of any success in this part of the Island. Speaking of cotton, 1 must repeat here my advice that it should be grown together with some other crops. there are many practical planters who agree with me in this view. The so-called success of cotton has been the case in only one out of a dozen experiments. Whether the failures recorded are due to bad seed, bad cultivation, or climate, has yet to be ascertained. Until then it will always be safe to grow cotton with some other crops.

The Agricultural Instructor attached to the Happy Valley Industrial School is, I believe, paid by Government. The question is where will the boys of the Institution go when they become men, and what will they do? As I have saic, before, a great many of them, if I am not mistaken, are at the sole disposal of the Wesleyan Mission, and the authorities of this institution will therefore, I believe, see that the young men are placed in good situations. We may reasonably expect that some of them will be sent out to colonize, and when this has been accomplished, and when the lands which have been lying idle for hundreds of years under some of the best tanks in the Island are brought under cultivation by trained boys from Happy Valley, we could then say that this institution has been of real benefit to the Island.

## RICE CULTIVATION.

The Madras Agricultural Department has pube lished the more interesting and useful parts of a monograph on rice cultivation in Italy, where, though the traveller never expects to see fields of waving paddy, a good deal of attention seems to be given to the growth of the crop。

Rice is supposed to have come out of Orissa, and hence its name Oryza Sativa. The earliest mention of rice is found in the tragedies of Sophocles, and it is supposed to have been first introduced into Europe by the Greeks of Alexandria. The Museum of Agriculture at Rome is said to contain 347 varieties of rice collected from all parts of the world;

There is a good deal in this. Italian monograph said in praise of deep ploughing, and among its advantages are mentioned increase in feeding area, destruction of weeds, increase in retentive power for water, and minimising of danger from drought. It is further stated that deep ploughing increases the outturn by about 9 bushels of paddy per acre, that is of course where the substratum is not of 'a sterile nature.

The section on soils and manures contains much useful matter. Rice is suid to require soils rich in potash and nitrogen, not wanting in phosphoric acid and not rich in lime. It is stated, however, that different rarieties uffect some rich and some comparatively poor soils, As
to depth, the plant has superficial roots and can adapt itself to a very thin stratum of fertile soil, but, if it can send its roots deeper, it will, like all cereals, give a better crop. Generally the best soil is clayey with a moderate dose of lime, and a little silica and humus ; afterwards follow clayey calcareous, then calcareous, and lastly silicious, butfew soils are absolutely unsuited. An interesting table of analysis gives the composition of paddy, rice, \&c., taken from an acre.

The composition of the 28.7 cwt . of paddy got from the acre was found to be $21 \cdot 3 \mathrm{lb}$, of nitrogen, 133.05 of ash, $14 \cdot 1$ of phosphoric acid, 10 of potash and $5 \cdot 3$ of lime. The composition of the rice ( 11 cwt.) was 13.5 of nitrogen, $17 \cdot 4$ of ash, 5.7 of phosphoric acid, 3.6 of potash, 1.2 of lime.

With regard to manures we read: It is usual not to give any manure on good soil and in succession to meadow for 2 years and for 1 year on average soil or in succession to cereals. In any case, some manure is spread the third year. This however would not answer on perennial ricefields when there is no rotation. In these, yearly manuring is essential to maintain the quality of the produce constant, and here it is particularly advisable to use alternately manures of different kinds such that one shall correct the defects of another. The manures used in Italy are lupin seeds, roots of monks' grass or Rumen paticutia, meadow truf when ploughed in, stable manure, stable drainage, waste of hemp, flax, \&c., ashes of various plants, also bones treated with sulphuric acid or calcined. This last is of great value, and the same is said of normal and phosphatic guanos. Green crops are also ploughed in, for which those most used are red clovers, rye, vetches, oats, \&c.

Thepractice of alternating rice with other crops dates from the time of the introduction of rice into Italy, but it has become much more common of late years, since it has been found to increase the outturn. The principal crops with which rice is grown in rotation in Italy are oats, wheat, grasses, maize, flax, clover and various fodder plants.

With regard to the question of irrigation we are told that it is impossible to establish any universal rule as to the quantity of water required as it depends upon too many causes, such as porosity of soil, quality of rice-field, that is whether permanent or in rotation. According to the engineer Cantalupi, in Lombardy 1.23 cub. feet per second suffices for about 64 acres of not very porous land ; this is equivalent to 1 c . ft . per second to 54 acres or 02 c . ft. per second per acre. In Verona and Montova 085 and 048 c . ft. per second are considered sufficient. Berti-Pichat put down the quantity required per second per acre generally at 0143 c. feet, while Cantoni and De Regis fixed the average quantity at 02 c . feet per second per acre for rice in rotation, and "016 for permanent fields. Paolo Angiolini, another engineer, gives '036 c. feet for stiff soil, '071 for less stiff soil, and 14 for very porous land. The Societa d'Irrigazione Vexcellese, a large association of proprietors who irrigate their own lands with Govemment water consumes on an average over several thousund acres, $038 \mathrm{c} . \mathrm{ft}$. per sec. per acre. On their clayey lands they use barely 019.

The sources of supply of irrigation water in Italy are:-Canals, in 63 per cent of the total area, rivers and streams, in $2 \pm$ per cent, springs, in 10
per cent, artificial reservoris in 2 per cent, and lakes and ponds 1 per cent.

The water from canals has to be paid for.
The paddy crop in ltaly is said to vary from 22 bushels to 100 bushels per acre, or an average of about 61 bushels for rotation rice-fields and 5) bushels per acre for permanent rice-fields.

The above résumé we think should not only prove interesting, as it would from merely compuring the system of cultivation in Italy and Ceylon, but should furnish a few practical hints as regards the question of irrigation, manures, and rotation.

## GENERAL ITEMS.

When one cites examples of practices carried on in the West; and advices their adoption in the East, the remark is made that "it is all very well in the West, but people of the East will never be made to take to it," or "the thing is not practicable here," such have been the customs that have met the proposal that town sewage should be made use of for agricultural purposes in Eastern towns, asit isin Western cities. Before saying anything further let me quote the folloiving from the Indian Agriculturist of the 18th July:-"The Municipal towns in the Punjab are realizing a steadily growing income from the sale of town sweepings and manure. From the several annual sanitary reports it is to be gathered that the sums realized have increased from R89,483 in 1886 to R1,20,790 in 1890 , and the field must still be a remunerative one; for it is reported that in many places a strong prejudice exists on the part of agriculturists against utilizing sewage as a manure. The sooner this prejudice disappears the better for both the municipal coffers and the agriculturist as a common gain must fall to both. At Umritsur, for instance, there was once a prejudice: now practical experience having shown the cultivator the value of sewage as a manure, there is eagerness to obtain it, and last year the Muncipality realized $\mathrm{R} 3,468$ from this source. At Peshawur, too, there is a demand, and other Muncipalities would do well to create one. In this connexion it may be remarked that the exportation from the conntry of animal bones in large quantities has attracted attention, and an endeavour is to be made to restrict this exportation by inducing the zemindar to use this valuable fertilizing substance which lies at his very door in the cultivation of his own land.

The North British Agriculturist in reviewing Warrington's Chemistry of the Farm-the textbook in agricultural Chemistry for the senior class of the School of Agriculture, says:-"Warrington's chemistry of the farm is one of the most useful and most popular handbooks on agricultural science that have been issued, and any one who makes himself master of all the facts in this half-crown manual of agricultural chemistry, will then have as accurate and complete a knowledge of the scientific principles of agriculture as would be acquired by attending a complete course of lectures on the subject by many a professor in our universities and colleges. The fact that 27,000 copies of this handbook hare
already been sold is the best possible proof of the usefulness and popularity of Mr. Warrington's manual."

Panebutano is the name of the shrub, the extract from the root of which has been found a good substitute for quinine.
"The Rural Economy and Agriculture of Australia and New Zealand" is the title of Professor Wallace's new book which is just out. The rolume consisting of four or flve hundred pages, is furnished with ten maps, 90 full-page plates, and 24 text illustrations, and is priced at one guinea. The publishers are Messrs. Sampson Low, Marston \& Co., London.

Following the experiments of Fetchner in applying electricity to vegetation, a Russian agriculturist, M. Spechneff, is reported to have made a trial of seeds, which he electrified for two minutes by means of a current and repeated the operation ten times upon peas, beans, rye, \&c. He found that, as a rule, the electrilisation of seeds nearly doubled the rapidity of their growth. He then tried to electrilise the earth, and the effect of the continuous current upon the vegetation is said to have been very marked." Aradish grew $17{ }^{\circ} 3$ inches in length, with a diameter of $5 \frac{1}{2}$ inches, and carrot $10 \cdot 6$
inches in diameter weighed 66 lbs . The harvest was in all four times superior to the ordinary for roots, and two or three times for plants, and the extra growth did not appear to affect the quality of the roots or plants in any way.

Our thanks are due to the Editors of the following publications for copies of their latest issues:St. Thomas' College Magazine, Richmond College Magazine, Jaffina College Miscellany, Hindu Organ, Jaffina Patriot, and Catholic Messenger.

We have also to acknowladge with thanks copies of the Journal of the Society of Arts, the Agricultural Gazette of New South Wales, the Agricultural Journal of Cape Colony, and Bulletin No. 21 of the Agricultural Department of Madras, and Kew Bulletin No. 43.

The husks of maize or Indian corn are now being used in the making of some kinds of paper in the United States. They are first made to yield a glutinous substance by treatment with boiling caustic soda, and this paste is separated from the fibres of the husk by a hydraulic press working over a finely perforated bed plate. The glutinous matter is passed through the machines in the usual way and made into paper, while the fibres are sold for use in other industries.

MR．DAYTDSON OF BELEAST ON
CEYLON TEA．


HE great sirocso manufacturer and advocate of low temper－ ature combined with powerful downdraught of air in th ${ }^{\theta}$ mrnufacture of tea has returned to Colombo and is about to leave the island，
after a visit to our principal tea distriots，during bich he saw the leaders of the tea enterprisg and xplained to them the prinoiples of his low temperature method．This method，it must ever be remembered，requires the existence in conneation with a factory，of ample power to produce a strong down－draught of air．Without this down－ draught where low temperature bas been adopted， the result of which some have complained， of the ter being＂stewed＂is inevitable． Some have talked of baving adopted low temper． ature，instancing $180^{\circ}$ ．Mr．Davidson refuses to regard a heat of $180^{\circ}$ as low temperature．His figures are $150^{\circ}$ for the furnace heat and $130^{\circ}$ for the evaporating tea，the leaf，as we indicated in our previous article，being finished off in a separate drier．In an early number of the Indian Planters＇Gazette，Mr．Davidson＇s views，bs reported by an interviewer and corrected by Mr ．Davidson himself，will appear in a detailed and authenticated form，and we shall not fail to submit the report to our readers．

Meantíne we may mention that Mr，Devidson bas somewhat startled us by stating that one result of his visit to the Ceylon tea distriots is， the oonviction in his mind that stu our teas may be classed for quality as＂high－grown．＂He adduced the abse of the Kalutara district，where the tea is generally planted amonget rocks up the sides of more or lesa steep hills．To our natural romark that the heat refleoted from the
faoes of the rocks ought，by inoreasing the tem－ perature，to give the teas thus grown a more than usually low（which means hot）country character， his answer Wes that the cooling down of the rooks during the night and of the tempersture gonerally was，probably，in proportion to the ex． cessive hest during the hours when the sun gave out his heat as well as his light rays．In any ease，as an experienced tea expert，his judgment is，as we have stated，that，on the whole，the Ceylon teas，from sea－level to 7,000 feet altitude， with degrees of difference of course，have all of them the properties attributed to high－grown teas．

## TANNIN IN TEA．

If our London correspondent has rightly under． stood what was remarked to him upon the above subjeot by Mr．John Hughes，the well．known agricultural ohemist，the ideas which many persons bave entertained on the subject of an excess of tannin in teas must be somewhat modified．of course we do not mean to say in this respect that a very large amount of tannin in tea contributes to its wholesomeness，but that it seems now to be contended that the higher the percentage of it that certain teas contain，the higher will be the price that they will bring in the London market． Mr．Hughes is reported to have said to our London correspondent that he felt aatisfied from what he had observed of the practice of London tea．tasters that the judgment of these latter gentlemen was almost invariably founded upon the relative pre－ sence or absence of tannin in the teas submitted to them．It seems according to them that tannin is the source of strength in tea，and that motives of economy lead the home public to purchase teas warranted to possess that strength in preference to those which are described as weak，solely because， eccording to Mr．Hughes＇judgment，they are defioient in tannin．

Many persons will regard this view，which con． firms that of the Madras Government quinologist， Mr．Hooper，founded on anslyses of Indian and Oeylon teas，compared with selling prices，as a novel one，and one which if it can be sup． ported must materially modify the prinoiples hitherto ruling in the selection of tea．With re－ gard to this probability we shall look forward with some anxiety to the decision of the Com． mittee of our Planters＇Association with respeot to the offer made by Mr．Hughes to prepare a set of analyses of different teas．That offer has for a long time been held in abeysnoe by our loas body ；it has been actually supposed that the disinglination to noeept it and aot upon it

 lual interesis might be affected by il:a pures. tion of full information in focolje ge it ia rearl to Coylon ters. irut wo aro inw infome thet The T'ea Commitico of the Coylon Lsoctation in London his passod a resolution requesting our Planters' Aasociation to act upon Mr. Hughes' advice and heve tho analyses proposed by him made. It seems certainly derireble thas this matter should be examined into as closely as possible. Tha view adoptal by Mr, Hughes, thati the higher the proportion of tannin in lea the more it is valued in the Lontion raqulet, masy tond towards considerably modifyiog the oppositron said to have been heretofore folt to mske public tho exact proportion contained in the tears of our island growth, if such opposition has xeally existed.

Now, however groat may be the proportion of tannin in some of our teas, it by no means follows that it is necessary that the drinkers of these to whom it might be injurious or disagreeable should imbibe it. Tannin is said to be scarcely ever present to any extent in the first oup of infusion obtained from tea if the time gllowed for the tea to stand be limited to some three minutes or so only. It is the socond oup, after the leaf had been subjected to the influence of the boiling water probably for some ten minutes or so, that contains the tannin extract. This fact is commonly resognised by tea drinkers, and a larger proportion of milk is given to this socond cup than is supplied with that of the first infusion drawn off. By a few persons, perhaps, the second cup is that most appreciated, but these bear, we should say, but a small proportion to the whole army of tea drinkers. We do not ourselves pretend to say whether Mr. Hughos' view is right or wrong; but if it ke the former (as we incline to believe) it is desirable that we should know it, as it might most materially affeot the question of demand for our teas in European countries.

There is another point which seems to have been stated by Mr. Hughes that will obviously call for coneideration. He deems it to be desirable that the samples he may be called upon to analyse should be selected on the estates, and fresh from the curing operations, to bo at once packed in hermetically sealed tins and sent home to him. We should naturally conolude from this that Mr. Hughes regards it to be a fact that our teas as now packed, transported and bulked in London undergo a certain modification of their charaoteristics during those operations. But what are we specially seeking as the result to the proposed anaiyses? Is it not to obtain a guide as to what teas are best suited to the varied tastes of home consumers? If so, and in that case, it wouid seem to us to be desirable that the analyses should be made of teas as they are delivered to those consumers, and not as they come fresh from the operation of curing on the eslate? However, as to this we must leave decision to those of more experience than curselves; though unless good reason can be given, it would seem as if any result to be obtained must be fallacious, if the toa bs submitted to analysis and the tea $8 s$ deliverod, in London, is to be tea possessed of different characteristics. Dovible analyses would seem desirable indeed, of the teas as freshly manu. rastured and specimens of the same teas when they reach the London market. Now that the question hus assumod the important phases we buve described, the oloaring up of the points now n dispute raust be mure than ever desirable.

## NEW FODDER PLANT.

Mr. Hart (at the marting of the Trinilad Central Agrigiman 13 vard.) s id Mr. Henry Waraer had given intice of a quentim ietween this and las mpeniug. It was:-"To ank th's Coverument Botanist whether tha new fodler plaut spoken of so bighly is the T'ropical Agriculturist, of lst January, 1891, and called therit the Lathyrus siydecstris is known to bim, and whether he is ewaxe of the existesce of thfse plauts in Trinidal or zo. Is not growng in Trinidad at the pretut time duea the Government Botanist intend to introduce into the colony or has he already taken steps Lo this emor ?
Dr. तie Verteuil : Is it a grass ?
M:. Hart: No. Lathypres sylvestris is the plant in question, it is nearly allied to Vicia or vetch. It is disporsed all over the globe chiefly in temperate climes or the mountails of the tropics. A variety of Lathyrus Sylrestris is the "everlasting pea," which is cultivated in European gardens for the sake of its flowers. It appears that in Ceylon they bave beeu planting a variety of species, and some one has been writiag about it in the Tropical. Agriculturist. I have not had an opportunity of seeing this article or looking it up, as the question was only to put to me this morning; but I may eay this that I do not think a European plant would be likely to thrive in the tropics. Some years ago the vetch which thrives in European countries was introduced into Jamaica, and had now become acclimatised there. It was naturalised on the hills but it would not grow on the plains. It ought to be known whether such plants would thrive here, and we might procure seed and try it, but I don't think the trial will be attended with any amount of success. Sir Joseph Hooker gives Lathyrus Sylvestris as a native of Great Britain and South Europe.

Dr. de Verteail: I think it will do better in Southera Europe than in this climate.-Triaidad Agricultural Record.

## RICE IN JAPAN.

The absence of trustworthy statistics showing the progress of sericulture, tea production, and rice-growing since the restoration, is often lamented by persons interested in the trade of this country. Some general facts are known, but it appears to be exceedingly difficult to obtain exact returas, Recently the Fiyu published au interesting statement giving a rude idea of the development of rice culture since the close of the sisteenth century. In 1598 (third year of Keicho), we read the area of land under rice whe 1,311,000 cho ( $3,277,000$ acres), the produce of which aggregated $8,500,000$ koku ( $94,905,000$ bushels), being at the rate of a little over 29 bushels an acre. Dut of this amount our contemporary asserts that no less than $12,000,000$ koku had to be paid as taxes, namely, two-thirds of the whole produce-but we can scarcely credit this figure. A century later 1600 , when the country had enjoyed peace for a hundred yeara and the Tokuga wa dynasty was firmly established, the yield of rice had increased to $25,800,000$ koku, a difference of nearly 40 per cent. Thenceforth until 1832 no statistics are given, but in April of the latter year we are told that accurate returns gave the total produce of rice as $30,558,917.84$ koku, from whioh it appears that the increase between 1690 and 1832-a period of 142 :years-had been only 18 per cent., against an incresee of 40 per cent in the previous 100 years. Fifty-six jears later, 1888, the area under rice oultivation was $2,685,886$ cho ( $6,714,715$ acres) and the aggregate produce was 38,645,583 holus ( $198,251,840$ buehels), or a little over 29 bushels an acre. Thus the increase in this preriod was 26 per cont., a fact bearing significant testimony to the prosperous condition of the country during the past half century. It was natural that in the decades immediately succeeding the termination of the long era of interneoine war which the laiko and the Slogun Iyejasu brought to an end, a great impetus

Ahould have been given to agricultare and industry Yet wo find that in the first century of the Tokugawa rule the relative incroase of the rice crop was only 40 per cent., and the sctub? increase $7,300,000$ kolit ; while in the period of fifty-six rears from 1832 to 1888, the relative increaso was 26 por cent.s end the a.otual increase $8,086,666$ koku. It is iateresting slao to note that these figure furnish an apparently trustworthy estimate of the productiveness of Japanese soil for purposes of rice oultare, the averago jisld over the whole country in 1598 and in 1898 slike baving been 29 bushela per aure. Porbaps wo ray and that the figures show also how uniform have been the methods of the Jepanese farmer during the psat three centaries.-Japan Weekly Mail.

NOTES OF A TRIP TO THL LAND OF

## THE INCAS

## Panama, 19th June, 1891.

My dear -, -There is no doubt good Bishop Haber anwitting'y libelled Ceylon,* buth his linesWhere every prospect $p^{\prime}$ o.ses, And only man is vile,
might most apuropriately be applied to Pariamz. I do not believe it would be porsible to find on the face of this earth a more repulsive lot of cutthroats than the peoplo who at present inhabit this isthnue-a legacy 1 ft to it by Lesseps. Ton years ago the degenerato scum of all nations sermed to flock hers to help to spend the Frenchmen's money. Never before was such gigantic corrurbion depravily, and swiadling herird of. Tho s. quel we now see in palatial buildings abuntonea, thousands of ponderous machines, tens of thousunde of irloks and barrows, iron bridger, Bnd stupendous ura $\overline{1}_{b}$ es all ruathog in the matarions jungle. Acres of iron cottages now teaanted on'y by vermin or tho hungry-looking ghosis of canal labourers. One spot I visited also told its sad tale-the cemetery situated near Panamn, an ample acreage, but crowded to overflowing. On the right as we dicuo along were the remains of the common herd, the little wooden crosses being simply muarorert and duted, chiefly 1883.4 ; on the other side a smaller enclosure contained mould of an apparently more select kind, the marble and abordsen granite headstones testifying " to the goodneas, greatness, or prowess of tho departed.

But a considerable number of the old canal employés still remain, some of the Europeans being employed on the railmay, the nondegoriptsheaven knows bow! though doubtiess the rotubing of passengers forms their most ducrative nccupation. On the arrival of every boat dawn rush the motley crowd, and iet them but once point a finger to your luggage and down must go the dollars or a bowie-knife fight ensues: No ob iging porters here; no policemen visible; even the stationmaster has to be bribed to let you have your tickst in time lor the train. The worst loutcre at Eastern ports are angelio crontures oompared with the dreadfal ruffians who swarm in this country. And jetitit a very locely cuantiy; the more I laok at it the moro interested aud enchanked I am, thowh its depl nably bad neme is emough to friybten finyone. Ovis and over ngain wo were wathed not io stay a nisho impe, but is llocy nut hise long io itad cu, ovite valuses for itd demthess than bimo climat-chief

[^22]among which are art and bad trink. Their drinking welle are \& perfect "Ecunver": woí a drop of decently pure vater to be had. Exd yot alonat 100 inches of rain per annum-the purest dis. tilled woter-is pourea upon this fissoured land from the Atlantio and Prcifio-five times as much $2 s$ Australia gets, and four times as much as on the East of Scotland. And yet thery beve nothing to Jrink! Tou conember that for two yoars the purest and best water w'e ever hed was distilled water from the Pacifio. As to the climate, es far as I can judge or luarn from the more intelligent of the inhabitants, it is neither better nor worse than that of Colombo, though such is its reputo thet we may not say so in Ceylon! The soil is infinitely better than the average of Ceylon, and the rezetation proportionately good. The curious thing is the number of plante common to both countri-s, many of which must, of course, hava been introduced bere, the Mangoe tree, for instanoe, growing so luxuriously and bearing so onormously, the Cooonut, the Breadfruit, Pleatain, and Papaw, the Oleander, Shoeflower, and aIl the variedly beautiful Crotonf, \&o., \&o. Coffee I saw none of but feel sure it would grow and bear well. There is an impression abroad that this Central America is a barren, insalubrious strip of land-lashed and blown by both monsoons. It is nothing of the kind, and, other things being equal, I should not hesitato about forming a home oa yonder hill's sheer rise to 3000 feet above sea level.

Panama, in shori, unlike some other places I have visited, is, as regards bhe climate, soil, and prodmetivenss, bober that it was paintea. If such bo t':e case-3n! I velieve it is-gonerally of this isthuns, how, it may be askod, came onr combtryan $n$ t sueb utfer criof with their Darien schene? There wern vaxirus cals, s inr this fallure beside the iact that they were unsuited for labouring in the tropics-the chief reasor bil:g the bordics rfruftioniy Sneridards thet periodicaly atiacked the unprotected colonists-dastardiy attacke, which, we fear, were only winked at by oui Er glish friands of that dry, who were really jealous of the ambitious Scot, They have come to know us better now, lut I have never been able to quite forgivo sur southern frisnds for this perfiuy. The same drawback may be said to exi:t still, viz, the want of protection and a civilised Government; but the day must soon come wher, situsted as it is, Central America will prove itself one of the most valuable and productive spots on earth, and poor Paterson to have. been 100 years ahead of his day. The bay in which I now write is indeed a thing of boauty, the deep blue, still water being literally studed with Iittle gems of green islande from one to 150 Bares in extent. Within 100 yards of where the "Santiago" is anchored is an isle exactly resembling Helen's Isle in size and shape, but the jungle is more donsa and tho creopers hang down in richer fectoons, kisiing the rising tide. If my Kodak tells the truthyou will sue it for fourselves some day.

Tho tide rises hese rbout 23 somo say 30 feet; on the Allantin si:e about 3 teet. Thas formed one of the difficulies which Lesseps had to face, but by no maans the chier.

The one insuporable diffeulty seemed, after all. the impossibility of obtrining honest men as anio coutriwisis. 'rlhe exient uf deliverate swimilury that seems to have taken place is shooking to herr of. Hundreds of adventurers made stupendous fortunes out of the saviags of the frugal but His U.T.? Piendi investort.
 jv3b le... H.2.. int 11.j Le.esi,

My dear -,-Guayaquil, from which I now write, is the chief oommercial city of Euador-so oalled, of course, because it is on the Equator. The eity, which is on the west bank of the river of the same name (properly, the Guay), is sixty miles up from the see, so that we have had an opportunity of seeing a good deal of this very beautiful and interesting country. The Guay is a noble river about four miles broad up to this point, by far the largest river falling into the Pacific from South America. It rises at the base of Ohimborazo ( 21,420 feet high), which mountain, being only about filty miles from here, is seen olearly when there is no mist. This, I am sorry to say, hangs thiokly over its conical top to-day. A grand sight it must be to see a snow-topped mountain in the tropics. The town looks exceedingly well from the river, the houres being exactly like the better style of buildings in Colombo, only rather higher and brighter and either white or marble coloured. Trams ply consiantly along the streets, and hundreds of telephone wires indicate that it is no mean place of businese.
We no sooner landed, however, than my friend and I were sadly disenchanted, the buildings being, as a rule, mere "wattle and dab," plastered and painted according to taste. The streets are too horrible to describe, The manure of half a century seems to have accumulated on them. No macadamising, the rails being simply laid amongst muok and weeds. No other vebicle can be used. The public wells are in the middle of the street, on a level with the gutter, and this in one of the hottest places in the world! How the people live at all is a mystery to me.
The population may be about 50,000 , and though they do not look a very noble or healthy race I am bound to say I have seen much worse, and rarely seen quieter people. No one spoke to us as we dawdled leisurely along the socelled streets; not a single beggar asked for alms, nor a newspaper boy pestered us with the "latest edition."

The country around is very luxuriant; every acre on every hill as far as the eye can reach is clothed in dense forests. From the top of a conical little hill at the upper end of the town there is a charming view of the river and surrounding country. We met with one caceo planter, who has estates eight miles up the river. His returns are, he says, 15 cwts. per 1000 trees-says 5 cwts, per acre. He seems well satified with this result. The language is altogether Spanieh, and we already feel somewhat at a loss for an interpreter.

The chief exports from here appear to be cacao, coffee, sugar, rubber, plantains, cattle, hides, \&c. The chief officer tells me they take on the ship an average of 7000 bags cacao ( 210 lb . each) every fortnight, and about 2000 bags of coffee. My interpreter made one curious elip in speaking to the hardy looking planter before alluded to. I was ansious to ob'ain some information regarding their Eystem or mode of planting, "The donkeys plant nearly all the coffee and cacao in this country!" he said. He evidently thought I looked somewhat serptical-and it was unfeigned. "Yes, уes," he coat.nucd, "those human-beinglike beasts you call donkess, they eat the fruit, drep the seeds, and there they grow." "Ab, I see : monkeys he means!'" We took the eddress of this prosporoue proprieior, and mina to visib him and his estates on our retum. He has just bad a trip home to Europe after a speil of forty years' work here, and be looks quite good for other thirty.

The more I look at this land the more forcibly does it strike me that, as regards the tropies, the Briton has by no means got the best of it. Apart from India proper, what are all our Sierra Leones, Guianas,* West India Islands or North Australia compared with this magnificent and ealubrious, though sadly-mismanag id country?
We saw some very excellent ocffee in the market -a fine, long, close bean, fairly well oured. Just before leaving, Chimborazo very obligingly showed his sugar-loaf-like head. It was only for a few minutes, and we Jeft duly grateful. But a greater joy awaited us. While sailing down the river just before sunset the clouds oleared away from the snow-oapped crown of the Andes, and 10! mountains piled upon mountains to the skies; my first peep of Peru, before whioh I fall dumb! Any mere words of mine would be sheer mocikery. I can only ejaculate with Carlyle when he looked on the starry heavens, "It's \& sair sioht!' $\dagger$ or with the Turk, "God is great!"
-Aberdeen Frce Press. Artaur Sinclatr.

## THE WORLD'S INDEBTEDNESS TO CHRISTOPHER COLCIIBES.

The great international exposition which is to open at Obicago in the spring of 1893, in commemoration of the discovery of America, will undoubtedly be the greatest exposition of the achievements of genius and industry the world has yet seen. Within its extensive area will be found an epitome of the industrial progress of four centuries. In its catalogues and other records, in its reports and in the learned dissertations of the science congresses which will be hold during the time it is open, will be formed the materials for a history of the material progress of mankind; of the manner in which the great discoveries of modern science have contributed to the prosperity of nations and to the comfort and happiness of the people. Time and history and progress are continuous, but we may divide them into periods. We now approach the end of the first great period of intelligent advancement. Out of the ignorance and superstitions of past ages has grown the sure knowledge of this closing century. So, the wisdom of today may possibly be the foolishness of centuries to come. But we think we build now on more solid ground. The four centuries that have passed have ricorded their full share of ignorance, surviving from past ages, and the great advances upon which we pride ourselves are, with scarcely an exception, lass than a hundred years old. Therefore, the coming celebration appropriately marks a point in the history of civilisation, from which we may date a new era, of even more rapid discovery and advanoement.

The genius of the American people fortered by the new conditions of life and the stern xecessities of their pioneer ancestors, has contributed much to the comfort and prosperity of the civilised world. But apart from this, the disoovery of the American continent has had a greater influence upon the world at large than most people imagine. T'be indigenous products of the soil alone, heve proved of immense value to the people of evcry clime, and $m$ at least one instance Lave provided what is now the stuple food of a distant country.

[^23]It may bo quastioned whethar the introduction of the potato into Ireland has been an unmixed blessing to the Irish people, but there can be no question as to its popularity among them. The "Irish potato," however, is really the Amerion potato. When America was discovel'ed, the solanum tuberosum was under oultivation in South Amerio from Ohile to New Granada. The Virginia potato come from Peru or Ohile. In 15856 Thomas Herriott, a compraion of Sir Walter Raleigh, carricd the potato from Virginia to Iveland, It was introduced into Europe by the Spaniards in 1585.

The aweet potato, now such an important produotion in Japan and Chias, is supposed to have originated in South Ameriok. In the yeac 1610 the batata, by which name it is known to the Malayg and Portuguese, reached China from Luzon, From hore it was introduced into the Liukia Islands, and thence, in 1698, the King of those islands sent a basket fuil to the Daimio of Satsuma, who caused them to be planted on Trenega-shima. Thus the oulture was established in Japan, where the fismiliar namo Sutsuma-imo realls the place of its introduction.
The history of the many varieties of beans grown in the Far Erst is scarcely known; The oommon haricot bean, now found almost everywhere, the lima bean, and the sugar bean, are all of American origin. The haricot bean is of very ancient growth. It was used by the Peruvians in prebistoric times. Specimens have been found preservod iu their ancient graves. More recently Dr. Wittmarck, of Berlin, identified this bean among some specimens obtained from prehistoric tombs in Alaska, speoimens which tho weiter of these lines saw in Dr. Wittmarek's hands, while the investigation was in progress.
Indian corn is another produot for which the old world is indebted to the new. The oldest specimen of coru known was discovered by Derwin, in the soil of the Peruvian coast, at an elevation of 8 f feet above the level of the sea. How old that is may bo a matter of mer, specalation. It was preserved in tho dry soil for ages.
The tometo is also a mative of Pera.
Tapioca is obtained from the starchy manioc shrub, indigenous to Brazil and the Weat Indies. The flour, known as cassava meal, had long been in use before the coming of the Spanish and Portuguese. The trus West Indian arrowruot had also been long under cultivation in tropical America at that time. The squash and pumprin also appear to be strictly American productions.

The cocoa tree which furaishes cocos and chocolate was highly prized by the natives when Anierica was discovered.. It was under most careful cultivation, and already naturalised in Centrol America and Yucatan. It was prohably in!roduced from New Granada. The Spaniards found the custom of drinking chocolate quite general in those countries. Whon the seeas utre sent to the Mexican highlands, the people valued them so greatly that they used them as money. The Buooa and chocolate production of Central imerion and Maxico is now of great commercial importance.
 may becauss is never bewners mat: : i whtaned
 pr. paration of cocoa.

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 delioious, either fresh or preserved. The gurva is one of these; but there are more imporiant pronlact to be bumimmal. Colies is not dis-

the 'world's supply comes from South and Central America and the West Indies.

Caoutshous or Indiarubber was first disoovered in South America. Some specimens were taken to Europe about the beginning of the 18th centrey, when its valuable qualities were soon rocoqnised, but for a long time the secret of its origin was not revealed. South America still furnishes one. half the world's supply, the greater part of the remaining lalf coming from Java.
The coca or cuva of Perit is a most valuable tonic, known and used very largely in Europe and America. It is said that the natives chow the cuca leaves to give them strength and enduxance. They can then perform long journeys without food or rest.
The bonefits derived by the world from the alkaloids of ciachona or Peruvian bark, can soarcely be overestimated. What would we do without quinine? We buy it in quarter=ounce botules, but it is manufactured by the ton I The oinchona bark was firstbrought from South America in 1639.

America has been a large contributor to the commeroe of the world in other productions not peculiarly her own. There are immense foresta which yield an inexhaustible supply of valuable timber, there are cochineal and other dyea, vanilia beans, and innumerable bananas, pineapples, oranges. and other fruits. The fine, long staple cotton of the Sea Islands, which fringa the coasts ef Carolina and Georgia, is prodaced nowhore else in equal perfection. The first bale of that cotton was shipped to England from St. Simon's Island in 1788.

The resources of South aud Tropical America in textile fibres are by no means developed. Pita and hemequen are produced in Mexico, sisal in Yucatan, and nobady can tell what importance those, and other fibrous products from the great variety of agaves-a type of which is the common century plant-ray soon a trio. The West Indies furnish enormous quantities of textile fibresmore than can be at present untilised. South America is rich in possibilitios of the sams kind. Some of its palm fibres are of great streagth and Value; as those from the tuoum for exaraple, of whic's the natives of Bahia make their fish-nets, The atreets of London are daily swept with brooms of tha piassaba palm, a product of Btazl.

Thus we see how the discovery of America has led to results of worldwide importarice. Not only has it inoreased and oheapened the food supply of the world, and addea to our resources in many ways, but, by opening new territory for settlemarat it has also relioved the countries of Europo from the perils of over-population. The increasing struggles of a close and growing ropulace for tile nece:saries of life, inerilably lead to grave social diffoulties; finaliy to wars and revolutions. Is it too much to say that emigration has preserved Furope as it is?

It is therefore appropriate that the American poople should celobrabe the graat disoovery of Columbua, in 1893 , and that they shonld invite all nations to participate in an international ixposition of arts and industries, which shall rupreseat the bighest ideals of our civilisation, and the course of their develu, $m \dashv n_{i},-N$.-C. Herald.

## HORTICLITHARL AND LANDSC.MPは (i.NRDENING:

## Haputale

 horticulure of the present is no more like the horticulture of the past, than the Post Office service of our own day, or means of communication or locomotion generally, are like to what either of them was thirty years ago. There is a general activity per-

those of an indolent tum of mind, are pressed onward in the ceaseless hum. Commercial transactions are entered into and accepted now, thousands of miles apart, with as much promptness and celerity as they were between districts not tens of miles apart, only some few years ago. Opposition in trade, rivalry in production, and facility of despatch have indeed quickened the genus homo, and wealth and affuence have consequently been the outcome. The "good old times" about which we have heard so much have given place to bettor; luxury and social comforts have increased to a degree, and to such an universality, as furnish the most convincing and eloquent proofs of the progressive developments of mental endowments. Like Voltaire, we are thankful that we have the good fortune to live in this age, independently of the consideration that it is better to be still alive than to have lived. As regards the progress of horticulture, there is a marked change, and we are in a position to say, that each year will see its progress by rapid strides. Horticulture is wealth the wide, wide, world over. It is not a treasure hid under a bushel, but gives abundant riches, and there is still some more to follow. Wealth has grown, so has horticulture. Every cottager has his bit of garden wherein he grows his herbs for his soups, and his vegetables for the table. It is one of the "good things" of this life which a good God has given to the use, joy, and benefit of man. The proper croping of a garden, with little expense, will supply a whole household, of all classes and of every grade. Horticulture is enlisting into her of every hundreds of volunteers every year. Her dominious being large, with such a diversity of subjects, that persons of every grade, white or black, is induced to take a greater or a lesser interest, in a less or greater number of these subjects. Time is even now, when certain classes of the people will not part with a few rupees, two or three at most, to buy a few vegelable seeds to crop a two-acre plot of good land, and command a good selection of choice vegetables, they are afraid they mightoverrun themselves, and incur an expenditure beyond the annual income of their means. A gentleman with an income say £ 150 per annuum and upwards might have a good garden and enjoy the luxuries of plant life. If even they take the responsibility of doing the light labour, it is wonderful what an amount of gay flowers, and tempting fruit, and rich vegetables they could command, without incurring an awful large expense, than they can well afford. As to the quality of vegetables they are no better now than in the time of our forefathers. What we excel in, in our own days, is that we draw largely from our own resources, and provide a longer season of fruits, vegetables, and flowers. The demand for Nature's productions are great, and consequently, asin other branches of human industry, we have done all that is possible to be equal to the occasion. Our gandens and our fields have been enriched by collectionis of fruits, vegeta.bles, and flowers from every region of the known earth. Hybridists and cross-breeders have been at work to inprove the form aud alter the character of everything likely to take the manket. If there is an introduction of anything new, that is likely to weigh well, there is a rush for that one thing, and the consequence has been it has overrun the market, the boards have been overstocked, and the whole thing has almost been a smash up. If it were desirable to prolong the season of anything that the garden is capable of producing, what pains, what attention, is manifested, and in course of time, probably after a series of reproductions the article is forthcoming. - If anything new is imported of an tlmost abnormal kind, if it were of a little more than ordinary prominence, which if it is likely to take the market, the rapidity with which it is propagated would startle and surprise a practitioner living in the first quartex of this present century, it would have cansed them to seratch their heads with astonishment. To be backward with anything now in the way of horticulture is a thing of the past; much could be said as regards the things of the past, how they were done, and how they look now, but I will keop off that sulbject at present; at any rate sulfice it for me to
say we can land past operations. Business in horti. cultural matters is like business in other matters, it gives quite a different tone in these davs. There is no apathy, no rest daring business hours, no hoping, no dreaming, no sleeping; but all is enthusiasm, ingenuity, and push, as greatly different in character as the railway is to the uncomfortable, clattering, noisy old stage coach. Horticulturists of the right nature are animated by the same feelings, and are carried along in the onward march of progress. As Shakespeare says "all the world 's a stage," and each man in his turn plays some particular part," and the horticulturist performs his own part well. First of all let us see what has been done and is being done in landscape gardening-we might ask where does it begin? and where does it end? All depends upon the scenery at disposal-the site-the climate-and the character of the mansion. With the material placed at our commands within the last quarter of a century, it would be a pity indeed if we could not leave some very distinct examples of high taste, as an heirloom to posterity. We have a grand and wonderful variety of form and colour in our nurseries to assist us in laying out and clothing our landscapes with all that is beautiful and interesting in tree life. This leaf-growing country which is rightly, named, which is fanned by gentle and "spicy breezes." which breathe out spicy odours, and embalm the air with delightful perfumes, how the estates of this colony could be made effective and interesting, as well as producing good returns. What is more advantageous to the tea and coffee shrubs than good wind-belts, as a screen against rough and disastrons winds? Trees of a coniferous nature will produce a good effect wherever placed. Our forefathers had a limited catalogue to select from, but now there is no end to the species presented to us. They are almost compelled to hold hard and fast by a natural size, for the numbers of formal evergreen tree and bush life were very limited. We are compelled now, out of the collections of trees and shrubs found in our nurseries, to put on as fascinating appearance in our parks, pleasure grounds. and public gardens, particularly about the foreground where the highest art is centred, so as to reach a high degree. We can well imagine Knight, Price, and Gilpin, and others of the same school, crying aloud for the picturesque and the things natural in themselves. If they had lived in our own times, it is highly probable that the quantity of materials presented for landscape work of all kinds, and the variety of form and feature which these materials assume, would have brought a considerable change in their views. Their great aim was to create a landscape about which a painter would get into an ecstacy.
In the first place, what is most beautiful in nature is not always capable of being most represented, most advantageously by painting; the instance of an extensive prospect, the most effecting sight the eye can bring before us, is quite conclusive. I do not know any thing that does, and naturally should, so strongly effect the mind as the sudden transition. from such a portion of space as commonly have in our minds, to such a view as the habitable globe as may be exhibited in the case of some extensive prospects. But in the extplace, the beanties of nature itself, and which pannt ing can exhibit, are many, ind most of them probably of a sort which have nothing to do with the purposes of habitation, and are even wholly inconsistent with them. A scene of a cavern with banditti sitting by it, is the favourite subject of Salvator Rosa; but are we thereiore to live in caves, or encourage the neighbourhood of banditti?-Gainsborough's country girl is a more picturesque object than a child neatly dressed in a white frock; but is that a reason why our children are to go in rags? This is just the proposition which some maintain in the contrast which they exhibit of the same place, dressed in the modern style, and left as he thinks it ought to be. We are not living in caves, and rocks, and dens of the earth; but in God's beautiful universe. To me there is nothing more appalling than the walls, fountain basins; clipped trees, and long canals as in Versailles, not only because they utterly fail to satisfy in themselves, butinasmuch as they are ever
accompanied by a day-ghost of wasted effort, of riches worse than lost. If basins, and fountains, and statuary are not "in keeping," with the grand and spacious grounds of our Crystal Palace, or the beautiful and lovely gardens of Versailles, of which the Parisians are justly proud, then where are we to find a place for them? Are these Grecian piles of architecture, with their noble array, of Doric or Ionic, or Corinthian columns, to be surrounded with natural scenery without even one attempt to produce a groundwork more in accordance with the character of the pile? Are terraces and a mixture of statuary and fountains, in coneection with geometric designs for flowers, not the very things that give a charm, a character, and a framework to such beautifui habita. tions of men?--Is "Paxton" on the one hand, or "Lhe Notre" on the other, to be condemned because their works bear witness to an appreciation of much of the elaborate style of ornamentation, of desire for scope of grass, and grayel, and riches of statuary, and squirting fountains? Certainly not! Theix genius \&nd their work was appreciated, and will be in the time to come. Places are not to be laid out with a view to their appearance in a picture, but to the uses and the enjoyment of them in real life; and their conformity to those purposes is that which constitutes their beauty. With this view walks of crushed stones and white pebbles, gravel, and ashphalt, are all well in their places. And neat lawns, straight cut alleys, fountains, terraces, and for aught I know, parterres and cut hedges, are in perfect good taste, and infinitely more conformable to the principles which form the basis of our pleasure in these instances, than the docks, and thistles, rampant weed, and litter and disorder that may make a much better figure in a picture. Have your own taste of course, but let it merge a little towards woodland scenery, and form the connecting between one and the other. Your house must be the centre of observation, whether it be constructed in the Grecian or the Gothic, or the Scotch barsinal, or any other style of architecture. Your earthwork designs must be planned, and laid out accordingly, let there be nothing done which will be a laughing-stock to the true landscape gardener. We have grand pictorial trees, such as those you see in "Peradeniya Gardens," beautiful in their individuality, and beautiful for the purposes of grouping and contrast ; but they must ell be placed in the right situation. The selection must be choice and suitable, according to the configurations and accessories of the place to be clothed. Where the grounds are limited, and shelter and privacy are an object of first consideration, our ideas as to fitness, proportion, and unity are considerably modified. We design and plant more in accordance with comfort than with the view of holding fast to a pet system. If you still desire being "hedged in," in this case, a living, thick, belt of trees of whatever sort is absolutely necessary; but at the same time the forefront of the house being the principal outlook, I think should always be one of far-seeing grandeur and beauty.
In accordance with the fashion of the times, the grounds in the immediate contact with the mansion or villa must have somewhat of a stylish aspect. You must have the best style of groundwork for showing off your fashionable and decorative flowers. You must have a good scope of grass, a portion of which must be invariably set apart for the game of croquet, and also a portion set apart for the bouncing tennis ball. In addition to all this (with a view to perfection) you must have a great variety of dwarf deco-rations-suffruticose and herbaceous plants, and a rockery or a rootery in some quiet nook for Ferns and alpines; in short, to be up to the times, you have to aim at a sort of "microcosm" of what is to be had in all the largest demesnes of our country and her colonies.

Should this letter fall into the hands of any lady or gentleman, desirous of laying out their pleasure grounds in a small or large scale, any valuable sugges. tion which is found therein and ismade use of, and which are put into practice, the writer of the letter will be much bencited.
Haputele.
WILLIAM NETCALFE,
sampling laported manures.
It is no uncommon thing to hear of complaints being made that the results obtained on our tea and coffee estaies from manures imported from Europe differ very ooneiderably from those prophesied of them by chemical expcris. We believo that as the rule it is a very easy matter for a man trained in special knowledge as to such a subject to foretell with accuracy what the effect of certain chemical combinations will prove to be on soils the natural constituents of whioh, with their physioal condition, are known to him. When, therefore, we hear that the prognosis--to quote, perbaps not inaptly, a term usually confiued to medical soience-of suoh an expert has not been realized, we may assume it to be only fair that the cause of failure must be sought in another direetion.
There is some probability that in these days of competition, and of a laxness of principle attending it, the chemical manure manufacturer may not in all cases carry out what he professes to do. He may advertise a special fertilizer to contain such and such ingredients, but it may not be always the osse that his ehipments to a far-off country may be always up to the standard he proolaims. Or even supposing that 8 regards this he aots in full good faith, it may yet be that the manure he ships has been manufactured for some considerable time, and that, should its preparation include some partioularly volatile ingredient, the fertilizing qualities of the manure may have undergone considerable deterioration. The only way in which, as it seems to us, this oan be in any degree guarded against is by the purchaser insisting that a competent chemist employed by him shortd select samples from the bulk after the msnure has been put on board ship, and that on the report made aiter analysis by him of suoh samples should depend the acceptance or rejection of the shipment, or the priee to be paid for it. A ease has recently been under our notice in which this preosution seems to have been neglected; and although there is no proof that neglect of this precaution is to be held alone answerable for the dissppointment whioh followed, there may be a fair presumption that it had something to do with it. For, as we have above written, an experienced ohemist versed in such matters could hardly misogleculate the resulting effect to certain chemical combinstions; and if these had been fully provided for, and the fact ascertained by sampling on shipment, there could be no. reason why disappointment should have arizen.
We do not suppose that among the ranks of chemical manure manufacturers the proportion of honoursble or dishonourable men is greater or less than among other manufacturing agencies; but as we know that the feoond olass are unfortunately to be found in no inconsider. able measure in every rank or walk in life, it would be quite as well if our planters were to consider the necessity when ordering a shipment of manure to provide against dishonesty or carelessness by insisting upon provision of the nature we have indicated being made. For if this be not done we cannot be surprised if the not un. frequent failures that we have heard of should recur, and fertilizers which might be of most useful effect earn a bad name thereby. And it in the more important that such a precaution should be taken beoause disparaging comparison is often made between the effect of imported manures and that of eattle, poonao, and other native fertilizers. The latter we know are elways to be relied upon, but it does pot follow that they
would field the eame efficient result $2, s$ would a carefully selected chemical manure, if only this could be guaranteed as possessed̉ of all the qualifica. tions promiced for it. The attention of our planting friends may well he drawn to a subject whioh cannot lat bo of ruch importance io them. Whatever quastion thrite may be as to improving the natural qualities of tea by the process of manufacture, there can, we suppose be no doubt that quality even more than quantity of leaf oan be greatly enhanced by the liberal and judicious application of suitable manures.

## COFFEE IN COORG.

The following is a foxecast of the coffee crop in Coorg for 1891.92 which is given by the Bungalore Spectator:-
Forecast of yield as obtained from ? Europeans 2,198
Planters' Returns... ... \} Native do
Forecast estimated for area for Eurcpcans 927 Which no returns have been fur- Natives 1,319 nistied...

Total Forect for 1891-92... 4,444
Estimated average yield per acre?
of ordinary well cultivated coffee 4 owt.
in full bearing for 1891-92.
Return of export of coftee from Coorg
last year $1890-91$, iaken from the 2,235
Toll gate xeturas...
Return of export of coffee for 10 pre- $\} 38,397$ tons or vious jears... 3,839 tons
anuual average.
Taking the average or one Rupee crop at 3,839 tons per annum, the forecast of 4,444 tons for the coming season represents an 18 -anna crop, the anna equivalent being $4444 / 18$ or 247 tons; but taking the average yield at 4,000 tons it comea to a 17-anna crop, which is a crop somewhat above the average, and that is what is expected this year in Coorg, a full average, but not a bumper crop.
The amount of export of coffee is put down from the toll gate returns. These are not accurate as the toll contractors, in view of the renewal of their licences at cheap rates no doubt manipulate the returns. The annual average ought not to be less than 4,000 tons.

Fresh dibcoveries of tin are reported from Tasmania, and no little excilement has been created in the colony by the large number as well as the richness of the new "finds." Some new lodes of a valuable character have been unearthed at Mount Mitchell, in the Blue Tier district, and also at a place known as Nuggety Gully, north of the Wellington mine. On the whole, the tin-mining industry in the prospering colony sppears to heve even a much brighter future before it than was anticipated a few jears aince, and both men and capital are now pouring into Tasmania from all parts of Australis.-Colonies and India.

SUbstitute for Indiabubber.-Those who are financially interested in the Para rubber trade will watch with no little interest the progress of Blandy's Patent Syndicate recently formed on this side. The statutory meeting of the syndicate was recently held, under the presidenoy of Mr. D. W. Wales, who stated that the objoct of the company was to work a patent for the use of a aubstitute of indiarubber. At the present moment they were in negotiation with regard to the sale of certain of the continental patents, and they were produciag samples upon a large soale, The tests that the material had been subjected to had proved in every way satisfactory, and they had received tostimonials as to its value. Dr. Blandy was, at the present time, deciding upon the best place for the works. Mr. Wales expreseed his opinion that the ayndicate would prove a very profitable investment to all concerned in it.- $E_{\text {, }}$, Mall.

A Thepryal of Cofiee is thus noticed in a lelter from a placter:-
' It almost seems as if there were going to be-on a very small scale-a revival of coffee. When I came down here from Dimbula in February I had no idea that there was a tree left on this Estate, thet it berty hasing locen picked for at least a years. inut I fimd that the few wrees which bave escaped in the cutting out process are all bearing heavily, and I shall get a bushel or two for Bungalow use.

Riding up the Kadugannawa Pass the other day I saw what I have not seen for years-i.e. coffee, green, ripe spread out to dry by the road side.'

Coflee and Tea in Peral - Besides coffes cullivation, which is now in full swing and yields the most satisfactory results to the planters, the Perals Goverument bave lately made some very successful experiments in tea planting. Wo already had occasion to refer to that source of Perak's Iuture repenue, and to mention that wherever it was tried, the Perak tea leaf was highly appre. ciated, both here and in London. Since then an enterprising Chinaman has taken over the gardens from Government, and engaged an expcrienced Darjeeling planter, under whose direction he is now extending the same. We tasted some of this tea a few days ago, and must bay that we found it very good; it is not so dark in liquor as the Oeylon tea, but has a very nice and pleasant flavour and good strength. Local industry always deserves to be encouraged, and we feel sure that the inhabitants of Penang will scon come to appreciato the undoubted qualities of this tea. As will be seen from on advertisement in snother column, Perak tea may now be procured from Messrs. Maynard and Co., Limited, and all the leading shopkeepers of the town:-Straits Independent, Aug, 19th.

Tea in Crina.-We have the following tea news from Foochow, under date 25th July:-The calling steamers during the fortnight have been the "Ajax," "P'ingsuey," "Glenavon" and "Agamemnon." They took between them 2 million 1 b . bringing up the export to Europe to date to 9 millions, against $8 \frac{1}{3}$ millions at the same date last jear. The "Benalder" is loading. The tone of the market has been quiet. The settlements of Congou are reported at 34,000 chests, a very moderate business for the time of year. The sttention of buyers has again been directed chiefly to common up to good medium grades, although the teamen have been trying to make their fine teas tempting by inviting offers to be made for them. The ten. dency of prices generally has been downwards, excepting for common grades, which remain firm; Amonget teas which show a decline are first orop Saryunes and Sueykuts, and second crop Sueykuts, alro good medium Prnyongs at Tls, $46 \frac{1}{2}$ to 18 ; all may be quoted Tl. 1 cheaper. On fine and finest Payongs a deoline of fully Tls. 3 may be quoted Souchongs are dearer. Looking at the question of total supply, the prospects, so fir, are not altered, although the arrivals during the fortnight have re. duced the present deficiency by some 24,000 chests. The second crop happens lately to have come in in bulk, but as it is almost finished, and is short, the large defieit shown at the beginning of the month should reappear in another week or two. The prevailing opinion amongst foreigners is, that the quotation for common must bring down large quantities from the present time, but the Ohinese aftirm that it will not be 80 , as the tea cannot be got. The arrivals of Oongou to date are 259,000 chests against 317,000 cheste, the settlements are 163,000 oheste against 143,000 chests, and the stook is 96,000 chests against 174,000 chests at corres. ponding date last year. $-\mathcal{N}_{1} . O_{\text {. Herald, }}$ Aug, 7.

# "SIROCCO DAVIDSON" AND HIS NEWEST IDEAS AND INVENTIONS IN TEA manufacture. 

The receipt of an early copy of the Indian Tea Planters' Gazette enables us now to quote the full and detailed ac ount, which recerved Mr. Davidson's imprimatur, of his system of manufacturing tea at a low temperature by means of a powerful down draught so as to preserve the volatile oil on whioh flavour depends, and to impart what is said to be so much needed,- -keeping qualities. Our planting readers will see that our ow'3 article in which we gave the results of our interview with Mr. Davidson embodiod all that was easential in the improved process, as Mr. Davidson indeed cordially conceded. Mr. Davidson's verdict that all the Coylon teas have the quality of high grown means that they are distinguished by delicate fisvour. The more important, therefore, is it that we should omit no effort to preserve a quality, without whiok, Mr. Davidson's experience showz our product cannot make headway in the Continental and Americen markets. In the portrait whioh accompanies the notice of the distinguished planter and machinist, justice is done to his fine aquil ine features and intellectual head. It is a noteworthy ciroumstance that Mr. Jackson, whose rollers are the most popular in the world, and Mr; Davidson, whose driers are equaliy, popular, should both be of Sootoh origin. The difference is that Mr. Jackson is a pucka Sootcham (to use the Hindustani word which oscurs in the artide), hailing from "Aberdeen awa'," while Mr. Davidson is a cutcha Sootsman, having been, boxn in freland. But he can elaim, like another man so born, that it was 'because he bappened to bs there at the time." He is in truth a nuember of the Scotoh colony in the north of the emerald iel who by their intelligent enterprise, and steady indus'ry have proyed what a differeat oountry Ireland might be, if she were relieved from the incubi of ecolesiastical thraldom leading to ignorance, on the one band, and unecrupulous agitators on the other. To us it was interesting and amusing to listen to able soientifio disquisitions in language rendered piquant by the delioate combination in it of a Scotch foundation accent with refined Irish brogue. It will be the pleasing duty now, we cannot doubt; of the Indian Planters' Gazette to include in its portrait gallery and series of memoirs as good a likeness and as appreciative a notice of the other greater benefactor of lea planters and manufacturers, Mr. Jackson, as have been given of Mr. Davidson. For Mr. Jackson it is claimed that bis improved driers, specially the Britannia, if rightly worked, will secure all the improvement in quality which Mr. Davidson's processes are calcuiated to effect.

## MR. S. C. DAVIDSON.

## (From the Indian Tea Planters' Gazette.)

Most of our tea planting friends are doubtless aware of the fact that Mr. S. C. Daviđion, the clever investor and manufncturer of the s.ow thoroushly well known Sirucco Tea. Dryers, bas been on a visit to the Iudian Tea District since last November, and as wo considered it only right that the portrait of a gentleman to whom the tes indu:try owes so much should he produced in the columbs of the ylunters' ouly jurral, we twok the opportunity of calling apon Mr. Davisisou wheu he was passing through Calcutta on his way home and jost before leaviug and he very good naturedly acouded to our request, went to Megers, Bourne and Shepherd's and faced the oamera
with the sativfactiry result which we print on the opposite page. We farther had the plasure, in interviewing Mr. Davidson, of gatheriug the follo oing interesting pasticulars of his career:--Beides being an inventor of masufacturing machinery he is also a tea panter of long experieuce, having begun hiq career as a planter on bis owa estate in Oachar in 1864 when only seventeen, and although he retired from active mansgement of his toa property some fourteen years ago, with the object of starting a manufacturing business at home for the several machines which he had even then invented and patented in connection with tea manufaoture, yet he still continued to direct the management of his concern oat bere, and kept himself thorsugbly in toach with all the progressive improvements and detzils of tea estate work in general and manufacture in particular, as he seasibly considers that an ioventor and manufacturer of machinery for any special iudustry must, to keep abreast of the times, have the growing requirements of that iudustry almays perfectly olear to his mind ; and he also ho ds that to excel in the manufactuie of any special artiele a knowledge of what both purchaser aud consumer look for ia that artiole is equally necessary-hence with this view and whil, carrying on his machinery buiness, he opened up what bas now developed into a large business in Tea in the United Kingdom, and had branch eatablishments for the same in Paris, Berlin, Munich and St. Petersbargh, and on a more extensive geale in New York. He found howaver, that the problic taste in these places was stronsly' wedded to Cuins and Japan teas, aud that the oulivation of a tarte for teas of Indian and Ceylon growth was matter of such slow and gracual development, that the sales were as a rale, insuffioient to zupport a business exolusively devoled to these teas, so last year he re'uctantly decided to diseontinuo these branches. He however, feols sare that the experisnce gained by him through this foreign trade and thy investigations which it beeame necessary to maky to ascertain the special pecaliarities of the public taste in tea of such different nationalities, gave bim more information as to the true value of flavour, considered altugether apart from the matter of strength, than if he had confintd his operations exclusively to the United Kingdom, and as a broad rule he ascertained that it is flavour and not strength that Continontal and Ameriean tea drinkers luok for and place most value upon. Accordingly about to years ago he kegan a series of preliminary experiments with some of the very finest flavored teas that he could procure of Ohina and Darjeeling growth, to ascertain if their besutiful Hsvor could be enhanceă by the application of any special degree of temperature in the drying process; these experiments were carried out in his laboratory, but somewhat to his surprise he found that iustead of getting an enhancement of Havour from theaction of any high temperstures, the reverse was the case, and that when the ted was raised above 130 deg. the very deligate flavour graduall y diminished; uatil at 160 deg. to 180 deg. it almost entirely disappeard but so long as the rea was kept below 130 deg. it did not suffer in the least, though no improvement wai effected by the heat applied; it was thus evideat that the avouring matter of the leaf gradually becsme volatile when the temperature of the tea itself was raised to over 130 deg. and that what has got to be done in the manufacture of tea is to so dry it that these volatile coustiluents may not be lost. If they are lost by the empleyment of too high a temperature, he then found it neoessary to go as far as 240 deg., at which temperature an artificial flivour known as "malty" is produced whioh to gome extent compensates for the loss of the original pure tea flavour, but the great objection to the malty Havour is its tendency to, what the trade calls, "go off " in two or three months and hence the complaint which the home trade have of late years raised as to the non-keeping qualities of Indian teas. It thus became perfectly evident to Mr. Davidson that in the first placa the flivorr must be a matter of the developmeat due to olimate effeots on the growing leaf and its treatment in manufacture prior to the drying proeess,
while the object of the drying piocess must be confined to the desiccaling of the lorf without dxiving off the flavour alrendy developed. Ho thereupon got some experimente carried cut, for him with sample lots of leaf by some of his aumerous planter friends, and the information which be glemued from thrse experiments has proved so important that its outcumo is the introduction now Dy Mr. Davidson of what promises to he a revolution in many of the established ideas and principles concerning the manufactare of our teas. One part of the system which he has evolved is for the cnhauce. ment of flavour and qualify of the tea prior to the drying prosess and is the subject of one of his later patents. T'wo of the very lurkest of our Tudian 'fea Companies were so satisfied with the probabilitied of the results that would likely easue by working this special process that they arranged with him for its use, with the several patented machines which are necessary for its proper workng being excluaively confined to themeelves, so that we understand they are well satisfied with the resulis they are obtaining therefrom, yet in-as-muoh as this part of the process is to be confined to these companies, we cunnot further refer to it; but the remainder of Mr. Davidson's investigatione as mbove indicated we are at liberty to submit to the consideration of our planting frieuds, as the improveinent effected by attention to the directions he gives as to the temperatures for dryiog have, in some instances that we are informed of, giveu a most wonderful improvement in the quality of the tea produced. Mr. Davidson points out that it is essential while using low tomperatures that either the leaf be spread extremely thin upon the sioves upon which it is exhibited to the heat, or that if spread thick, the air draught through it should be very rapid to carry off the moisture quickly withnut involving any risk of the tea being "stewed." For this purpose and to meet these desirable ende Mr. Davideon has greatly increased the power of the air current through his new Down Draught Sirocco, which be naw reconmends being used at 150 deg . temperature for cutcha* batio and withdrawing the leaf before it is quite crip ciried, so that its $t^{\circ}$ mperature when tested by thermometer should not indicate mere than 130 deg., and that the fiual drying or cuact thatide of this should be worked at a temperature of 130 deg . Some till teas made on these lines have a very delicious and exceptional flavour. Of coarse leaf grown in the plains carnot be expected to have as much flavour as hill tea, nevertheleos such as it does possess Mr. Davidsonsays can be fully retained by following the above directions.

We anderstand that Mr, Davidson hopes to arrive back athis Works in Belfast about the latter end of September and althnugh these are already extensive premises (notwithstanding their recent insuguration some 10 yenrs ago) jet we predict that if he continues to give the same detailed and ssientific attention to the improvement of tea in its general manufactore that he bas hitherto bestowed upon it, their growth:will be still more rapid and that a great and prosperous future is in store for him, 8.8 it is only by improving the quality of the Indian teas that the death-blow can be deali to those of Uhius whish aro atill much sought for on account of the delicacy of their flavoar in the high class qualities, these being still the favourite teas both on the Continent and in America.
Weare indebted to the sailing of the S.S. "Golconda" having been unexpectedly postponed from the 4 th to 5 th instant for the above particulars and Mr.Davidson's photagraph, but unfortanately wo omitted to obtain from him any perticulars of his private history, and we have now only to conclude by wishing him bon voyage to ould Ireland for which be leaves Oeylon carly next month.

TEA SHARES AND INVESTORS.
When the claim of less subetantial but more freely advertieed companies are in abeyaace, the financial press occasionally calle attention to the financial

- Temporary of preliminaty: the primary idea is the curciso of solid and termanent.-ED, $T, A$.
+ Permanent, solid, us final.-2'. $A$.
position of the tea industry. In its issue of yesterday, the Financial News bad a long article on the subject, and the writer, while dealing with the position fairly, bas uothing to reproach binself with on the score of undue optimism. He saye: Oee of the features of the financial year, so far as it has gone, is the stability of Indian and Ceylon tea shares amid all t, ie fluoluatious of the sither market. For mise thing, they remain outside the range of the ordinary opaculator, and, for another, there are f $\in$ w of them quoted in the Stock Excbange list. One may bear octa-ionally of a movement in Jokais, which for the lart sceven yoars have beer puping 10 per centa, aud sometimes of a transactiou in Dovars, or Darjeelinge, or Jorehaute. The investor, however, who kelieves that he has a grip of a good security does not usaally carry his heart exposed for dews to peck at:-and, on the other hand, the unfortunate persons who have dropped money on the trength of deceptive pros: pectuses usually maintain a cynical silence as loug a. they think that there is a cbance of transfurring their white elephant to someone else. Iadian tea sbares, and particularly those of the new Ceylou plantations, have been so little kuown, iudeed, that in certain quarters the value of a new discovery was attributed to the article in the Financial Neus of February, which disoussed and explained the rubject from an investor's point of view. The question then was, why tea, as a commodity, should have attained so high a price as it then held, and why tea company shares should continue to be so disproportionate'y low. Our answer was, substantially, that many of the companies-and we were referring particulariy to the Indian companies-bad been over capitalised, and manay others extrapagantly and unscientifically managed. There were too many of them, also, which seemed to regard quantity rather than quality as the Alpha and Omega of their policy. On the whole, nevertheless, we felt free to say that, in view of the increasing demand for the "cup that cheers," there should be good prospects for investors in well conducted tea gardene, whether in Assam, or Cachar, cr Ceglon. Since we dealt with the question síx months ago tea shares of one description have appreciably improved, nearly all have held their own, and, at the same time, a larger number of companies have earned good dividends. Yet, even when so much is said of the past halfyear's buainess; it continues to bo the fact that tean shares are not in aotive demand, and are, as arule, quoted lower than recent dividends would appear to warrant or explain.

The Financial News bases its calcalations on the statistical report by Mr. A.W. Martin :-


| Luckimpore ...... | 78.858 | \% | 6 | 5 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| North Sylhet...... | 40\%, 00 | . | 12 | 14 | 14 |
| Scottish Assam.... | 79,590 | . | $5{ }^{\frac{1}{3}}$ | 5 | 61 |
| South Assam.... .. | 400,000 | $\because$ | 12 | 15 | 14 |
| Tiphook. | 26,000 | , | 5 | 6 | 51 |

"These results," it remarks, "are taken from a list of fifty companies, some of them unknowa by name outside the circle of their limited proprietaries. Of the fifty, twelve paid no dividend for 1890, and among the dozen are four or five which were born to a condition of impecuniosity, and, like Mr. Micawber, survive upon their hopes rather than their income; but whon deductions are made on this account, and for gundry frauds or failures to which Mr. Martin makes no refereuce, there is a solid foundation left for the belief that tea companies are well worth looking into as investments. Meanwhile, the output of Indian and Jeylon teas has bean rapidly increasing, while our import of the China leaf is continually declining. The total imports from India for the year ending with Jane last were $100,984,000 \mathrm{Hb}$, against $100,685,000 \mathrm{lb}$. in 1889-90, and $94381,0001 \mathrm{~b}$. in 1888-89. The Oeylon imports were $50,191,0001 \mathrm{lb}$. for the twelve months endiog June last, as oompared with $34,290,000 \mathrm{lb}$. in the preceding year and $27,890,000 \mathrm{lb}$. the year before. The supply from Ohina and Japan fell from $92,519,0001 \mathrm{l}$. in 1888.89 to $90,050,0001 \mathrm{~b}$, $1889-90$ and $69,742,000 \mathrm{lb}$ in the year ending in June. Tea imports from Java amounted to $4,120,0001 \mathrm{~b}$. in 1890-91, a considerable improyement over the $3,094,0001 \mathrm{lb}$. of the previnus iyear but a decrease on the $4,297,000 \mathrm{lb}$. in 1888.89. Bat, the most noticsable circumstance in this consection is the growth of the tea industry in Ceylon. The deliverips in the port of London have swolle. from $24904,800 \mathrm{lb}$. three jears ago, to $44,682,000 \mathrm{ib}$. between July 18t, 1890 , and June $30 t \mathrm{th}$, 1891, or from the rate of $2,075,400 \mathrm{lb}$, to $3,706,900 \mathrm{lb}$. per mouth. Last month (July) the import was, in round terms, $5,750,000 \mathrm{lb}$ and the deliveries about $5,500,000 \mathrm{lb}$. It is on these remarkable evidences of development that Ceylon tea planters base their estimate that in ten years time the outpat of the island will reech $100,000,000 \mathrm{lb}$. per anaum, or as muth as the import from all 1ndia today. The accounts for the last halfeyear have not yet been made up, and Mr. Martin's table includes only four Oejlon undertakings, of which one is the Eastern Produce and Estates Oompany, whose history is not exictly encouraging. Of these, however, it may be noted that the Ceylon Plantations paid 15 per cont on its ordinary shares, the Lanka Plantations 6 per cent and we may add that the Land and Produce ceclared a January dividend of 10 per cent.* There are, no doubt, rocks ahead of the Britich tea planter, and oue of them is indicated in the figures we have quoted with regard to the increase in the volume of imports, both from India and Oeylon. Minciug Lane rates are $n$ what they were six montho ago, and prices have approached nearer to the narrow margin which represents profit on the cost of production. The general consnmption does not seem to have diminished. The home demands for the eleven months up to May last was estimated at $100,000,000 \mathrm{lb}$. Indian and $40,000,000 \mathrm{lb}$. Ceylon, against deliveries during the twelve months ending June of $96,456,000 \mathrm{lb}$. Indian and $42,853,000 \mathrm{lb}$. Ceylon. But it it a moot point whether the output of British-grown tea, encouraged by or dumand which was stimulated by low prices, and foster ed at the tea gardene by the computitiva efforts of rival managers, is not overtaking the requirements of t'ie consumer. Another problem before the Ceylon $t$ : 3 planter is, perhaps, even more perplexing than th. tof preventing a glut in the martet. He bas yit to discover some method of culsivating the plant us cusing the leaf which will give Ceylou toa lho eud... ing gualities of the growths of the Cbinese and $A_{\mathrm{s}}$ un gardeos. $1 t$ is an opern eccret in Mincing Lame that Cuylou tea vill not 'keop.' Your Ohinese leaf will stand a year's warehousing; your Cingaleso losia its flavour

[^24]and firagrance in a quarter of the time. This is a diffoulty which ought not to be insuperable to the scieutific botanist; and after all, it is one of the points embraced in the larger question as to whether the future prosperity of tod investments does not depend more upon the quality of the prodnct than the quantity produced."-IT. anf C. MIail.

## KINMAN'S N゙o, 2nl PATENT I'EA DRYER.

## TO THE EDLTOE OE "THE PLANTEBS' GAZETTE,"

Str,-Will you or any of your readers give their experience of Kinman's Dricr No. 2 , 1 , the last one he brought out some three years ago.

Details such as speed of fans, amount turned out per bour, quality of tea,-whether sny trouble is experienced with the fine leaf travtlling into other parts of the Machine, -whether it has been found suitable for "final firing;" the sis and any other detuils would be very interesting and iustrnotive to one
"Sorely Puzaled。"

## LONDON TEA LETTER.

## Honour List.



From the above it will be geen, that Java has been trying, so far unsuccessfully, to compete with Caylon in the "Golden Tip", a dvertisement ejmpetition. Very much more meritorious than these fancy samples was the commercial liue from Hukanpukri which realised 4 s .7 d per lb . A sample of this is before meas a write, and it spasks for itself; the liquor is all that could be desired. The coloured "tip" of a rioh orange gold, largely predominating over the black "tip". Of course it is practically all "tip," well twisted, and clean, and even in size. Yet, unlike, the separately plucked, fancy, Oeylon semples, it has all the appearance of a genaine commercial "Line."
Of real news there is very little, if any, just now. Everything is quiet, and more or less unsatisfactory in the busitess world generally, not alone in tea, and there is a waive of depression over things Commercial just now, which is dcubtless helping to keep tea down, with other things, It is apparently the usual reaction after a spell of "decent times." I he chief anxiety in the Tea Trade here at this moment, is to get at the probable export from India and Ceylon for this geason. Accounts Vary, and Estimates just now show very wide differences. We are in the week before the Augnst Bank Holiday, and that may aconunt for some of the absence of enquiry, which is so marked a feature of the moment. The question everybody is astring is, "Will India rend over her 112 millions, and exceed by so much her last season's export? If she does, and if Ceglon seude as much as is now expected from her, it will be a revere handicap on prices later on, when the beavy arrivals have to be dealt with.
The prospectus iof the "Palais Indian Ter Honses, Limited," came to band too late to rofer to by last mail, and is now, of couree, old new. The effert is well meant, sud should also prove au important ibsurance for those few public spirited men who have borne the burat of one fray afier enother, by aubscribing to Guarantee Funds in the interests it is true of themselver, but also of the great majority, who, have, as a rule, been conspicuous by their absence from every effort made to "push" Indian Tea, which involved a pecuniary riak. This new departure may be the beginning, or, more striotly speaking, the second real step in tho directim of attrasting conginental ulfon-
tion to Indian Tes, on a sca! e which may ultimately compare with the ecope and talent diaplayed by those interestod in pushing Ceylon Ters in this country. The weakest part in the Proapfctus is the abrence of any atatistics or data, showing the acteal results and rate of improvement in the salea, since the start, at the Puris Exhibition. To those outaiders, if any, who might be tempted to subseribe, this omission might be ominous, as it would, of course be the first thing looked for. I hear that the hairy dust is now being removed from the sorting rooms in some Ceylon Tea Factories by means of small sized Blackman Fans.-Indian Planters' Gazetle

## THE WRECK OF THE QUININE COMBINATION.

In our issue of Joly 18th we expressed the belief that the last word bad not yet been aaid in the die. pate between the Auerbach and the Branewick quinine fastories. Our antioipation proves correct, thr wo have this week received a communication from Mr. Hago Andreae, the president of the Aueri ich factory, in which he maintaing the correctnces of the previous statements, and affords us one or two more glimpaes into the history of the combination negotiations, which we will chronicle bere, wot only for the sake of the historical interest which they possess, but also becanse they may indicate the outlines upon which future attempts at combination building will probably proceed. In the first place, Mr. Audreae explains that, though the figure of 50 marks per kilo. was onrreotly meutioned by the Brunswiek works as the proposed combination-price for sulphate of quinine, that figure was constracted of parely, imaginary elemente, the figures in the "protocol," embodying the basis of the combination, beirg oniy intended to illustrate the proposal of the promoters of the ring. The wording of this pait of the "protocol" is ae follows :-
8. 7. A certain amonat shall be added thereto for cost of priduction (this amount to be added.)
§8. A profit (to be agreed on) to be added to this figare and sum total to form the milimum selling price.

## Example:

Price of sulphate in bark, according to

(Ineluding all chargrz, freight, \&c.) :-
Profit agreed upon ... ... ... 12 a per kilo. Minimum selling price ... ... ... 50s The figures, says Mr. Andreae, should be taken"in a purely embl matic sense, in proof if which he points out that the amoust of 15 s per kilo. is so much in excess of. what all quinine manufacturers know to be the real cost of production that it could not possibly have been meant to indicate the actual intentions of the would-be combiners.

In our article of July 4th we specially took exception to this estimate of the cost of the production of quinine as an exaggerated one. It further sppears from Mr. Andrese's letter tha th." "protcc 1 " was handed by the Aufrbach to the Buaswich representative, not in London, but at Frankfirt-o/M., the seat of stother of the fiur Ceman factories. The selection of Fraikfort as the meeting place of the oppoing interests not unnaturally euggesis that, on the German side, the Auerbach and Frankfort factories were the two firms mort anxious to bring the nfgotiations to a successful i-sue. But the Brun:wick directors were ob'urate from the ou'set. At the Frankiort meeting they ceclared that un considertions would intuce th $\mathrm{m} t$, sacrifice their freed. m of action, and at a subsra eut utsge if the poceenings they mitogether refused 'o atind Wice cunferences, whle the London agent of the Brarewick fatcry selected the very moment when the negotiations approachad a critical stage, in the middle (f January, to depress the quinine market by offering tho drug
right and left at reduced prices. If Mr. Andrese is correct, the position of the Brunswick works was one of antagorism to the plenting interesta, while the other manufacturers desired, if possible, to include ell the planters-and certainly the priveipal producers in Java and Cerlon-within the projected combination. In his letter (o us, Mr. Hugo Andreao claims that all the quinine manufacturers, except the Bruseswick works, adopthis side of the question, and arree that it would have been folly to endeavour to cstablish a combination whioh lefit the planters outbide-i. e., in opposition.

In ollier worde, Auerbach, according to itn apologist, iuvilel the motiey multiplicity of interesta to serk salvatiou beneath the ample folds of the grand old combination umbrella, while Brunswick iusisted upon figuring as the man who remained true to one pariy only, and that party was himself. "To leave out the platers," thas argued the majority, "will be to encourage them to form a combinasion of their own, to eateblish a quinine factory is the East, and to btcome their own madufacturers." Such a step has been in coitemplation bofore, and, were the growers to tet about its realisation in a determiued manuer, it is quite pissible that the soheme might be worked successfully. But up to the present the pladters have abown no more capacity for orgarisation than the quivine maxufecturere themselves.

With regard to the view (set forth by the Brunswick works as the main reason of their wilhdrawal from the negotintions), ihat it would be impussible to provide for the absorption of the surplus production of bark by the combinaticn, Mr. Hago Andreae asserta that the combination promoters hoped to obtain the adhesion of the principal planters to a scheme for the reduction of the cutput of bark, while they were prepared, if no other way out of the difficulty could be found, to buy up and pu aside such a proportion of the stock of bark as would prtvent the question of over-supply becomming a pretsin ${ }^{e}$ one for come time. The president of the Auerbach fá tory believes that the establishment of a union among th ${ }^{\mathrm{c}}$ planters would have beon a difficult, but by no means antimpossible, uudertaking, and he holds that, if the larger producers could liave been got togelhir, the smaller ones might have been safely left aloce if they chose to remain outside: But among the manufacturers no outsider could be allowed if the scheme were to succeed
It is only just to reiterate that the preceding observations are based wholiy upon the view taken by the Auerbach factory, and that further communications by other parties to the degotiations might place maters in a somewhat different light. Bat, at any rate, we cannot affect sorrow at the failure of the quinine interests to form a great organisation which would have absolutely controiled the market and rendered succeprful comptition practically impossible. So far as the revelatious we have published elable us to judge, there is now no prospest whatever of the establishment of such an organisation. The combinatiou of the quinine producers appears to be en object more difficult to attain than the union of the Australias, the abolition of standing armies, or the completion of the Cbannel tunnel, and it is not extravagent to assert that when the latter schemes sl:all have heome facts of ancient history, the quinine people will still be in doubt whether to look east or west for the master wind that shall consolidate them. -Chemist and Druggist, July 25th.

A Short Brazilian Ccffee Crop,-A Washington dispatoh says that the latest astimate placea the Brazilian coffee crop for 189091 , now corning into market, at $2,200,000$ bags. Notwithstanding the hish prices the daily receipts do not average over 3,000 bags. Should the present disorganization of labar continue it is believed that the coffee crop for 1891.92 , now placed at $8,000,000$ or $9,000,000$ bags, will not exceed $6,000,000$ or $7,000,000$ bags, Bradstreet's, August 1st.

## NOTES BY "WANDERER."

## Aug. 5th.

Weateer continues damp, so the factories are anything but busy in the high diatricte, or even over $2,000 \mathrm{ft}_{\mathrm{t}}$. Good les is now being made, ind every planter seems determined next year to have plenty of withering room, and faillities where possible, to have the moisture taken off the leaf in cold showery weather. The great desideratum however is to have a gufficient number of coolies to overtake the ruch of leaf in the showery weather that follows the dry minnths of January, February and March. The London Times is cabled as having thundered forth the neces. sity of "England sitting tight to Egypt." The tea planter must "sit tight to Ramasamy," and our Governmont must be prepared to give assisted passages to our coolies by auy ronte they choose to come to Ueylon.

Health is not very satisfactory among Europeans just now. Colds so severe as to warrant their being called attacts of inttuenza get bold of the highcountryman, and fever, rheumatism \&o. worry the lowcouutry planter. We do not hear of the influenza epidemic among coolies as we did last year, but some of the half-starved coolies don't get in touch with their surroundinga in Oeylons till they have a few stomach aches, and kindred ailments.
Planting. -The weather could not have been better for the new clearing and supplying man, if be had got it made to order. A great deal of arrears in supplying has been made up, snd little additions to sultivated area of tea have been completed in the older districts. Except on the Uva side of Nuwara Eliya and the lowconntry there bas not bean any large addution to the area under tea The Goveroment is quite right in not patting up more land fit for tea cultivation to public asle. We hear of long continued drought in Uva and Udapussellawa. One wonders how the tea bushes will stand these droughts as they get old. Will red spider then get very troublesome, and rust hasten decay? Yonng enffee could stand drought even in Dumbara, but as it grew old it succumbed. How will a thirsty plant like tea, stand 3 months' drought?
The Oeylon Government Rallway is beginning to
be a well abused institution. Oh for the days of a Robinson and a Sirong! ! We har constantly of badly working brakes, ruvarray engines and trollieb, discontented servants, and engines not in safe condition. The fact is we want a real administrator for our Ohief Manager, whese salary would be sufficient to attract a first-class man from home, to undertake the difficult job of railway administration. The salary given to the Government Agents of the North-Central or Western Popinces would not be tou large for a gond administrator.

Ceylon Tea Companies.-How to get 15 p.c. on a block capital of opened tea land per acre of £30 will puzzle some of our managers at present prices even with present favorable rates of exchange. Tea cents an acre an the profit on an estats yielding 3 an lo. tea gues down to eightpencr, the company manager will have to scratch his head all the more! Huwever, it Cejlon tea is ever to be cheap, now is the time, ior no duabt it is getting into consump,tion with a vengenuce. It is all rot about the non-kceping quality 'f Ues lon tes except in the month of April, May and Jue, and we will soon be aule to dodse even this mouths by improvements in withering and firing.
Tea Machinists aue Aivede Ohargers -The cavalry at $B$ dachiva we'e not in it with thesa worlhi s. The titiker wio mu dod one hole and broke two in modoubt the wetst af the Ce:k 11 machinit. I believe his future a ward wi.s be to bel it sian ing in the rain of Pedro for two dajs, then cou eyed in a tea leaf cart ${ }^{1}$ s s me suitabl. fuciory in the neighbuthoud of Nuwara Elaga whir. he will Le allow d to wither on a eold damp tat fur hise dass, then to he rolled in Barber's ro.her for balf an heur and Jackson's rapid tor another bour. After that hew whl have two minutes ench in the thrte pratrat sull breakeis. He will then le roasted in the sirocco ini Biown'e de日icoator, and to effect a perfect cure, so
that he may have bowels of compassion on his bene. factor, the tea planter, he will then be putin Jackson's cutter and sorted in Walker \& Greig's sifter. He will then be sent to Colombo to be sold by auction and there have to listen to the feeble jokes of the tea bayers of our maritime capital. I believe this last process will be the most painful of any of the athers described previously.

## THE "HEATHEN CHINEE" RIGGING THE CHINA TEA MARKET.

The Foochow correspondent of the Flongking Tele, graph, writing on the 8th, tells the following tale of the alarm there:-We just foand out today that mach of the excitement was due to shrewd work on the part of some tea speculators. The orop this season opened fairly well and large shipwents were made to London. Here on account of oompetition from Amoy, India and Ceylon, the market was very flat and every sale of Foochow entailed heavy loss, running from 20 to 55 per cent and averaging 40 per cent on the lot. This meant ruin to many hongs here and a worse fipancial oondition than has ever prevailed in the history of the place. Some of the people who are heavily interested resorted to an old Wall Street ruse and cabled home that an uprising had begun, rioting Was imminent and all the tea-hongs were to be burned to the ground. The Tinnes, Telegraph, Standard and the minor dailies swallowed the bait and published the news as well as e itorial paragraphs upon the unexpected tronble. As such a riot as desoribed involved the destruction of tho present crop and the cessation of shipmente for the rest of the year, the London market revived and prices rose quite bandsomely. Those who dispatched the telcgrams have cleared a gond proitt and probably recouped their losses. No harm has been done to anybody, but there will undoubtedly be an elephantine roaring and growling when the editors at home diecover how they have been imposed upon. As a matter of fact, the Foochow natives are, and bave always been dooile and peacenble. The only agly elements are 1,500 disobarged Honaì goldiers, who are penniless and ready to roband pilfer atevery opportunity. On the other hand there are over 8:000 troops here well-disciplined and armed who could auppress any riot in a half hour. The authorities at Peking are alarmed at the indemnities already demanded from the Yangtze district and have ndvised the generals here by telegraph and proclamation to mevent the alighteat disorder and to behead any one guilty of seditions conduct or even inflammatory langaage. It is safe to lay 50 to 1 that there will be no serious trouble this season at least.-N.-C. Herald, Aug. 21st.

## COLONIAL [NATAL] TIMBER FOR RAILWAY PURPOSES.

## Commiseion Appointed.

Some interesting papers relative to the testing of the ralae as timber of certaiu exatios grown in the olony, ouch as the cucalsplus, wattle, \&e. 'The

Question First aliose
through the Maritzhurg Botanic Society drawing the Geverument attention to the following pointe :-

1. To the extreme mportance of teating the value as timber of the exotics, auch as the cuculyptus, wattle, \&c., so frectygiown in the colon $y$.
2. To the ci'cumsta cees that thace is, at the present moment, a vuy large quantity ol such exotice of such an age as to le ready f.r felling.
3. To the fact that, owivg to the absence of any such test, there is a prejudice on the part of the users of timber against our exotics; and
4. That the recent arrival of the Censervator of Forestr, sppears to suggest the presents as a suitablo time for taking up this question.

According to the Conservator of Forests (Mr. F Schneplin) was asked to report, and he recommends the reoolation being taken into special consideration, because the question concerning the qualification of some fast-growing exotio apecies for timber is appareatly

## drgent at the prebent time,

and of general interest for the country. The com* paratively small amount of timber, which the native forest will be able to yield continuously in future, the natural difficulties of its utilisation on the one hand, the large plantations of exotics on private land, which have passed the stage of a mere experiment, on the other hand, show it as esential part of the work of a forest department, to devote special attention to futare plantations on Orown lands. The preceding work of private enterprise facilitios the selection of suitable species of wood. Before entering plantation work on a large scale it will be necessary to certify to the value of the woods by means of a scientific examination of their technical qualities. Species that ought to be exvmined are Eucalyptus glabulus, E. amygdalina, E. marginata, Pînus insignis, Acacia decurrens. Suitable specimens could be provided from private plantations.

The General Manager of Railways and the Acting Engineer both deprecate immersion, the fact being that unless the oreosote is inject into the wood under pressure, it is almost of no value as a preservative. Mr. Shores does not consider that the cost of cending home 500 sleepers and creosoting them will amount to more than $£ 150$.

## metal v. iron sleepers.

Mr. Hunter, in forwarding the enrrespondences states: I presume those who are interested in the colonial timber trade, and have timber really suitable for the purpose, would not object to cut and furnish Government with say, 500 sleepers for experimental purposes, and in that case the Government might, I think, send home the sleepers to be propared for trial. As. however, the subject of netal v. timber sleepers ia rapidly coming to the front-3ee may report dated July 14th-it is possible that any expenditure of this kind would be rendered of little value.

## commission appointed.

Dr. Satherland M.L.C., Capt. G. T. Nicholls, J.P., and Mr. J. W. Shoren, M.I.C.E., are in this week's Gazette appointed a commission for the parpose of considering and advising the Government on the question of making a fair test of oolonial woods for the purpose of railway sleepers,-Natal Mercury.

## NOTES FROM PEERMAAD.

After two months of persistent rain, we have had a week ol fine bright weather, and although, as I write, there are signs of a return of bad weather, the worst of the monsoon is andoubtedly over, and wo may now reasonably anticipate a fair percentage of sun for the next month or so, in fact until the advent of the NorthEast monsoon, which we sincerely hope, will, in this district at any rate, be light, as we have already been blessed with considerably more rain than we require. From statistics received from one of the most central estates in the distriot, I find that the rainfall in June amounted to inches 50.85 ; in July, to inches 39.20 . In April we had inohes $14 \cdot 60$, and in May, inches $24 \cdot 48$, making a total for the year up to the end of July, of 137.30. The heaviest falls of ram occurred on the 20th, 21st and 22nd July, amounting to 1246 .

From the above it will be seen that we had a favourable seeson for planting, and the joung clearings, chiefly tea, are looking well. Nor must I omit mention of the Pepper, of which some 40,000 vines have been planted out on two places on the ghats, and are crming on nicely, as also a smail clearing of Jibervan coffec. Leaf discase as expected, has made ies appearance, and when crops are beaviest the attacks are of course most severe, but with a fine dry September, we shall not, I trast, suffer much; of this, however, I muat write later on,

Your correspondent "St. Lonis" in his interesting "Planting Notes" gives you such full particulars of the sales of Travancore Tee, that I need allude but slightly to them: I may, however, be pardoned for noticing the good price realised by a parcel of "Bun Ami" Golden Tip, and the fair averages for most of the teas from this district. For the half-year ending June, "Bon Ami" made over $100,000 \mathrm{lb}$ of tea, and will probably make from 150 to $200,000 \mathrm{lb}$ more by the end of the year. The arrival of a new 20 horse power engine will facilitate matters considerably. "Kudawa Karnum," which has also a fine factory and very perfect machinery, among which is a Down-äraught sirocco that gives great satisfaction, probably comes next to "Bon Ami" in output of tea for the past half-year, but I have not partioulars at hand sufficient to justify my giving figures. "Glen Mary," montioned in my last note E , has started Steam Machinery, and further additions are shortly ex. pected. Other estates will, doubtlese, soon follow suit, and the only fear now is that our rads will be unable. to bear the strain of the ever increasing (raffic. Our Chief Engineer, I am told, thioks our roade are good enough, and can see nothing wrong in them, probatly, if he were a cart owner, or cven a shareholder in a tea concern, he would both think aud see differently. "Roads in shocking order," "Considerable difficulty in getting cartmen to take away crop," are scme of the remarks one hears.

Our popular Dewan, when on a visit here last May, evinced great interest in the Tra enterprise and in planting generally and would undoubsedly see that our interests in the matter of rosds are better attended to, if they were brought more promineutly and persistcntly to his notice. The Asociation should see to this. Avother matter, and that a serious one, that requires the attention of the P. A., i日 the reduction in cost of plucking; the rates now in vogue are too liberal, and can well bear reduction. The prices paid by purchasers of green leaf, on the other hand, have been anything but liberal, and more equitable rates should be fixe, The paddy crops, on the lower slopes of the hills, are not expected to be up to average, this season. Souall quantities of the early paddy have already been resped, but the regular harvest will not be in full swing until the end of next month.-Madras Times.

## COFFEE CULTURE IN HAWAII.

We are glad to leirn of the increased attention paid to coffee planting on Hawaii. Mr. Bernard, of Laupahoehoe writes that he has 1200 young trees growing, and we hear that Mr. J. M. Horner, of Kukaiau, has thirty acres planted, while Mr. Wm. Horner, of Kukuihaele, has ten acres. All these intend increasing the extent of their plantinga as rapidly as they can.

Mr. Rufus A. Layman has purchased a large tract in Puna, located near East cnpe, and including the lands of Puna, Kula and Poholvi, with some leased tracts adjoining, which embrace scme of the richest coffeelands in that district. There is room for a large plantation there, and we truat the enterpriso may prove saccessful. The want of roads in that district is a drawback and and we trusi some mensures will bo taken to secure them. The high price of coffee throughont the world ought to stimulate our planters to push this and any other coffee enterprises, so as to obtain as early returus as possible.-Planters' Monthly. [All right, if the leaf fungus is abseat and can be zxcluded.-ED.T. A.]

Cinchona in Bengal.-The statistics of cincboua cultivation in Bengal for the year $1890-91$ have recen'ly been pablished. During that period the total uumber of plants, cuttings and seedlings in the Government plantations amounted to 4749,861 divided as follows; plants in permsnent pluntation, $4,515,861$; stook plantg fnc propagation, 4,500 ; and seedlinga 230,000 . The quantity of bark in siore at the beginning of the year was $426,256 \mathrm{lb}$. while the outiurn of bark of the year ending $\Lambda$ pril last was $293,972 \mathrm{lb}$. making a total of $720,247 \mathrm{lb}$. From the latter amount bas been iasued for manufacture of cinchona $f \in b r i f u g e ~ a n d ~ s u l-~$ phate of quinine, $250,830 \mathrm{lb}$. leaving a balanoe in stook at the ond of the year of $469,917 \mathrm{lb} .-M$. Mail.

## PRUNING CACAO.

The act of pruning is popularly supposed to cause the production of fruit. 'ithat properly carried out, it has this effect, is not to be doubted, but the effect is not so direct as is often assumed.

Given a young tree in good health, and with a single stem, the pruning shonld commence by the regulation of the primaries, or first bxanches made by the tree. There should, as a general rule, be only three, or at most four primary branches left on the cacao tree. These should be encouraged to extend themselves laterally, as they have a natural tendency to do, and should be encouraged to develope at regular distance the secondary branches. The tertiary branches should also be encouraged to grow ait regular intervals.

In these stages the operation should be performed before the wood is sutticiently hard to require the use of the knife, by the method called pinching, which is carried out with the thumb and finger, pinching off the young, succulent shoots that are not required. At all times it should be the endeavour of the pruner to maintain the tree well balanced, $i$, e. it should not have one branch growing more rapidly than another so as to make it appear lopsided from any point of view. Many cultivators do not regard this point sufficiently in carrying out their pruning operations, and many branches are left, owing to their being bearing branches, which, for the permanent security of the tree, for its appearance and for its general bearing qualities, should be removed; for it is much better to check at once the tendency of a tree to assume an irregular and wacultivated form, than to allow a branch to grow for a time and finally be compelled to remove it when of a larger size.

The pruning of a tree should be conducted with a view to the production of fruit. Unless we have a plentiful supply of good healthy leaves, evenly distributed over the tree so as to obtain a maximum of the light and air they require, we cannot expect to secure large crops of fruit, in fact unless the machinery is in good working order and the supply of fuel abundant, we cannot expect a good output. The leaves and roots represent the machinery, and water, sunlight, air and manure, acting together, may well represent the fuel supplied.

The branches of a cacao tree therefore, should be evenly distributed, so that the leaves they carry may be maintained in good health, and just thinly enough distributed to admit sufficient sun and air to mature the fruit.

In pruning neglected trees, the first thing to do, is to cutout all useless wood, or wood which can never be expected to bear, or to produce bearing branches. Next, to equalize or balance your tree, and last to thin out your branches, and fore-shorten them when required.

In removing branches the greatest care should be exercised not to make jagged, ragged, splintering or slivering cuts, but to make clean and even cuts close to the wood and near to a bud or young branch into which the sap will be presently directed if the operation is well pexformed.
The young branches which are often found growing erect, (commonly called gormandizers from the rapidity of their growth), are productions which show that the parent stem, as it stands, does not provide sufficient channels for the expenditure of the sap supplied by the roots, and in consequence this sap provides for itself an outlet and expends itself upon the production of rapid growth in a single direction. It shows that the channels for the conveyance of sap are clogged or contracted, and that the amount of sap produced cannot pass into the more matured purtion of the tree. It is also an effort of nature to recover itself from hard work. Every physiologist knows that unless branches are produced, roots cannot be, and the production of root is in exact ratio to the production of branch. When however a tree is bearing fainly in proportion to its size, it is better to keep duma these branches, removing them as soon as they appear, as it is certain that by affording free openings for the absorption of the sap, they rof the
crop of the full amount of nourishment it should obtain, and the productive powers of the tree is seriously affected. They should be removed however as they appear, and not be allowed to grow to a large size and then be removed, as that practice would be simply a waste of all the material used up in producing them, instead of diverting it to the production of fruit. In cases where a cacao tree has evidently become somewhat worn out or barren, (i.e.) its bearing wood shows evident signs of an unhealthy condition, it is better to make use of a "gormandizer" to supply a new bearing head to the tree and give it a new lease of life.
By allowing one of these branches to grow from a suitable portion on the stem and treating it carefully in a similar manner as we would a young plant, it is possible to rejuvenate and bring again into bearing trees from which, owing to their stunted and contracted character no produce could ever be expected. And it is really wonderful in what a short time the operation can be completed if skilfully carried out. After the young tree thus formed has assumed fair proportions the older wood should be carfully cut away from time, to time, but not at once, as heavy pruning is always a check to growth. If pruning is done by a saw the wounds should afterwards be smoothed over with a sharp knife as they always heal over better if thus treated. In situations where the cacao beetle or beetles (for there are several species), are plentiful a mixture of coal tar and clay of the consistency of paint should be applied to all wounds.

Pruning with \& blunt cutlass, knife, or cacao hook, should never be allowed. The instruments used should be those only which are able to carry a keen edge, and pruners should always be supplied with the means of sharpening them without" leaving the field.

The time for pruning is much insisted upon in Trinidad as being influenced by the "moon." On this point I desire to remain passive, in a similar way as the big blacksmith did when he allowed his little wife to beat him. As the tale goes-when asked why he allowed it, "Why," said he, "it pleases her and it don't hurt me, so what matters?" Well if it pleases the cacao planters to prune at a particular time of the moon, by all means let them do so. It please them, and it does not hurt the trees, so it cannot matter. Mr. Morris, when writting on the same point, used the following words:-
"The Spaniards have a deeply-rooted prejudice against trimming cacao at full moon. They say it carses the tree to bleed and eventually to die. It is a well known and general axiom in horticulture that trees should not be pruned when sap is most active, but with regard to the particular instance of the cacao tree it is a question which only experienced and intelligent cacao planters can determine. I was myself led to look upon the prejudice, at first, as having some general grounds based upon long acquaintance with the habits of the cacao tree, but when I found Spanish settlers had equally strong prejudices against gathering pods for seed purposes, and putting out plants during the same period, I came to the conclusion that the subject was one which might very fairly be left for the present an open question. I may add that I saw in Trinidad, trees pruned on good estates at all phases of the moon, and no injuxious effects had been noticed or anticipated.

Whether the moon has an influence on plant growth or not, I am in accord with Mr. Morris that the matter had better be left an open question; not that I have any personal doubt upon the matter, but the question being one in which my opinion has little or no influence either way upon the progress of cultivation; each individual may adhere to his own particular practice without being at a disadvantage. Through a succession of nearly thirty years' practical experience, I have personally carried out a number of experiments bearing on the subject, in the course of which I could not ind that the moon's intuence on plant life was other than completely mil.

The soason for pruming is however a different matter, but on this बlop opiaions ditter, It is how.
ever generally taken as an accepted rule that in established cacao, pruning or "trimining"* as it is called in Trinidad, is best carried on at the close of crop time." The practice is certainly reasonable as the trees are devoid of both fruit and flowers and suffer no possibility of injury.
On first class estates where cultivation is carried out in a scientific manner, the tree should annually receive attention in the matter of pruning \&c. Every tree should be visited and carefully examined. On many estates in Trinidad it is the practice to prune only at intervals of once in three or four years. Such cannot be considered good practice as the less pruning that is done to a tree at one operation the better.
It should be remembered that a cut made in pruning a tree, is just as much a wound, as cutting of a finger from the human body, and that although the plant may repair the injury to a certain extent still the wound remains, and produces a certann disorganization of tissue, not seldom resulting in decay and death.
The cultivator should be careful in removing and burning as far as possible prunings from the ground. If left to rot upon the plantation these prunings become the home of innumerable wood destroying insects, and beetles which are inimicable to the wel. fare of the cacao plant. There is nothing like tid:ness and cleanliness in any cultivation, and departure therefrom is sure to produce sooner or later its concomitant evils.
The practice of pruning, the way to hold knife or saw, cutlass or cacao hook, cannot be taught by any writer. The inexperienced should seek practical instruction, and even then it requires a considerable amount of time and experience ere he will be able to handle his tools, with dexterity and precision.
The difference between a slovenly out and a clean cut are at once apparent when the work is compared, and no workman should be permitted to practice pruning upon valuable trees antil he is well accom. plished in the practical use of the tools employed.
The skilful pruner can, by a proper h iodling of bis tools, and cutiong back to buds situated in the positions from which he desires a branch to come, prom the tree at will into the shape he requires, and the plantations in which his skill is exhibited will always present a tidy and cultivated appearance, while those of the negligent and unskilful pruner will always look untidy and irregular.
Good maxims for the cultivator are, "prune little, but prune often; prune carefully, but prune with, decision. Prune for leaves and a crop must come." - Ti inidud agricultural ikecor d.

Recovery of Vines from Phylloxera.-By the latest inspection of the Phyl oxera-infested districts of Portugal by the officials of the Portuguese Agricultural Institute, some interesting observations were made, says Dr. Klein in the Gardentlora for May. Vines which had been infested for a number of years, and dressed latterly with sulphate of copper, had completely rscovered from the attack, and giveu extraordinary crops, a fact which is not without analogy in the histury of the malady. It is the question now, if the proprietors can bear the cost entailed by a continuance of the expensive remedy. In other cases it would appear, that where rows of trees intersected the vineyards, the trees were attacked by tue Phylloxera-which the Editor questions. These trees acted as traps or conductors for the lice ; and so far no evil consequences to the trees have appeared-Giurdeners' Chronicle.
The Bhead fluit tree is a uative of the islands of the Pacific Ocean snd the ludian Archipelago, and grows to a height of from torty to fifty feet. It has large, pinnatifid leaves, frequently twelve to eighteen inches piong, dark green and glossy. The fruit of the breadlree, which in shape sud size resembles a muskmelon, supplies the principal part of the food of the inhabitants of these islauds. It is attached to the small branches of the tree by a small, thick stalis, and hanks either singly or in oluators of two or three tokether. It contains a somewhat fibrous pulp, which,

* "Oacco," by Mr. Moxies, po 20.
when ripe, becomes juicy and yellow, but has then a rut en taste. At an earlier stage, when it is gathered for ase, the paip is white and meealy and of a consistence resoubling new bread. The commun method of preparing this Irait fur ealing 13 to cat it iuto three or four pieces, and then take out the core, then to place bated stones in the buttom of a hole dug in the ground, to cover them with green leaver, aud upon these to phace a layer of the fruit, then stones leaves and fruit anternately, till the hole is nearly fil led, when leaves and earth to the depth of several inches are spread over all. In rather more tban balf-an-hour the bread-fruit is ready for eating. It has little laste, and more resumbles the plantain than bread made of wheat flour. The inner bark of the bread-fruit trees supplies a considerable part of the clothing of the islanders, and its timber and its tailky jaice are emploged for coonorical purpases.American Grocer. [In Ceylon the fruit is cocked an a vozetable, and it in very good in curries.-ED T. A.]
Tea in India.-A rather pessimist "Britisher" writos to the Indian Planter's' Gazelte.-
The pres.nt a'ase of the Tea Industry for India is doomed except for very fertilo lands, with enormus yielde as in ihe Dooars; the competition with Ces lou has brought this abour, owing to the latter islaud's superior natural advantages, a furciug clima'e nud boil which gives an enormous yifli, r'ianters wisb that Governmeut therefore would remuve the bampering restrictions on the Industry, an i grant them laws ly which they might be able to tight this great battle of competition. Not oue of the Daijeeling gardcus last year earued a kowrie of rent; fecording to the lave of rent as laid down, as ons of the first doctrines of puliticul economy by Hicardo aud Malthus, Darjeeling lauda are held either freehold or else lease-hold at the rate of 6 (6iz) annas per acre, and it is chiflly due to this fact that the gardens are striving on, so as not to lose the whole oapital sunk in tea.
Not a banker ia Iodia will advance money to open up tea estates on the security of Tea alone, showing that they consider the industry doomed and will never pay the interest, whereas in Ceylon monsy is easily found.
Last year, 1890, ouly two gardens earned a bsoker'6 interest, that is 9 to 10 per cent.; two gardens earned a dividend larger than Goverument Paper interest, viz, between 4 and 8 per cent, interest; four gardens earned a dividend of 2 per ceat.; and fully 60 per cent. of the land under Tta, in the remaining gardens, made no dividend but a los8, not one earned any rent.
Egg Piants.-A recent Bulletin of the Agricultural Experiment Station of Cornell University, deals with the yarieties, cultivation, and mode of cooking of the fruits of Egg plants, including the Aubergines. Professor Bailey says the requisites for success are "early starting, warm quarters, vigorous plants, rather late transplanting, warm, rich, moist soil, and constant attention against insect pests." The best varieties are Early Dwarf Purple, Early Long Purple, White Chinese, and black Yekin as a late variety. The best market vorieties are New York Inproved and black Pekin, with Early long Purple for the first demands. The methods of cooking are as follow:-
[1. Fried.-Cut in slices crosswise not over a halfinch thick, and parboil in salt water about fifteen minutes; then remove, and fry in a hut "spider" in butter and lard.
"2. Fried.-Cut into slices $\frac{1}{4}$ or $\frac{1}{2}$ inch thick, and lay in strong brine for two hours; then wash very thoroughiy; sprinkle with brown sagar, pepper and salt, and fry slowly to a dark brown
"'3. baked.-Unt in two lengthwise, remove the seed̃s and pulp, and fill with dressing made of half a t:acupful bread crumbs, one teaspoonful butter, and salt and pepper to taste; lay the halves side to side in dripping pan, add a little water, and bake nearly an hour.

4. Frutters.-Pare, cut in thin slices crosswise, and soak in salt water for eight or ten hours; dry on a towel, dip in beatin egg and roll in bread crumbs, then fry slowly ia hot butter until the pieces become a rich brown; serve hot,"-Gardeners' Chroniocle.
tite artifical propagation of pearl bearing shells and the prod u
tion of pearls by artiflcial means.

All the efforts as yet made in Ceylon and Southera India to propagate arififially the pearl oysters have been failures, ohiefly, we believe, because the experiments were oarried on in waters too shallow for the healthy life of the bivalves. We feel muoh oonfidence that success will yet be attained, and we certainly shall not despair until a fair trial is given to coir oables, or strong, ooarse, wide meshed coir nets anohored over the pearl bauk region, so as to float a couple of fathomy or so below the surface of the sea. We are not aware that any experiments have been tried in the direction of insuoing our "oysters" to produce artiticial pearls by irritation of the animal, or by the introduction of forsign budies to become the nuclei of lajers of naere. In Australia a large msasure of success seems to have attended experiments for the propagation of shells (mainly we suppose the great mother o' pearl jielders) and the artificial production of pearls. Our latest news on the eubject is containcd in Uhe following telegram in the Argus:-
"Thursday Islannl, Aug. 24.-Experiments initi:ted by th.s commissioner of fisleries, Mr. Saville Kit ut, $t$-o jeats ag in the "uction of causing mother of p . 11 elyels ou proluce peails by artificial treatmea prove', "uratatatally snceessful and enoourages tho extcc ativa impsitant developmetits in counco tios with the cultivation of p"arl shell, which are now proved pe:feclly feasiblo. The shells in the exporimen al nursery at Vuren Pointaro progressing well and propagating "
Capt. Donnan will, of course, "take a note on." In the South sea Islends, oorals bave been successfully propagated by cultings !

SOIL analyses and the value and
valuations of manures.
Although the elaborate letter by Mr. Pringle which wo publish below was written primarily with reference to coffee in South Coorg, the general pricciples propounded apply ns much to tea soil and tea as to ocffes soils and coffioe. In the olden dajs when coffes was Bing of Ceflon produots, and before leat disease appeared to produce "insidious defunction," many of us, in our attention to crop, were apt to forget the value of leaves to both bush and orop and also the demands they made on tree and soil. Hemileía vastatrix taught us a striking lesson in vegetable physiology, by the process of weakening and finglly killing the coffio bushes from exhaustion, in their desperate effiorts to produce orops of leaves, which searcely appeared when their lite juices were absorbed by the paratite. It is the prevalent theory, and it is true, that our climate epecially favours the produotion of leaf: the rapidy increasing tea orops conclusively prove that this is the case. But it does not follow that exhaustion and even death may not ultimately be the result of the proeesses of constant leaf-pluoking and branch and twig pruning, unless the elements thus abstracted are restored to the soil and that in the best possible form. If moderate manuring could be aftiorded, it would be useful in the early years of an estate ; but as the plantation advances in age, the recuperative and yielding powers of the bushes must on every principle of agricultural ehemistry, diminish, unless the deficsencies of fertilizing
substanoes in the soil are supplied. Analyses of the soils will then be $u$ eful as revealing the element or elements ohitfly needed; but, happily, even if this information cannot be obtained; a planter cannot go wrong in applying catile ehed manure and all "dirt in the wrong place" to his fields. If none, or only a limited quantity of natural manure is available, then an artificial ap. plioation in the shape of good bones and o castor eake is as valuable for tea as it ever was for coffee. Fish and other speoislly ammoniacal substances are also valuable, but our chief dependence must be on bones and "poonac," what Mr. Pringle oalls "hindy." The quality of oach, however, varies considerably, and although the good faith of the leading dealers in the two artioles named can be, as a rule depended on, yet it is well that analyses should be resorted to, especially where large quantities may be ordered. It will be seen that Mr. Pringle deems an application of iron sulphate advantageous to some koils. In most of our Ceylon soils, there is, neturally, a proportion of iron which (and we may bay the same of olay) render them far bettor calculated for the growth of tea than for coffies. Our olimate is, on the whole, one of the best tea olimates in the world. Rather too much wet is, doubtless in some districts, an obstacle to the withering process in the case of gathered flush, but science founded on experience is rapidly providing remedies.
The facts and figures adduced and the prizeiples enforced by Mr. Pringle oannot fail, we submit, to be of value to the tea planters of Ceylon, when deoiding on the manures to apply and the mode of applying them. We fear that on but few of our estates could the "broadcast" process be carried out, although it is doubtless the best in theory. But that is a matter of detail. The great lesson to be learned and praotically appliod is, that the luxutiance of the growth of the tea plant in Oeylon and the unexpectedly large and increasing yield of leat per acre are the strongest possible arguments againss evading the duty of restoring, as far as we can, to the soil whence our orops come, the elemsnts of which we are constanlly depriving it.

## THE VALUE AND VALUATION OF MANURES: PART I.

By William Pringle; m. s. c. i.,

late agricultural chemist to messbe. matheson \& co. IN ooorg.
(Under special arrangement for publication in the "Ceyion Observer" and "Tropical dgriculturist.")
Every planter and agriculturist accepts the diotum that manures are valuable aids to the cultivation of crops; s )metimes their value is questioned, but this generally happens when the manure used has proved unsaitable to the land or to the crop, or there mas not have been enough applied, or there may have been too much.
Coffeo supplies will stand 4 cwt . per acre of Ammonia Sulphate under favourable conditions of weather, but 8 owt. is too much, it sille them off. Under lize conditions 5 tons of cattl manure (first quality) auswored well, but 10 tons was almost as bad as 8 cwt. of Ammonia Sulphate. This shows that even cattle manure must be used with discrution. It is deservedly . favourite ; it's like a charge of snipe shot, it covers a wide area, and has less chance of missing tha mark than sucu a manure es hind $y^{\prime} i, \theta$ o oil cake; in which the ammonia preponderates so greatly over the other manurial elements; this sometimes like a bullet misses its billet.

Theoretioally a very poor soil has sufficient materials for a great number of orops, practically it has not; hence the value of manures.
There is a general law of the greatest practical im. portance to all agriculturists and planters, viz: "That if a soil be deficient in ANY ONE ELEMENT, no manure is of value on that land that does not supply the deficiency. For instance in England practice has shown phosphoric acid to be the element required by turnips, and as a rale phosphatio manures produce good results; bat if the soil is ahort of nitrogen or potash, manures supplying only phosphates will be of little or no value. Again if the soil be short of iron or sulpharic acid, wonderful results may be got by the spplication of iron sulphate in moderate doses; but if there happens to be a large quantity of ferrous salts already in the land the results are nil or worse, the crop may be killed off. Gypsum, i. e. Sulphate of Lime, is of ten very useful where lime and sulphuric acid are sequired, as it supplies them cheaply especially, when a super phosphate is used, as only the soluble phosphates are paid for.

Every agriculturist is familiar with the fact that repeated applications of lime exhaust the land unless they are well backed up by manure. This results from the circumstance that lime renders the nitrogenous matter of the soil more easilg assimilable by the plant, the ammonia acts as a powerful stimulant and the increased energy of the plant enables it to absorb such food as the roots come in contact with more rapidly. The eoil is exhausted when any one of the elements of fertility is reduced in quantity below that necessary to supply the immediate requirements of the plant in an easily asssimillable form. There may be plenty of the element in the soil, bat so shat ap by its combination with silica \&c. that it is not immediately available as plant food; the value of comparative soil analyses which enable us to judge what is necessary to supply the defioiency of the soil is of primary importance, as we are by them able to render the necessary assistance to the soil, that is supply a manure that will remedy the defect. To quote Sibson and Dr. Voelcker :-"The infertulity of a soil is often explained by an analysis; the soil may be suffering from the want of some material indespensible to the growth of plante, or it may contain something poisonous to plants; in either case chemistry is generally able to enlighten us and to point out means of remedsing the evil. Of a soil whose fertility is impsred we can all pronounce that it wants manuring; but with the assistance of an analysis we may also learn in what substance the soil is deficient or what kind of manure it wants. With this knowledge we may restore its fertility in the most economical manner." As pointed out in my paper on coffee manures, soil analyses settle many vexed questions of cultivation; they deoide the question as to whether the land requires drainage; whether shade should be thick or thin, but the greatest value to the planter lies in the fact that they enable him to get full manurial value for his money. Having settled what the soil requires we must next enquire whst the plant demands. Unfortunally there is no roysl road to this end. Experiments on soils of known composition with widely varying conditions, of climate, soil, \&c. are needed to finally settle the question. The cereals and root orops of Britain have been and are the subjeots of constant study and experimeut.

Lawea and Gilbert's work has done much to solve many abstrase questions and to place the caltivation of cereala and root crops in England on a scientifio basis, enabling her to compste with the prairie lands of Amerios, Australia and the cheap labour of India in the growth of wheat and other orops. Sach experiments are much needed in connection with Tropioal Prodoce. It was the want of such experiments in regard to coffee, tea, cocoa, \&o. that led me in my paper on coffee manures to say that "The question of manuring coffee has had little systematio wors spent on it, compared with the vast interests nt stake." Had I said "little syatematic experimental work," most people would have agreed with me. I pas fully aware of the valuble work done by Mesare. Marghall Ward, Morris, Thwaites, I ximen aud others in conneotion with Hemileia vastatrix. The thorough
eystematic investigation of that pest is deserving of the highest praise: I consider that the thauks of the whole coffee planting community are due to the before named $\mu$ entlemen, the Ceylon Plauters, Government, and Observer newspaper for the onergy and zeal dis: played in their crasade against the pest ; the information gained is of inestimable value in guiding future investigations.

Haghes' analyses I know and fully appreciate the value of, but I would like to see ejstematic experiments put in hand to determine what is to use Ville's words the "domisent element" required in a manure for coffee, tea, cocoa, and olher tropical producta. Having found the dominant element we mast firct supply the deficiency-(if any exists, and the probability that it does is great) in the soil, then apply it. From the view of a plant, few soils aro complete; 3 complete soil sh uld grow any aud every plant equally well provided the climate is equaliy suitable; it's only a question of $£$ e. d. With suitable manures you can grow plants in calcined tand. Coffie Arabica can be made to sleld a ton per acre; on small blocks say up to 5 acres or so, it paya to spend R200 to R300 per acre per aunum and pick crops of 10 cwt . to a ton. But when we come to 200 to 1,000 acres or more, the labour difficulties ere so great that such cultivation is a practical impossibility. An aver. age of 5 cwt . per acre must for coffee under shade with ordinary work and manure be cousidered good. Except on very poor land, and patches of such exist on every estate, such crops can be got in South Coorg.

The crop of one block of estates there bas averaged 4 cwt . per acre per annum for the last ten years, and there are other b'ocks as good; individual eatates with much higher averages are to be $k$ oen throughout the diatrict.
There is every prospect of the average being raised, as the labuur difficulties are overcome and the general work can be kept well in hand, allowing of steady sys:eanatic mnnual broadc.st manuring being carried out at the right time. There is little doubt that it is best to manure every portion of the estate yearly, but under some circumstaners if the labour is sufficieut, two manuringe would be better for the trees. Last year (1890) South Ooorg was no better off for labour thau her neighbours ; the evil + ffects were $p$ int $d$ cut, and the district bestirred iself and procured coolies to replace the Canarese. Tamil Jabuur was introduced; coolies were not paid off at the usual time, bat were retained as long as possible. All the supply pite re. quired for perceptible vicancues were cut iu the hot weather, the weeds were kept down, and Ihid the pleasure of seeing supplying briakly pruceeding ealy in June.
Leat disease (in Ooorg) in the hot weather receives a severe check aid I do not think that where the land is welt and dee cultivated an efficiently manurd that the re is mu of it on well drained land killiag off the trees; but there is no denjing that it dues often seriously : ifect crops. A tree cannot esert it's onergies to produce leaves when bearing crops, without dropping some of it. Efficient mauures adapt:s to the necessity of the plant rud the deficiences of the coil are of the greatest assist ince.

Too much stress as regards manures for coffee has been laid on the composition of the bean, and tos little attention devoted to the leaves aud pruninga. Take Marshall Ward's figures, twelty-one weeks as the duration of the life of a coffee leat, the tece must sbed all its leaves $2 \frac{1}{2}$ timos in a jeir; under shade they remain a little longer, but the trees as a rule cartainly renew their leaves at least twice a year. This loss on a healtby tree is not noliced as it proceeds all the year roand. It is a pour tree of seven years growth that hyonot at some period of the yea-at least fifleen hundred leaves, a fair average tree will have over two thousand, and a first class onein full leaf as many as three thonsand or more. Then there are the pruniugs.
Let practical p'anters experiwent ad Mr.Cameron f.L.s. of the Botanical Gardens, Bangalure, suggested to me the other diy: surrounding i irees with wire nelting, collecting the leaves and prunings weekly or monthly, dry and weigh them, and have them analysed.

With other produce the same course should be pursued. In this way it would be seen what demand the plant makes on the soil for available food at different periods of the year.

Having decided that a manure is required and what it is to be, the question is how to supply the estate with it at the least cost in the most suitable form. All manures vary greatly in quality; a merchant guarantees the bones or other masure supplied as pure, but the quality of pure bones and other manures of undoubted purity are of very different manarial value. The following analyses show how widely pure bones vary in quality:-

Analyat. Macadam.
Highest. Lowest. per cent per cent

| Phosphates | 57.08 | 4472 | 48.14 | 44.95 |
| :---: | :---: | :---: | :---: | :---: |
| Ammonis | $5 \cdot 23$ | $3 \cdot 34$ |  |  |
| Alkaline Selts | 85 | '32 | 1.91 | $\cdot 63$ |
| Anslyst. | Huqhes. |  | Pringle: |  |
|  | Highes per cen | Lowest. per cent | Highest per cen | Lowest. per cent |
| Phosphates | 54.03 | $39 \cdot 40$ | $52 \cdot 25$ | $43 \cdot 77$ |
| Ammonia | 448 | 3.01 | $5 \cdot 09$ | 3,25 |
| Alkaline Salts | - | - | 2.02 | -50 |

Sibson unfortunately does not give the ammonis, and Hughes unfortanately does give the carbonic acid with the alkaline sslts which prevents comparison, but on page 107 of his report on "Ceylon coffee soils and manures" the composition of Indian bone dust is assumed to bo

Nitrogen
Pho-poric acid

> per cent.

35 Equal to Ammonia 425 Potask

Here then in pure bones or what is sold as such we have Phosphates ( $i, e_{\text {. Tricalcic phosphate) }}$ varying from 3940 per cent up to 57.03 per cent and the Ammonia from 3.01 per cent up to 5.23 per cent.
The alkaline salts found in bones are generally assumed to be magnesia and soda, but in some samples a notable quantity of potash is found, whether it is derived from the food of the animal or from acoidevtal mixiure with ashes I am not able to say. The Agricultural Societies of Britain generally fix selling price anits for the season and manures are valued on them; for Southern India and Ceylon the units might be fixed by the Planting Associations and the Chambers of Commerce.
For the present I will take bones and oil cake as the standards fur phosphates and nitrogen. It is necessary in the first place to decide what constitutes a fair marketable quality of bones and Hindy i,e.oilcake.
1n Eugland the manure manufacturers generally buy bones on a basis of 48 per cent phosphates (i.e. Trioslcic phosphate) and 4 per cent ammonia. Numerous analyses ahow this to be a fair average.
For valuing bones the alkaline salts are not considered, only the phosphates and ammonia being paid for. Assuming the price per ton for bone flour of that quality to be R60 in Bangalore, Oolombo and the west coast, we can estimate the value of other manures in comparison with it. Castor hindy may safely be assumed to contain 6 per cent of ammonia and costs say R36 per ton; the ash though very valuable as plant food is not valued, as it generally corresponds to the per cent of ammonia. We thus get the value of six ton units of 5 mmonia in oil cake at Thirty-six rupees or rupees six per unit per ton; that in raw bone lour is worth as much per unit. Deducting the value of four units of ammonia R24 from the total price of the flour we get R36 as the value of 48 units of phosphates or three-frurths of a rupee per unit per ton for phosphates. The Home price is about one shilling and ninepence for phosphates and eleven to twelve shillings for ammonia, So that the manures here are cheaper than in England, As showing the valuable pature of castor
cake and of its ash the following analyses may be of interest :-

| Moisture ... | ... | parte per 100 6.71 |
| :---: | :---: | :---: |
| Oil ... | ... | -.. 10.03 |
| Albuminous Compound | ... | ... 30.29 |
| Mucilage gum \&c. ... | ... | ... 19'64 |
| Woody Fibre... ... | ... | ... 27.34 |
| Soluble Ash.. | ... | $5 \cdot 16$ |
| Insoluble matter, sand, \&c. | ... | 83 |
|  |  | 100.00 |
| Containing Nitrogen ... | ... | 5.05 |
| Equal to ammonia ... | ... | $6 \cdot 13$ |
| Soluble Ash Analyses |  |  |
| Lime ... ... | ... | -09 |
| Magnesia ... ... | ... | ... 67 |
| Potash | ... | ... 1.98 |
| Soda | - | ... 76 |
| Phosphoric Acid | ... | ... 1-21 |
| Sulphario Acid | ... | ... 24 |
| Chlorine... | - |  |
|  |  | $5 \cdot 16$ |

Anslyses of the ash of oil cakes are seldom made, but the proportion of phosphoric acid worked out to phosphates is equal to $2 \cdot 64$ per cent, worth very nearly R2 per ton, and there is potash $1 \cdot 98$, worth about another two rupees. But the R6 paid for each unit of ammonia covers that.

The following are the generally accepted proportionate values of phosphates and ammonia.

Phosphates. Ammonia.
90 per cent pass through soreen


In England the price of ammonia ohiefly depends on the supply of ammonis sulphate, in India most probably on oil cake; a determination of the nitrogen in it, expressed as ammonis is all that is required to determine its value, as the consamer knows that from a menurial point of view, if the cake is rioh in nitrogen the percentage of, to him, valuable ash will be high, and the valuless oil low, and vice versa.

Oarriage is a most important item to most planters, and an cil cake which has over six per cent of ammonia is more valuable proportionately to them on this account than one with less, though both are paid for at the same rate per unit ton. The buying of oil cake by analyses is the fairest plan both for planters and rsanufacturers. For instance suppose two coast firms offer oil cake one at R36 with 6 per cent Ammonia and one at R42 per ton with 7 per cent delivered on the coast. The apcountry planter has we will say R10 per ton to pay for carriage, therefore the prices of the cakes on his estate are respectivly R46 for 6 per cent. or $R 7$ and 66 cents or R7, 10 annas and 8 pice, while the 7 per cent oosts R52 per ton or R7 and 43 cente or R7 6 andas 10 pice. Let as suppose the order to be for 100 tons 6 per cent or the equivalent in 7 per oent, then the bill stands as follows:-
100 tons 6 per cent at R36
$\because \quad . \quad \begin{array}{r}\text { R8,600 } \\ 1,000\end{array}$
Carriaige at R10

.. 1,000
Cost on the extate

$$
\ldots \quad \text {.. R4,600 }
$$

Ammonis supplied 6 tons cost per ton .. R766 Only 85 tons 14 cwt. 1 qr. of 7 per cent are required to supply 6 tons Ammonis therefore the cost is roughly 85 tons 14 cwt .1 qr, at R42 .. R3,600 Cartiage on the above at R10

$$
\cdots \frac{857}{R 4,457}
$$

6 tons Ammonis supplied cost per ton

The actual eaying by purcharing the equivalent of 7 per cent. instead of 100 tons of 6 per cent. R143, a saving not to be deapised in these hard times. The most carfful and conscientious maker of oil cokes onn only guarantee that they fhall contain a certain per cent. of ammonia, if be supplies more it is ouly right that be should bo paid for it, or he can divide his cakes into clasees to suit his oustomers. On the other hand the consumer has an equal right to ask for the caks he likes best, and is prepared to pay for.

In some csses where carriage is diffioult it would pay the plapter to give a rupre or even two per unit ton more for a high class oil calse with 9 to 10 per cent. Ammonia. White castor cako of this quality can be prodnced, though Macadam gires the averango for castor cake in grest Bitain as $5 \frac{1}{2}$ per cent. Haghes gives 9.45 per cent. as the higbest for whitn castor, but the sample had 11.57 per cent oil in it' which could with advantage to the planters be reduced to 5 per ofnt. or leas.

Whilam Pringle, m.s.ci.
Bangalore, Aug. 24th, 1891.

## TEA, COffee AND CACAO.

In articles which we extract from the Home and Colonial Mail, the Grocer, and the Financial News, there is muoh interesting discussion regarding the three producta named above. The decline of ocffee consumption in Britain has no special connection with the decadence of coffes orops in Ceglon. The artiole is dearer (oalculating by bulk of infusion), more diffioult to prepare, and far more liable to adulteration, than tra. We are not so sure, however, that the Financial News is correct in tracing no connection between the incresse of speoially high quality cacao from Ceylon and the largely incressed use of this fatty and nourishing artiole, Linnæus's "food of the gods," in Britain. The British householder who is choice in his taste and able to gratify it knows a good article when he sees it. And that Coylon cacao is, beyond all question, the best in the world,-due largely to extreme care and the application of soientific principles in its preparation, we bolieve;-is evident from the comparative prices in the British market in 1890 . We give the ascending scale :-

| Grenada | 59/ to 63/ per cwt. |
| :---: | :---: |
| Trinidad ... | 68/ to 70/ i, |
| Guayaquil (Arriba) | 90/ to 97/6 |
| Ceylon | 119/ to 125/ |

the latter rising at one time during the year to 133/ per owt. With suoh prices and advanoing consumption, surely the few who are growing eacao suocessfully are to be congratulated. For growers of tea, too, who dread a repetition of that overproduction which rendered the cinohona enterprise unremunerative, there is oomfort in the articles we quote. Tea is not only easier made and oheaper than coffee, but our Ceylon product, equally with the Indian, gives a greatly increased number of cups per lb , more than is yielded by Ohina tea. Ceylon tea, with all the attacks on it by foes and the pessimism of friends, is beyond question, the favourite tea in the market, and is likely to benefit specially by all advances in consumption of "the cups that oheer but not inebriate" in Britain and in "new markets." In the great leading market of the world, it will be seen, the consumption of tea, under the influence of reduations in duty and cost price, has increased in lour deoadss thus:-

## lb.

In 1860 consumption was only $77,000,000$
In 1870 the quantity rose to ...112,000,000
In 1880 there was an advance to
...160,000,0c0
While in 1890 there was a sudden
spring to
.." ...184,000,000

Much of the advance is traced to the reduction of duty, and there can be little doubt that the end of 1891 will see the round $200,000,000 \mathrm{lb}$. exceeded, with an advance up to the three hundred millions of lb . by the end of the decade and the century. Such a result in Britain, where the consumption of tea has now reached 5 lb . a head,-equivalent to at least 7 lb ., considering the greater strength of Indian and Ceylon tea-and proportionate advances in other markets, depend, of course on the preservation of peace, for which we have material as well as moral reasons to pray. Preparations for war bave, in truth, become so $a \mathrm{wful}$ in their immensity and their destructive cbaracter, that while on the one hand there is danger of an outbreak being precipitated, there is on the other the dread which even the most unscrupu'ous must foel at letting loose forces so far-reaching and calculated so rapidly to decide, not only the fortunes of campaigns, but the destinies of nations.

## NOTES ON PRODUCE AND FINANCE

Indian Tea in l'abis, -If Indian tea is io makeits Way in Paris funds sro necessary for the purpose. That a coffee drinking uation can be induced $a^{11}$ at once to change its taste is not at all likely, but thero is a very good prospect indeed that the consumption of lea will steadily iocrease if the eale is persistentiy paibed. The question is, Shall the enterprise languish for want of money?

The Position of Tea and Tea Companies.- The article in the Financial News on this sut je $t$, which we qut ${ }^{\prime}=\mathrm{d}$

 that all your informatinn ib nid te as accurnto as possible, perkaps you will allow me to point out that in quoting tea shares for 1890 some allowance shonld be made, to the extent of say, two per cent. for the advance in the value of the rupee. With resard to Ceylon companies, I may mention that while the Ceylon Tea Plantation Oompany has paid 15 par ceut. for five successive years, other Oeylon companies have paid 20 per cent and 30 per cent. It is quite correct to say that Ceyloy tea has the bad reputation of not keeping; but I thiok yea wil find, on eaquiry 'in the Lane, that this refers only to parcels made during unfavourable weatber. I saw come broken Pekoe a week ago sempled against some of last year's crop from the same estate, which was decidedly inferior to thic old leaf of 1890. I am not one of those who believe iu the enormous gstimates for future reslon crops of tea, but the quality be only fairly maintained, I am confident thet the now markets opening up in Russia sod the United States will absorball tbe leaf which Ceylon can produce. Allow me to assure sou that I am not interested in Oeylon tea or tea cstates." "Wiry Leaf" writes: "I am glad you have again brought these investments under the notice of the public, for really such concerns seem to be about the only ones that wonld not be injured or ruiced by atrikes, as in the case of rails, trams, steam. ships, docks, \&c. Indeed, tea and milk, and perhaps ginger-beer, will be the ouly things left to drink soon. Coffee is not in favour, and is 90 per rest chicory, and cocoa is similarly adulteratos ome montis ago you ieserted ons or two letters from me under my present nom de plume, in whici I called attention to different tea companies, especially British Indian and Eastern Assam. The former, at the close of the sees $3 \mathbf{v}$, July, 1890, was $£ 1,600$ to the bad; but now-July, 1891-not only is this wiped off, but about $£ 2,000$ paid in dividends, and $£ 400$ carried forvard. The Eastern Assam in 1886 was £10,000 to the bad, but has made a profit each yeer since, and there is every reason to anticipate that not only will the small remaining balance be wiped of this year, but a dividend is not impossible.

Last Week's Tra Sale, -The quantity, aays the Produce Markets' Review, of Indian tea brought forward has been larger than last week, the proportion of the lower descriptions giving a poor infusion boing consider-
able, but nevertheless prices for these kinds have remaineds s!eady. Good new seazon's tens have been in aetive demand end have realised firm to advanced rates, while a few parcels of Darjeeling, growth of unusually good quality have fetched higher prices than the trade have been scoustomed to pay for some time past, the average for one invoice of about 60 packages being over 29.2 L pr ll . At the public eales about 18,2 no packazes were offered nearly the whole of which were sold at firm to advanced rates. There has been a distinct revival in the enquiry for Ceylon teas, and as the quantities brought forward have not been at all excessive there has been a renewal of confidence on the part of busers; prices have shown an improvement for all kinds, except perhaps for teas at from $6 \frac{7}{7} \mathrm{~d}$. to 6id. ., which are blightly easier. Very high rates have again been piid for the finest specimens, which are only fine, however, in respect of being tippy teas as real quality is still conspicuously absent. Brokens, of all grades and Pekoes at from 8 d upwards have advanced considerably. Reports from Ceylon s'ill point to large supplies for the next few week ${ }^{\boldsymbol{\alpha}}$, and as the stook is equal to about three months' consumption, there seems little reason to anticipate a repetition of the rise which has characterised this time of year for the last two seasong.
The Consumption of Tea.-The British paple now consume rather more than 5 lb . of tea per head each year. When the tea duty was reduced from 61 to 4 d per lb., it was said that such a small remission would soarcely influence consum ption. The thirty-filth report of the Commissioners of Customs justifes Dr. Gorchen's more liberal anticipations. In the year under review the imports showed an inorease of over $23,000,000 \mathrm{lb}$.
OEylos Cocoa.-We reproduce elsewhere some remarks from the Financial News on the subjeat of the Oeylon cocos industry and Ceylon tea. We presume that, apart irom the fioancisl aspect of the question, the future of Ceylon cocoa cannot have very muoh interest for readers of the Financial News. Perhaps we are to have a boom in Ceylon cocoa! The ooncluding remarks of the writers are as follows :-"The resson why so little information as to the possibilities
of Oeslon cocos reaches the investing publio is that the holders of stock in the prosperous companies are satiofied with their seourities, and prefer to keep the good things to themselves." Is an endeavour aboat to be made to induce some of these holdera of stock to part with it for ac nsideraticn and will the Invest, ing public be asked to participste in the "good things" hithert. hidden from them?

## THE CONSUMPTION OF TEA AND COFFEE.

## (From the Grocer)

Our anticipation of the effeot of the reduction of the duty on tea to foarpence per pound, which we expressed last yenr, has been fally borne out by the substantial inorease in the consumption which has already tiken place. In fact tea has now become suoh a popular beverage that it is almost diftionlt to say to what extent the consumption will grow. In 1860 the average oonsumption per head of the population of the Uuited Kingdom was 2.671 b ., in 1870 it reached $3 \cdot 81$, in 18804.59 , and in 1890 it was over 5 lb per head. The werght of tes consumed in 1860 Was only $77,000.000 \mathrm{lb}$,, whilist in 1870,1880 , and 1890 it was $112,000,000,160,000,000$, and $194,000,000 \mathrm{lb}$., res. psetively. This wonderful increase war, of course, mainly due to thy redaced cost of the artiole. We fiud, on referense to the books of one of the largest wholopase tesdealers in London, that the average cost in the three periods mentioned was, omitting small fractions, is lod, 18 , and $9 \frac{1}{2} d$ per 1 b . in bond, and the daty was in the first instance 1 s , then 6 d , and in the last mentioned year 4 d per 1 lb .; so that the cost oa the market has fallen from 2 s 10 d to 1 s . $1 \frac{1}{2}$ d daty paid. As the daty was only reduced for parit of the year 1980, the oousumption for the first half caboot
fairly be compured with the corresponding period of 1889, but taking the six months ending June 30 th last with the same period in 1889, when the duty was 6 d . per lb. We fod that duty was paid upon about $8,000,000$ more pounds at the fourpenny rate; and as the market for tea during the early months of this year was very firm, the increase is even more remarkable.

There is another important elemont to besr in mind, that a pound of Indian or Ceylou tea will make m re cups than the ame weight of Chioa produce; and it is marvellous how the consumption of the former has increased. For instance, twentyfive yeara ago the consumption of Indian and Oeylon tea, was $25,500,000$ (in 1865), against $120,000,000$ from China, whilst in 1890 the cousumption of Indian and Oeylon was $137,000,000$, and the total from Chiva had dectined to $55,000,000 \mathrm{lb}$. There is a large field for groctrs in this business, and, notwithstanding the reduced price, it is atill a trade well worth cultivating. No one ought to know better what kigd of tea suits the customer and the water of the district (which is very important) than the grocer who is on the spot. Of late we have heard that some persons, under the guise of phelsnthropists, are sendiag tes direct from the place of growth to the consumer at ridiculoasly low prices, with the view of cutting out the distributor in this conutry; bat we do not think a grooor who knows what hig customers' wonts nre need fenr this oppogition. When the price of tea was wuch higher than it is now, retailers had an opportanity of making a good profit on the sale. This by competition and other causes has been considerably reduced and the iaterest of the grocer has in many instances propor. tionately diminished, but the increase in the oonsumption should atimulate the desire to push a trade which even now bears a fair perceutage of profit, and if energetically cultivated, would still contribute in a astiafactory measure to the weekly takioge.
As a contrast to the sabstantial increase in the consumption of tea in the United Kingdom, it is interesting to compare it with that of coffee, which in 1864 was about 14,000 tons, and the aver-
age price in bond 74 ; per cwt. with a daty of age price in bond $74 ;$ per cwt. with a daty of
28 s masing 102 y per cwt. in 1873 , when 28 m making 102 s per cwt.; in 1873 , when the duty
Was 148 , the price in bond had risen to 105 s per cont and the consumption had only reached 14,433 tons; while last year the average price was, sinkularly, the same 88 in 1873 , viz., 105 s , and the daty 148 , or a tolal of 119 a per cwt, but the con. sum ption had declined to 12,810 tons. It is a well known fact that a pound of tea will make a larger number of cups to drink than the same weight of coffee, and takiag iuto consideration the loss in weight which
coffee suetains in the proces of roasting, it will be seen coffee suetains in the process of roasting, it will be seen that tea is now much the cheaper commodity. The imperfect manner in which coffee is generally made in this country helps to retard consumption, for in Holland, where it is almost the national beverage,
it is roasted, ground, and mado within a few it is roasted, ground, and mado within in few
minutes, in order that the axoma may be minutes, in order that the aroma may be re.
tained. In England it is roasted, and often ground, for weeks before it is required, and instead of being made by simply passing boiling water through the coffee, it is practically stewed, and undesirable elements are extracted which really spoil the liquor. This decoction is met with at railway stations, \&c., and travellersare led to entertain a dislike to a drink which on the Continent, where properly made is so generally used and appreciated. Wroperly indicated some of the causes which have led to tea making auch repid strides in advanoe of its rival drink, coffee, and although the price of tes cannot be reduced in the same proportion ss during the past twenty-five or thirty years, t'sere is still room for a reduotion or abolition of the fourpenng duty; and while we do aot advocste this at present, we know thers is strong pressare brought to bear upon the Ohancellor of the Exchequer every year by the adrocates of the free breakfast-table. When the duty is removed we shall be surprised if a further marked inorease in the consumption does not take place. It is therefore highly desirable, as we have pointed out, that grocers should, by all meana in their power, oultivate a trade whioh
though not bearing the same proportion of profit as formerly, is still likely to iscrease in quantity and, notwithstanding the various forms competitiou has taken, can still be made to bear a very fair profit and yield a good return to grooers who are in a position to know their customers' tastes better than growers in foreign conntries, and others who only affect this knowledge.

## COCOA IN CEYLON. <br> (From the Financial News.)

The shrewdest of the Ceylon tea companies are wisely showing their appreciation of the maxim that no one sbou.d put all his egge into one basket. Tea is of necessity, the most valuable export at the present time, and will probably conticue to be the staple produce of Ceylon for another ten yeari to come. The West Kensington correspondent whose letters we published on Monday does not believe in "the enormous estimate for future Ceylon crops of tea." The most "enormcus estimate" is that the outpat will amount to $100,000,000 \mathrm{lb}$. per aunam in ten years time, which is about the quantity exported today from all the Indian gardens. Our point in discussing "Tea Shares as Investments" was the danger of the supply overtakirg the demand. Quality rather than quantity should be the peremptory instruction of the London companies to their local managers. When the sucofss of a plantation is measured by the fineness and lasting qualities of its leaf rather than by the extra thousands of pounds in weight sent out per annum, the Ceylon tea gardens will have established their equilibriam, and Ceylon tea will still hold a commanding place and a profitable price in "the Lane;" but, apart from tea, the nataral resources of the island are suff. ciently abnadant to sustain the hopes of the investor in Oeylon securities. The dieappointing reaults of Ueylon coffee and the quinine bark may fairly be said to have been counterbalanced by the success which has attended the experiments in the oultivation of indigo, of cotton, of a new fibre known in the market as "Kapok," and, more especialls, of the cocos plant, of which the Ceylon variety is outatripping the best growths of the West Indies, not excepting the famous nut of Caracas.
It oan only be a coincidence that the increasing consumption of cocos in the United Kingdom should be occurring at the same time as the rise of the Ceylon cocon industry. There is no possible connection to be found between the two facts that we are all drinking more cocoa than ever, and that the Ceylon sapply is increasing, and obtains the best prices in Mincing Lane. It is possible that Oeylon cocos is even now caviare to the general public. It has not yet become a special brand on the grocer's counter; it would be necessary to travel far afield to procure a ample with which to try experiments on one's palate. Its value, however, is recognised by the manufacturers of cocoa and chocolate ir France and Russia, as well as in the British islands. Its prime cost is high, and it is bought, apparently, as an ingredient "too pure and good for human nature's daily food." Its commercial value consists, in fact, in its refining influence, which lends colour and favour to a blend with cocoas of a poores class. It can ecarcely be said that the intrinsic merits of Ceylon cocoa account for the remarkable increasein the general consumptior. At 4 s or 53 per lb., the price at which the retailer could afford to dispose of it, the commodity would be almost out of the reach of the prudent housewife. The consumption of cocos has, nevertheless, been a continually increasing item during the five years comprised in Messra. Lewis and Noyes' last report. Their record, as regards the United Kingdom, runs, for the first half of each year, from $\mathbf{3 , 9 0 0}$ tons in 1887 to 4,780 tons in 1890, and 5,370 tons is 1891. The French-to whom cocoa in one or another of its forms is at once meat and drink-did not keep pace with our own people during the same period. The consumption in France for the first half of the present year wan 6,910 tone, or only a trifling iacrease on the 6,070 tons of five years before. Stocks were large in France at the end of June; but prices were ateady and Oeylon cocoss still maintain their supermacy. The re-
lation which Ceylon prices bear to the commercial values of the West Indias product will be seen by the appended table, which we have taken from Messrs. Lewis and Noses' Angust report:-

> Comparative Prices per Cwt.

$\begin{array}{lrl}\text { Ceylon } & 119 /-125 / 95 /-105 / 8 i / 96 / 90 /-45 / 90 /-00 / \\ \text { Guayaquil (Arriba) } & 90 / 97 / 650 /-85 / 75 /-80 / 70 / 78 / 75 /-80 /\end{array}$ Grenada $65 /-701 \quad 65 /-69 / 65 /-70 / 701-75 / 80 /-841$ 59/-63/ 60/-63/6 59/-64/ 60/-66/69/-73/ And this does not complete the tale, for at one time this year Ceylon "good red" fetched as much as 133 s per cowt. in open auction.

The cocos industry in Ceylon, promising as it ie, requires of its cultivator that "great capacity of takiug pains" whioh Oarlyle described as the quality of genius. It asks from all who know anything about it faith, hope, and charity. It makes a demand upon one's faith becanse five years must pass before it is possible to eay that the outlay on the nurserins is likely to prove a profitable investmeut; it asks for charity in the sense that it must be tenderly nurtured apon a rich alluvial soil, somewhere by a river's brink, and andor the shade of such shrubs as those which retarn their value in the "kapok" pool, or such trees as are being raised to come into our timber market as good teak wood. The three or four plantations which ars cultivating the cocoa plant are even now only at the threabold of the good fortun's whioh appears to awdit their enterprising proprietors. The root of the growth must have been originally at Caracas; it was transplanted to Ceylon, and, so fir, it has meressed and multiplied amazingly. The once famous cocoa of Venezuela, the fruit of the equally celebrated grow $h$ in Dexico, the special varietres for which Triuidad was wout to be noted, have bad to givo way to the new competitorthe immigrant shrub which is fructifying in Ceylon, It involves some sacrifice, no doubt, to let one's money rest for half a dozen years uutil the cocoa plant matures. Everything seems to depend apon the suitability of the soil; but when the location is rightly selected, the plaut is robust, and enjoys a remarkably long life. It is too soun to talk of the longevity of the Coylon description of the Theobroma Cacao; but in Trinidad there are two thriving eatates on which the oocoa trees are creditably reported to be over 100 years old. Perhaps the reason why so little information as to the possibilities of Ceylon cocos reaches the investing public is that the holders of stock in the prosperous companies are satisfied with their securities, and prefer to keep the good things to themselves.

With a View of encouraging the fruit industry in Victoria, the Railway Commissioners of that Colnny have agreed to carry fruit at special rates, with a minimum of 1 s for each consignment for any distance. This concession is a larga one, as it will enable growers at a considerable distance to send single boxes of fruit to different persons at a very much reduced rate, provided the bozes do not exceed 1 owt. in weight.-Colonies and India.

Ivory.-When passing through the Exhibition, the other day, we noticed a splendid display of ivory in its raw and manufactured states. The "teeth," as they call elephantine tusks in the trade, in. cluded some very fine specimens, and it was apparent from some of them that Bos lucas has been a great martyr to that ache which invariably reminds us that our masticating members are a plague to get, a plague to keep, and a plague to lose. One pair of mammoth turks weighed 2 owt, and was valued at $90 l$. Mammoth ivory, by the way, is not hunted for nowadays. It is found as an "alluvial deposit" in the rivers of Siberia, and is rarely fit for commerce, being too discoloured. The specimens at the German Exhibition, however, are, curiously enough, quite white. A couple of elephant's tusks are also shown which weigh 1 owt. 3 qr., and which are prised at 175 l. This lot came from the Kilima-Njaro district, the happy hunting ground of the searcher after ivory,-European Trade Mail.

PEPPER, TEA AND COFFEE CULTIVATION
In the annual report of the Kuala Kanasar district, it is stated that
Syed Musa's pepper estate at Pasir Panjang, although not quite so well-kept and oared for as might be nished is making fair progress. Syed Muas, untortuaately, knew nothing of the cultivation of pepper when he commenced his plantation, and has therefore been very much in the hande of the Achinese coolies working on contract onder him. The latter have not paid sufficient attention to the tying up of the vines, and the estate has not always been kept as clean as it might be, and this I flad to be the case with most of the Malay plantations. Apart from these defects, vines are doing well. The estate is now about $16 \frac{1}{2}$ acres in exteut, and contains about 14,500 vines, of these 1,500 are grown on hard-wood posts and the remainder on "dedaps." The firat vines were planted about two years ago, and there are now 5,000 in bearing, about three of pikals pepper haviug already been gathered. Up to tiue end of the year the Government had advauced $\$ 4,780$ ou the esta: e. Advances are to be continued up to $\$ 8,000$, and altogether $16,00 \mathrm{~J}$ vines are to be planted. The Government originully provided Syed Musa with the means of opening this estate with a view to encouraging other natives in the district to talke ap land for the cultivation of pepper and this object has certainly been atteined, during the year 600 acres, mostly in small blocks var ing from one to five acres in txtent, baving been taken up for this purposes. Some of the plantations are doing very well partucularly those bolonging to Chinese aud Achinese who possess a lit le capital. The Perak Malays, as a rule, ure not so succeesful, lacking both the perseversuco and energy requisite for the cultivation of pepper and having a rooted objecion to sinking auy muney in their piantations uniess it can be borrowed from Government. After Syed Musa's the largest pepper estates are two bcloaging to Kong Liw, which are 10 and 30 acres in estent respectively. The emaller of the two, on which the vines are trained against hardwood postr, is worked with Chicese labour, but on the 30-acru block the pepper is beng grown sgainst dedap trees, and the labour performed by Achinese working ia the tribute sjs:ein. These two estates were both started about the same time and on the sume soil, it will therefure be int-resting aud instractive to compare their progress and altimate success. Kong Lim does not appear to have much difficulty in obtaining Chinese agricultural labour, but he complain, of the short nours the cuolits work. The mea he is now employing insist on workiog for only eght hours a day, as in tho mines; and to make pepper pay lie says it is necossary that they should work for at leat 10 bours. The Governuent esperiman al pepper plantariou at the foot of Gunong Fouduk, no was anticipated, has not proved a suocess, the soil, although very rict, being $q$ ite unsuiced for the growing of pepper. In the uther Guverumart platation, at Padaug Rengas, the vines, appear to be in a very flourishing conaitun. This plantition is about 13 acres in exteut, aud conthins several large nursories of pepper p'aots which are uuw rendy for plauting out, a large num. ber having already boen supphed to Koug Lim and other plauters in this distric t. The Cicely Tea Estare was let iu June to Mesıı Lim Ahin Ki , Li Pehand others; and in July the Hernitage Tea Litate was relet th the same people. Dariug the latt year the number of coolies employed on Messer. Hill aud Rathborue's Liberian coffee plantation, at K.muning, bas beou increased, and a yast moprovernent effected in the keneral appearance of the esinte. Sovera: fields, which, for waut of luboar, had to be abaldoned, have now been rectimed, aud I am inform diat the whole of the origna! clearmg, shout 258 acres in extent, will be olla el and plauted ap by March next and that the lirst pieliug will commence aboat October'.

## COCO-DE-MER.

There is in the cabinet of Mr. Joseph H. Wright of this eity a very fine specimen of the Coco-de-Mer, a curious nut produced upon the palm tree which
grows in only one spot in the world, the Seychelle Islands. This specimen has attracted a great deal of atteution and has been loaned by Mr. Wright for exhibition in this and other cities. We (Amercan Erocer') are indebt d to Mr. Wm. Saunders, Superinten ent of the Public Gardens, Washiogton, D. C. for the following interesting description of the palm tree which produces this remarkable fruit:

This palm produces the celebrated Double Ooconut or Coco-de-Mer, which, until about 140 years ago when the trees were discovered upon which they grew, was only known as a large nut found floating in the Indian Ocean and near the Maldive Islands. The nats were only found destitate of their husks, and mostly wi.h the internal part decayed. They were supposed to be produced on a tree growing in the sea, and Chinese and Malay eailors affirmed that the nuts were borne upon a tree deep in the water, which was smilar to a coconut tree, and was visible in placid bays, upon the coast of Sumatra and adjoining coaste, but that if they sought to dive after the tree it disappeared.
Negro priests declared that it grew near the ifland of Java, where its leaves and branches rose above the water, aud were the habitation of a monstrous bird, which carrie 1 off elephants and tigers to its nest, so that mariners of the Iudian Arouipelago carefully avoided that spot.
Great value was also preferred upon these nuts for medicinal properties, all of which is equally a matter of historical fable.
The Seychelles lie to the north of Madagascar, in about 5 deg soath latitude. It is in this group only that the palm is found, a a d among them only in the islee of Praslin, Curieuse and Round Island. These are within half a mile of each other and are mountainous and rocky.
The Lodoicea attains a height of 80 or 90 feet, and is surmounted by a beatiful crown of winged and palmated leaves; the truok is from 12 to 15 inches in diameter and very flexible; the leaves are large, 20 feet long and 10 to 12 feet in breadth, and even larker. The straight aud slender stem, when surmounted with a heasy crown of leaves and fruiis, has a strong leverage on the roots, which are strengthened for this office in a peculiar manner; the base of the stem is rounded, and fits into a natural basia or socket, about 30 inches in diameter and 18 inches in depth; this basin is pierced with hundreds of small oval holes about half an inch in diameter, with hollow tubes corresponding on the outeide, through which the roots penet-ate the ground on all sides, but never become attached to the basin or bowl, their partial elasticity affording a certain amount of play to the stem in violent gales.
The tree requires $100 y$ cars before it attains its fall growth, and thirty years is the shortest period betore it pushes out its flower buds. It requires ten years from the first appearance of the flower till the fruit reaches maturity; it bears only one cluster of flowers yearly, yet it will often have ten in bloomat once; it has flowers and fruit of all ages at one time.
The fruit is drupe, of an olive green color, and generally double, sometimes triple, and even quadruple, aud frequeutly aitsiniz a length of 18 inches, with a circumference of 3 feet, and sometimes weighing 40 to 50 pounds. It is the largest fruit which any known t tes pro juces.
The immature fruit is easily cut with a knife, and aff rds a sweet and melting aliment, of an agreeable taste. When it is ripe it drops on the groand, and is no longer fit for use.
The unopened leaves of young plants are used for making hats and bonnets; the splitting of the leaflots is difficult, but is pertormed with considerable skill by those accust med to the work. Various useful and extronely b autiful articles are made (f these leaves, and mats of great durability are manufactured of the strong leaf fibres. The leaf stalks are used for fences and for rafters of houses; they are strong and very durable. The trunk is so hard as to be difficult to cut with an axe; split in two and hollowed, it is uscd for water gutters, and is almost imperishable.

## TLE ANNUAL REPORT OF THE KINTA DISTRICT, PERAK,

## Ifateg:-

Land and Agriculture.-Daring the year $\mathbf{1 , 6 4 9}$ acres of land were alienated-mining 1,550, agricultural 99. Agriculture in the district, it will be seen from this, makpe little progress except in the shape of emall gardens. It is true there are constant applications from Malays for forest land, for the purpose, they say, of planting coffee, pepper, and nutmege, but on enquiry these applications turn out, almost without exception, to be pat in for the parpose of evading the Government order prohibiting the felling of "rimba" for ladange, and where the land has been given, and the heavy forest felled and destroyed, the land is always abandoned after one c:op of dry padi has been taken eff it, and the applioant surrenders the title, saying the coffee which he never planted would not grow.
To prevent this 1 have during the sear alwass insisted on natives who apply for "' rimba" lend finding security that they have sufficient captal and bona fide mean to plant the land before I gral.t.d it. The acreage above-mentioned is amall, but it has been issued to men who will really work it, and, considering the greater attractions held out by the mines to invite iavestore, it cannot bo considered unsatisfactory. A great portion of it is being planted with Liberian coffee and pepper, but it is too soon et to express any opinion as to whether these small plantations will be a success or not.
Mincs. -The namber of mines now registered in the Kinta Land Office as held under Leases and Agree. ments for Leases is 850, and comprises an area of 10,948 aores. During the year 1,550 acres of new mining land were granted to 62 applicants, and that namber of titles issued, and at the end of the year 47 further applicstiuns were registered in the District Land Office, and the land applied for is being demarcated and surveyed.
The alluvial mines are as a ra'e, well worked, but there are several mines, notably those of His Highness the Sultan in Kampar, of Joh Domba, in Sungei Raya, and of Fu Ohun at Lahst, which bave been worked in the most wasteful way, small pits being sunk in their land by men who have no capital to go deep enough, and are only able to lift a small portion of the tin-bearing stratn, the balance being after wards loft and covered up wiih over-burden from the adjoining ground, The woll known Sorakai mine, worked by Fu Chun for Captaiu Ah Kwi , has been spoilt in this way, as sfter getting down over 100 fett through the wasb without reaching the bottom, the engines were not sufficiently powerful to pump any deeper, and some sort of winding gear baving become necessary to lift the wash.dirt at a profit the Cbinese, sconer than spend the necessary capital on machinery, absand ned the mine, and have since filled it ap by sluicing sand from the adjoining bill ints it. L. giskation of some oort has become necessary to prevent another case of the sort occuring. The land of His Highness the Saltan in Kampar, I am glad to ssy, is now being better worked, owing to a change in the agent in charge of his mine. There is little more to be said as regards the allovial mines, but a remarrable find of tin ore at Sayak is worthy of mention. The mine belongs to the Datoh Panglita Kinta, and is let to a Cbiirese towkay who works it on the co operative system, Lite in the year his coolies sunk two holes, one thirty feet square and the other twenty-four feet equare. In the first hole in 12 days 11 men lifted 450 pikuls of tin sand, worth $\$ 8,100$, and in the sec nd 23 men lifted in 5 days 200 pikuls of tin sand, wortt $\$ 3,600$. Nine-tenths of this goes to the coolies, who have in a few days become comparatively rioh men.
There are 56 steam pumping ergines now in the distriot, of which 42 were at work at the end of the year.
The jear has been remarkable for the numerous dizcoveries of lode out-crops made in the district, aud the atiention given to that branch of mining.
A remarkable obange has come over the trangport of the district during the gear owing to the Chinese having almost entirely abandoned elephant transport and substitated wheel-barrows for them. The chauge
was brought about by the elephant-owners demanding such exorbitant prices for the use of their animals that the Chinese refused to submit to such extortion any longer, and introduced wheel-barrows, which are cheap and work very well on the jungle psth.

Nem Minerals Discovered in Kinta District During 1889-1890, and Localities.

1. Asbestos (R. O. S. Q.)-This mineral was found associated with ferruginous quariz in lode -atuff at Haji Latif's mine, Kledong. It is in very small quantities
2. Cerusrite (carbonate of lead).-This mineral was also found in Haji Latif's mine at Kledong, associated with lode-stuff. It is not in safficitat quantities to be of any commercial value.
3. Pyromorphite (phorphate of lead).-This mineral was aloo found in Haji Latit'e mine at Kledong, also in several of the different lodes in Kinta.
4. Apatite (phosphate of lime). -This mineral was first found at Temprrong, near Gopeng; after this a big dyke of it was found running through the limestone hilla at Si Lunah, Tambuo. This phospbate, treated with sulphuric acid, which could be obtained from the ore smelted by the lode-mining companies, forms a very valuable manure. The apatite at Tempurong occurs as small viius and leaders running through the conntry limeatone, and is very rich in tin.
5. Wolfram (tungstate of iron and mangalese).This mineral was first found in the Kilian Repoh lode at Tamban; it occurs there in large quantities; since then it has been found to be agsociated to a large ex. tent with the tin ore is Kinta. The present low price of this mineral would not admit of its being exported at a profit.
6. Bismuth (native).-A small piece of this valuable metal was fond in the limastone hills at Tambun ; no trace of it has been found since.
7. Fluor spar (fluoride of calcium). -This mineral wasfirst found at Iahat; since it has bean found associated with the lode taken op by Mr. Taylor at Kedong.
8. Sapphire (pure alumina).-Sapphires have been found at Sungei Raya, but they have no commeroial value, although of good colour. Thay a-e vely opaque, which renders them useless as gem.
9. Chaleedony (silica oxsgen).-This mineral has also beeu foand is Sungei Baya, and zome of the varieties of chalcedony are precous stones of value, such as agat-, onyx, and cornelion.
10. Gold. -This has been found in small quanti. ties at Uiu Tekah; it has not been workcd.

In the Kinia Monthly Report for July, it is stated :-

On the 3rd Mr. Marks, Superintendent of Goverament Plantations, a:rived and inspec'ed the lands at Pusing planted by Raj: Mahomed a:d his followers.

As Mr. Marks tells we Lie has narseries of coffoe, pepper, coc nut, sud o Lee; lasts at Kuala Kangear, from which he can supply young plants at low pricer. I have sent notices to that, tffect to the Penghu'up, and have already had several applicatious for plants.

An Italian marble cutter named Banardo applied for permission to work marble at the Ipoh quarries. I gave bim the piraission. He states that the marble is of the best quality, nd easily worked. There are three sorts in the quarry-pink, white ald b'ue veined.

Propjeed Quinine-Fictory in Java.-Mr. P. ven Leersum, assistant director of the Government cinchons plantations in Jaya, has received permission from the Dutoh Indian Government to proceed to British India on behalf of the Bandoeng and Soekbcemi Agricultural Association for the purpose of investigating the manufacture of quinine in the Indian Government factories, and with the ulterior object of establishing a quinine-faotory in Java.-Chemist and Druggist.

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## To the Editor.

## MR. MAITLAND KIRWAN'S Patent TTA PAPER.

Billiter Square Buildings, London, Aug. 13th. 1891.
Dear Sia,-You may have noticed by Mesers, Wilson, Smitbett \& Co.'s last circular that tea still continues to come forward in the new patent paper lining and is found to aurive in ferfect order.
The last consignment I had from Elkadua in this paper proved very satisfactory; the more so because my hesd superintendent wrote me saying he feared it might not arrive in good order owing to its baving been paoked in very wet weather. I.t was however just the test I wanted to prove that the paper was not merly a fair weathor material. I may montion that this tea was valued by on expert along with a sample out of the same break packed in the ordinaty lead lining; and without knowing which was which, he pronounced the sample (paper packed) the fresher and better of the two ; the lead lined presenting somewhat of a tinny flavor.

I think there can be no doubt that a certain amount of corrosion must be imparted from the lead linings which to some extent mustaffeet the quality. The paper linings, of course, will obviate this, and what with a saving of nearly 50 per cent I have no doubt these lininge will continue to command themselves to the planter and proprietor. I am a little eurprised that your Planters' Association have not taken the matter up, after being supplied with samples of the paper, bat, no doubt, now that it has been proved a genuine success, they will move in this business.-Yours truly,
J. M. MAIILAND KIRWAN.
(Extract from Wilson, Smithett \& Co's Circular.)
In the Board of Trade Retarns given below we note a satisfactory expansion in the exports of Ceylon tea, which seems to indicate a wider knowledge and growing appreciation of its excellence, Onc or two breaks of Ceylon were included in the sales packed in patent paper liced paokages, and apparently arrived in very good order.

## A WORD OF WARNING TO CEYLON TEA PLANTERS.

London, August 21st.
Dear Sir,--The Ceylon Tea Industry takan as a whole is apparently well on its way to ruin. Let those whom it may concern take warning ia time. The sole cause is the attempt to make too much tea. A very short continuance of the late style of picking and manufacture will religate Ceylon teas to the place lately oocupied by the lowest kinds of China ; and Cyylon tea instead of being a name to attract will repel all who want tea of good oharacter and agreeable flavour. The teas at present on this market from Ceylon are to a very large extent badly made, inferior in atrength and quality and overgraded; consequently prices are roalized which must leave a sorious loss to planters in many cases and under the most favourable circumstances but very small profits. This in itself may not as a remedy, but it will take time. In the meanwhile it beboves everyone who has the interests of the Ceylon Tea, Industry at herxt and more especially the Planters' Assooiation to urge planters not to be tempted by hoavg flushes and increased estimates and yield to make more tea than they oan properly manufature. -Yours, do.
cave.

## THE TALGASWELA TEA CO.

Aug. 25th.
Dear Sir, -It would be well if the Directors of the Talgaswela Co. published the whole of Mr. Grigson's report, so that present and intonding shareholders might really read for themeselves what Mr. Grigson did write, instead of having their minds exercised with the soraps of the report given in the papers. One part of the soraps seems to have led a shareholder to indulge in the funny suggestion that the series of patches of bad planting was not bed planting at all, but the result of poisonous roots, as if an intelligent V. A. like Mr. Grigson would have wasted time and paper and ink in describing a ferv blemishes in a field, that anyone may note in a new tea olearing. Let me refer to the scraps even as to what Mr. Grigson did write on this matter. Notwithstanding " (what?) there is great irregularity in the growth and development of the tea due to planting by village labour." I, for one, and I am pretty certain no sensible man, would believe, that kuoh "great irregularity in the growth and developement of tea" is caused by poisonous roots, but simply by bad planting. The use of the "red herring" is not confined to cookery!-Yours truly,

MYSTIFIED.
the Talgaswela tea company (L'TD.). Colombo, Ceylon, Aug. 28th.
Dear Sir,--The writer of the letter in your issue of yesterday need not long remain "mystified," as I am quite sure the Sacretaries of the Oompany will be only too happy to supply him, or any other applicant, with a copy of Mr. Grigson's report, which, I believe, has already been sent to every shareholder in and out of the island. I may tell him that the report covers five pages of printed foolsoap, and it is hardly to be expected that papers would give any company a free advertisement by inserting so lengthy a document-a document, too, intended primarily for the information of the shareholders. Other companies do not usually publish their V. A.s' reports, but no doubt the directors of the Talgaswela Company will deviate from the general custom, if "Mystified" sends a cheque to oover the expense of bo doing.

As to the other point referred to by your corres. pondent-the irregulaxity in the appearance of the tea-Mr. Grigson is of opinion that it is due to "village labour," while the manager of the estate Mr. Broadhurst (who has been a planter in the Galle district for 12 out of 22 years in the island) attri. butes it to "immature sead." It is no uncommon thing to find experienced men differing very widely on planting matters, so the present contlict of ideas is hardly a subject of muoh moment to the shareholders. What is of more interest is the fact that the V. A. reports that this year's crop has been sold at an average of 46 c . per lb . nett, "which is a better result than would be expected from the lowcountry generally and is therefore a feature of distinct promise:" He also states that the yield next year should be about $180,000 \mathrm{lb}$. from 485 acres four years old and 196 acres three years old, equal to an average of 264 lb . per acre; and the yield for the following year (1893) is estimated by another competent authority at 450 lb . per aore, giving a total of over $300,000 \mathrm{lb}$. Bearing in mind the "exceptional advantages" (Mr. Grigson's words) Tulgaswela enjoys in regard to labour, the "easy and inexpensive " transport facilities, and the fact of there being " 500 or 600 acres available for the further extension of the tea indusiry," I shall not be surprised to find "Mystified" in the market for
shares, even though he has to pay from 30 per cent to 40 per cent premium. I may add that I for one have bought more shares since the circulation of Mr. Grigson's report. - Yours faithfolly,

WHISKEROSO.
[Authenticated. 1

## A PRACTICAL TALK ON TEA MANUFAOTURE.

Sept. 3rd.
Dear Sir,--Your issue of Ist instant containg a good deal of interesting matter to tea planters :-

1. Mr. Hughes' remarks to your London correspondent regarding tannin in tea as being the test of the market. No word, in Mr. Hughes' xemarizs or in your leader, appears as fo favour. Any ex. pert will tell you that that is the true test of tea.* Strong teas are the result of quick withering in a warm climate because one day's plucking is rolled the next day, and therefore the withered leaf is not sufficiently tough; whereas at a high elevation and at a lower temperature the withering process is slower and more natural so that the contents of the cells of the leaf are releared without the texture of the leaf or the cell walls being bruized. Yausay, tannin is said to be searcely "ever present to any extent in the first cup of infueion obtained from tea if the time allowed for it to stand be limited to some three minutes or so only." Just so ; so that tea tasters do not wait for the extract of tannin. Whentamain is unduly present the tea are olassified as "rough " or harsh.
2. Mr. Davidson's remarks.-Here we heve a true expert speaking, and his remarls are wortby of all attention. Stewing is the result of rolled tea spread thickly on the firing trays and not the result of low temperature used in the drier. Slow firing is the correct method to dessicate the tea, but when a planter is pushed for time he cannot afford to do it. Let a machine be adapted to finish large quantities of leaf with a minimum of firewood. There is a good deal of truth in the effect of gteep rocky land on tea giving it a "highgrown" charaoter. Udugama and Galle being "pucke," low country, does not come under that category, and I have oftion heard that tea from that part of the island has a distinetoharacter of its own. $\psi$
3 "Wanderer's" Notes-The remarks as to the absence of the planter from the factory resulting in better tem is correct, barring the chaff implied. Your Talawakellie correspondent is not consistent. He first of all " joins iseue" with Wanderer, that is seeks to correct him. Then he says "ho (Wanderer) talks about the absence of the planter from the factory as possibly conducing to better made tea," and then in the next line agrees with him that "tea is not made in the factory" "! The Tal"awakellie correspondent may say what he likes, but when all departments in the factory are strained by prees of leaf; when coolie日 have to tear abead, and Sinhalese called in to help during the rush in May;-surely the tea cannot have the, attention which it gets in August. In August a planter can p!uck. wither, roll, fire, pack, calmly and easily;therefore better tea is the result. Many men say that it is all bumbug for the brokers to call out about bad tea when large quantities are coming ir, but the majority of planters know what goos on when to save thuir estimates loaf must be hervested. swhen the rush is on, and to that end the flush

[^25]must not be allowed to run awey. Thecry about infexior quality of tea, and insufficient labour becomes a soreoch in the agony of a "May" rush, and einks almost to a whisper in the easy days of August. Your Talamakele friend must bave lrughed in his slecve when he wrote the following: "I would say rather labour is plentiful because more coolies have come in from the coast." Ha! Hal All our troubles are ended-more coolies have come in from the coast! I wonder who is the man whom your Talswakele correspondent knows who "rarely spends over an hour a week in the factory." His teas may be good, but that argues the excellence of the tea maker and the wisdom of the tea-maker's master in keeping out of the way, but not that the factory coolies will do better without the curai going near.
4. Then in the issuc before the one under notice we had soma hard critioism from Indie, All right, wo can afford to read it and laugh over it. The days are gone when Ceylon plantors used to brag. That's gone out with coffee. There is no brag now, but a hard grind to make ends meet; and if great progress bas been made, then Indian Eneerers cannot affect what is known everywhere: that we have built a new industry on the ruins of another. The Indian tea planters were always tea plantcrs and have been at it for many years; but the Ceylon men have risen from the ashes of a former great ruin, and if they are not making their fortunea, they have heid their own and pashed ahead by steady determination, energo, combination, and advertisement.

PRACTICAL MAN.

## UNFERMENTED TEA SELLING WELL.

Dear Sir,-A planter of many years' experionce of tea told me a short time ago that he never allowed his tea to $f \in r m e n t$, but put it into his driers direct from his rollers. Reading a treatise on the subject of Fermentations, I notice the following paragraph:-"Fire your tea immediately after it is rolled, and aftor infusion note flavcur of liquor and colour of out-turn. The liquor tastes harsh, pungent and raspy, and is quite unpalatable; it further wante body."

In the face of these remarks I am surprised to fiud the unfermented teas, made by the planter I refer to, have realized an average of about 47 o per 1 b . during the present year. Can any of your readers give me any information on the subject?- Yours faithfully,

PUZZLED.
[We can imagine such teas being pungent and valued for this quality, but if wanting in body it is not likely they would sell at the price mentioned. Over-fermenting is certainly injurious.ED. T. A.]

Caffee Growing in the Vanni iq described by Mr. J. P. Lewis, A. G. A. of Mullaittivu, in his Diary for 18:0, as follows:-

June 25.-I tumed off on the rcad also to inspect Kachechilamariu, good village. Here in one com. ponnd I som several coffee frefs in bearing-a curious sight in the Vanni, The owner ('he chief cultivator Vellivayalkul?m) said they had been planted ky his grendfather, and that formerly there was a whole girden of coffee in this village; even now the berrics are sometimes f.ld. This is the plnce where Pandara Wanviya zw s firally defeated by the British troops under Captain Drieboxg in 1803. I made ioquiriea as to the exact apot whero the fight cook place, and the men referral to above pointed out to me a part of the village clearing under come tamarind trues, which he said he heard his grandfatber and other peoplo describe as the scone of the fight.

## RCHOES OF SCIENCE,

The effect of adiling aluminimm to stec ingots bas recenly been diecursed by the Americum Instirute of Mimn' Engileore, and, accooding to phofessor Arnold, its effictiurendering sicel casting pertectly soun ! is very marked. It i-twenty cimes as powerfal as silicor, and the result.ut is cot is tomether. By using it, mingan se cin $b$ discurded, and a cunsilerab'e saviug in time and fuel tfurted.

The new lise whichrecently formed in the hollow of San Diego Cumby, Cuffrnia, turns out to have been fed by the Colorado River which, overllw: its tranks owing to the melting of thy winter suow in the Sierras of Colorado, Urab, and Nevada. As evaporation pruceeds at thes rate of $1^{10} 0$ insehes a year in this region, it is expected that the lake will only havo an ephemeral existance.

Ia a study of the flora of Greonland, Sir J. D, Hooker came to the cusclu-ion that it was Erypean rather then Auserican, and Professor E. Warming has since tried to show that it is American rather than Europoad. As usually bappons in the case of too such
 Nathorst now poists out that while the coast of Greerland nearest to Ieslend coniains Eur pean forms only, the coast next to America yields Americau forms, and at the Soathern extermity the flora partakes of both characters. On the whole, however, Sir Joseph Hooker seeme to have been right, the flura being rather more European than 4 merican.

The flora of an insular country comes as a rule from the nearest lad, and in this respect is like the haman population. Thus is B itain wa have a souhticu flora opp site Fiance, a Germanic flura on the east coast, a Lusitanian or Puninsular florain the south-west, and in the extreme west of England there uru two American plants unkoown in any other part of Europe. The seeds have provably been brought hither by wiads, tides, or bircis: Since the close of the glacial epoch a replanting of our shores with various forms from the vearest coasts has been slowly going on, and is still in progress.

According to a German scientific journal the place where thunderstorms are most trequeut is Java, which has an av rage of no fewer than 97 thuudery days in the jear. Next to Java comes Sumstra with 80, theu Hindostan with 56, Burneo with 54, the Guld Coa't wich 52, and Rio Janeiro with 51. In Europe tho livt is headed by Italy with 38 days, Austris with 23, Bu cn, Wurtemberg, and Hungary with 22, Silesia, Bavaria, Belgum with 21, Holland, Saxoay, snd Brandenburgh with 17 or 18, France, Austria, and Sonth Russia with 16, Britain and the Swiss Momutairs with eeven, Nurway with four, and Cairo with three. In Eastern Turkestay and in the extreme northern parts of the world there are few or no thunilerstorms. In facts the vorthern limit ruos through Cape Ogle, Iceland, Novaj. Somelja, at:d the coa-t of the Siberian Sea.

It is clear from these stalistics that heat is necessary for the producti ns of thunderstorms; hence it is that they are most frequent in the hottest summer moaths, bucla as July and August. But heat alone is evidently nots orerything; there must be moisture too, and in the form of clouds. Cairo, for instance is a very hot place, but being dry and cloudlers it is seldom virited by lightning.

It is well-known that a mixture of lime aud sulphate of copper has beeu used as a germicide in disenses of the vine, potato, and tomato. M. Aimé Giras d has also applied this remedy to beetroote threatened with attacks of the fungus which causes the disease known as "Peronospora Schachtii." Atbree per cent. nilution of coppor sulphate is mixud with a the ce [TH rent. Water of lime, and the mix!ure in sprayed on the beet from a tank corried ou the dresser's back. ('omprex hydrate is the effective atytnt, butits use hast bo lor to watched with care, for certaiu cereals are knavu to assimilitz metalio salts, and beet rugar is now consumed in lurge quantities by children.

On the 6th of Juoe last a shower of stones fell at Pel-et-Dor in the Department of the Aube duriog a viofent hanhtrm. These nawonted diops have been examined by a goulogist, who fiuds th $m$ to be of chaik from Chatcan-Landou, which is 150 kilometres
from Pel-et-Der. It is believer that the stones were lifted into the atmosphere, and conveyed by a whirlwind. - Chlolte.

## CACAO, COFFEE, AND COCA IN PERU.

From a recentiy-published report by Cousul Mansfield on the Agricultural Condition of Peru, dated Lima, Octobs 86 hi, 1890, we learn something of the value of the abovenumed plants in that country.

Of Cacao, or Cocoa, as we usually call it Theobroma Cacao), we are fold that up to a recent date its cultiva: ion in Peru seems to bave been confued more cspeciaily to the Transandine slopes, in the province of Convencion, in the department of Curco; not. however, in suffcient quantities io supply the markets of the southern departments of the Repuolic. The Cscao produced is of a superior quality, and could compete odvantageously with the best descriptions raised at Soconusco and in Venezucla. The excellence of the bean is, however, rather due to the geological and topographical conditions of the Valley of Santa. Ana than to the efforts of the cultivators. The Cacao goes by the name of Cusco Cacao, but owing to the cost of production, distance from the sea, and deficiency of traneport, cannot compete in price with that imported from Ecuador; consequently, the production and consumption does not extend beyond what is yequisite for the local demand. Oacao of good quality has also slways been raised is the province of Jrén, in the department of Oajamaica, and the cultivation of the plant extends towards the sea-board in the north of the department of Piura ; but upon so limited a scale as scarcely to amount to more than an experiment.

With a more extended development, Oacao could easily be produced ia sufficient quantities for the internal consumption of Peru, displacing export from abrian, End, perisapa, even competing in foreign markets, a future for the industry which appears more than probable, when the contempleted irrigation scheme in the department of Piura, shall have beon carried into effect.

With regard to Coffee, it is said no better quality is produced in the world than in Peru; more especially that raised at Chsuchamayo, in the department of Junin, and in the proviuce of Carabaya, in the department of Pano. The production amply suffices for the intornal consumption, notwilhstanding that the latter bas mals increased during the last few years. Small quantities, during eeveral years, have been exported to Europe, which, on account of the qualiyy, found favorr in tie market, and fetched good prices, with the result that foreigners are beginning to settle in Poru es Coffee planters upon quito a considorable scale. The coast valleys, as well as those in the Tranandine districis, furnish a favourable field for the plantations. The amount of the present production is not estimated. In 1888, 27,107 kilos, were exported from Oallso, and 25,650 kilos. Were imported from Gunyaquil through the same port.
The Coca plant (Erythroxylon Ccca) eo well known for its awesthetic and medicibal properties, is indigenous in Peru, and is largely consumed by the Indians in the Republic, where it is cultivated for exportation. No other country, indeed, competes with Peru in the quantity exported. Two establishments exist for preparing the leaf-one in Lims and one in Callao. During the last year, 1730 kilos. of Cocaine were exported to Europe, principaily for Germany. No statistical data are forthcoming concerning the Rmount of production, but in the year 1888, 28,660 kilos. were exported through the port of Callao.Gardeners' Clironirle.
"Pracitcal Lanicape Gardening."-Under this title Messrs. Putnam, of New York, announce the speedy publication of a work by Mr. Samuel Parsons, Superintendent of Parks in the City of New Yoik.Curdeners' Chronicle.

## A BOOK ON DRUGS.

It is somewhat startling on opening this volume* to fiad that it commences with page 305 in the middle of a sentence. Howevir, as it is essentially a book for the study or reference library and not for the boudoir, this printer's eccentricity is of co moment. The labour that this siagle Port reprerents is something enormous, for of nearly every drug dealt with the botany, history and uses, chemicil conposition and therapeutic or industrial properties have been exhau*tively worked out. Most of the matter is too techrical for quotation or commeat, but the following ahout, the safflower (Cartnamus tinctorius) should commend itself to efficial readers:-
"In silk dyeing it affordo various shades of piak, rose, crimson und scarlet. $R$ uge is alno made from it. According to Calvert (Dyeing and Calico Printing Ed. 1878), theugh the eaftoser has lost much of its value as a dye since the discovery of the an line colours, it is still nsed exte:sively in Lancashire for the production of peculiar hades of pink of the Eastern markets. It is also used for dyeing red tape, and there is no more striking instance of ' $r$ d-tapeism' than the love which is shown for this paticular colour by the users of that article. Mush eheaver piaks can be produced from auiline, but notwitbstandiug the attempts which have mary times been made to introduce them, they have failed in every instance, because the exact shade has not been obtained.
Think of this, heads of offcee, aud as you seal the official document, let the colour of the 'ape recall fleeting visions of the rosy-cheekel Diva waom you distantly worshipped is the go'den period of youth! To return to the flora of this country, we lasn that chicory is culciva ed here sud largely exported, probably not less than $20,000,000 \mathrm{lbs}$. teing anr:ually consumed in Europe, from which it may be gathered that "erff"e that makes the politician wise" may not be what it seems. This plant was held in high esteem by the adciente, who attribut:d many virtues to it. According to Pliny, persons who rub thems lves with the juic $\begin{aligned} & \text { a }\end{aligned}$ of the plant mixed with oil are sure to find moro favour with others and to obtain with greater facility anything they may lesire. In lator duss oiling (he palms of) those in porver has proved a surer roud to favour. An importait subject d-alt wi'h by the authors is datura, stramonium, which is a valuable remedy in spasnodic affectious of the chest, anil is at the same time one of the commonest poisons used in Iudia. A plausitlo stranger falls in with a Hindu travelier and finds that they are journeying the same road. At a halting place he volunteers to prepare the curry and rice, and doctors the chutney, with the result th it the unsuspecting one falls into a dreamy slumber from which he may or may not awsken. He is than rilieved of any supe:fluous rupees or articles of jewellery for which he has no further use.

One of the most elaborate treatises is that on the Nux vomica plant, which now hilits such an important place in Western medicine. We commend this to the students of such things, but it contring too much physiology for the lay reader. Nux vomica, or its sllksl id stry chnine, is not much used as a p ison is India. Tue action of tobaceo on the bloدd corpaseles, bear', muscles, nervous system and digestion, is discussed under tie Leading Nicotiana tabacatm. There seems to brve been great opposition to the introduction of the "weed" in more countries than one. For instajee, at one time a Turk who was caught smoking had a pipe thrust through his nose and was led in derision tirough the city; and in Russi4, up to the time of Pe'er the Great, snuff-taking wa; focbiddrn untlir the penalty of haviag the nose cut off. We are toll that "the vaiue of tolacer-smoking as a palliative in the * Phermacographia Indica- A history of the principal drugs of vegetable orgili mit uit, in Brisish Indin. By Brigade-Sugeo Williain Daniok, ret-reat, Surgeon-Major C. I. H. Warcel, and David Hooper. l'art IV. Jondou:-Kegan Panl, Trenoh, T iibuer aud Co., Ld. Bombay :- Leducational Suciety's Press, Cyoulla. OAlcutta:-Thacker, Spink and Co. 1891.
parozysms of astlima is well established, and in some cases its use appears to affect a permanent cure." We understand that asthma has of late years been decideilly on the increase amongst Eur pean ladies. Again, "there can be wo doubt that the moderate use of thbasco-smoking is $n$ 䜣 injurious to a great mary people," (from which we may conclule that the author's emo'se), "but it is equally certain that on fome canstitutions it produces mischievous effects." We should like to be infornuel buw many cheruots of given lingth and strength constitute " moderate smoking; " but this iaforwation is not given. We now come to the dark side of the picture and learn that "tha excessive use of the bert by emoking, sauffing, or ch wing. $\qquad$ - lessens the nataral appetite inore or less impairs dizestion, irritates the mouth ard throat, xendering it babitually congested and impairing the purity or the voic?. It indsuces a constant s-nse of uncasineas and nervousnes with epigastric siolking or tensiov, palpitation (irritable heart), hypochozorisis, impaired memoty, neuralgia' and a whole host of other symrtoms. "The mind is ayt to be filled with crude aut groundiess fancies leading to self-distrust and melancholy. The sleep is frequently restless and disturbed with distressing creams.". Gentle smoker, ponder on this tonight, as ynu ignite your uth cigarl-Madras Mail

Liberian Coffee in Selangor. - The Singapore Free Press of Siptember 3rd says:-We hear that Liberian coffee planting is extenuing in Solangor, and that Count Bernstoff is about to open up a new estite near Kwala Lumpor.

Cabayan Tea in Siberia - In the Illusticated London New's oi $22 a d$ Aug. there is a full-puge illustration of a tea caravan from China on the great post road in Siberia, by Mc. Julius M. Price, who writes as follows on the subject:-

I preseutly 82 a ${ }^{2}$ lwga caravau pass, which wis but the forerunver of what we aiterwards met, day and night almost without intermission, the whole way to Irkutsik. Whils miny were laden with Eurcpern goods bound eastward, more were c ming from the Cuinese frontier with tea, so great is this traffic. The tea of Ohina, packed in bales of hide, is brought across the Gobi desert ty ox-wagons or by camels as far as Kiakhta, ths Russian frontier town, where it is trausferred to s'e lges or Sib riau carts, aceerding to the season, and the loag journey to Tonsk is then com-menc-d, a juurney taking over two months. The same horses go the whole wisy; bat they are allowed to take their own pace, aud seldom do more than three miles an bour. At Towsk the tea is stored till the spring, when it is taken by river steamer iuto Rusia. Tea brought overlaud is swid to retaiu more of its original floour than that which, prosed in lead, has m de a sea voyge, but the differevce is probably so slight that only an expert could detect it. There are comparatively very few mon in chirge of these immensely voluable consignment, which often eonsist of as many as two huadred and fity sledz s-one man to about asven horses as a rule-and these ar night take it in turns to iseep wateh. Fur on thes Great Pusit R ad a peculiar form of highway robbery exist:; bales of tea are frequently cat 10 sse and stolen in the dark bours by thitves, who lurk around takiug a?vantige of a driver doziug on his sledge. The poor fe low then has to pay dearly for his "forty winks," as he has to make good the loss out of his wages, a very serious matter, considering the value of a large bale of tea. Lask year I am informod these thefte beame so frequeut and tho thieres s, daring that at last the drivers combincd to bave their reveage, aud when on one or two occasions they managed to os ch a thief they ivflicted a dreadful punishment upon him For, banding a stout birch aapling to the grow d y meas of a rope, they fastened the $\mathrm{b}_{\mathrm{n}} \mathrm{c} / \mathrm{z}$ of the victim's head to it by the hair, and then cat the rope, releassing the tree, which immediately sprang back to ita original position, and the uafortunate wretch was literally soalped. He was lhen left to his fate.

The egg-Plant.-As some of the neglect of tho egt-plant is doubtless due to the fact that cooks are not familiar with it; the foll wing r cipos for cooking the fruits are recommended by he experimenters at Oornell as reliable: (1) Cat in slicos crossw.se, not over a half inch thick, and parboil in salt water about fiften minutes; then remove, and fry in a bot spider in butter and lard. (2) Cut in "s slices a quarter or a half ioch thick and lay in strong briue for two hours; then wash very thoroughy ; $\mathrm{s}_{\mathrm{t}}$ riu- lo with hrown sugar, pepper and sult, a d dry slowly 10 a dark brown. (3) Cut in two lengtinuise, remuve the seads and pulp, and fill with dressing made of ba't a teacupful of bread cruabs, one tra $\leqslant p$ outul $f$ butter, and sat and $p$ pper to tas e; lay the ha ves side to side in a dripping pan udl a little wat r , aud bak $\lrcorner$ nealy an hour. (4) Pare, eat in thin slices crosiwise, os alk in sale water fo eigat or teu hours; dy on a to vel, $d p$ in braten egs, and $r$. 11 in bread ccumbs, then fry Alowl'f iu bot b itter unilit the pients lezonse a r:ch brown; serve hot. American Grocer:
Cinchona in Java.-From the report of the director of the Go rerument umohona enterprise in Java for thy second quarter of 1891 we learn that from the midlle of April to the end of May drought was exporisnesd. Juns was wat, but ouly occasionally heary showors feil. Thy woather was not favorable for the younz plants put out in March and Aprit, but the older plants made exceptional growth in response to the alternate heat and wet. The upkeop of the plantations during the west monsoon was coafine to kesping olean the young gariens, wit? the view of assisting the small plants in their struggle with the growth of weeds. Oa the seting in of the dry worher the thorough working of the surface of the soil by means of hoas was commenced. Wuiking of the ground was specisily carried out in young plantations, with a view to protect them from the drying of tho soil in the expested severe east monsoon. The oontinuance of working of the ground duzing the rainy $6 e$ sson has had the good result of diminishing con:iderably the root disease, which now prevails only at Nagrak. It may bo admitted that the root diseas has its origin chiefly if not entirely in tho excessiva mois. ture and incomplete aeration of the soil. By the maintenance of a dense growth over tho ground the superfluous moisture of the soil is evaporatad through the loaves of the cultivated plants and the weads, and thus also the ohief factor of the origin of the root dis ase is removed. The aim is to oause the evaporation of the soil moisture by the cultivated plants alone, by meanz of elose planting. At Nagrak, in order to hasten the drying of the soil and thus combat the root disease sucoessfully, the working of the grouad was not carried out again in the fecond quarter. Daring the first half year of 1891 zome 200000 balf kilograms of bark were gathered, conssting both manafaoturer's barks of moderately high quinine contante and of pharmaceatical barks in the desired quill form. In consequence of the great fall in the prieg of cinchona bark in the European
market, whereby the burk of C. succirubra, sincs it oaunot be harvested in quill form, cas no longer bo brought into the markst with any profit, or onty litlle, a considerable ohauge has taken plane lately in the harvest.ng of this variety of cin thona. Crowded plants, whicis should of neces. sity bo removed in order to give more lighi and roona to the overshadowing trees, are no longor. Jus out, but cut off near the grouat, Whilst no moro bark is gathered from the siem, "Xucept what can be cat in quill form. It in thas
future no root bark and also bark of C. sucirulura is paokod ia bales no stem des. patched, this will have a great influence on the
quantity of bark gathered, but the average value of the orop will thereby be considerably incereased. By the ead of Jnue 123,307 half kilograms of bark of this year's orop were desparehed to Tanjong Priok. On 2nd April, 14th May and 11th Jane bales of bark of the 1890 crop were held in Amsterdam. The unit priee for manufacturer's bark amounted at these sales. to $\frac{51}{2}, 63 \times 2 \times 16 \frac{1}{2}$ cents per hall kilogram. As a consequenoe of the mild east monsoon in 1890 the blossoming of ledgerianas Was small, gad the orop of seed of this variety of oinchona therofore promises to be small. In the lister months of this year it will be possible to hold sales of smail lots of ledgeriana seed. The total number of plants in the Government gardens at the ond of June was $3,791,600$, viz. : -In the nurseries $-490,000$ ledgeriana (including 20,000 grats), 443,000 suacirubra: total 933,000 . In the op $¥ n-2,109,000$ ledgeriana (including 270,000 grafts and cuttings and exolusive of the more or less 3.000 original ledgerianas), 2,200 calisuya and haskarliana, 633.00 ) sucsirubra and oaloptera, 52,900 ofiicianlis, 1,500 califolia: total $2,858,600$.
Cocos is an article which ought to beg
[Hswaii] and exported. The ooc az of oo rown here high-priced and always in demand. There are a few cosou trees growing on these islands, but no attempt has ever been made to prepare the artiole used in comme: ce. Oa page 249 a correspondence gives a detailed desoription of the best mode of cuttivation and of curing the berries. It seems to us that a small farm of ton to tweaty acres, located on the line of tho Oahu railroad, where grtesian water for irrigation can be supplied, would bo jnst the locality. Banunas help to pay carrent expenses till the coosa orchard comes into bearing and perhaps evea after if. The zuject treated of by our correspondent is well worth the attention of those having the means and the opportunity to engage in this pursuit, in a desirable locality, which, if well located, must- always be a eafe real estate investment..-Planters' Monthly,

Our North Travancore correspondent writes to us, under date 23rd instant:-"While reports are coming in from other planting districts about the scarcity of labour, and the friction which is the natural outcome, we find ourselves here with labour to spare. In May I had to send away a gang of 30 coolies who c ine and offered themselves, -they went on to the next Estate and were not wanted there either. At the end of this month I shall send away about 50 , much against their own will! I know of more than one Estate here which does not give any advances whatever, and the labour supply for the last five years at any rate has been ample. My own coolies return to me year after year without an anna in the way of advance. They are recruited partly in Trichinopoly and partly in Tanjore. This shows what combination even in a small district with only 2,000 acres under cultivation can do. The Travancore Planters' Association has divided the estates which subscribe to it into three sections, North, Central, and Soathern, and the facilities for procuring labour differing slightly, rates of pay for each district have been separately settled, and every planter has bound himselt to make no further change unless allowed to do so by the Association. At the last General Meeting of the Association, the correspondence with the South Mysore Associatior on the subject of combination was read, and our Secretary was asked to try and arrange an early meeting of delegates from every Association in Southern India. So far we have not heard what has been done, but as far as we are concerned, we intend to leep hammering away at the subject until a United Planters' Association is formed for the whole of Southern India. As a step in the right direction, our local Association has become athiliated to the 'Travancore Planters' Association.' Last week when I wrote, the monsoon seemed to have gone for good, but yesterday it commenced raining and looks like continuing."-Madras Times.

## THE PROPOSED PLANTING ENTERPRISE

## IN PERU.

In a letter which we publish today, as well as in productions previously publizhed, a former wellknown, intelligent and experienced Uejlon planter sings the praises of the land of the lnoas, from its Pacifia shores to its Trans-Andean expanses of exceptionally fertile soil under a climste (which, with a oharacteristio ebullition of disappointment) he contrasts with that of Tasmanis, which sometimes tastes of the Antarotic it faces described by him as just perfection,-to a man, he means, who has spent a large portion of his lise in a tropioal bill country, where torrid heat is tempered by cooldess dus to altitude. But eren in Peru extremo altitude oan produce cold as intenee as arctic or antarctio blasts. One aocount russ.-
In all the lower regions of the country the climate is warm, but heaithy; in the uplends, and on the highest plateaux, it is ofteu inclement. Violent storms beat upou tho plain of 'riticaca and terrific tempests, cecompanied with thunder und lightaing, roll trequently around the table-lands of Panco; where, iudeed, the climate is so cold, that but for tho minee, which have attracted hither a numers popu ation, this region might bave remained nnibbabited.
The stme as to cold may be skid of Tasmenia and its exceedingly rich mining regions whioh will yel enable it to rival what Peru was in the deya of its glory. On soil and climate, natural productions and vailability for the cultura of such products as coffee, tea, cacao and tho like, cur friend is an excehent authority. But he says nothing of the malaria, which is not likely all to have forsaken the jungle of South America, since the cure of the Countess of Chinchon, wife of the Spanish Viceroy, gave its name (mutilated by Linereus) to the valuable fever bark which, native specially to Peru and Bolivia, his been, maialy by the enterprise of Ceylon planter' placed within reach of the siok poor, instead of being the expearive luxury of the rich. Mr. Sincair's prejudioes againss the native "Indians" (not a merely mutilated but an absolutely misappropriated name), he avows, were removed by an incident which is interesting as showing that "one bouch of nature" in the shape of hospitality "makes the whole world kın." But it has jet to bs proved that the Indians will prove to be good labourers on estates, or that labour otherwise is abundarily available. But granting that the reports brought up by the Ceylon trained apies of the land of promise are favourablo on the points adverted to, we are raminded by the telogram just received of a fatal and devastating earihquake, that nature in America can in a moment exchange placid beauty for the most termbly destructive and relentlessly cruel letiiug loose of forces, which sparu neiber property nor life, but entomb human boinge in the ruins of their abodes. Nature, in fast, is seizad by recurring fits of anarchy, a charactoristic which the voloanic Andes seem to have imparted to the ruces who dwell on their slopes or inhabit the plains at their base. Our correspondent gives a painful account of the effeets of the war wagod by Onile against Poru on the latter country, for whioh it is possible that Chile has just been suojected, by way of retribution to the unutterable horrors of civil war. The occurrence of similar horrors in Peru are not only possible, but, judging by the past, probable. In the strife of factions, equally reckless of prinoiple, what would be the fate of foreign wealth invested in plantations and stores? Would ei her or both parties to oivil strife hesitate to confisoate
to their own use capital or properly? Such are a few of the riflections per contre to the paradisaical descriptions of our giîted correspondent which oocur to us. We shall await the regular report, but at the moment we are inclined to think that Ceylon and other British possessions, even poor unprogressive Tasmania, have advantages of their own: a negative one in the absence of earthquakes natural or political.

## THE DUTCH MARKET.

Amsterdam, August 13.
Cinchona. -The cinchona bark sules, which will be held in Amsterdam on September 3, 1891, will consist of 2,636 bules and 199 cases, about 21 tons bark, sm.ng which from Goremment plantatious, 278 rales 77 casea, ebout 29 tone; for privato plan'ation*, 2,403 bsles 122 cassa, about 217 tons. The tark is c mposed as follows:-Druggists' lark: Shecirubra quill*, 178 casea; brokan qulls and chipr, 102b. We 6 cises ; root, 42 bales. Manufacturing bark: Olficinalis br ked gutls aud chips, 30 vales; Ledgeriana quills, 3 cases; broken quills and chips, 1,565 bales ; rout, 648 bales; hy hrid quilie, 12 cases ; brok n quills aud chip., 182 bales; root, 117 b 1 1 s . Iutal, 2.686 Wiles 199 cabes.- C'hemist and Dragyist.

## BARK AND DRUG REPORT.

## (From the Chemist and Druggist.)

Iundon, Aug. 2'nd, 1891.
 from Ceylun, suld at $2_{i}^{2}$ ? por 1 b . tuly; another omill lat,
 of what may once bave becu br'czilian roll innatto (o me of it was 1upurt"d ${ }^{111}$ 1869) were offered without rescrye, but (nly one tot old hard red aniatic ( 1871 import)sold. It brought : $\frac{1}{2} d$ per 1 b .
CALUMBA.-UF $: 64$ packages offere 1 oday, only 16 sold, withou. reserve, at 17s bid per ewt.f fr oldinary bruwarsh and elibluly wormy root. Good wathed silted calumbs was bulught in at Jus per cwt. today
Cardamurt. - The supply it today'd auctions was small -caly 72 packages; but aume parcels stade orer until tumorruw. Prices ild generaly 21 to 31 por lb, alvance. Th3 rollowing prices were padi:-Maugalore-ubaracter, pals round medium, 23 6j; small 2 s par lb. (bold are hold for 3s 6.1) ; spitt and specisy, ls 6d per ib. Ueyloai-
 small to medium, palo long and thin m-xel, $2 s$ to is ld; yellow mixed, is 101 to is 11d; small yel ow and brows, partly split, ls $5 d$ to $1+61$; rather be..er ditto, is 81 per ib. Ceylos-Malabar, small to medium, tood plump yellow, 283 d to 2 s 4 d ; very smadround, Is 3d to 185 d ; split dull browa specisy, 1 s 6i per lb. Seeds suld very high, at 2 s 21 per 1 b .
COCCULUS INDICUS.-The price is still rising slowly. At tocay's sales. zu uags reahised 1 Is per civt.

OILS (ESSEN'TLAE).-Citronelia oil in tins is held for 11-16a per uz.
Quisine.-The market has deuliael further, and 101 per cz. was accepted fo: Germall bu is on thespot early in the week, siuce what abjut $100,0,0$ oz. have changed hands at that figure. A ste of 10,00$)^{\circ} \mathrm{cz}$. N Jvember-December is also reported, at $10 \frac{1}{4} \downarrow$ per oz.

While news comes from the Wynaad that the coffee crop there is going to be a bumper ono we are also told that gold is disappointing it. searchers. Everg one who is any one in geologicalercles admits that there are rich auriferous deposits in the Wynaad tract, but the amount of capisal required to properly develop the guld industry has never yet been utilised there, and bad results are the consequencea. Some of the mines there are doing so indifferently that large numbers of hands have been turned adrift to swell the vast and discontented rauks of the unemplojed. Some very hopoful planters tell us the Hi Dorada days of coffee plauting are coming back to Wjnaad. "Oh I let it be soon." - Malabar Spectutor.

## " DESICCATED COCONUT."

Very fow in the island have an adequate idea of the extent to which the industry in desiccated coconut has been developed in our midst. A sbort time ago we referred to the increasing exports; and since then the Chamber of Commerce has recognised the importance of this latest pre. pared or manufactured produot by including it in the list of staple exports in their weekly table. Our referenoe to the industry as oarried on in the Veyangoda establishmeat of the Orient Produce Company, Limited, Dematagoda Mills, \&e., has brought us aletter from a London morchant interasted in the matter, who roundly declares that, like so many other branches of enterprise in Oeplon of recent years, the preparation of desiccated coconvt is certain erelong to be overdone. "We are alarmed," he writes, "at the prospect of so many going into the manufacture, knowing that it must mean loss to all. The consumption of such an article is, as you might suppose, not unlimited, and any considerable increase in what is now being shipped would exceed the requirements of all the oatlets yet discovered. If so many are really starting the manufacture, as stated in your issue, the produotion will be so much in excess of requirements that the fight for survival must end in the ruin of some of the competitors." This is a point on which we are unable to express an opinion, secing that our pessimistio correspondent has given us no olue to the market demend or to the present rate of consumption as compared with what it was some years a o. But this much is cortain-that, for good or evil, the proparation and export of desicoated coconut from Ceylon has inoreased, is increasing, and is bound still further to increase for some time to come. A great impetus has been given to the preparation, we understand, through the discovery that Mr. John Brown's patent "Desiccator "-the well known tea-drying machine -afforded with a little adaptation the verg best means of drying and desiccating the sliced coconut kernels. The process al ogether is kept as secret as yossible; but it is understocd that the first step is to slice up the kernels, and for this purpose there seems to be a machine in uso (previously used for slicing the kernels preparatory to grinding in oil-makiog) with an ingenious arrangement of knives that cut up the coconut kernols very quickly. Then comes the drying; and for this purpose, as we have said, the desicoators are found so suitable that in one mill some half-dozen are said to be at work; while, as agents, the Colombo Commeroial Company are favoured with not a few furtber orders. To the older establishments at Veyangoda and Domatagoda, there have lately been added arrangements at Kollupitiya Mills (Messrs. Lee, Hedges \& Co.) and at Negombo (Mr. Akbar's) for the preparation of desicoated coconut. On the other hand, to counterbalanoe the effect of this news, we are able to inform our Loudon mercantile friend that a demand for the new product in Australia is springing up. We had an advertisement the other day from a large Melbourne firm, interaded to arrange for a purchasing agenog for this article., Though to some extent classed as "confectionery," desiccated coconut must surely, to a considerable extent, be regarded as a "food product," and as such we have bome reason to look for a wide and expanding deanad suoh as, wo truot, may ensure a profitable market for all that Ceylon may turn out for many yeurs to come. The exports so far recorded in the Ohamber's tabla are es follows:-

J'rom 2and June to 7th Sept. 1891-559,5281b.

Cacao in Rangoon.-The Rangoon Gazette of Aug. 28th says:-We have just seen a large cocos pod, which Dr. Stephens has received from Ceylon from his father's properties. Dr. Stepheas presented the Agci-Horticultural Gardens with a fine cocoa plant, over five feet high, but this unfortunately died and he bas now obtained ssed for the Gardens, and will be happy to obtain some for anyone who wishes to grow cocoa. He has also some coffee and tea plants, which he will give to anyone who will grow them carefully. Cocoa requires little cultivation and the trees are decidedly ornamental.

Tea for Horees.-A correspondent sends us the following from the Graphic:-

Afternoon tea has become such an institution with Enylish peoplo that even their horses are to adopt the habit. Competent authorities assert that tea is the best restorative for horses, the animals being quite revived after a hard day's work by a drink of weak tea with milk and sugar.
Our correspondent writes regarding the above:"Oh ye gois and litlle fishes! It actually makes me convulsed with happy thoughts of the near fature. Take oourage now, oh ye Kaights of the Tea Bush; don't ye mind the croaking brokers in Mincing Lane. Send your muck and flood the market! Horse troughe to your rescuel!! It won't be a bad idea to agitate for a horse census in the United Kingdom ; we might start one in Ceylon too, not exoluding jaw-bones! Eb! Mr. Editor?"

Turkish Liquorice.-The British Consul at Bus. sorah, in an interesting report on the growth of the liquorice plant on the banks of the Tigris and Euphrates says that these great rivers in the part where the root is found flow through flat, treeless prairies of uncultiveted and nearly uninhabited land. For three months of the year hot winds blow, and the temperature reaches 104deg. For six months the climate is moderate and salubrious, and f(r three months bleak end wintry, the thermometer going down to 30 deg , at night. The liquorice plant is a small shrub, with light folisge, growing to about three feet high, where its roote oan reach the water It grows without any cultivation. No lands are leased for the purposo, and no objection is made to its being collected. It is found in abundance from Otesiphon, ten miles from Bagdad down to Kut-nl-Anara, half way between Busborah and Pagdad. It grows on red-earth soil, and also on light almost sandy, soil, where the wood is best, provided, it has plenty of water, and the ground is not more than 50 yards from the aotual river or stresm. Only one firm works it in Bagded, and it is well known that the business is a prosperous one. The wood, after being once dug up and cut grows again better afterwards. The time of collecting is, generally speaking, during the winter, but it is possible all the year round. The root when dug is full of water, and must be allowed to dry, a process which takes the best part of a year, especially in hot weather. It is then sawn or out into small pieces six inches to a foot long. The good and sound pieces are kept, and the rotten ones are used for firewood. It is then shipped in native river boats to Buseorah whence it is shipped in pressed bales to London, and again from there to America, where it is used largely in the manufacture of tobacco. The Coneul thinks the trade is capable of expansion. The demand in America is great, and shipments are easily disposed of, After sorting there still remains some useless wood in the bales, perhaps 7 per oont. From figures supplied by the Bagdad firm ent age 1 in the business, it seems that the tolal net cosu of a lon of liquorice root laid down in London is about 44 :-London Times.

## THE AMERICAN CEYLON TEA COMPANY.

The letter from Mr. Elwood May to Mr, Leake of which our London correspondent has sent us an abstract contained intelligence which will doubtless be welcomed by every member of our planting community. For it will be generally acknowledged, we believe, that our present production of tea promises to necessitate the opening out of fresh markets as rapidly as may be possible. The low rates now obtainable for it in Minoing Lane seem to evidence that at the present time the supply is at least fully equal to the demand for home consumption; and there seems to be no guarantee that, with fresh fields coming into bearing, we may not shortly pass beyond it.

Sir Arthur Biroh, who is prominently assooiated with our tea planting industry, is reported as having said that this need for new markets is becoming an urgent one; and we are disposed to think that there oan be found few who are likely to disagree with that view of our former Colonial Secretary. Reliance bas for some timo past been placed upon America's furnishing us with this new opening for our tea; and the intelligence we h ave now received seems to promise that tha reliance is not likely to prove unfounded. Ever since Mr. Grinlinton paid his visit to the States and opened out negotiations with Mr. May, and more especially sines the latter gentleman visited England and placed himself in communication with the Ceylon Agsociation in London, we have expeoted that we shoull goon hear of some great step in advance being achieved. This expectation seems to be now in a fair way towards realization. Not only as newspaper proprietors ourselves, but as part of the general publio experienced in such matters, we have asknowledged how greatly success in the introduation of a now article of trade must be depondent upon liberal advertising. In a country like America this is even more than elsewhere a fact that cannot be gainsaid; and Mr. May seems to have been more than commonly fortunate in securing a contract which will enable this advertising to be done without nesessitating any financial outlay either by the planters of Ceylou or by those who are so energetioally exerting themselves on their behalf in America.
The imprimatur sought by Mr. May from our Planters' Association and from our representative body in London seems to have been productive of the happitst effect, and the result obtained has more than justilied Mr, May's oontention that the securing of that imprimatur for his oompeny would enable him to "go ahead," as the Yankees say, with rapid strides. As we understand what our Loadon correspondent bes oommunissted to us of what Mr. May had written, the compliance with the requests he made that his Company should receive offioul soknowledgment has enabled him to secure the co-operation of men of very high social and financial standing in New York. The names of these parties, although given by Mr. May, have been withbeld from us until it is known if thet gentleman consented to their publication. But the main thing reported is that the proprietor of several very influential American papers and periodioals has congented to entor into a contract to do 50,000 dollars' worth of advertising of the American Ceglon Tea Company, he to receive payment in the stock of that Oompany. Now 50,000 dollars-or, roundly speaking, $£ 10,000$ storling $\rightarrow$ of expenditure on advertising cannot feil to do much to adrauce the interests of the American Assogiation dealing with pure Ceylon tea, and were this adpantage the limit of good thinge promised, we
should have much to congratulate ourselves upon. But this is not the limit which wo ma y hope to see reached. The newspaper proprietor referred to has secured the privilage of ex. tending the operatiou, should be see fit to do 80 , to the extent of 200,000 dollara or $£ 40,000$. Indeed, he has expressed himself as most desirous to extend his promise to that extent, but declines to bind bimeell to it in the fear lest, should he die before he could carry it out, be would be subjecting his heirs to a very large liability with which he $d$ oes not think it fair to charge them. This, we can all see, is a perfectly good reason why he should decline to bind himself to the larger operation. It is, how ever, perfectly understood tbat, if his life be spared. Ceylon tex will bo advertised throughout the United States to this amount of $£ 40,000$, without imposing the least charge upon cur representative company in Amorica. Wo need hardly point out -nor could we exaggerate-the advantages likely thus to be seour d. No wonder that Mr. May has written jubilantly on the prospect before him, or that he expects in consequence soon to seek the excoution of large orders for our tea and so open up fully that new market whioh the circum. stancos of the time reader us so desirous of seouring. If, further, Sir Arthur Birch and Sir William Gregory may be willing to afford to Mr . May the cais of their namas, the latter regards his position and prospects as boing most fully assured: We trust that both Sir Whliam and Sir Arthur, in view of the interest takon by them in Cojlon, will be willing to grant the concession sought of them by Mr. May.

## MR. MAY AND THE CHICAGO EXHIBITION; ADVERTISING OF CEILLON TEA JN AMERICA; SIR ARTHUR BIRCH AND <br> NEW MARKETS FOR CEYLON TEA; ADULTERATION OF COFFEE.

London, Aug. 21.
A letter received during the present week by Mr. Leake from Mr. Elwooa May contains informs. tion of a kiud which we feel will be very welsoms to you all. This letter is a private one, so it is not permissible for me to give you its text in full; nor, uatil Mr. May's consent bo obtained, to quote the names of the severd partiesto whose conjoint action with himself he refers. This letter opens with the statement that he had wired to Coylon "Rutherford's propozals accoptsd." This of course refers to those basэd upon the applioation made by Mr. May for aid wich regard to the Chicago Exhibition. At last we presume here that it does so. The letter, which is dated from New York on the 7th August, then goes on to say that the recognition of his enterprise by the Ceylon Planters' Association and that of the Ceyion Association in London had enabled him to obtain promises of active support by several gentlemen of high social and financial staading in Now York. But beyond this Mr. May reports that he has been enabled to concludg a most favourable contract for advertising his compsny with a gentleman who is the proprietor of several important newspapars and periodicale.

This contrast binds the contractor to advertise the compzay to the value of 50,000 dollars, stock of the Company to ke acoepted as payment. That is as far as the contract ex eads on the sile of the contractor. Butfurther than this, and on the side of the compsny, it is conceded that, shou d the contractor see fit to do so, he oan at his option extend the terms of the contract to 200,000 dollars, scoepting atook of the Compang to that amount
in payment. The contractir declines to pledge himself on has side to carry out the agreement to that extent, beciuse, as he bas very justly remarked, to do so would, in the ovent of his dea hoccurring, too heavily burden his heirs. He has howevir stated that he is hopeful of being able to carry out the sobeme to the larger amount should his life be spared. You will, thereiore, see that a very great strp in advance has bten medle towards puehing the eale of ('eylon tea in America. "Advertising," they say, "is the soul of trade," and too mary pronts of the correctness of this saying come under our own observation to admit of its being doubted. And this end, under the arrangements cone uded as above detailtd, will be gained without its boing necessary for the Company to advance a single dullar in cash. The contraotor, of course, is imbued with the belief that he will be able to place the stook among his friends at a profitable rate, and Mr May augurs from this important arrangement that be will soon be able to extend the sale of Ceylon tea in a monst considerable d gree. Knowing what we do o' Mr. May, and of the energy with which he works, we hire ontertain very litule doubt what he now ant cipates will shortly be realised.

The contractor believes that by the method he proposis he will be able to distribute the shares of the Compiny, parily for cash and partly in stock, amo g fully 1,500 of the leading newepitper proprietors of the United Slate - , each of wrinm will then have a dur et interest in furthering the development of ths asio of Teylon tea by the C' mpany. Mr, Mas'sle'ter proceeds to say that it would be an invaiuable thing or him if be could sur cead in ubtaitiny fir Wil zm Gi gorys and S.r Arthur Birch's names a: vice presidents of his Company. He told Mr. Jseake, when in Enylan 1, that if be cou d get "your aristocracy" to lend their pames to his soheme it woult ensure him sucoers. Well, we can hardly rank the names of the two gentlemen above inflicated among those of the British aristocracy, but no doubt even simple kinght. hood goes a:ose to a great exient among our American cousing. We know that Sir Arthur Birch has shown great interest io Mr. May's scheme, that gentleman, as you were informed by me, having brought with him on the ooasssion of his late visit to England a very str ng letter of introduction to Sir Arthur, who, Mr. May fur her informs us, has sinoe he had yeiumed to New York written him very warm wishes for his success. If both your former Governor and your former Colonial Secretary will consent, in view of the great imp-tus it would give to the sale of Ceylon tea in America, to permit the ose of their names as suggested by Mr. Mey, it would no doubt greatly aid the latter in h.s en'erprise.

No one, we are told, recognises more fully tban does Sir Arthur Br'ch the pressing necessity that there ie for opening up new markots for Ceylun tea, and that with all possible spea, He ir, we hear, himself conneoted in a large degree with your leading in ustry, and he is a rtain, therefore, to olosely watoh the markets. He cannot have faited to notice how seriously the competition for your teas has fallen (if of late. All those with whom I have commenced on the subject admit this to be the case, and atribute it to the impnets overreaching the present demand. The advisability, therefore, of giving Mr. May the fuilest s pports possible must be freely reangaised by Sir Arthur Broh, asd possibly Sir William Gregory may also recogaise that desirarility. But even ehould those gentlemen hesitace to grami What Mr. May dosires of them, the news I have been able o give you eannot but be plogaurable to the whole of your readers.

Below is given on extract from the Times summerizing a most interesting article in the Kew Bulletin with respeot to the adulteration of offiee in the United Statea. Of oourse we have often heard of the artificial beans to which reference is made, but it is-at all events to myself-quite $\varepsilon_{0}$ novelty to learn to what a large extent the manufecture and use of them has extended. The matter is not now of the same importance to your planters as it would have be en before the failure of coffee in your island, but it cannot even now be said to be wholly a matter of unconcern to some of them that this mathod of udulteration should be ohecked.
Spurious Corfee.-The current issue of the Kevo Bulletin contains some information respecting the manufarture of artificial coffee beans, an industry which appera to have assumed some importance in the Uuited States. As far back as 1860 the late Dr. Lindley presented to Kew carefully-modelledartificial beans, intended for mixing with the genuine beans, and whioh were sapposed to be made from finely powdered chicory. The Amerioan beans are supposed to be composed of rye flour, glucose and water, and are prepared to resomble in size and colour a moderately good sample of roasted coffee beans, and by the introduction of a few genuine beans they acquire the aroma of true coffee, The modeling is sofficieutly good to deceive the public, although if critically ezam ned differences appear. But "the general charabteriatics are those of fair coffee with small and somewhat broken beans." It is said that 20 per cent of the coffee sold to consumers in the United States is artificial. The sparious beans oan be made at a cost of $£ 6$ per $1,0001 \mathrm{l}$, aud the latter when mixed with 50 lb . of pure coffee finds a ready sale, and yields a profit of cent. per cent. "Coffee substitutes" are also largely manufactured in the United States, one firm alone producing $10,000 \mathrm{lb}$, a week. The article is sold by the manufacturer as "coffee substitute," not as coffee, and therefore be violates nolaw against adulteration; but tise retailers throughoat New Eng. land and the Central States who purohase it by the barrel either sell it as genuine coffee or mix it with coffee which is genuine. The production of artificial coffee has also received somo attention in Germany. An Inpsrial decree has forbidden the manufactare and sale of maonines for produoing the artificial beans. These latter were recently extensively advertised in German newspapers and attracted the attention of the Government. Tbe beans are intonded to mix with genuine coffee, and not to produce a beversge which might act as a subsitute for coffee. The Brish Embasey in Berlin found it impossible to obtain any of these spurious beans for Kew, as the machines for making them have been confiscated.-London Cor.

The Cultivation of the Yokohame and Hong Kong bamboos is to be tried in verious parts of the Madras Presidency, and arrangements heve been made to impors a large quantity of seed for

A Quantity of Ceflon. Tea made up in $\frac{1}{4} \mathrm{lb}$. packets is to be distributed Pree in Porak. The duty has been ontrusted to Mr. Hanson by the Tea Fund committee of the Ceylon Planters ${ }^{3}$ Assooiation, who are endeavouring with commendable energy to push the sale of Ceylon tea in all parts of the world.-Pinang Gazette.

Alifeged New Tea Pest.-A frömer tea planter now on the Nilgiris write to a local contemporary about an alleged new disease in tea which, although affecting dine branches and not the leaves, be ventux.es to think must be the "orikin" of the oofien leaf disease, Hemiliae vastiurixt The statements are vague and unsoientio; and the object seems to be to bring an alleged remedy into notice. That a few branches of tea bushes should be affected with "insidious defunction " is neither wonderful nor alarming.

## OUR FlSHERMEN AND FISHERIES.

Probably few among us bare given much thought to our fishermen and fisheries, ond to the important place assigned to fish as an article of food in South India, especially by dwellezs in the towns and villages along the coast. It is only when the fish world is affected by some epidemio, as was reported to bo the caso eevcral years ago, and fish as an article of diet is progeribed fir a brich space, that we realise the velue of it as human food. Most of us know more of fishermen than fisheries, for of them some statietics are available, but of our fisheries, Gover. ment has hitherto takan but littlo note. and we Bearch the "Madrus Manual" in vain for zome reliable information conetrning them. The fishivg cerces number about a million persons ill eil, hut thase who live intand, far removed from sea and river, follow the occupation of hunters, and, since they cennot destroy the creatures of the water, live by destroying tho creatures of the land. The fiebermen are known by many namen, and their kingtion has been invaded by other castes, who also seck io seize the treatures of the sea, but the Patlinavar are the original fislermon, the real Simon I'uie. They are of an ancient Dravidian stock, and represcut one of the most ancient types of civilisarion to be found anoong the dweliers on the plains. Compared with the Pattinavar, the ryot is a civilised and polished gentleman, and his occupation and implements of husbandry represent a civilisarion many crasturies in advanoe of that of the fisherman. The Pattinavar, as fishers and hunters, exhibit to us man in a state of mere animalism, preyiog upon other creatures, and possessing but litte more genius of an inventive or meohanioal kind than is to be found among birds or spiders, Epen after the lapse of thousands of years, this is atill true of them; they appear to have made hardly ary edvance, and thir houses, clothing and equipmen for their toil are generally as primitive as they were when the Aryans crossed the Vinalnya Mountains. The houses are leaf huts, consisting of a circular mud wail some two feet bigh, on which a palmyra framework with a covoring of palmyra leaves serves as a roof. To the but there are no windows, but only an opening fir ingress and egress, which serves as a door The boat of the fisherman is the kattu maram, which properly consiste of five pieces of wood fittd close together and tied at the ends with rope made of the fibre of the coconut tree. On this rafit they are perfectiy at home, and guide it whera they will by puddling, an ! occasional!y by a brown enil of rough canvas. They make and mend their own nets, and for this work their implements are of the simplest.

The work of the fishermen is hard enough, yet on these shores they are not expored to sucb rikks as bepet that finher in Werlern and North seas, and we ravely hear of deaths by drowning, or of such calamities as happen, for example, to those engaged in bering fishing. Probally nowhore in the wide world can better swimmers be found than our India fishermen : they take to the wittr as naturally as duoks and from their childhood are accustomed to go to sea on the Fiattu marcm. The ineume of the fishermen is generally sufficient ior their maintenance, and in the neighbourhood of $M$ adras and other large towns is abundant, and, if izigy were ancuslomed to cultivato babite of temperance and thin: fit. would emply suffice to seoure for them many comforts in addition to the necessaries of life. But of all the Hindu oaste日, there are no more
atject slaves to arime wan ibey. Their otgia. diation could hardly be more cumplete than it rs, and toudydrinking is the cause of it all. The Stanar is their dstrojer, and quite recentiy when in one village there were cigas that a number of men fere makigg an attempt at total abstivesce (for to the Hiuda low enst?s motleration in drinking is impossib'e), the Slanar visited the Lets of the fishermen, and appoaled to ih m not to foroake him, rromisirg to eapply thim gratis when they should cotie egain. It is ncesless to say that Partinavar virtue is not proof against an offer like this, viz, to be made drunk free of cost. By way of traiuing the fisher-children, in drinking habits, the fathers bring them e.s mere infants to the toddy-shop, and they each receive free of costif fr:m ilie Sbauar a small uraught of today, or if a emall tix-pot of regulation size bs brought, it is duly fill $\cdot d$ for the child at home. Thus the contiluad ru-n of the caste is secured, and life is shorn of all comfort. The fisherwomen are for the most part coarse and unatiracuve, and grow prematurely old. It is a rare thing to see any of them really clean and decently clad : their life is without adornment end full of bard worls. Surely the fish-girl from whom Vyasa, the Veda-makcr, spreng nas beticr looking than Pattinavar wonien are now-a-duys. Vyesa at least was better educated than are the children of our modern fishers, for we find among them no schools, nor influences of any kind calculated to improve them and secure their social ad. vencement. And thnueh they reckua K miyara as their deity, the toda-thop may be said to be their temple. It is impossible to avoid the regret, that a caste so ancrent, useful and tard working should be eo completely unable to rise to a better social condition. Poiygamy is common among them, and married life by no means all that it should be, and in the speech botio of men nud wumen, and in the gamoz playeà by their children, we hear the most indecent expressions which the vernscu'ar can supply. If the headmen of the caste were intelligent and worthy enough, they should pass a law for the Pattinavar compelling the education of all their children, and in a few years a wonderíul change for the better should be appareit. They have the power to do this, but whether they heve the public spirit and the requisite courage is another matter.

Like our fishermen, our Indis fisherics receive but scant aitention from Goverament. Statisics of fisheries are nowhere very complete, but incomplete as thiy are, they suffice to impress on us the fact that the sea makes large contribution to the food-supply of the world. In India, where we are cuntiautly experiercing difficuity in obtaiuing a suficient food-supply, it behoves Government to give special attention to every source from whence contributions to it may be obtained. In a city like Mrdras the fisheries contributo enormuusis to the food-supply, as may be discovered by a vieit to the lucal Billing:gyte, and an abundant supply of fish tends to che apen flech as an article of diet. Though it may be said that there are no signs of famine in the sea, and that the fish-supply is by no means scanes, it is worth cousiderng whether the supply cannot be made far more abundant, and the priee of food thereby considerably cheapened. We have no doubt but that this can be dene. Among the non-European population, it may be said that nearly all kinds of fish, and they are very mauy, are eagerly consumed, and besidea those whoch ate eaten fresh, immense quantities of salt-fish are also ysed, These find their way
among the villages an\} servo to improva \{he dietary of the porrest clanes. In ith- ubsence of sta istics, we may furm some idea of the exhirissive trude in sult d and dred fi h, whick is carritd on in the Pre idency, by a rif reries to the repurt of the Sol. Deparment. is will there be sesn thas the quas.i's of salt as d ior this purpose is "normous, wad that thi wised) in (r.ced fish is an inereasiag one. It is w, 11 known that the flest of fishes difires in differal ruasons of the $y$-ae, and that there are inees, os in the splawnicg seasod, waen they are not vory fit for buman food. But in Iudlan, famong our tishero Im n, no notice whaterer is talken of this fart, they oatch all they can, great or suall, and at every season of the year. We are of opinion that among the von-Europ an community, not a fitile illhealch is due to the want of atterition here. The destruction of spawn in our estuaries is common; we havs oursslves seen me? day after day capturing them by thousands for their food, and have found remonatraice with thein of no avail. As a result of this, ad led to the frot that multiiudes of fishes are caught long before they are half-grown, the fishosupp y is not nearly so plenitul as it might be, and the metter is of sufficient importance to justify \& little Government interferense. For our fish-supply, as an article of food for poor, is worthy of all possible aitention. In the country the right of catching the fish in tanks is usually sold by eustion, aad puichused by the easto villagers for a triflag suw, An instance ofens to os of a village in the chingleput district where, after purchasing for four rupees the right in question, as they know how to do, the caste villagers immediately resold it for nearly a hundred rupees. It Governmont wero to throw suoh tanks oper to the poor, that they might increasa the food-supply, this would be a great boon, and the jobbery to whioh we have rofered would be brought to an end. At any rate, we think that some oognisance should be taken of our South Indian fisheries, which are of suoh importance to the people as a source of food, and if something can be done to regulate them, so that they may bsoome more profitable and yield a still more abouvdant supp'y, Govermment will have its reward.-Madras 1imes.

## NOTES ON PRODUCE AND FINANCE.

Increafed Oonsumptron of Tra - TVe gave some figures in our last igsue whica sinowed the incronsed corsumption of tea sicce the roduction if the ciaty. The Conmissinters of Custine point out that the extent of the los3. whicin the Reverius has sastained by the reduction in the duty of $2 d$ per ib., whea conpares with th" precelin! year's receipte, is uot so great as hal bren anticipatect, the inoreass of ousunption liaving be er very marked. The gross revenue frum ton in 1889.90 was $£ 4,490,695$. Last yoar it was $£ 3,416,812$, au actual lees of $£ 1,073,893$. Tho quantity of tea on which duty was paid in $1880 \cdot 90$ way $179,63 \%, 000 \mathrm{lb}$. Ith tho ye r ending Mareb lasi the quantity was $202,633,000 \mathrm{lb}$,, au increase of $23,013,000 \mathrm{lj}$. It is cu i , us to note that in 1835, Whind the ruty ranged from 1861 to 3 , accordins to the quality of the article, the amouat netted by then B 'venue from this sunce stood amost (xictiy at the same fighte: as at the prosent moment. whou ell kinds cif wa pay orly 4 d .

Time American $\mathrm{T}_{\mathrm{fa}} \mathrm{Market}$, -1 t is pointol out by a Puladelphian corrosponient, for the benefit of those iuterestat in the Amctivna tea marko ${ }^{\circ}$, that the taste of consumers in cur United Sisteg is fickio. Twenty yenres ag the rago in the Satea was enfirely for
F. ochows then lusket-fired F. ochows; then lusket-fired Japais and Ohina green tnas followed in oriler, nothing olso being in domaud
for as time; to the agzin fnceceded by Amoys and eventually by Formosas. At the present time the p) pular taste seeals to be returning to its first love Fuachow o lonjs, o the prejadice of Awoys and Formss. Wh. chones arporr to occur exactly about tive yo reapet. Wc trust itat Indian and Ceylon teas will lisive tu ir ture.
The lifalary of Indian and Ceylon Tra,-Ib hib report on stat trale e india, Mr. O'Cornor cella attontrn in tho comporition of in ina and Ceyl a in the cea marker, or vatho: he poina out figures which indicate his posi ion. He says that "while the United Kingdom roois from India ir 1890 over a hundred milion puunds uf ten and only seventy-four millions Prom China, it had also taken forty-two-and-a-half milli i pouvds from Oevilos, a remarkably larze quantity cossidering the recont commencement of tes culcivation iu thatis islind. Ceylon, Mr. O'Conor pointe out, his ceitraly greater advautiges in its greater nearness to Eupland and to Autralia tean Calcutta, and the constquent smaller feight that has to be paid, is the close proximity of te t a gardens to the pot of dhpment, in the abundant and cheap Inbour supplied 10 it from the adjacen $\uparrow$ ports of Southera Indin, in climate cond tions, and in the exce lent quality of mos of the tea produce.l." Thas is all tue enough, snd ta planiers are quite aware of it. she riv Iry letween India and Ceylon is, however, a frimily ore. The main ides being to keep China tea cul of the ma-liet as much as possible.
Tea Shares.--The following letter sigced $Z$. appeared in the Financial News of yesterday's dite:"Your useful and accurate article on the porition of the tea conpanies has attracted a good denl of attention, and I hope yoa will ellow a little discussion on the subject, in the interests of those who are already cone nod as proprietors, as well as of those who would like to have a pecuniary interest in the business of tea production. There is no quistion as to the bighly prifitable uature of the iddustry; it is really much more so thau the figures of the few companies quotad show, because a large proportion of the best estates, filough worked by companies whose shares cin be obtained by those in the trude throuph private irenty, ara not kurwa in the general market, The industry is also subject to much leas risk than is generaily supposed ; failure of crops over any but a most limited area is unknown; cultivation and masuracture brve now aluost reached the level of a fcienes; while the uncertainty ataching to value which existed in the early days of Indian teas as an article of commerce is a thing of the past, secing that it has taken the leading position in the market, almost extioguishiog the trade in China tea, as far as this country is conserned, aud has quite out-stripped in point of quality its only serious rival, Ceylon.* This being iso, the question arises why Indian tea companies attract so little attention from the investing public, end, with the exception of the Financial News, from the financial Press. Is it not becana those who manage the companies impsert so little information about the course of the year's operations? Some of them only communicute with their blarrholders once a year; many only twice a year, while those who issue moothly returbs of the quantity produced give no information respecting the realisation of the crop. Investors do not like to be lept in the dark like this, and the reticence of managers is the more unaccountable inasmuch as the id dustry is carried on in the light of dey, the crops grown above ground, and mostly sold in the public auction room, while for hopourable and bnsiness-like mavagement they can challenge comparison with any industrial undertaking. Another drewback seems to be the slare value ranging from $\mathscr{E}$ to $£ 20$, denominations disliked by the small invest)r, who calls for a $£ 1$ share fully paid. But possibly the chief obstrele to a free market in the shares lies in the fice that there are too many amall companies, each with separate management; their

[^26] Ed T. $A$.
operations confined to a limited area of land, and with no Stook Exchange quotation for the shares. The remedy for this is obvious-viz,, amalgamation, with its consequent reduction of cost and equalisation of annual profit, through the risk being distributed over a wider area. The history of the Jokai Company of Assam, a combination of numerous estates which used to be separately worked, proves how successful this policy is. The need for some such measures being taken must be impressed upon the most conservative of managers, as they witness the pioneers and founders of the industry passing away one by one, and discover how diffeult it is for truatees and executors to realise their hollanga When neressary, exoept at a 'giving away price, for the sole reason, as our stookbrokers inform us, that ' nobody kuows anything about tea abares.' "
Our Last Week's Tea sales.- Indian tea is coming forward more freety, says the Produce Markets' Review, d propas of last week's sales, and the publio sales willicontinue to be held tbree days a week instead of two, as has been the case during the past few months The quar ity shipped from Caloutts is about $4,000,000$ it in excess of the same period last year, and the marbet therefore will now be liberally supplied. The arrivals so far have not been equal to the average qnalities of past seasone, a large proportion of the tea, ineiuding some of the better known gardens, being poor, but prices baving fallen to a cowparatively low level, these kinds have gone freely into ronsumption. The scarcity of better tea is shown by the active bidding for the small quantity offered; the prioes realised must be satisfactory to importers, and should encourage them to furnish this market with a larger proportion of higher grade tea than they have sent this season. At the public sales 19,389 packages were brought formard, sad only 2,120 were withdrawn, which have mainly been disposed of since. The demand was fairly active, the latter sales showing greater strength, and prices generally were rather firmer, a few really fine teas fetching extreme rates. The sales of Ceylon teas have been extremely large, but the market has firmly withstood the vuusual pres. sure, and prices have on the average been higher than those of last week. There has been a decline in the commonest grades at from $6 \frac{1}{2} d$. to $7 \frac{7}{2} d$., and the value now offering is suoh as has not been seen for the last three years. This fact has been genertlly recognised by the trade, and a large businees bas resulted. The quality of the late imports has shown a slight improvement, and with a diminution in the excessive supplies, this should tend to enhance values still further.
A"Golden Tip" Sale.-A small parcel of Golden Tip from Ceylon marked "Maha Rettiya" was thia week knooked down at 35 guineas por 1 b . Although the Lave has ceased to taise any interest in these fancy galea, they continue to serve as an advertisemeat both for Ceylon tea and the parchaser of the expen. sive paokages.-H. and C. Mail, Aug. 28th.

Tee Britisi North Borneo Co. seems to have fallen on evil days, to judge by the report presented at the half-yearly meeing beld on 31st Aug., the proceedings of which, contained in the London Times received by the German mail steamer will be found elsewhere. The chairman. it will be seen, laid the ohief blame of the unfavourable condition of the Company on the late manager, who has been dismissed. The low price of tobacco was also another cause of loss. Some of the shareholders, expressed their opinion of the direotors conduot pretty freely; and though the report and accounts were ultimately received, it was only with the understanding that fresh accounts were to be prepared and presented at a meeting to be held in a fem months' time. It is to be hoped that Mr. Henry Walkcr, who hes been sent out in connection with the present crisis, will be able to give a more hopeful xeport.

## Profitable uses of the mangoe <br> CROP.

The following is extracted from a report of Mr . Shelton presented to the Queensland Department of Agriculture, and reprinted in the proceedings of the Agri-Horticultural Society of Burma.

Recently, in various shapes the question has been put by fruit-growers living in difforent sections of the colony: How can the great mangoe crop of the present season be utilised by preserving or otherwise, so as to be made available throughout the greater portion of the year? To meet this and like inquiries, Mrs. Shelton and myself have undertaken a considerable number of experiments having for their oloject to preserve the fruit with as much as possible of the original mangoe characteristics of texture and flavour. Our experiments covered canning and the making of marmalade and jelly.

The fruits furnished by Mr. Edgar, of Rockhampton, although differing greatly in minor particulars, are roughly divisable into two classes-those large growing varieties having dark green skins, light cream-coloured flesh, and a distinct and rom unced acid fluvour with a minmum of the turpectine taste; and those varying greatly in size, form, and colouring, but al! having deep golden coloured Eesh, which in ripe specimens is $\nabla$ ry swest and foft. Undoubtedly the former are as valuable for cooking and all forms of preserves as the latier ara for use in the rag state-i.e., eating from the hand. Our experiments show, too, that best results from co king are slways obtainod with fruit that is full grown, kut fire: \&als, go neor rip. In olak $\mathrm{n}_{5}$ más malude \&u! jeily, a mixture of the two BCrta in equa: partions gave ver. satieficory result. Thb.- larce, light-flesh+d, acid: ts garm a marmalade lardls fize finguinhatle from tbat ma fe frum the best appirs. The addition of the golden fle-hed varieiies proved useful iu giving to the prodact a very distiluct and agreeable mangoe flavour.

After peling, tho iruit is separated from the stones by slicing into piects of convenient size; these should be stewed for a few miuvt s only, before pouring into the cans, in syrup strong or weak in sugsr io suit the taste. Or the fruit may be cuoked in the can with syrup as before. There may bee differencer topinion as to thop latableness of canned mangoes. A cusiderable number of those persons who have tanied the results of our work have pronounced the conved truit excellert, while cthers have deciared their indiffarence to it. A like diver-ity of opiniou, we note, buids reepecing the raw frait, particularly with those naccustowed to its peculiar flavour. Mang es stewed in the form of a sauce will be found a pelcome addition to any dinuer table. "As good as stewed peaches," We have heard them pronouncer?

Webster defines marmalade as "praserve or confection made of the pulp of auy of the firmer fruits boiled wich sugar, and usually evapureted 80 as to take the form of a mould." Nearly in this sense the word "m"rmolade" is used in this essay. Peel and slice the mangoe, cutting close to the stor:e, and cook, using ples ty of water. Boil until the fruit is thoroughly disiteg ated, when the pulp should bo ran through the colander with the proposs of extarting the "soul." Sngar should now be added to ruit the taste (about $\frac{3}{4} \mathrm{lb}$. to the pint of pu-p), and the mase boilded until ol ar, when it wall bo poured into the moulds or jers in which it is to be sept. This marmalade is of a rich gnlden yellow colour, it retains the form of the mould perfectly, and its seems in all respects to satisfy the mont exacting tante. In the at rance of the experience necessury to test the ketping qualities of mangoe marmalade, it wou d be part of wiodom to seal the jars desigued for futire use while thot with wax, or better yet, with a plug of cotton wool.

For jelly, prepare the mangoes by slicing as for marmalade, boil the fruit with water, prolon in ${ }_{e}$ the boi $\overline{\mathrm{H}} \mathrm{g}$ orily $t$, the extent of extracti $g$ th j juices. Great care should ho taken in bolling as the mougos itupidy "boils to pieces," in whioh cyse it is impo sible to make satisfactory jelly, Pour off the juice, strain
aud boil down to a jelly-an operation that occapies only a fece momprita, as the mugne is ric in gela in. ous materials; the pulp remainine after jelly las bun removed may be u ed t, alvaniage in maiking marmalado. In the amount of sugar used in makia: j 11 s the $h$ usek eper is anfe in following, ld pracic s in this respect with other fruits It in imoosaitie give exact rulas in al: the opersti us conn cted with working un this fruit. In geperal it w 11 be well bo use, in boiling, watre somewhat in exonse, and "8 t' $e$ mangce "cooks" readily, constant watchiuluess is needed to pravent burning.

To khew somethinue of what is pnesi'ne in the wav of rraults with this fruit, I map say that in rur ex. perim nts thirtsen good-ized m"ngres geva one pint: of jelly and five quar's of marmalars. This erremi..l must be counted a viry favourable, zot to say remarkable, result.

It is ciear to mn that thera sere grat prosibi'ition in connection with th. Q ifensland mnagns ornp If put $u$ von the market in attr ctive form in the shaps of j lly rod marm ladA, $i^{+}$woul : ha oortain in come into almost instant popu'arity; and that it might be manufncrured and sild at a handsome profir is appareut from the figures heregivon. - Rangoon Gazette.

## MANA GRASS BOARD FOR TEA BOXES A SUCCESS-A NEW INDUSTRY FOR CEYLON-STANLTY-WRIGHTSON SYNDICATE AND MR. ELWOOD MAYPROSECUTION OF TEA ADUL TERATORS.

## LONDON, Aug. 28.

At length, and during the present week, it has bern pnseible for me to see the square tea boxes mnulded, as regards the sides, in one single piece from the mana grafs pulp. They were exceedingly strong and serviceable looking, and it is intended, we $h \mathrm{ar}$, to sdopt the method of putting in the heads and bottom pieges followed by the StantleyWights n Syadica e, though this, to my mind, may even yet be considerably simplified. The board of which the boxes are composed is ex. ceedingly stout and hard, and even my weightwhich is by no means inconsiderab p-hed no ffect towards altering their shape. Dr. Norm nn Evans himself hrought these boxes to the office of the Stanlay. Wrightson Sundicate, and expresed hiz full satisfaction with them,

It may be as well to give you the following extract from his report made to the Eyndioate above-meationed on the coures of manafacture that be watched, and on its result. He wrote, under date of August 25th:-"The gr'ass was boiled for eight hours with a pressure of forty pounds (of steam) and fifteen per cent. of lime. On visiting the mill on the morning of August 6th, I found the grass properly boiled. We were able to beat it in the engine for four hours with far less trouble than wo had ever before had. To 200 lb . of the dry grass was added forty pounds of roukh paper, which gave 150 lb . of dried bowrd and barrel. The stuff ran well in the machine, giving good thick boards and barrels (see specimens) which dried without blistering or splitting. I think that this experiment conolusively shows that it is possible, with the addition of a comparatively small percentage of old paper, to manufacture good solid boards out of mana grāss. (Signed) $P$. Norman Evans.'
sucosss hav.ag so far attondod the repeated trinls made with this material, the course to be followed to utilize their rapults has now to be considered. Undue haste might be attinted by disapoointm nt, bus. No lisve: it suid thist whe Univers 1 Brarel Compaay intonds negotiating with the stanley.

Wrightson Syndicate for the purchase of its Ceylon patent, and that it has already entered into comunication with a gentleman in Colombo with the object of arranging for working that patent in the island It would be premature to add anything to this ntatement; but we hope that it may prove to be the prelude to the euccessful introduction of the manulaoture of these tea boxes in some loorlity adjacent to your tea estates. It may perhaps be usefully added that, although quite new, the boxes had no appreciable smell.

Further with referenoe to the proceedings of the stanley Wrighson Sindicate it may be written you that Mr. Elwood May proposes to purchase their Americen patent and to menufooture boxes looally, which, aftr $r$ that amount of embellishment, that American taste seems to demand, will be used to distribute the tea to their customera. A large amount of their tea, however, the American Ceylon Tea Company proposes to send out from their stores in highly ornamentsl packets. Specimens of these we may expect to recoive in England, and we shall be curious to see how the virsatile ingenuity of our American cousios oan manage to inprove on our own methods of making up these packets.

Vllusion to this topic reminds me thst some surprise is felt here at notbing having as yet been hesrd from your Planters' Association with respect to the letter from the Ceylon Asaociation in London oontaining a suggestion as to some thirty adultertors of your teas bring prosecuted. Although wo believ that opininn here is opened to wholesale prosecution of offenders, there is no doubt thet it would be a wise course to make periodical raids on these pests of your tes trade. To allow the system to go on of gelling mixtures as pure Ceylon tea with only a colorable pretext of an aimost unaistinguishable label intimating that the contents of a parket on mixture, must be to court the continuance of a praotice very dameging to the extonsion of the sale of your $t_{f}, a_{\text {, }}$ and we hope your local Association will councel the prosecution of a few at least among the ohief offenders.- London Cor.

## THE MINERAL WEALTH OF INDIA.

Captain C. C. Townsend, R. A., will find many to agree with him in his opinion that the mineral resources of India have not received adequate attention in the past, and that the country containg below its surface potentialities of wealth which might change its history and immensely improve the consition of its people. Some also, perhaps, will think with him that such attention as the subject has received has been devoted too exolusively to gold and gems to the exolusion of the so-called beser metals, espeoially iron, which ere so much the most important factors in the bistory of the world as to have given names to the epochs of its existence. We fear, however, that all will rise from a perusal of his broohure with ideas very little more defiuits than before as to the means for the attainmont of this wealth. The little book is dis. appointiog in that it gives glimpses of great possi. bilities without laying down any practicable road to their realization; it demonstrates that thore is mineral wealth in India, it shows the obstroles to its exploitation, but it hardly indicates, even vaguely, the meang for overcoming those obstades, The author does not elaim to have evolved an exhauetive treatise; he has deliberately made his work a mere sk toh in tho hope that it will attract readers that a more ponderous tone would deter; but he hus not made the mort of tha space he bas allowed bimsclf. In fact, the book contains more than the usual smount of padding. One-third of
it is oocupied with the idiosyncracies of English and Indun w rkmen ; dissertations on the recent Factory Act agitation ; the relative importance in the social scale of the olerk and artisan; the repressive influence of caste upon native ambitions; the influence of irrigation upon the fertality of the soil; anoodotes of Indian candidates for the English Parliament; and other matters which, though interesting enough in them celves, have the sienderest connection with the title of the book. Its arrangement is zeleo illogical and trying; sequence there is none, and the more cognate two subjacts are the greater the distance separating them. For instance, while the author shows that the near proximity of ooal and iron is essential to the commercial production of the latter (a truism by the way) balf the book separates the chapters dealing with the two subjects, and constant cross ref rence is necessary to tollow his arguments.
And now, having criticised the pudding we shall proceed to extract the plums, for plums there are well worth investigation. That Iadia is an ironproducing country has been known from the earliest times. The armourers of Damasous sent to India for their steel; it bas even been imported into England; and the bridge over the Menai Straits was consiructed largely of Indian metal. But today many thousands of tons are imported into Indis for railway and other purposes, which, if they could be produced at home, would have an important bearing on remittances, and the ferreauhing qu-stion of exshanyo, white they would give employment to thousa ds of the people of the country. The suthor indieates four places in In ia where irou has been produced to some extent on a commercial basis. The best known mines are those of Raneegunge, in Bongal, to work which the Bengal Iron Cumpsny was formed in 874 . It proved a financial failure, and was closed in 1879, but the author argues with some show of rerson that this was not due to any want of the raw material, but to insufficient capital and want of recognition by Government, owing to whose refusal to make a grant of land much additional expenditure was thrown upon the Company, and it had to borrow money at a high rate of interest Its system of manufaoture, too, was much criticised, though it certsinly seemed to have possessed every element of success. The ore cost only 8 annas a ton at the furnaces, the lead for the fuel was very short, and it had limestome for flax and fireclay on the spot. The Company has been recently rehabilitaied, and for the short time it has been at work, is understood to have been successful. The Wardha Valley, in the Central Provinees, is also well known to posse8s an excellent iron ore, while there also are coal, fitlds, and limestone is stated to abound. This has never been worked, and a serious d.fficulty here, and to some extent also at Raseegunge, is the great deficiency of carbon in the local coal, a fault that is to a great extent common to all Indian coal, and that is fatal to its sucoessful use for smelting purposes without expensive preliminary processes that greatly add to the cost of the product. In Cutch iron ore of good quality is said to exist, but our information as to its quality, as well as of the fuel avalable for smelting is limited, which is the caso also of the Uhindwin Vulley and several other parts of Burma where both coal and iron are said to have bees found.
Of most interest to Southorn India arg the Sulem iron fitlds, well known to contain ore of a vory excellent quality, and which have been werked on a very emall scale by natives for many years. Hall a century ago the Itdian Steel, Iron and Chrome Company made iron, irom Salem ore, at Porto Novo. It ubed charooul for smelting, and the iron acquired a very high name es possessing
qualities similar to Swedish iron, and being especially suitable for conversion into steel. At the present day the knives made by Arnachell m at Salem have a fame far wider than the Piesidency. While this Company was "orkung it seut home large quantities of pig iron (there were no factories for working up tha raw malerlal in India in those days), and it was of some of this iron that the Menai struits Brisge, already riferred io, was made. The exact causes of the winding up of the Company have not been tisced. It is believed to buve had trouble wita water in its mines and probably it foud, even in those days, that charcoal smelting could noi compete with coal. An authentic account of this Company, of its methods of working, and the exact locality and present condition of its mines, and especially the reasons which induced it to establish its works oa the Coast, thus involving a long lead for the ore, rath $\mathbf{r}$ tban on the spot, when the cost of transport would bave been incurred only for the 1 ss buiky pig iron would bs of much interest. Tho hitherto intuperable bar to the exteusive working of the Salem iron fieids has of course been the absence of coal, and we cordially agree with the author in urging a more thorongh and misute examination of the neighbouring districts with a view to verify ing, once for all, whether any existso A RuyaEngineer Officer, whose opinion is enlitled to respeot, has ceelired rhat the outtings of the Madras Railway in the Coimbatore District show clear signs of coal-bearing strata, and th ugh the head of the Indian Geoiogical survey hrs spent so long a time as three days in examination aod then proslarmed it to be shale, we hardly feel as consinced as we ought to be of the oonsfquent impossibili y of the existence of coal in the Distriet, for did not the Geological Department for many years pooh-pooh the existence of coal at Singurems, where the mines now hope to shorily turn car 1,000 tons a day? The author states that "coal is nearly always found near iron, and there appers to be no reason whys Salem should be an exoeption to the rule." But this is rather confounding cause with effect, and the trath of the case is most probably, not that iron does not exist, but that it is hardly ever worked when coal 18 not near it. Again he says:-"One of the great difificulthes in $t$ e way of thoroughly develo ing the Salem fields is the distance they are away from cosl, but this distance is not so great but that a light coal tram. way, laid down ad hoc, would pay a realy large firm consuming its huadreds of tous of coal a dey." The nearest conl fillus are those of Singareni, which are alresidy n railway connection witu Salea; but the distance is quite prohibitice of the use of their produce for smeltiog purposes. Captain Townsend states that "Salem ore is so good that it would pay to take it to Calculta and smelt it with the Kahabari coal," but h gives no figares in support of his contention, and without oiear proof we are uable to believe it. The freight by rail and sea would be litule short of the freight via Madras or Calicut to England, and wouid be the equivalent of sending coass to Neweastle. He qualifies his statement further on, however. "At the same time, good fuel, witain reasonable distance, would be essential to the full development of the Solem fields, for the ore is far from beiag the same hroughout, varying greatly, and caly the best, wouli be worth exporting to Bengal-if that. " In default of coal he euggeste the use of charcoal, liberal forest rigitis being combined with extensive Epecial plantations of babul wood. Figures are conspicuous by their abseace in all his arguments, and in defauit of some convincing proof we cannot aocept his conolusions.

Iron production by the aid of charcoal is now about to bo tried in the MyFore Provinoe, and we shall watch the result of Dr. Dhanakoti Raju's speculation with much interest; but it will be many years before this will reach a stage from which instruction can be derived. Thequestion is, however, one of such vital importance to the interests of the Presidency that it would be worth the while of Government to depute an officer to the duty of colleoting statistics as to the extent of forest availabie after allowing for the general requirements of the Ditricts, and of land available for planting, of chaxcoal obtainable per aore of forest and required per ton of cre emelted or of iron produced, the cost of its manufacture, se. The present bead of the Geologioal Department in this Presidenoy is well qnalifitd for the task. Another fuel alluded to is the peat produotd on the Nilgiri Hills, and in view of the shortly expecteă Nilgiri Railway some enquiry in this dire tion might be useful. It must, we fear, be accepted as a frect that the cost of any imported fuel would be prohibitive. The author argues, and in thi-we agree, that to be a commercial success the production of pig iron must be c.companitd by its munfucture into wrought iron bars, plates, rai s, \&c., nor, assuming the fusl difficulty to have been uver ome for the production of the "pig," should there be any obstac'e, in the present advancing etate of enterprise in India, to sucb further progress; while it is almost superfluous to point out, as the author doe?, the advantages to the country of being self-contained in this important respect in times both of war and of peace. There were established some years ago at Beypore Ironworks for the purpuse of re-rolling rails and otherwise working up old railway iroa, but it came to an earily end, on account, we believe, of this same fuel difficulty. Sime hazy recollection of this has caused a curious confusion of ideas in the author's mind when, on page 5 , he apparently treats Ealem and Beypore as convertible ierms, and implies that iron has been produced at both places.
Not the lenet interesting chapter in the book is that which treais of the Eubsidiary metals to which space only permita a very brief reference. Copper is believed to have been worked in pre-bistorio times near Midnapore, and even wrrked with some suceess in the fifties, but it was kilied by the heavy royalties demanded by the Rajihs. In 1831 the Indian Oopper Company was working the Nellore Mines. "In the Goomarcunda Valley, in the Kurnaul District, there exists a deserted copper mine so old that the very legend of its workers has been lost to the people living there," which has been the oase also
with the gold mines of Kolar. Of other metals we
on are told of platinum in the Indus Valley and at K ,ar, mercury in the Andaman Islands, zine in Oodeypore, tin at Rancegunje and in several parts of Burma; all showing potentialities of riches which have hil herto borne hitule fruit and which justify the writer's lament that "truly the mineral wealth of India has been sadly neglected." Government can do much by exploitation and publication of results and judioious concrssions, and we conolude with a pasenge from the author wirh which at least, however we may have differed from some of his oonclusions, we can cordially agree :-
"But the chief things wanted to develop the iron indinstris of Inifin are money and experin aced fkill, noiller of which shisll we get until either some skilled capivalhit is a tra"t d to the East with a yiew of develoning, not it, gold and jewels, but its iroll, or-and this is the real folution-the ratives of Incia, or a few of them, talie real interest in thes" matters. Wo see how mitive enterprive has devinped $1 \%$ coluon induatry of Bombay, and mado it what it is-an iudustry the greatest in all In.lia. This is due to the fact
the value of cotten and also the processes of manafacture, and are devoting themeelves to its development. Let them devote themselves to the study of iron with equal $z^{\circ} a l$ for five or teu years and then see what great results will axise. Let five or six of our mo $t$ int il gent mative youthe, the rous and nephews of "ur great capi alists be sent by th ir re'atives to Europe to stu y the iron industries ss they now go to 5 any law and medicine. Let them be not too proud to learn in the proper way, viz., as wo kmen, and n.t at firkt as menstere, and much will be done. It is an old story but a true one, that Ludia can by best developed by $h \rightarrow r$ own popls, provider the people will study the right way."-Madras Mail.

## CINNAMON.

The news received by wire yesterday, of the results of the Quarterly Sales held in London on Mouday last, is not very cheering, though it cannot be said to have been unexpected. This is the third sale in succession at which fine qualities have been neglected, and a drop in prices hae been experienced. In November last, fine qualities a ere not in demand, and were chiefly bought in. What little was told changed hands at $\frac{1}{d}$. to $1 d$. less than August prices. At the February sales, out of 1582 Bales offered, only about 700 sold-fine qualities being again neglected, and largely bought in, though sellers were willing to accept $1 d$. to $2 d$. less than the previous rates. There was no private inquiry between the sales for the lots which did not find buyers; and, with the quantities sent forward since February to add to the unsold parcels, it is not surprising that a further drop was experienced. Whether the small proportion of lots which found buyers-600 Bales out of 1300-means that some holders of fine spice were firm, and bought in their lots in hopes of beiter prices, or that even at the decline of $1 d$. buyers neglected the better qualities, we cannot say. It is to be feared that the latter is the case, as a dead set seems to have been originated against fine spice, and London Agents have begun to counsel theix Principals here to manufacture medium sorts. This is not the first time that Cinnamon of superior make has been neglected; but it is, so far as we know, the first occasion on which fine sorts have been neglected at three successive Quarterly Sales, selling at a decline each time, while coarser sorts have advanced almost pari passul. In February these sold at an advance of about $\frac{1}{2} d$, and this week of about $\frac{1}{4} \mathrm{~d}$. to 1 d per 1 lb . This would seem to indicate a determination on the part of buyers to lower the price of fine Cinnamon, whether for s, eculative purposes, or from a conviction that the coarser qualities answer quite as well as the finer manufactures for most of the pur oses to which they are put. The consoling features in the situation are that the fall in Exchange will, to some extent at least, nullify the fall in price; and that the current pices might help to popularise the best spice. When good times set in, there may be a brisker demand for fine qualities. Good time, we say, because the financial troubles of the 1 rincipal foreiga countries which consume the spice may account largely for the drop. Spain, Portugal and the South American Republics are known to absorb large quantities in their Roman Catholic Churches; and among the Continental nations the spice is used freely for confectionery, chiefly chocolates. Meanwhile, manufacturers of ordinary qualities are to be congratulated on the batter demand for their wares; and there should be a rise in local prices in sympathy with the upward tendency in London. The estent to which fine qualities have been neglected may be inferred from the following figures:-

| November | 1890 | $\cdots$ | 3,029 | Bales | $\ldots$ | 1,520 |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| February | 1891 | $\ddots$ | 1,582 | , | $\ldots$ | 700 |
| May | 1891 | $\ldots$ | 1300 | , | $\ldots$ | 600 |

The decrensing offering do not imply a falling oft in the quantities imported into Great Britain; for last year, out of $1,044,514 \mathrm{lb}$. quills exported hence,
the United Kingdom took $1,084,8371 \mathrm{lb}$, and this year up to date, no less than $397,8931 \mathrm{lb}$, have gone direct to London from total exports aggregating $725,648 \mathrm{lb}$. In view of the downward tendency of finer sorts, the advice of Agents in London is sound, that extra expense should not be incurred in the manufacture of fine qualities. But such are the exigencies of tr de, that it is reported from the principal districts that, while old rates still rule, advances to peelers were never higher! The manufacture is in the hands of $\dot{a}$ caste ; the lower the profits, the more anxious are Proprietors not to lose the season, and thereby part of their crop: there is a rush for peelers, and these del'ght to commence their labours in debt, and most proprietors will that it should be so!-Local " Examiner."

Java Cinchona Dividend.-The dividend of the Java Cinchona Oompany "Kertamanah" for 1890 91 has been fixed at 11 per cent. The Kertsmanah estate is one of av rage size. Its yield has increast d from 80 to 155 tons in three seasons and the bark it produces rverage from $4 \frac{1}{2} \operatorname{tn} 5$ per cont. quinine sulphate.-Chemist and Druggist.
The Colony of the Leeward Islands.-The tex ${ }^{t}$ of Mr. Morris's lecture on these islands has just been printed in tie journal of the Royal Colonial Institute. It comprises a description of the natural fertures of the islands and their agricultural resources. As in the case of agriculturists nearer home, the colonists have manifested a tendency to put all their eggs into one basket, and with more or less disastrous results. Thanks to the initiative of Kew, and the energy of Mr. Morris, "botanical" stations, which should rather be called agriculiural stations, have been instituted for the purpose of introducing and distributing tropical and oth $r$ plants likely to be of economic importance and suitable for cultivation in particular districts such as Coffee, Tea, Caoutchouc in various forms, Cinchona, spices, fibreplants, and so on A great federation of botanical and agricultural stations, with Kew as the centre, hes been the ideal of successive directors, and now the ideal is being realised. Perhaps in the future the West India Islands, or other suitable localities may be utilised as nurser es for Orchids an : other tropical plants, whence the home market may be supplied, somewhat as the propagating houses at Kew furnish the decorative plants for the show houses.-Gardeners' Chronicle.
The West afrioan Cinohona Plantationg. - From time to time parcels of Wert African cinchona are placed on our market, but the extent of the plantations in the island of São Theme, wher c the bark is grown, is generally believed to be viry small. That view seems to be incorrect. In 1882 planting commenced in the island, and since that time two millions and a balf trees have been planted in several plantations. The totyl exports from the island in 1890 amounted to 34,435 kilos., but a much larter eyport is er ticipated in the future, The four priocipal plantation ownere, with a view to obtain a better return for their money than they receive on the Inndon market, art reported to have established a quinine-factory near Lisbon, which was to bave commenoed operations in May of this year, but does not appear to be workink as get. These four proprie'nrs own $1,800,100$ trees between them. The planters are endeavouring to obtain knowledge of a process which will enable them to export, in the plas of bark, a liquor con'aining from 25 to 30 per ${ }^{*}$ cent. of quinine, to be refined in Errope. Such a process would effoct a saving in freight. \&c., of abou! 20s, percw. on the liquor expor: ed, and enable the krowirs o make use of poor barks, whi b it does not piy them to ship at prosert.-Chemist and Druggist.

The Government of Tasmania has created a Departmens for conserving the Crown forests which cover over $16,000,000$ acres, and promise to be very valuable. The gum trees are (h.4 piost common, and - ome are of grea size. An Iulora blue aum 330 fret hi h ham heen obverved, and there is one called "Lady Fr.niklin's T ee" near Hobart 'Suwn which meanures 107 feet in girth, a few feet from the ground. The "peppermint" tree. auother gum also grows to a grat a titude, erpeci itv in the humid valleys of the is'and.-Indian Agriculturist, Aug. 8: h.

A Siafple Remedy fur vabbage Caterpillars. An old an irxprirle ardner tells us that his invariab e ructiy for distioning the cacerpillar is boilng water. Sil $\quad 0011$ a they commence their work of destruction he fils a large kettle with wa er and hexis it to boiling. Then taking a wateringcan with a file hose he price is to wat r the plan's wi'h the boiling water. This kills the caterpillars, and thit without injury is the $p$ an's and nuthout fear of ofinning the taters of thr catrages a flangir two of +B atterwant upon the uning of p i-onoun m xtires or pouders. We ku. wh the ge. ileman wao sives $\mathrm{t}^{2}$ his remedy to be perfectly reliai 1-Southern Planter.

When we of = ho wi, ith $\mathfrak{x}$ put a little anlphue or pulverised tob cco in the nest to ke $p$ vermof th ben When the chickens are in te'ei the are red on inht uread crumbe $s$ aked in milk, as they grow o'der we bake hread for them ou 'f Grabam or shorts, tak: $g$ ine $s$ me pain: $t$, have it light trat. we wolld if it were tatel for tamily uce. As they pros olcier we mix roaked where with thair fted. When they first come off the est we rub a small qua *ity ol a and grease on th breust f the hen. Ihe youne chickels ent ennugh of it on them : k ap if he vormin.-(hoonle
Vegetathon of Uhidedar.-II. E. Andre reccilty addressed the Members of the French Acclimatisation Society on the results of his otanical researches in Uruguay. In lanting the farks of Monte Video, M. Andre has very wisely determined to avail himself largely of the native vegetation. There wil $n t$ be mouch difficulty in finding suitable subjects, for taking a few of the plants mentioned in M. Andre's letter promiscuously, we find the Pampas Grass, the giant Eryngiums, V-rbenas, Petunias, gigantic Thistles, Lucuma, Eugenias, Tillandsias, Palms (Cocos australis), Calliandra, various Laurels, Erythrina, and very many other suitable plants. What a pity it eems that our Indian and Colonial friends do not follow M. Andre' pl n of utilising and develo, ing the xesources offered by the native flora, instead of endeavouring to reproduce under unfavourable conditions the gardens and flowershows of Europe.-Gardeners' Chronicle.

Teie Repert on tia and coffer cultivation in Bengal
 - Th re ware 416 plantations duriug the year as anius , 399 iu 1889. The $t$ tal area nuter tea was 85,203 вer is a ni et 79,006 actrs in the preceding year. But while the numbr of plan ations and the ares under tea show increa-es, the wuttura of tea and the avera e y eld per cre both show a :..lling of compared w ih 18x9. Th outturn was $24,923,269 \mathrm{lb}$. against 25089,423 i 1889, ans the average yield per acre $354 \cdot 81$. a ailst 375.47 lb . in 1889 The Rajhathye Uivisinn heard be li t with 350 gardms Ohota Nag pur oumes best with 35 , Ohitta ong has 25, and Dacca 6. Iu Darj1ng the outturn of the year is most gardens was brlow the average owing to drought at the beginving of the season and exceusive rainfall aud want of ku: shine in the midile. Owis $y$ to the is fluenza pileme the year wat very unhealihy for th coolies. In Jalpriguri the h:b id plat is most common, though ill a fow gari the Ohina pant may be sern. The indigeni us of elf from Manpur and A sam is consideren the b at in thes district. Lohardaga is the ouly district in $B$ ugal which cultivates the coffee plau, but it produced no con ie during the year. The ouly prosuction of the year was 120 ib , which was tura d out in the Bill Tracts of ChittagongMadras Times.

## IN PRAISE OF TEA.

An enthiasiastic lover of tea, writing to the cllobe on the subject, soys :-" But, while the wise men in Parlisment are dealing drastically with water companies, and are seeing to it that we bave wholesome water, is there no substitute? The road to grace is through tea, not that conoootion served as such in Eingland, but an aromatic and delicious bevergge as it might be made, 8 s indeed it is made in Russia. The English opium-eater, leaxned in this as in all matters, hes said:- For ten, though ridiouled by those who are naturally of coarse nerves, or are become fo from wine-drinking, and are not susceptible of influence from so refined a stimulant, will alwayd bo the favourite beverage of the intellectuel.' The clarms of tes have been fittingly put forth too by Hazlitt and Leigh Hunt, The former, in the language of a jolly toper, talks of quaffing 'libstions of tea." He could not have spoken thus and meant the bitter stuff served at thousands of ignorant tables. No; depend on it, be knew how to brew tea, and had stadied the judicious quantity of the leaf which should be imbrued. They certainly recogvised in Swift's time that the water must boil, or my Lady Smart would not have cried, "Lord, miss, how can you drink your tea hot? Sure your mouth's pav'd." That elegant Iady also bids Betty 'bring the canister,' which shows as the tes was made by those who had to drink it, doubtless for scientific as well as economical reasons. Tea then cost a round sum per pound, and an excessive infusion was injuriovs both to the beverage and the pocket. We may believe that a dish o' tea made from Lady Smart's canistor was worth the drinking.
"Not a housewife but knows that boiling water is requisite to a sound result, but how often does the water boil at the moment? Urn's brought to the table with a spirit lamp beneath are not to be despised, bat they are the appartenances of the well-to-do, and by no means common. What we want is a cheap and an eary way of heating our water, ander the eye of those who brew and those who drink. The Russian samovar, a delightful invention, has beeu devised for this purpose, and, in case some are not acquainted with its virtues, let me describe it in a few words. The Samovar, then, is a water-jacketed urn, often very elegant in shape, compased of metal, with a fansel in the centre, at the bottom of which is a miniature grate, upon which rests the oharcoal fuel used to maintain a boiling temperature. A few shavings of wood are first introduced, and, when these are in a blaze, the charooal is added, and the samovar is ready for use. The top of the funnel or obimney is utilised to place 凤 small tes-pot upon, thus keeping the brew from losing any of its heat. Meanwhile a choice simmer imparts to the tea-drinker a cheerful feeling, and he may now eay his grace. The pot receives some boiling water, aind, when duly heated and emptied one spoonful of tea is introduced for four people, which is ample. At a legitimate temperature the leaf renders its finest flavour, and it is then only necessary to fill aach cup one third full from the pot, adding twothirds of boiling water delivered from the samovar through a tap. Tea should be drunk without milk; but, with exccllent reward to the palate, a slice of lemon may be put in the oup. The Russisns often tise a small piece of sugar in the moutb, and pass the toa over it, instead of inserting the sugar into the tea. I see no particular gain in this habit, but em open to admit that without su rar at all the delicate essence of the leaf appeal more insin. uatingly to a virgin palate; but, alas! how few of us oan claim this immaculate virtue of discriminativeness. Travel where you pleaso in Russia. every peasant has his samovar. When he marries he sets up a aqmovar, which outlasts bis liletime. That, ghd an cilion fir Lis rpiritual v'aute i often aear all ho has, and his is contented. Thi price of is anmoviar is quickly auveal thrcugh the econculy in the uso of tea, and a bomo-iike influence is cruated in the poorest dweliong. In England, a samover could be made and sold profitably for 10 t, While no more artistio ornament for the table can lio
imagined. And why nat serve glassea of tea in clubs and restaurants at lunobeon time? At twogence the glass the net profit woald be greater then on a glass of beer. There is much in example, but precious little in preschieg. To see a gentleman quietly sipping his tea with lemon would fod imitators, whereas all the dehortations in the worid are as the babbling of insanity to your average lover of alcobol.
"It. is to be observed that, for some physiological cause, the noture of which has not been explained, tea and alcohol do not always barmonise in the seme economy. A cup of tea taken by one who uses alcohol is not infrequently followed by a dyspeptio visit, due probably rather to the atrength of the tea than to any otber cause. Drink tia, however, of the proper strength, and you may swallow half a dozen oups at ou time with impunity as far as perceptible harmfal effects are concerned. Most of usknow the fatal happy climas of wine-taking, the Apez of Lamb, beyond which you cannot go, and which you can only strive to regain, minus hope of reaching at that particu'ar sitting the gaiety of soul already experionced. But with tea, one can go on passing his glass. An equable, normal jollity is comfortably sustaiced. The brain is gently stimulated, and you participate in the ideal hilarity of Dr. Johnson. Even health might be most properiy drunk in tea. 'Gentlemen, charge your saucere,' will be perhaps the order of the future. And the savicer is a very good thing to drink from. The custom should be revived."-B. and C. Mail, Aug. 28th.

## THE INDIAN TEA TRADE

It was not long ago, before I had the good fortune to be entertained by a mercantile firm, that I was just as ignorant as the generality of the Indian public are to the present day, of one of ludia's primoipal trades -the tea toade. It is true that I would almost weekly notice in the daily papers advertisements of tea auc tions having been held, and of thousands of chests at a time having passed the hammer; but my idea about all this was that these sales were attended exclusively by native grocers; that the tea sold was consumed entirely by ourselves in Calcutta and the mofusail: and that as a. matter of fact, cheaphess was the principal characteristic of these sales, labouring under the impression that cheap things could only be picked up at an auotion. The majority of the public are today no wiser than I was before I eutered the trade. It may, therefore, be interesting for them to know something about such ridiculous notions that prevail. Tea is one of the principal artioles of export from India, also from Ceylon, where it may be gaid to be still in its infancy, notwithstrnding its development within a comparatively short space of time. Indian tea is manufactured in Assam, Oachar, Sylhet, Darjeeling, the Dooars, Kumann, the Kangra Valley and Chota-Nagpur, Assam growthe are renowued for their strength. Cachar and Sylliet possess the same character, but in less degree. Darjeeling with the Dooara, the Kangra Valley and Kumaon produce flowery teas, aud the last riamed district, tea of en iuferior quality, viz.,appreciably devoid of either streagth or flavour. Since the introduction of Indias tea the old favourite, Chins, tea, is being universally replaced. It has completely lost its former reputation, and is year by year fast losing ground, and growing in disfavour everywhere. Indeed the day is not far removed when Chiua tea will only be a thing of the past. The reason of this general displacement, nay expulsion, is because it has of late years depreciated very remarkably in quality, snd is no lodger considered geanine. Besides, it is by far more economioal to drink Indian tea. In a report published by the Loudon Board of Oustoms they say: "From information which has been rffiorded us on the subject, we believe thet we make a roderate estimate in assuming that Indian tea goes half as far again as Obinese tea, so far as dopth of colour and fulnesg (nut delicacy) of flavour are conoerned. Thas, if 1 It of Ubinese tea pruduces 5 gallons of tes of a artain dipth of colour aud falness of flavour, I lb of

Indian tea will produce $7 \frac{1}{2}$ gallons of a slmilar beve. rage. To add to this, the average price of 1 lb . of Indian tea is acsrcely more than that of ite rival.
A very amall portion only of our manaufacture, it will be surprifing to learn, much to the shame and diseredit of the Indians ia consumed in Indis; scarcely 2 million 1 lb . or 1.50 th part of a whole geason's crop is retained for local nse; and as this quantity is apparently more than India, jodging from experiences gained by experiments (the tottering condition of the Indian Tea Supply Company, Limited, furnishee ample proof), will ever oonsume, the proportion will diminish as the production inoresses annaally. The bulk of the manafacture, therefore, is exported to the United Kingdom. Australia takes a small portion, but nromises very sonn to absorb more. In the seabcn 1837. 88 we exported thence $2,408,000 \mathrm{lb}$. in 1888.89 $2,869,000 \mathrm{lb}$, in $1889.903,596,000 \mathrm{lb}$. and this season's $1891-92$ exports bide fair to outstrip the laet, which stands at $4,879,000$ by $1,000,000 \mathrm{lb}$. America has just begun to give our teas a trial, and will snon accord them more of her patronage. French epicures are begining to acquire a laste for our leaf, and Russia still purchases our finest descriptions.
Tea drinkers in India think it absard to psy more than 12 annas, or at the outside R1 for a lb. of tea. What will they sey to tea having been sold in London, by auction, from the Gartmore Estate of Ceylon, st R145 and R345 per lb. and in our sales in Calcutts, only so reoently as the 30th of July last, at R40, R20 and R15 per lb. from the Nassau Tea Garden of the Kangra Valley District.

I shall now give a full idea as to the present position of our industry as compared with that of itg rival in the United Kingdom, ooupled with some other interesting facts.
From the year 1849 to 1859, China tea held uninterrupted sway; its consumption having increased from $50,00,000$, to $76,000,000 \mathrm{lb}$. In 1864 Indian toe made its appearance in the field; insignifioant at the time, bat promising to prove a formideble foe; it kept increasing in strength, so did its rival, (the concumption of China tes having increased from $85 \frac{3}{} \frac{1}{2}$ millions to $118 \frac{1}{4}$ millions, while Indian, beginning with $2 \frac{3}{2}$ million lb. increased to $18 \frac{1}{2}$ millions within the space of 10 years, from 1864-1874; but in 1884 down fell the quantity exported by China, while Indian had almost doubled itself. Ceglon now appeared on the scene, and $1 \frac{1}{d}$ million lb. were consumed. In 1889 the figures atood thas:-


Thus, within a period of 26 years from 1864-1889, the average monthly home consumption of Indian tea steadily and rapidly increased from 1 million lb ., or from 3 per cent. to 67 per cent., while that of Ohina, by varinus fluctuations. commencing with less than 71 millions in 1864, and reaching the highest point, a little over 101 millions in 1879 , when ecarcely 3 million lb. of our staple was drunk, ultimately feil to 5 million lb. in 1889. The rapid and extensive consuaption of Indian tes has been further stimulated by the fall in prices. For inatance, Medium Pekoea and Pelooe Souchongs have fnllen in the conres of eleven (11) years from 1880.90 , from $1 \mathrm{~s} 6 d$ to $10 \frac{1}{2} d$ and 183 d to 9 d per lb . reepic ctivels.
Large quantities of tea are bold looslly every wefk by auotion, and good portion, the major in fact, is shipped direct to London to be disposed of there at the bammer. The teas sold here are purchased by our merchants, who, for the most part acts as agents on behalf of London wholerale dealers.
The tex trade is perhaps the most risky ventare extant. Grest oaution, much firesight, and extensive experience, to eav nothing of the requisite knowledge ef the article itrelf, are indispensable to buy to advantage. But notwithatanding, it often and often happens that purchases made here uuder the a'bove conditions heavily lose money when resold in London. $\mathrm{A}_{9} \mathrm{~s}$ caso in point: Facts and figures were so encouraging when this вeason 1891-92 op nued, that the coost onutious bugers here, supported by the advioe
of their home friends (commercial), entertained the most sanguine hopes of the most satisfactory results attending their purchases and consequently paid muoh higher than actual value. They vers noou learat how sadly erroneous their estimates of the London market were, for, upon re-ssle losses averaged from about 15 to 30 per cent. Not a single parcel of tea, even so much as "seraped ont" much less shewed a profit. And cases of this lind are of common occur. rence. I would, therefore, not be far wrong in saying that this businese is absolately clothed in uncertainty, as no amount of foretightedness or experience can sny whether tea is going to pay or lose till it is actually bold.
Tea merchants place their interests in the hands of tea experts or tea-tasters, whose ervices they engage at fair remnnerations. These men have to undergo a long course of training in tea-tasting before they are considered nompetent to manage the tea purchase de. partment of a firm. They must be able to discern, by means of their palate, the cbaraoter of a tea,--in other Worde, whether it possefses strength or flavour, how much of the latter or the former, or of both, and accordingly determine its value. They must not forget at the eame time to throw into the account the various influencing agente of the market. They must be able, with existing faots and figures of tea statistics, to gauge the fature, at least two or three months hence, for teas bought here at a certain time an ooly be placed on the market some two months after. Their regponsibility can never be over-estimated, and it is for this condition alone that they are remunerated. Upon their shooldera, in a grest measure, rests the welfare of the businees. They man make or ruin a firm. Such being the case, their appointment ig always at a risk, and greatly dependent upon the temperament and mercy of their omployers ; probably, in many places, their actions are viewed with suspicion and hence closely watched, and at seasonable opportunities soratinized, if for no other resson, with the nbject of keeping them aright, and of preventing irregularities. They can, therefore, be never too careful, and must alwass look a dozen times before they leap, lest they should take a false step, and thereby render themselves open to rebake. In relation to their employers their position is acately delicate.
Not so the tea broker, or the independentindividual in whose bands merohants place the disposal ot their teas by anction. It is trae he has a lot of running about to do, aud a great deal of worry, and betimes a not of smapping and snarling to accept with all deferlence and humility, and under choking sensations, which he has to bridle much to his own disoomfiture ; wut he has the satisfaction neverthelses of knowing that he is a free agent. It is true that he gives his labour for a nominal sum of one rupee for every 100 rupees of tea sold, and a similar return for every 100 rupees of tea boaght, but as nothing can be sold or bought according to commercial rules, relating to the tea trade, without his mediation, be turns a decent penny monthly. He can afford to pas R250 per mensem to the boarding honee keeper ; ss much or more in addition to his club for sundry pegs, eto.; keep horses and conveyances acd have left, after all such moderate expenditures, ample to retire upon after 6 or 9 or, not to be too inconsiderate, say 10 years of service. He can alwaye obtain market value, which is his own value, for a tea. It would be unressonable to expect a better result of him, and he does not care a button whether you do or you do not. He is of all labourers the most independent, and least taxed, nevertheless the best remunerated. Merchants may come and meichants may go, bat he goes on for ever. Every labourer is worthy of his hire, he koows this well, and he is pretty certain of his. News of every description he has always on the tips of his fingers to suit eaoh of his castomers accirding to each oue's immediate requirements, and be can spoat it out with a sympathetic essurance. A tea broker, like others of the aame fraternity, is an anomaly. He goes to the ten seller and whispers confidentiaily to
him that teas are about to lose in order to gratify lis avarice; the very next moment, in the presence of the buyer, he blandly and inuocently contradicts himself. I taid before that a large proportion of the season's crop is shipped direct to London for sale by auction there. The tea broker abhors this foolish system of business; he has no sympathy either with it, or with its promoters, and is uncessingly at pains to destroy it for his own aggrandizement. He evinces great concern for a merchaut's welfare, slthough in his heart of hearts be cares not a straw whether a merchant fails or prospers. It affeets him little one way or the other. A tea broker is a man of circumstances, botter, a man of fine sympathetic tendenoies, and in this respect resembles the cold chameleon. He can at a moment's notice sadden at a man's losses or gladden at his profits, and in this fashion keep ohauging and re changing the colour of his feelings during his daily calls according to esoh one's needs. He believes himself to be over worked, but can still find enough of time to indulge in golf, tennis, orioket, and football, each in its proper season. Indeed he has so muoh leisure nt his disposal that by exoessive practice he excels in all manner of pastimes. He is one of the many who argues that "all work and no play makes Jack a dull boy." In all sincerity he is heard to say that it is not for the suke of playing so much as wise regard for his health that he does play. In short, the tea broker is a clever, happy-go-lacky fortunate fellow ; and his motto is "Live and let live."-"Quill" in the Indian Empire.

## GOVERNMENT CINCHONA ENTERPRISE IN BENGAL.

From the annual report of the Government Cinchona plantation and factory in Bengal for the year 1890-91, it appears that the whole of the crop, with the exception of a small quantity supplied on indent sold to Government institutions, was seat to the Febrifuge factory for dieposal. The outturn of the factory showed a decrease is the quantity of cinchona febrifuge as compared with that produoed during the preceding year: but there was a marked increase in sulphate of quinine, of whioh 4,010 puunda were manutaotured, againat 1,833 pounds for the year 1889.90, The revenue derived from the sale of suiphate of quinine, cinohona, crystaline febrifuge, cinchona barlss, and other products of the plantation was in excess of that derived from the same products in the previous year; while the net profite of the year's working, which amounted to Rl7,040, are considered satisfactory. The resolution on the Report states that, in atarting the cinohona plantations, the Government did not aim at a profit, its object being to secure for the people a cheap remedy againat fever. The quinine manufactured at the Government factory can uow be sold at one rapee per ounce, and Dr. King observes that it would be possible still further to reduce the price if all the oharitable dispensaries in the coantry were to supply themselves with the Government drug instead of buying it elsewhere. It is stated that the Goverament drug is purer, and the Inspector-General of oivil hospitals will be asked to consider what stepa should be taken to extend the demand for Government quinine, in order to bring about a further reduction in prioe. Judging from the tenor of the resolution on the Report, it would eppear that institutions helped by Goverament may expect to be requested to draw their supplies of quinine from the Government factory. It will be interesting to know what the InspectorGeperal of Civil Hospitals will have to ray on the subject, and how the charitable and other dispenamries view the enterprise.-Statesman.

## EOHOES OF SOLENCE.

Platiaum is a very useful metal in science, because it resists corrosion, aud has a co-efficient of expansion nearly equal to that of glase, so that it can be safely fused into glass withous fear of fracturing the latter under changes of temperature. Mr. R. A. Fesseaden, of Rosevile, New Jersey, U. S, bas, boweper, discovered an alloy of iron, nickel, oobalt,
silicon, and gold or silver, which can be used as a substitute for platinum. The co-effioient of expansion for glans is 85, that of platioum 95 ; whereas that of the new alluy can be made exactly the same is that of the glass with which it is to be employed. Hence for vacuum tubes in particular it will be very useful, as the air will not be able to enter at the point where the metal penetrate the glass on ascount of any unequal shrinkage.

To prevent the frigbtful accidents which happon on steamships through the bursting of the copper steam pipes, the Fairfield Shipbuilding and Engineering Company of Govan began the practice of lapping the pipe outside with copper wire. They found, however, that copper wire loses much of its strength on being heated, and have since tried Delta metal, which, at the temperature of melting tin, or 442 deg . Fahr., was found to be muoh superior to copper not only in strength but in ductility.-Globe.

## BARK AND DRUG REPORT.

## (From the Ohemist and Druggist.)

 London, Aug. 29.Cinchonia, -The cinchona auctions which were held this week again of very moderate extent, the quantity offered for sale consisting of:-
Ceylon bark
East Indian bark ...
Jara bark
South American barı̈

## Total



Pkgs.

There were a few parcels of fine bright druggitt's barke from Madras and several lots of good officinalis ciuchona, also from British India; but on the whole, the assortment offered nothing of importance the following are the quantities purchased by the priucipal buyers:- lb .


The tone throughout the auctions was miserably dull, and about 20 per cent. of the bark (mostly East Indiau cinchons from Bombey and Calicut) was bought in owing to insutficient competition. The price paid were hardly up to the low standard of the last auctions, and the unit is nearer ld than 12 d per lb.

It should be well understood that the mere weight of bark purchased affords no guide whatever to the quinine yield represented by it ; firms who buy a small quantity of bark by weight frequently take the richest lots, and vice versa.
No detailed figures about the Java shipments for the sear ending June 30 th are yet to hand, but the following may be taken as approximately correct:-

| 1887 | 1888 | 1889 | 1890 | 1891 |
| :---: | :---: | :---: | :---: | :---: |
| lb. | lb. | 1 lb. | $1 \mathrm{~b}_{\mathbf{*}}$ | 1 b. |

Amsterdam 2,230,000 3,493,0000 4,415,000 4,750,000 6,000,000 being an inerease over the season precediog of $67,26,8$ and 27 per cent. During the month of August of the last three years the shipments are given as follows : 1889, 700,000 Amst. 1b. ; $1890,780,000$ Amet. lb. ; 1891. 1,000,000 Amet. lb.
OILS (ESSENTLAL).-Citronella, in tins, 11-16d; in bottles, fod per oz., on the spot ; and for delivery 101 d per lb, in tins and 11 d per 1 lb in drums, c i. $f$, terms.
QUININE.-The market remains very dull, and the total sales reported during the week only amounted to about $35,000 \mathrm{oz}$, at 10 d per oz. for German bulk from spot until January delivery. On Wednesday night a sale of 5,000 oz. spot was reported at 97 d per oz, bat it is douboful whether that trassaccion actually rook placeat any rate, there are no further sellers at the figure today. A New York correspondent writes under date of August 18th: "Quinine is very dull with us, and we think will go lower. P. \& W. reauced their price 2 oents this week. There is practically no demand for any large quantities. ${ }^{3}$

## THE DUTOH MARK\&T.

## Amsterdam, Ajg. 24.

The analysis of the cincbuna to te offrcel at the hart sales in Amsterdam on Septomber 3rd shouss the fullowing results :-The maoufacturing bark contains about 9 tuns sulphate of quinine, or 419 per cent. on the average. About 8 tons contain 1-8 per cent, sulphate of quinine; 37 tons, $2-3$ per cenit.; 75 tons, $3-4$ per cent, ; 88 tons, $4-5$ per cent. 34 tons, $5-6$ per cent. $; 24$ tons, $6-7$ per cento ; 6 tons, $7-8$ per cent.

## STEPHANITE.-A NEW FLUX

A number of gentlemen interested in the manufacture of irou and stcel, recently visited the works of Messrs. H. Young \& Co., Eccleston-street, Pimlico, with a view to inveatigate the properties of a flux, named aiter the inventor, the late Mr. Stephan. The addition of aluminum to iron has lately received a considerable mmount of attention, owing to the fact that the resultant product is of muoh improved quality, providing that the admixture is properly effected.

Various methods have from time to time been brought forward to secure this ond, amongst which we may mention the ordinary addition of the alum. ilum to the sharge in the oupola, but it has been found in practice that the aluminum is, in operation, dispersed by the action of the blast; another mothod is to add it to the molten oharge in the ladle, but this practice requires the aid of stirrers, and it has been found that an uniform admixture does not result, the operation produoing a merely meohanical mixture, and not a homogeneous metal.

The Stephanite process, however, seems to overcome these difficulties; certain proportions of alumina, lime, and emery are taken and incor. porated and pressed into briquettes, which are added to the charge of iron and coke in the cupole, in the proportion of 80 lb of Stephanite to one ton of iron. The action which is then said to take place is that the temperature of the furnace converts the alumina into metallic aluminum gases, which the molten metal readily absorbs. The result is, that instead of a mechanically mized compound, a chemically perfect misture is produced.
One of the claims of the Stephanite Company of London-wall, who are introducing this invention, is that the flux sots as a strong olearing agent, and that every particle of metal is separated from the slag. The Company was fortunate enough to have the foundry of Messrs. Young placed at ite disposal for these experiments, and on the day of the demonstration, Messre. Foung agreed to have the whole of their castings run from the new compound.

At the demonstration, the cupola was charged with three fons of low quality serap iron and 240 lb . of the flux. Immediately the metal was run off, its great fluidity was perceived from its behaviour in the ladles, and as a consequence, it follows that botter castings are obtainable, and blow holes are, to a great extent; a voided. Several most severe tests were applied to some of the day's castinge, in one instance two castings wero taken from the moulds whilst at cherry heat and plunged into cold water, This test, inste ad of utterly spoiling the oastings, as would be imagined, simply resulted in the produotion of a splendid steely metal, as was at onee seen on breaking a cooled casting. The file test was applied, and it was found that the merest superfioial soratoh was made. One half of a casting was afterwards hoated in a forge and cooled in the air, and it Fara lound to be roft, and amenable to the the:
the same piece was afterwards reheated and again plunged into cold water at cherry heat, and it was then found that the file once more made no impression on the metal.

This new metal-for practically it is a now metal, being really a combination of iron and stecl, produced direot from the oupola without the aid of any after mavipulation-met with general approbalion from those present, the prevalent opinion beiog that the results were remarkable, and that the invention is capable of very wide application. It only remains to be said that divers grades of metal may be produced by a variation of the proportions of iron and Sts. phanite. - Mremufacterer and Inventor.

## A VOYAGE TO THE COCOS ISLANDS.

H. M. S. "Rattler" returned last Wednesday frum the annual visit to the Cocos Islands, having on board Mr. Egerton, Commissioner to the Cocos.

The "Ratiler" left Singapore on the 25th July and calling at Batavia, anchored off Christians Island. The anchorage there is particularly bad even in the S. E. Monsoon when it is sheltered. The "Rattler" dragged and had she not been under steam, the results might have been serious. During the N. W. monsoon, landing is impossible, Christmas Island is situated about five hundred miles to the S. E. of Japa Head. The island is about the size of Singapore, is of considerable height, and is covered with vegetation. The pres. ent population consists of one of the brothers Ross and eight natives. Mr. Ross has taken over the whole island for ten years, after which period he will pay a sum annually to the British Government. So far, very little has been done in the way of cultivation for want of labour, but the soil is rich and perfect for planting purposes. The island abounds in a species of large blue or slate coloured pigeon, whish is almost tame and is excellent to eat. The frigate bird and other sea bird are also seen in thousands and the small green pigeon is abundant. A kind of ground thrush is also common. The settlement on the island-the metropolis in embryo-consists so far of a few huts, The natives who are with Mr. Ross have come from the Cocos İlands. Twice a month the schooner 'J. G. C. Ross' calls at the island en route to the Cocos from Batavia.

Leaving Christmas Island, the "Rattler" proceeded to the Cocos or Keeling group. The ocos Islands are entirely of coral formation an are very low. The group is in the form of a horseshoe, and the water, immediately around and between the islands, is so shallow that it would be possible to walk right down the group at lov tide. The present Governor, Mr. Ross lives on the main island with his daughter, and the population has increased to above 540 (Mr. Egerton took the census during the "Rattler's stay at the islands). Mr. Ross's rule appears to be excellent. So far, there has been no orime whatever, and, considering the fact that there are no laws properly so called and no police, this clean record of twenty-three years may be considered almost phenomenal. Mr. Ross's power, of course ${ }_{3}$ is prectically absolute. Lately he bas suffered heary losses. His sheep have died, and his deer in swimming from one island to another have been eaten by sharks in oonsiderable numbers. At one time, the plague of rats was, Bo great that it was feared the coco-nut yalms would be exterminated by them. As a preventive measure, Mr. Ross imported a number of cats. The cata
goon however, ran wild, and did muoh havoc among the pigeons and small birds. Mr. Ross has since obtained a remarkable breed of foxterriers which are more sucoessful. These dogs go out in batohes of twenty-five, every day, and the rat mortality is steadily on the increase. As in Chrismas Island, the large slate-coloured pigeon is abundant, A number of deer were seen, and jungle fowl are beautiful and not exoeedingly difficult to get at. Figh are very plentiful and on a lake in the North Keeling Istand, Mr, Ross has a breed of sea salmon or salmon trout which afford excellent sport for fishermen, A large green fish of heavy weight is plentiful, During the visit, the people on the "Rattler" caught two of these fish, one weighing 88 pounds and the other 50. For table purpose, it is said this fish oannot be surpassed. Altogether, to the naturalist or sportsman, the Cocos would well repay a visit. Shells in great variety and of great beauty are plentiful everywhere; specimens have been brought back in the "Rattler," ranging in size from large shells of the oyster tribe which two or three sailors can barely earry, to tiny shells of which a thimble would hold a dozen, The inhabitants have a wonderful colleation of boats, and some of Mr, Ross's Una built boats would compete for speed with anything of their class anywhere. The islands have passed through one or two strange experiences of late years. Some seven pears ago, when a voloano, 700 miles off, in. the Straits of Sunda, was in eruption, the air became so full of acoriaceous matter that almost total darkness prevailed for forty hours literally as in Egypt of old this was a "darkness that could be felt." It can in fact be pioked up by handfuls still in some parta of the island. Again some years ago a terrible typhoon struok the islands and destroyed almost everything, So violent was it that, in Mr. Ross's own house, there was not a single piece of furniture unbroken by this storm that crushed in doors and windows as if they were the flimsiest of obstructions. The only currenoy in the ipland is the notes signed by Mr , Rose, ranging in value from five rupees downward. These are used as cash for all kinds of trade and other insular transactions, and, when a man is leaving the islands, Mr, Ross. gives him a cheque for any notes he may possess. The coral growth of these islands is sufficiently rapid to upest. Admiralty survey doings continually, Mr. Ross estimates that above a oertain depth the polyps build at the rate of nine inches a year. In course of time, this coral growth will join the islands into one. The officers of the "Rattier" have made new surveys during this voyage, so that at present, the soundings are known well enough. The anchorage at the Copos is excellent:-Straits. Times, 1st. September.

## A JAPANESE OPINION ON TEA.

A Japane日e merohant whoge views are reproduced in the Jiyu, delivers the following opinion about the fature of the export trade in tea, and sills :-"The most important staple of export in. Japan is silk, and after it come tea, coal, and rice. The futare of the trade in silk and tea is not bright. * ** As for tea, which stands next to eills on the list, there is a demand for it in America and Rassiad, bat in its case also the ontlook is not grood. Looking at the, figures of the export trade duxing the past six years, we find that in 1885 the value of the tea sent abroad aggregated $6,85.4,120$ yen ; in 1886 it rose to $7,720,320$ yen ; in 1887, it fell to $6,603,341$ yen; in in 1888, to, $6,120,000$ yen ; in 1889, to $6,150,000$ yen, and in 1890 to $6,320,000$ yon. This decliniog, or at best stationary, ooodition is due to various osuse日, the chlef of which appears
to be gradnal development of tea oultivation in Ohina, India, and Ceylon, toa, of whiob plages is ousting ours in Western markets. The export of Indian tea in 1887 amounted to $80,800,000 \mathrm{lb}$, in the following year it. rose to $89,783,000 \mathrm{lb}$., and in 1889 the retarne showed $92,590,000 \mathrm{lb}$. Rassia, agaic, to which Japan bas tarned of late for a market, is beginning to grow quantities of tea on her own aooount, so that that the prospect for importers becomes less and less enconraging. On the whole, I conolude that for Japenese sericulturists and tea-men alike the out-look ing far from favourable. -Ohina Mail.

## LONDON TEA LETTER.

As regards the prices obtained for small single bozes of Fancy Tea, it seems hardly fair to those who have obtained good prices for real, commercial, breake, to place the former in the "Honour List," thus causing the more profitable Commercial Lines, to take a lower position on the "Honour List" than their real merit entitles them to. As any chôta sahib in his first geason on Tea, could, if he were allowed to play the fool, tarn out a small box of those Fanoy Teas, the "Honour List," will, for the abovd reasons, the Season, take presedence of the "Fanoy List," the latter being quoted, zather for the "fun of the thing" than for any more weighty reason

HONOUR GIAT.


Plants Seming. - It is odd to think of plants as seeing, but Mrs. Robert King describes an experitnce in Iadia that she regards as contirming her husband's theory that oreeping plants have some faculty akin to sight. Mr King was seated with one foot against a pillar, when a kind of convolvulus, growing near was seeu to turu towards his leg, which was then kept morivnless until, at the end of an hour, the tendrils had laid themselves over it. He then went to breakiast, and on returning found that the plant had turned away in disgust. A pole was procured and placed against the pillar about a foot trom the nearest sprays of coavolyulus, and in ten minutes they had begun to curve toward it, and in a few hours the tendrils had twisted quite around it. The pole was on the side away from the light, and the observess find it difficult to account tor the phenomenou except by assuming that the plant could see the po'e.-Muldura Cultivator.
[It more likely felt by some subtle influence the existence of an objeet suitable for its support. -ED. T. $\left.A_{1}\right]$

## UNFAVOURABLE REPORTS ON TEA.

A writer in the Indian Planters' Gazette has an amusing passage, thus:-

You will find that, as a rule, the agency firms deecribe and report upon your samples fairly and as compared with other teas aotually being made. The appetite for fine quality has, however, in several iustances (there is one particalarly bad offender in London) led to a practice of reporting upon eamples as compared with what one wonld imagine would be the quality of Utopian produce, supposing that province grew tea. This firm habitually made the teas out many degrees worse than in reality, with singular contempt for the intelligence of their Managers, to whom they kept up a standing ory of wolf. Now this is not a way to treat a tea-house sirdar.

Their vocabulary did not run from "very good" to "very bad," but from about "moderately fair" to "infamous." The results were that the reports simply misled you.

One especially amful report I got, I remember, was such that even the experience of several seasons failed to reassure me that there was not something really wroug with the teas at last, but when the sale report arrived they came out fifth upon a list of eighteen. Aud the mystery to me has been ever since, what (with the English language at its present strength) could the Agents have found to say to the maker of number eighteen teas. The only possible solution is (to my mind) that they had recouree to valgar French abuse, and reported somewhat in this fashion.

Valuations and Characters of Bankpore Teas.
Grades. Desoriptions. Values.
Broken Pekoe $\left\{\begin{array}{l}\text { Criminally irregular Broken } \\ \begin{array}{l}\text { Souchong fannings kind. Dis- } \\ \text { graceful outturns. } \\ \text { iquor. }\end{array} \\ \text { Lhookiag }\end{array}\right\}$ 2dd. $\begin{aligned} & \text { graceful outturns. Shookiag } \\ & \text { inquor. }\end{aligned}$
oltiogly ill-twisted Ball-Congou?
Pekoe $\left\{\begin{array}{l}\text { Revolthgly ill-twisted Ball-Congou } \\ \text { kidd. Shameful oulturn, Horrible } \\ \text { liquors. }\end{array}\right\} 1 d$,
Pekoe Souchong $\left\{\begin{array}{c}\text { Leaf and liquor indescri- } \\ \text { bably abomiaable. }\end{array}\right\}$ 0d. Bro. Souchong $\} \begin{gathered}\text { Ah gredin, vilain monstre, }\} * 4 \mathrm{~d} \text {. }\end{gathered}$ General Remarka,-Cré nom de pommedeterre Cor-bleu.-
(Sd.) Oannonade \& Co.
Disgrace Church St. E. O.,
7 th October 18-.

## THE BRITISH BORNEO COMPANY, (LIMITED.)

The ordinary half-yearly meeting of the shareholders in this Company was held yesterday, at the Cannon-street Hotel, when Mr. A.J. Scratton oconpied the chair. -The landed property of the Company, the report stated, now amounted to about 104,000 acres, all of which was covered with valuable timber. a large portion of the land was suitable for growing tobacco, ooffee and sugar, and should the development of Borneo continue in theae products, it should be saleable for planting purposes in the future, more especially as it was easily acoessible from Sadakan, the capital. As suitable virgin land was getting zcarce in Sumatra, the attention of the large Dutch companies was being attracted to Borneo, and it was huped that they would commence there. The general manager in Borneo bad been dismissed. The Board bad despatoled a apecial representative to Borneo, who was of opinion that, with a suitable manager there, and more shipping facilities, their trade with China alone would show a sufficient profit to pay the Company. The Board did not think they were warranted in. proceeding with the cultivation of tobaceo, next year, on account of the low price of tobacco and the bigh price of labour in Burneo. The report then entered into details with regard to matters complained

[^27]of in the island. -The Chairman expressed regret at the character of the report which was submitted, and he attribated the unfortanate position they were in to the late mansger, who had failed to appreciate the responsibility of his position. To this fact, and the existence of exceptionally serious circumetanoes in Braneo, they attributed their position. The country was very slow in development, which was partially due to the want of appreciation on the part of the local Government. They were seven or eight weeks' sail from their property, which obliged them to trust very much to their representative. On some of the contracts entered into by their late manager they had lost several thousands of pounds, and their loes had been increased by a want of adequate supervision. They had had great difficulties with the labour question, whioh was seriously felt by all the trading companies in the island. Their timber was most valuable, and the markets of the world were open to them. He moved the adoption of the report and statement of accounts.-Mr. J. J. Dunn seconded the motion, and also alluded to the great value of their timber; but on the trading account they had lost about 5,000 l. - Mr. R. V. Williams suggested that a drum-head court martial should be held upon the directors and immediate punishment inflicted, because of the miserable tale of mismanagement which was disclosed by the report. They bad foand a scapegoat in the person of their late manager, but the real farlt lay at home. He hoped the Shareholders would keep in touch with each other, and actin such a way as to enable them to bring pressure upon the Direotors, and give them a chance of redeeming their character.-Mr. O. P. Bennett, who bad visited Borneo, gave an account of the valuablestores of timber which they possessed, and maintained that in Chins alone there would be an unfailing demand for what they could send.-Several Shareholders expressed their great dissatisfaction with the state of affairs as dis closed by the report and statement of accounts. One or two suggestgd that a Committee of Shareholders should be appointed; but to this exception was taken, on the ground of the difficalty of controlling an estate so far from Loudon. Another proposition was to adjourn the meeting for two months for fresh accounts to be prepared. Ultimately the Shareholders agreed to receive and adopt the report and statement of accounte, the Directors on their part agreeing to prepare fresh accounts, showing the position of matters down to June, and to call another meeting in a few months' time.-After some formal business the meeting ter-minated.-London Standard.

## HONOLULU AND HAWAIIAN VEGE. TATION.

Honolulu is situated under the lee of a range of mountains about 4,000 feet high, that almost entirely break the trade winds and as a consequence the climate is sweltering in the day time, but the nights are cool and pleasant.

Trade is somewhat depressed on account of the MoKinley bill. Sugar is the principal artiole of export and the price has gone down so much that they say there is no profit in it. Heretofore they have been making from 40 to 90 per cent on their sugar and it goes hard to have to come down to 10 to 25 per oent, whioh they will have to do. The quantity exported amounts to 125,000 tons for this year and they have been getting $\$ 100$ a ton. It costs about $\$ 50$ a ton to manufacture it and after the freight is sdded, left them a large margin of profit.

It is now thought that some of the poorer plantations will have to shut down entirely as they oan get no one to carry them on. The average yiela is from three and one half to four tons per acre. Some plantations or parts of them yield as high as seven tons per acre. There are not many places that will yield that however.
There are two methods of extracting the sugar from the cane, the old roller process and the moze recent difasion process, All the new mills now being erected
are for difiusion. In this method the oane is cut into very thin diagonal slices, dumped into iron cells and water and ateam turned on. The sugar and nothing else is extracted and the juice is almost absolutely pure. It is claimed that they get 98 per cent of the sugar from the oane. In the old process they do not get over 80 per cent; the diffusioniste claiming s eaving of from 12 to 18 per cent. There are now three new diffusion plants going up. The Ewas 18 miles from this city and Kahuka 30 miles awayboth 50 ton mills, that is, with a capacity of fifty tons of sugar a day. The other, Mukkiwilli is on Kquai and is a 100 ton mill. The machinery of the two former are being built bere while the larger one is coming from Scotland, a considerable portion of the stock being held there.
There is considerable rice grown on these islands. There are two orops a year. The winter crop maturen in about 140 days and the summer crop in about 20 da ya leas. It is grown almost entirely by the Chinese. No other race of people would take the troable they do. The rioe is first sown thickly broadcast and the water tarned on to it . When it gets the proper size it is transplanted in small bunches of eight or ten sta! ks about a foot apart-the men wading about in the water planting it in the mud. The water is probably six to eight inches deep. The water is kept on it almost the entire time. The first crop is now being harvested. The yield from the Islands is about 15,000 tons of which 5,000 is exported, the balanor used here.
Besides sagar and rice about the only other article of export is bananas. Every steamer takes a large number of bunches-from 3,500 to 7,000 and even more. There is but oue variety shipped, the Ohinese dwarf. Good ten hand bunches are worth $\$ 1$ here. The freight to San Francisco is 75 cents and sometimes when the market gets overstocked there is heary loss. One party told me some time ago that they had over 3,500 bunches in store in San Francisco and expected to lose a great part of them. We can buy ordinary sized bunches at from 15 to 25 cents.
There are quite a namber of hides shipped from there, here being no tanneries.
Ooffee cultare is coming to the front and several companies have been formed for its cultivation. It grows wild in many places and vields very abundantly
and is of very superior flavor. The best I ever draul I have got here. It wants to be three or foar years old to be good. If used younger it has a green, oily taste, and the older the better. It sells here at 45 oents per pound at retail.

Pineapplea are plentiful and chnap, rełailing at from 5 to 25 oents each for the native varieties, and 50 cents to $\$ 1$ for imported varieties. I saw eome sugar loat pines that weighed nearly 10 pounds which sold at \$1 each.

There is a strong feeling here favorable to anmerstion to the United States. Some think that it is the only remedy for the stagnation in business caused by the decline in the price of sugar. It is hard to tell or forsee what the result will be and many are very anxious about it. It is said that there are several hundred white men organised and fully armed for any emergency.
H. J. Rhodes.
-Raral Californian.

## FORESTRY IN MADRAS.

The likes and dis'ikes of particalar trees, in respect of ade, un'ergrowth, moisture rud other ern itions, have ovi 'er tly s'ili to be studied, as also the effecta of such indivi'thal peculiarities as time of seedling, that is, whether teore or after the firing reason, and as to which apecies reproduce best by sied'ings and whioh by coppice. As to the complaint that rank undergrowth and long grass, the first effecta of protectiou, chose seedings, it has heen suggen'eit that if muret tine wert alloxel them $t$, be, owe mure strougly rooted, they would bo able to pu-h through or outgrow, this shight cbstruction. The failure in the natural reproduction of teak in the reak forests has bain ascribed to the inability of tho sead to reach $t^{\text {ho }}$ ge mad throus's the fallon leaves wibh which it is
covered. But it appears that rose-wood seedlinge have keen found in a forest, is which mature rose-wood trees did not occur. In regird to young teak and Hardwiok ia seedlings supposed to be withering from drought it is found that while so appearing, thev are often actually making underground growth, which in a yesr or two enables them trirough the depth of their roote, to resist the effects of dry weather. Although coppicing is one suitable for Casuarina, it has been successfully tried With satio-wood and Terminalia tomentosa in the Bellary district, and with the eucalypti on the Nilgiri hills. The forests of the Madrap Presideney have generally shown good growth, where protection has been efficient, even on the most unpromising areas, and a copious reproduction of the more valuable trees, such as teak, rose-wood, Haidwickio, sandal, satinwood and Pterocarpus marsupium has been attained. The only district in whioh protection and reproduction have been bad is South Arcot. Nor was artificial production less attended to, or less successful comparatfvely. The amount spent on plantations, topes and cultural operations was R51,701, against R50.748, and the area operaled upon was 50,681 , against 49,319 acres in the previons year. The increase was chiely under plantations; while bo addition was rade to the topes. Teals at Nilamber, blue gum on the Nilgiris, and casnarina. were the more valuable trees incladed among the now plant. tions, In the Southern. Circle, beside casuarina which was put down on a most extensive scale, oashewnut, mango, jak divi-divi, arnotto, teak, palmyra nut, Acacia planifrons, mahogany (S. macrophylla) were uwn or panted; while, io the Northern Oircle, Casursina, nim, tamarind, Cassza tora, Arabiau dates, were aid down in the plaios, and mabogany,teak, Frencla and Pinus longifolia were planted out on the hills. The clearing of oreepers and undergrowth was continue 1 in both circles, it is believed with good effects in respect of reproduction. Some difficulty and expense are anticipated in eradioating the prickly pear, which has taken a firm hold in the fael and fudder reserves of the Coimbatore district. As regards the cultivation of exotics, the results of experiments vary. Dates are said to germinate freely, but the after casualties are numerous in the more wet districts on the coast. Offsets appear to be of stronger constitution than seedlings, but they are more difficult to obtain. Carob is reported to have grown well and borne fruit; it is a useful tree and its seed should be distributad to be sown in suitable looslities. Of the various species of Eucalyptus which were tried on the plains, all, with the exception of $E$. robusta, failod, germinating well but dying soon after. E. robusta, sooms likely to thrive in the plains. At slight elevations, however, such as the Palmana, Wynead, North Coimbatore and the Prpanasam hills, the Eucalypti, citriodora, resinifera, paniculata and rostrata do fairly well. Giant bamboos grow well in the Wyaad, in Nilamber and Soatn Canara, Ipecacuanha in Nilamber is full of promise. Mahogany shows healthy and vigorons growth in the moister climate of the Presidency. Although the various rubber trees are said to be thriving, no information as to their yield has been furnished. A special experiment with silk is also in progress under the suparvision of the Honorable Mr. Garstin. In addition to the revenue derived from the aale of timber and fuel, bamboos, and minor produce, the department has heen, realising a handgome ilrome from grazing fee-, which have risen from R40,138 in 188384 to $\mathrm{R} 1,43,845$ in 1888.89, with the proppect of a still further fise under a gradual and cautious enbancement of the fees to the maximum of he sanctioned scale. Butany sudden increase in the buri h ns impoyed upon cattle-owners is to be avoided. The main object ct imposing a clarge upon grazing is not, we are told, to increase the revenue, but to restrict the number of cattle feediag in the reserves and so to improve the suurces from which future demands for fodiler can lis met. The plan upon which the Madras Forest depariment has been working aeems to as to be will calculated to make the local forests a progressively increasing souroe of revenue; and the results of its operations during 1888-89 ornnot but be regarded as full of enoorrage-
mento-lgrian Agriculturist.

## NOTE ON COMMERCIAL OIL OF CITRONELLA.*

## BY JOHN C. TJMNEY,

## Pharmaceutical Chemist

The more common Indian grass oils, known in trade as verbena, ginger.grass, and citronella, the products respectively of Andronoyon citratus, $A$. Sclere. nanthus, and $A$. Naidus differ considerably in ap. pearance. The first two are usually of a yellowish brown colour; the third varies, being sometimes yellow, at others emerald green, the yellow oll generally becoming green on exposure to light.
In oxder to determine on what the difference in colour of this last and the change from yellow to green which takes place depend, eight samples of citronella oil were obtained from various sources, and a small quantity of each exposed to direct sunlight. Of this number five ( $A, B_{,}, C, F, G$ ) were decidedly green before exposure, two ( $D$ and $E$ ) were yellow at first, but rapidly becamegreen, whilst one (ㅍ) was yellow originally and underwent no change. The fact that the presence of copper has been shown (Guibourt and Histed) to be reason of the green colour of commercial cajeput oil, led me to suspect the same contamination in the case of this oil. (Since writing this note my attention has been called to the fact that Kremers $\dagger$ mentions incidentally the presence of copper in a sample of this oil which he examined.)
250 c.c. of the sample $a$ was shaken with a dilute solution of ferrocyanide of potassium, when a rapid separation of a red precipitate took place, which after washing with spirit to free it from traces of oil and then with water to remove any excess of potassium ferrocyanide, was proved to be ferrocyanide of copper. Examination was then made of all the samples, with the following results:-

| $\underset{\text { Sp. }}{\text { St } 5^{\circ} \mathrm{C}}$ | Colour. | Remarks, |
| :---: | :---: | :---: |
| $\cdot 896$ | emerald green. greenish. | copper present. |
| -890 |  | ", |
| -887 | yel., becoming green. | ", |
| . 8896 | 'emerald ${ }^{\text {a }}$, | " |
| $\begin{array}{r} \cdot 896 \\ \cdot 897 \end{array}$ | emerald green. greenish. | ", |
| -870 | brownish yellow. | \{copper entirely |

From the fact that only those samples which were green, or became so on exposure, contained copper, it appeared almost certain that the change in colour might be due directly to the presence of that metal, which was readily proved by precipitating all the copper from the most markedly green sample, by treatment two or three times with solution of potassium ferrocyanide, when the oil became pale yellow in colour. One portion of this oil wiss then exposed to sunlight for some days and a second to the heat of a water-bath in an open porcelain dish for twelve hours without any change whatever in colour taking place. A third portion of the oil was treated on a water-bath for a few minutes in presence of a very small piece of copper foil, when the oil rapidly assumed its original green colour, thus showing conclusively that the green coloration of the oil is due to the presence of a trace of copper, and that its removal causes the oil to assume its natural color, namely, yellow.
The greeri coloration of the oil was destroyed on heating to $50^{\circ} \mathrm{C}_{\text {s, }}$, and at a higher temperature an acid distillate was obtained which was proved after neutralization to consist principally of acetic aeid. It seems possible, therefore, that the metal exists in combination with this acid, the change in colour on exposure to light either depending on oxidation of an aldehyde present to acetic acid, or on the partial decomposition of an ester of acetic acid
*Read before the Pharmaceatical Society of Great Pritain, at an Evening Meeting in London, April 8.
$\dagger$ 'Proceodings American Pharmacentical Association, 1887, p. 562.
containea in the oil. Varying statements exist as to the specific gravity of pure citronella oil, for whilst Messrs. Schimmel state that it shoula not fall below -895 at $15^{\circ}$ C. (Pharm. Journ. [3], xx., 264), Dodge (Pharm. Joum. [8], xx., 855) assigns to it a gravity of - 877 at 160 C . It will be noticed that sample H, which contained no copper, was of lower specific gravity than the others, and fell considerably below the limit proposed by Messrs. Schimmel. This sample proved, on examination of its solubility in 80 per cent. spirit, to be adulterated with petroleum, as was readily proved by fractionation, and the absence of copper is probably due to its distillation in the earthen or iron stills, now only used by the poorer native distillers. The quantity of copper present, without doubt derived from distillation in stills of that metal, is, of course, very minute, but it seems desirable to call attention to it, as pointing out that pale yellow, and not green, is the natural colour of citronella oil.

## Discussion.

Mr. C. Unney said it was very desirable that pharmacists should be aware of the changes which took place naturally in drugs and other matters with which they had to deal. Essential oils they all knew were prone to oxidation and change, as was seen in the case of essential oil of almonds, which one day might be quite limpid and the next almost a solid mass from crystallization due to oxidation, or in essential oil of camomile, which would be one morning quite white, and the next a beautiful blue colour. Oil of cajuput, again, was sometimes rejected because it was white and had not the green copper colour they were accustomed to, It was very important to know when these changes were due to natural causes and when to sophistication or defects in manufacture. Citronella oil was a very large article of commerce, being imported enormously from Ceylon, where the grass from which the oil was distilled grew in such luxuriance that they had nothing to do but gather it and put it into the still, and the oil came to this country almost for nothing, the price being only about one-tenth what it wis some few years ago. It was quite clear that there was often a defect in manufacture which could be remedied by having the head of the still well tinned, and by having the worm of tin or earthenware. That, however, would not prevent sophistication. Pe troleum was very cheap in most places, and the citronella oil which came to London was often adulterated with it, sometimes only to so small an extent as to arouse suspicion; but sometimes to such a large extent that those who understood such matters simply marked "petroleum" against it in their catalogues and paid no further attention to it. This paper would put pieople on their guard, and would enlighten those who like himself had been under the impression that this charge of colour was due to a similar cause as that which took place in camomile oil and not to defects in manufacturing or sophistication.
Mr. Holmes said the specimens of citronella oil in the Museum had never been green; and it seemed therefore that the method of distillation must have been altered of late years. Thequestion of adulteration with petroleum was of great importance, as essential oils were more frequently adulterated than most druge, and the fraud was often difficult of detection. American essential oils were much worse than those in this country, which might account for the fact that the specific gravity mentioned in American text-books was not always correct. The same thing had been noticed in the case of sandal-wood oil.
The President said it would appear that the socalled sophisticated oil was in fact pure, the green colour being only due to distillation in copper. He did not know wheather anyone could throw any light on the reason for adding petroleum. Apart from any question of gravity it would probably be useful in preserving the flavour of the original oil.
Mr. Charles Umney thought possibly the petroleum was put into the still with the grass. Formerly this oil and also oil of verbena came to this country in bottles which had been sent out with wine or brandy, but these essential oils now came over either
in tins or sometimes in huge cisterns, woighing half a ton. It was in these large packages that adulteration with petroleum had chiefly been found.
Mr. Moss remarked that it did not necessarily follow that the mode of manufacture was altered, because at the present time both green and colourless citronella oil came into the market, the difference being due to the different nature of the apparatus in which it was produced. If this apparatus were a very primitive one, a tub, a clay head, and a bamboo stem, there would be no trace of copper, but with a more modern still, if the copper were not well tinned inside, there might be the green colour.
The Presidents said he was rather suggesting that the petroleum might be put into the still primarily to prevent oxidation or change during the process of distillation.
Mr. C. Unaney said his belief was that the petroleum was added because it was cheap.
Mr. Botrle said he 'had been rather struck with the statement in the paper that citronella oil with distinct traces of petroleum did not show the copper colour, and he might state the result of an experimentaccidentally made-which he witnessed at Dover on the previous day: A child was coming out of an oilshop with a wine bottle containing about a pint of petroleum oil, when, owing probably to the neck not having been wiped, the bottle slipped from the child's fiugers and was smashed on the pavement. At that moment he was about twenty yards off, and by the time he got to the spot, he found to his surprise that the petroleum oil was rapidly turning a greenish blue wherever it came into contact with the cement with which the pavement-blocks of patent Victoria stone, about two feet square-was laid; it was evidently the cement and not the stone which was giving the colour. He was inclined to think at first that this was an indication that the petroleum had been distilled in copper, and was rather surprised to hear Mr. Umney's remarks. When lie returned home he should take steps to ascertain the composition of the cement in question.
Mr. J. C. Usiney, in reply, said Mr. Mosshad remarked that some commercial oil of citronella was yellow, rather implying that it contained no copper and would not turn green; but he might say that he procured eight samples from different sources, out of which seven went green, though five of them were quite yellow at starting. He thought the reason that the light oil did not change colour was that it had been distilled by poor poople, and that petroleum had been mdded, being cheaper, to increase the yield. Richer people using more modern appliances got a full yield and had no need to adulterate. The sp. gr. of the oil in America was stated in a recent paper by a Mr Dodge to be $\cdot 877$, which was rather a peculiar statement, and might account for some of the analyses.
The President then proposed a vote of thanks to Mr. Umney for the paper, referring to the fact that he had been a pupil in the School of Pharmacy and was then working in the Research Laboratory. The vote was passed unanimously.

Sir,-I have perused with much interest the paper on "Commercial Oil of Oitronella," read before the last eveningmeeting by Mr. J. C. Umney. Some years since I had occasion to conduct some experiments on citronella oil with the same object in view, and as my results pointed in some respects to slightly different conclusions from those arrived at by Mr. J. C. Umney, it may be useful to record them now that the subject is under notice.
Two samples of oil were operated upon: one a new one from an original bottle, the other an old one. The former, was pale yellow, whilst the latter was green. Two botties filled with the first sample and hermetioally sealed were placed, one in sunlight the other in darkness. Two other bottles were half filled and the stoppers removed daily after well shaking; one of these was exposed to sunlight whilst the other was lsept in dailoness

The two samples which were in the full bottles remained unchanged in colour for the month whilst under observation, but of those in the partly filled bottles the one exposed to light had become green, and the one in darkness also, though not to quite the seme extent. An elevation of temperature was afterwards found to accelerate the change.
The other sample was next operated upon. A portion was distilled from a fractionating flask and the distillate was set aside in succeesive portions and exposed in partly full bottles. The first three portions of distillate did not change in colour, but the last one slowly acquired the green tint of the original. The small portion of residue in the flask and the last distillate were both found to contain copper.

The foregoing seem to indicate that the development of the green colour in those samples containing copper is caused not by the action of light, as assumed by Mr. J. C. Umney, but by oxidation.-E. H. Fark, Ückield.-Pharmaceutical Journal, April 18th.

## CROPS IN SOUTHERN INDIA.

## Season Telegram to the Goverment of India, Revenue and Agricultural Department, Simla,

Week ending 5th September. Rainfall good in Gan* jam, Vizagapatam, Codavari, Karnool, Anan†apur, Cuddapah, South Canara and parts of Kistna, Nellore, Bellary, North Arcot, Chingleput, South Arcot, Malabar and Nilgiris; very little elsowhere. Rainfall to date very much below average in all districts, except the three northern and the West Coast districts, Tinnevelly and Nilgiris. Prospect slightly improved in parts of Chingleput and South Arcots, but more rain urgently wanted in a large number of districto, and agrioultural operations saspended in several, Water, pasture and fodder growing scarcer and cattle mortality increasing in affeoted areas. Prices rising in Godavari, Kurnool, Avantapur, Oqdapah, North Arcot, South Arcot, Salem, Ooimbatore, Tanjore, Trichinopoly and Madura; falling slightly in Ganjam, Vizagpatam; Kistna, Bellary, Madras, Nilgiris, South Canara and Travancore; stationary in the rest. Coolies employed on worka-6,710 in Ohingleput, 6,721 in Wandiwash, 3,387 in Kalahasti, 6,865 in Coimbatore, 3,953 in Nellore, 1,707 in Cuddapab, 415 in Malnbar and 147 in Tinnevelly. Number fed at kitohens-2,019, including 550 women and 1,142 children, in Chingleput; 1,659 , including 312 women and 1,190 ohildren, in Wandiwash; 29 , including 14 wome and 13 children, in Ouddapah; 2,084, including 458 women and 1,488 children, in Kalahasti and 199 in Coimbatore. Loans granted from cormmencement of distress Rupees 2,88,441 in Ohingleput, 96,455 in Wandiwash, 18,027 in Cuddapah, 1,280 in Nellere, 22,996 in Coimbatore, 19.820 in Tinnevelly, Wells constructed-981 in Ohingleput, 32 in Ooimbatore, 26 in Wandiwash, 25 in Onddapah and 34 in Tinnevelly; under construction $-1,926$ in Chingleput, 1,022 in Wradiwash, 245 in Onddapah, 104 in Coimbatore, 68 in Tinnevelly and 4 in Nellore.

## INDIA.

The authorities at Kew, in conjunction with the Gfove ernment of India, lhave devised a scleme for the organisation of a botanical survey of India, and the welding of the scattered departments ints a tedersa tion with the Calcutta Sotanic Gardens as the centre. The details of the scheme are given in the ourrent number of Nature, from which we condense the following partioulars, noting, by the way, that this is only another illustration of the general principlo apon which the Director of the Royal Gardens, Kew is working to secure a regulary organised Botaniosi Department for the whole empire, varied in detail according to ciroumstances and requirement a , and of which the staff shall be so selected, that any man who enters may rise by duccessive steps to the higher pusition.

The Botanic Gardens. Seebpur, Calsutta, is officially recognised as the acknowledged oentre of the Botanical Survey of India, to whioh should be referred the solution of all problems arising out of the prac. tical or scientific study of India botany. Dr King, the Superintendent of the Royal Botanic Gardens, Calcutta, thus becomes, henceforth, the Director of the Botanioal Survey of India. Dr. King will speoially undertake the direction of the botanical survey of Burma and Assars.
The investigation of the Flora of the Madras Presidency and of the Hyderabad and Mysore States, has been entrusted to Mr. M. A. Lawson, the Government Botanist and Director of Cinchona plantations.

In Bombry, Dr. Cooke, Principal of the College of Seience, Poona, is officially recognised as in charge of botanical research in that presidency.

The Director of the Botanical Department, Northern India, is $\mathrm{Mr}^{2}$, Duthie, formerly the Superintendent of the Botanic Garden, Saharanpur. Mr. Duthie accompanied the Black Mountain Expedition, and acquired information concerning the flora of the country, which had, hitherto, not been botanioally explored. During the last three years, Mr. Dulhie has also been deputed to Simla, in the hot weather, to assist in the preparation of the Dictionary of the Economic Products of India, and duriug the same period he has been actively engaged in the botanical exploration of Rajputana and the central provinces. Neither the Straits Settlements nor Ceglon are included in the scheme, they being Crown colonies:Gardeners' Chronicle.

## CEYLON TEA FUND.

Minutes of proceedings of a meeting of the Standing Oommittee of the Oeylon Tea Fund held at Kandy on Friday, the 18 tin day of September 1891 at 1 o'clock in the afternoon.

Present:-Mesers. Giles F.Walker(Ohairman, Planters' Association of Oeylon), Sholto G. D. Skrive (Ohairman Dikoya Association), A. G. K. Borron (Kaudy Com. mittee), W. Sandys Thomas (Chairman, Dimbula Association), A. L. Cross (Kandy Committee), C. S. Armstrong (Hewaheta District), T. C. Huxley (Kandy Oommittee), A. T. Karslake (Kandy Committee), W D. Gibbon (Kandy Committee), E. Hamlin (Kandy Oommittee), J. Anderson (Kandy Committee and Matale West District), Hon. L: H. Kelly (Kandy Oommittee), J. H. Barber (Kandy Commitiee), Wm. Forbes Laurie (Kandy Commtitee), and A. Philip (Kandy Committee), Secretary, Planters' Association of Oeylon.

The notice calling the meeting was read. The minutes of proceedings of a meeting of the Standing Committee of the Ceylon Tea. Fund held at Kandy on Friday, the 14th day of August 1891, were taken as read and were confirmed.

Read letter from Mr. Robt. A. Fraser.
Read letter from Mr. H. H. Boyd. Resolved:-"That the letter be acknowlenged and the Committee regrets being unable to meet Mr. Bos d's views."

Read letter from Mr. A. T. Cathcart. Resolved :"That it be stated in reply to Mr. Oathcart"s enquiry that the cost of the Tea referred to will beborne by the "Tea Fund." "
Read letter from Mr.A. W. Salmon, Victoria British Columbia, North America, on the subject of opening up - Tea Trade between America and India, Resolved:"That the letter bereferred to the Ceylon Tea Company, Limited, under the patronage of the Planters' Association of Ceylon."

Obilon Tea at the World's Exposition at Chicago 1N 1893.-Read letter from the Colonial Secreary forwarding by desire of the Governor copy of a circular despatch from the Secretary of State on the rubject of the Ohicago Exhibition of 1893, and erquiring what steps the Association proposes to take for the purpose of exbibiting Ooylon Tea as that Exhibition.

The Planting member in Council sinted that he was authorized to intimate that a sam of 1250,000 woald
be granted by the Government for a Ceylon Court at the Chicago Ezhibition.
Reaolved (i):-"That the Standing Oommittee of the Tea. Fund desires to express its appreciation of the aotion of Government in promising a vote of R50,000 tnwards the representation of Deylon at the Ohicago Exhibition."
Resolved (i):-"That Government be informed that the Stavding Committee of the Tea Fund bas set aside a sam of R30,000 for the purpose of pushing Ceylon Tea at the furtheoming Obicago Eshibition an I that the Standing Committee has requested the Ohairman and the Planting member in Council to confer with Government on the subject of further arrangemeuts."

Resolved (iii):-"That the Planting member in Council be asked to confer with the Amerioan Oonsul in Oolombo with reference to space at the Chicago Exhi. bition and previous corsespondence."

Read letter from Mr. E. Hamlin, The Oriental Bank Estato Company, Limited.

Read letter from Mr. J. J. Griulinton transmitting extracts from a letter recently received from the President of the Ceylon Tea Planters' Tea Oompany, New York, and conveying to the Planters ${ }^{2}$ Association and to the Standing Oommittee of the Tea Fund Mr Elwood May's cordial thanks for the assistance afforded him in recent resolutions.
Oeylon Tea in Ruseia.-Read letter from Mr. William Martio Leake, Secretary, Ceylon Assaciation in London advising demand draft for R3, $453 \cdot 24$ being equivalent at $1 \mathrm{~s} 5 \frac{3}{6}$ d per rupee of $\mathfrak{E} 250^{\circ}$ sterling paid by Mr. Rogive's instructions to his London Agent. Resolved:-" That the letter to Mr. Rogivae returned through the Post Office be forwarded to him through the Secretary of the Oeylon Asbociation in Loudon together with the envelope and that Mr. Rogivue be requested to furnish the accounts asked for as soon as possible."
New Zealand and South Seas Exhibition,-Read letter from the Government Agent, Western Province, enquiring whether certain articles exhibited from Kalutara bad been received. Resolved:-"That the letter of the Secretary to the Government Agent dated 31st August 1891 be confirmed."

Read extract of a letter from Mr. W. Mackenzie regarding the Ceylon Tea in New Zealand. Resolved, - "That the makter be referred to the Ceylon Tea Com, pany, Limited, under the patronage of the Pianters" Association of Oeylon."
Final Arrangements as to Lease of "Kiosi" at Colombo to the Ceylon Tea Oonpany, Limited, under the Patronage of the Planters' Association of Oevion.-Read letter from Mr. Wm. Mackenzie. Read letter from Mr. James Sheriff. Resolved:-"That in reply it be pointed out that the Association is preciuded by the terms of its lease from Government from selling the Tea Kiosk, and that the Standing Committee trusts that under the oircamstances Messrs Mackenzie and Sherifi will reconsider their proposed idea, realizing as they must the imposaibility of this Committee carrying out the individual wishes of every eubscriber to the Tea Fund."
Oonerdered and discusseả final arrangements as to the Lease of the "Tea Kiosk" at Colombo to the Ceylon Tea Company, Limited, under the patronage of the Planters' Association of Oeslon. Resolved:-' That the recommendations submitted by the Sub-Committee of the Sranding Oommittee of the Oeylon Tea Eond appointed for the purpose of establishing a Tea Kiosk at Oolombo be and they are hereby accepted."

Cetlon Tea in Pabib and the Correspondence wirf the Cominttee of the Ceylon Association in LonDON.-Resolved:-"That the consideration of this subject be postponed to the next meeting.
Laid on the table prospectus of the Palais Indien Tea Houses, Limited.

Analy es of Sampleg of Tea Grownat Various Elevations -Read letter from the Stcretary Ceylon Association in Londion \&ubmitting a proposal to obt in analyses of san ples of leas grown at various eleva' o s (a' sea level 3,000 feet, 4,500 feet and 6,000 feet above sea level) for the purpose of determining the percontage of Tranin in each sample, and also if
funds were sufficient the pereentage of Theine. Resolved: -" That consideration of the subject be deferred to next meeting of the Standing Committee."

Samples oe Soils from Ceylon Tea Estatref for the Purpose of Analyses and Comparison witil Tea Soils in India.-Read letter from the Secretery, Ceylon Chamber of Commerce, Colombo, transmitting copy of a letter reeeived from the Bengal Ohamber of Commerce on the above subject. Rerolved:-"'That the letter be acknowledged and that it be stated that the matter will have consideration."

Ceylon Tea in the Transtaal, South Afeica.Read letter from Mr. Alex. Werdrop regarding opening up a market for Ceylon Tea in Johamnesburg. Resolved:-"That the letter bereferred to the Ceylon Tea Company, Limited, under the patronage of the Planters' Association of Ceylon."

Ceyecn Tea in Perak (Malaya): Grant to Mr. C. R. Hanson.-Read letter from Messrs. Whittall \& Oo. intimating the delivery of $160 \frac{1}{4} \mathrm{pkts}$. to Mr. Hanson's order for free distribution in Perak as per resolution of tha Commiltee on 14th Auguet.
Ceylon Tea in Tasmania.-Read letter from Mr. W. Jones, Colombo, on the subject of a Tea Agenoy in Tasmanis.
Read letter from Mr. Geo. Finlayson, Roslyn Forth, Tasmania. Resolved:-"That the letter be actrnowled ged, and that it be suggested that application might be made to the Ceylon Tea Company, Limited, under the patronage of the Planters' Association of Ceylon."
The Standing Oommittee of the Ter Fund then adjourned.
A. PHILIP,

Secretary to the Planters' Association of Ceylon.
CHINA TS, CEYLON TEA-"THE DANGERS
OF TEA "-" GOLDEN TIPS " FROM

## NAHAKETTIA ESTATE-BRITLSH <br> BORNEO TRADING AND

PLANTING CO.
London, September. 4th.
There is very little intelligence for me to convey to you by this mail having special relation to Ceylon. Even if it were not the fact that such matters are just now experiencing a lull, the further fact that most of our Ceylon community are as yet out of town would prevent my obtaining information with respect to them.

In my last letter mention was made of some letters appearing in the Globe depreciatory of the qualities of Ceylon tea in comparison with those of Chiva. By those letters an effort, it was evident, was being mede in the interest of the China tea trade to persuade home drinkers of teas that Indian and Oeylon growths were simply poisonous as compared with those of Chins. My opinion was expressed when mentioning these attaoks on your tea to you, that we should soon see the other side of the question taken up in defence; and in the issue of the Globe for the 29th August there ap. peared the following letter, whioh, as coming from a medical man, will be possessed of matorial value in educating the opinion of the pablic at large, This letter reads:-

## "The Dangers of Tea,"

Sir,-I cannot in justice to the Ceylon tea industry sllow the fallacious statements of your correspondent "A Oonnoisseur" to go uncontradicted. It is quite evident that he knows nothing of the subject he writes about. He eays that Indian and Cuylon tua contains tin times more tannin than Chinese tea. As the latter contains, as a rule, sbout ten per cent, it follows, if your correspondent ie correct, that Iadian and Ceylon teas are more thas all tannia. Ceylon tea is really the most delicate of all. The reason tea is in. jurious when it is so, is that people will buy cheap tea, and then not take the trouble to make it pro-
perly. The price of tes and its flavour depend upon when the leaf is plucked and how it is harvested. The finest tea is plucked in the bud, and if your readers can imagine plucking the bads of a gooseberry tree, and plucking the leaf when it is fully developed, they will see what I mean. The fuller matured tea leaf is coarser and more full of tannin than the bud tea or balf-developed leaf. Tea to be healthy should only be infused eight minutes: if infused longer, the bitter extractive and tannin are brought out, and these spoil its flavour. As a dietitian I always recommend my patients to drink Oeylon tea only: I get mine direct from a Ceylon plantation, and I think if your readers did the same they would soon give Ohinese tea a wide berth. Ceylon tea is machine made and is not handled and pressed like Chinese tea by the hands and feet of the Mongolian, and this is a great desideratum. Ceylon tea has a great future before it, but, unfortunately, cbeap, coarse Ohinese tea is often paimed off es the produce of the "Gem of the Eastern Sea."-Yours faithfully, N. E. Yorre-Davies, L. R. Coll. Phys. Lond, \&e. August 28th.
We think here that the above letter exposes pretty fully the fallacies so speciously put forward by the attacking parties in the Globe, and that it will be all that is necessary to set your production right with the British public.
Did I mention in my last letter the sale of some "golden tips" in Mincing Lane last week at the rete of $£ 35$ the pound? It is my belief that I did, but at all events if this was not done you are sure to have heard of it from other souroes. This sample was grown on the Nahakettia estate in Ceylon, and Mr. Delmege tells me it was brought into the sale rooms under a glass cover, and that great curiosity and noisy excitement was shown about it. Mr. Delmege also tells me the funniest part of the business is that some "golden tips" of equally good quality had been sold in the Mincing PLane sale rooms the week before only at from 7 s 6 d to 10 s the pound! But it seems to have been understood beforehand that an attempt would be made to purchase this tea for exhibition abroad, and for some reason or other this induced exceptional competition, the high price eventually secured being the result of this. We see from this fact that it is not any inherent quality in the desoription of prepared tea which dominates its price on the market, but simply any chance demand arising for it for the purposes of advertising.
You in Ceylon have so many friends and relatives working in some position or other in Borneo, that we expect here that many of your less well-informed residenta look upon that island as a sort of El Dorado. We fear these will be sadly disabused when they read the report following of what took place at the meeting this week of the British Borneo Trading and Planting Oompany. We wish we could get private letters from those residing in the island telling us of what their experience is. According to what passed at the meeting we are kept as yet in entire igaorance of what the real facta connected with European life in Borneo are. [See page 270.]

There have been this week shown to me some new-fashioned tea boxes, the body of which is made in tin in one piece, the head and bottom being closed by straw-board which is made to fit into a groove pressed in the tin and then closed by a folding angle-iron which grips the board within the groove and is fastened by a single sorew only. There is much that is ingenious in this arrange. ment, but I am quite certain that a tin tea box will never stand the rough handling of a journey home. The price quoted for a 50 lb . ohest in 2s 6d f. o. b, of course proked flat and open ; but experts tell me that price would be quite prohibitorg,-London C'or.

## VEGETABLE "BUTTER."

Some time ago the London Grocer cal ed attention to a new industry which has sprong op in Germany, espeoially at Mannheim, for the manufacture of " butter" from vegetable sources. So far this industry has been successful, and now wo hear that it is spreading into France, M. F. Jaen, writing in the Moniteur Scientifique, reeently stated that the manufacture of a vegetable butter from the oil obtained from coconuts is developing into a Jarge buciness in France as well aa in Germany. D. Schink's method the one zoos: favored by manufacturere. It depends npon the 'reatment of the coconut oils with alcohol and animal charcoas, which removes the volatile and fragrant fatty acids of the aromatic oils, and make the vils perfectly white. The product thas obtained is a perfectly white mass, of the consistency of butter, aid of a sweet neutral, agreeable flavour melting at 25 d g . cent, and remarkably free from any tendency to turn ranc d. Its analysis reveals the following oomp sition: Fat y matter, 99.632 per cent.; mineral matier, 0011 pcr cent.; water 0.357 per cent. Experiments conducted by various modical mon on the incigestibility of vegetable butter go to show that it exercises o o barmful influence upon the animal functions.-American Arocer.

## IRRIGATION IN EGYPT.

1.-The Nile Barrage.

In 1842 a French engineer, named Mongel Beg, suggested the building of barrages across the river, where it divides into the Rosetta and Damietta branches, about 12 miles below Cairo, and of combining with these fortifications of considerable strength for the purpose of arresting the progress of any invader, and storing munitions of war. The idea exactly fell in with the military views of Mehemet Ali, who proposed to make the Nile bifurcation a sort of military capital, and the works were sanetioned and started in 1843. The barrages consisted of two long masonry dams or bridges, the arches of which when closed were to hold the water up, or opened to permit the passage of floods. There were 61 of such arches in the Rosetta barrage and 71 in the Damietta, with locks for navigation on each side of both; the object being to keep the water at the same level in all seasons so as to entirely supersede the necessity for lifting throughout the district below, and remove the diffliculties of navigation when the Nile fell to its lowest. Mehemet Ali died in 1848, and in 1853 his successor, Abbas Pasha, dismissed Mongel Beg and directed another engineer, Mazhar Beg, to finish the work on Mongel Beg's plan. In 1861 it was completed at a cost of $£ 1,800,000$, exclusive of forced labour, an additional sum, estimated at about $2 \frac{1}{2}$ millionssterling having been spent on fortifications, canal heads, \&c. As was not uncommon in Egypt a very large percentage of these sums must have gone in the etcetera; nothing like 4 millions was ever forthcoming in masonry.
Cracks appeared almost as soon as the work was finished: a part gave way when the gates were closed; the water worked under the foundation and extensive: settlements occurred. Repeated commissions of inquiry sat on it. In 1867 it was abandoned altogether, and finally pronounced a hopeless failure. In the next 15 years it was nothing but an impediment to navigation, the passage of the locks being a difficult and expensive undertaking. Add to this many of the channels below had fallen out of use, others had been so neglected as to be capable of a very small proportion of their proper duty, had become in fact not so much canals, as natural channels in which the Nile rose and fell without any regulation whatever. When Sir Colin Scott-Moncrieff and the staff of Anglo-Indian engineers, were called in to carry out the policy of Lord Dufferin, it was notorions the whole system of Egyptian irrigation had for years beon steadily going down hill from bad to worse. While giving every credit to these officers, there is, however, no necessity to depreciate their predecessorg, the French engineers. In the
first place, the latter to a great extent no doubt had their hands tied by the Pashas, had often to suit their schemes to the political notions of the day. The country is hardly provided with means of communication, and instoad of touring about and seeing matters for themselves, they had to direct Arab subordinates from Cairo. In the second, with all their scientific training, they had not the practical experience of the Anglo-Indian officers, who throu $h$ out their service had been accustomed to deal with very similar conditions, to adapt means to ends in every possible way, to be engineers, contractors, and revenue officers, and in India to deal with very simi ar Oriental people. What they so successfuly accomplished in Egypt their brother officers have been doing equally well every year in this country.
Such was the state of things in 1883, obviously not particularly hopeful. There was a proposal on foot for a systern of irrigation by pu ups to cost some $£ 700,000$ down, and $£ 250,000$ yearly for maintenance. But before embarking on this Sir ScottMoncrieff decided to give the old barrages, neg. lected for 15 years, a trial. Some bits were patched up in 1884 and 1885 , at a cost of $£ 44,000$; the water was kept up during the first low Nile season to 7 feet, and the next year to nearly 10 feet, which accomplished much. Fortune favoured the enterprise; there was a bumper cotton crop, the cultivators and commercial community were delighted with the result, the merchants of Alexandria voted an address. In 1885 the great Powers authorised the loan of a million sterling for special constructional works, and last year saw the chief engineering work of modern Egypt successfully completed, at the modest cost of about £420,000.
The foundations of the barrages rested on fine river sand and Nile mud. When the gates were closed, the difference of level between the water of the Nile above and below the dam was very considerable; during the low Nile of June 1885 this difference amounted to 10 feet, and the percolation by hydrostatic pressure under the foundations varied proportionately, as this difference increased ox diminished. The problem to be first solved was therefore to counteract this tendency, either by some form of construction that should provide greatly increased depth of foundations, or by broadening these out horizontally. In the case of existing foundations, the former was obviously impracticable, and any adequate additional vertical protection would have been of doubtful value, if not of prohibitive cost. The engineers, therefore, fell back on their Indian experience of similar work. For instance, in the case of the Okhla dam across the Jumna below Delhi, the river is a mass of loose rubble stone with absolutely no foundations, which holds up successtully 10 feet of water. There the construction is so broadened out that the weight of the river per lineal foot is about 40 times as great as the weight of water pressure against it. In the case of the Nile barrages, it was determined to make the weight of the submerged masonry bear a ratio of not less than 50 times this pressure. A solid bed of Portland cement, 4 feet thick, was put over the old flooring and under the arches. An up-stream apron about 85 feet wide, and a heavy masonry pavement of dressed stone below were added, as also a row of sheet piling 16 feet deep along the edge of the apron. The difficulties of this construction were enormously increased by the springs constantly met with as the work proceeded, and by the necessity to hold up the water during the low Nile season every year. A few arches could only be dealt with at a time, enclosed by carefully constructed earthen coffer dams and assisted by continuous pumping. Preliminary operations were begun in March 1886, the work was taken up in real earnest in 1887 under Lieutenant-Colonel. Western with Mr. A. Reid as the Resident Engineer, and the whole practically completed, both for the Rosetta and Damietta branches, with permanent heads for the Beherah, Menoufieh and Tewfiki canals last year. For the new regulators wrought iron gates have been provided, worked by travelling cranes, with Mr. Stoney's patent rollers, and an excellent tramway runs over the whole length of both bridges to the offices, work
shops，and to the station on the railway from Cairo， for there are now railway on both sides of the Nile．
It is impossible to assess in figures the enormous benefits of a work like this to the people of Egypt， the boon it is to the fellaheen in diminishing forced labour，and in almost every way to the cultivating and commercial classes．To take a single instance， while the work may be said to be still incomplete， for its full benefits have hardly yet been felt，the cotton crop of the delta has alone increased in value to the extent of $£ 80^{\prime}, 000$ a year，a very large share of which has most certainly to be credited to the barrages and speaks volumes as to their financial result．－ Pioneer．

## IHE AMS IERDAM CINCHONA SALES． （Teleyrais from our Correspondent．）

## Amsternam，Thursciay evening．


 is ：ver：lighily lower figure then＇ $\mathrm{La}_{\text {at }}$ prevaling at
 broken quills，and chips．sold et 10 ： 047 cente per $\frac{1}{4}$ kiln．（二｜$\frac{3}{4}$ i to $8 \frac{1}{2}$ d．per Ih．）；ditto root ot 9 to 42 ornts $=1 \frac{1}{2} \mathrm{~d}$ ，to $7 \frac{1}{4} \mathrm{~d} . \mathrm{p}+\mathrm{r} \mathrm{lb}$ ）；drugnistrs＇barks in quill，bro－ ken quill，snd chips， 11 to 114 cents（ $=2 \mathrm{~d}$ ．to 1 s ． $8 \frac{1}{2} \mathrm{~d}$ ． per 1b．）；cist o roct， 11 to 13 certc（ $=2 \mathrm{c}$ ．to 214 per 1b）． The principal buyers were the B－u＇swick factory， Mt sfe $గ$ L．Schepp \＆Zoon，of $R$ trerdam，aud the A uer．aoh works．－Chemist and Druggist，Sept． 5.

## THE EXPORT OF TEA FROM INDIA TO AFGHANISTAN．

A telegram to the Madras Mail summerizing Mr．O＇Conor＇s Reviev of the Indian Foreign and Trangfr ntier ltrade for 1891 says：－
Mr．O＇Conor takes the case of a camel load of Kangratea of the value of R140，consigned to Kabul or Bokhara．In its transit to the former town 62 Kabuli rupees will be levied as Customs dues by the time it has crossed the Oxus．At Kilif the charges will amount to 138 Kabuli rupees（R106 India currency） or about 76 per cent of the value of the tea．But the troubles of the trader are not over even then． ＂Tea has to pay $2 \frac{1}{2}$ per cent ad valorem at Bokhara value，being the value there and not what was the value at Peshawur．＂The conclusion arrived at is that，add－ ing to this the cost of conveyance by camel between Peshawur and Bolkhara（R81）it is cheaper to ship tea from Bombay up the Persian Gulf and send it throu h Persia，where the 5 per ${ }_{\text {a }}$ cent duty clears it through the country．

## NOTES ON PRODUCE AND FINANCE．

Who Shall Decide？－When medicine men and analysts disagree the consumer acts wisely in deciding the case for himself．Some correspondence has ap－ peared in the Globe about the respective merits or demerits of China，Indian，and Ceylon tea．One of these scribes rehashed the old story about the quantity of tamnin in the latter．In answer to this ＂Yorke Davies，L．R．Coll．Phys．Lond．，\＆c．＂writes as folloyys：－＂I eannot，in justice to the Ceylon tea industry $y_{r}$ allow the fallacious statements of your corres－ pondent，＇＇A Connoisseur，＇to go uncontradicted． It is quite evident that he knows nothing of the subject he writes about．He says that Indian and Ceylon tea contains ten times moxe tannin than Chinese tea．As the latter contains，as a rule，about 10 per cent．，it follows，if your correspondent is correct， that Indian and Ceylon teas are more than all tan－ nin．Ceylon tea is really the most delicate of all．The reason tea is injurious when it is so is that poople will buy cheap tea，and then not take the tromble to make it properly．The price of tea and its flavour depoud apon when the leat is plucked
and how it is harrested；the fiaent $t$ a is plucked in the bud，and if your readers can imagine plucking the buds of a gooseberry tree，and plucking the leafwhen it is fully developed，they will see what I mean．The fully matured tea leat is coarser and more full of tanain than the bud tea or half－developed leaf．Tea to be healthy shoald only infuse eight minutes；if infused longer the bitter extrective and tanin are brought out，and these spoil its flavour As a dietitian I nlw ys recommend my patients to drink Coylnn tea only．I get mine dircot from a Ceylon plantation，and I think if your readers did the same they would soon firr Chisese tea a wide brrth．Deylon tea is mectine ma＇$\theta$ and is no handled and presbed like C．inese lea by the band and feet of the Mongolian， and thit is a des？eratum．Oeylon tea bas a great ruture b f．re it，but，unfortanatel，chenp，coarse， ＂hine e tea is often palmed off as the produce of the Q．$w$ of the Eastern Sea．＂＂Thereupon another corr＂ponden，Carl H．Gold，says：－＂Yoa must allow me to inform your other correspondert，Mr．Yorke Davies，that the result of some experiments，made a －hort time＂gi＂，珰＂，the relarive propurtions of tavinin to be as fol ows：－

Percentage of tannin Percentage of tannin

|  | Percentage of tannin | Percentage of tannin |
| :---: | :---: | :---: |
| Marik of | by weight extracted | by weight extraoted |
|  | by inmusuton for 3 minutes． | minates． |
| A | $11 \cdot 30$ | 17.73 |
| B | 7.77 | $7 \cdot 97$ |
| C | $9 \cdot 37$ | 11．15 |
| D | 9ヶ9 | 12.03 |

A was the finest Assam ；B the finest Obina；C Com－ mon Oongou；$D$ the finest Ceylon．
＂I think，＂saya Mr．Carl H．Gold，＂that the above analysis will clearly prove that Chins still produces the best and purest tea．＂But，fortunabely，consumers do not accept this statement．

Last Week＇s Sales．－Of last week＇s sales the Produce Markets＇Review says：－＂The demand for Indian tea shows grea or activity，and a good busi－ ness has been transacted，generally at firm prices． Excepting on Monday，when about 15，000 packages were offered，the public sales have been small， and up to the present the quantity eatalogued is lees than that of last week；this falling off，how ever，is only temporary，as the imports are large，and the market will be well supplied later on．Many of the teas from the Afssm and Darjeeling districts are of good guslity and bave fotched firm prices，while the finest parcele sold at very high rates．These high values，how－ ever，are not likely to be maintained，aud a considerable toll may be expected when the immediate requirements of the trade are satisfied．Less Ceylon tea has been offered，and a reoovery in the prices of all grades has resuited．The advance has been only fractional，however， in the luwer descrip ions，and teas at from 6hd．to $7 \frac{1}{2} d$. are still remarkably cheap，but Pekoes from $7 \frac{1}{2} d$ and upwards show a distinct improvement．Broken teas are again generally dearer，but extremely good value is still obtainable at from $10 \frac{1}{2} \mathrm{~d}$ ．upwards；indeed，these grades are undoubtedly the oheapest on offer，many of them being gnod enough in loaf to suit any district，and they much surpass way other class of teas in water．The geuersl quality of the teas offered has been distinctly bet－ ter，and it is tu he hope lthet growers will strive to main－ tain the improveratnt．Fineat descriptions，aithough rather more plentiful，are still scarce，and command high prices．The publio sales comprised18，644 paok－ ages，of which 2,120 were withdrawn．

Tea Drinking in Australia．－Mr．Cbristie Murray， who after his otay in Australia is again in London， ecting in a piese written by himself，says that the Australian uses atrong language，drinks strong tea and strong liquor．＂In all up－country places，＂ suys Mr．Murray in his seoond article on＂The Antipedeans＂in the Conternporary，＂men drink toa．They drink it all day long and at every moal in amaz ig quatities，and at a most unwholesomo ntrength．The method of prepacation is simple， and one would think that if the aim were to
brew a concoction sltogether poisonous it ought to be effectual. On Sunday morning the tea-maker starts with a clean pot and a olean record. The pot is hang over the fire with a sufficiency of water in it for the day's brew, and when this has boiled, he pours into it enough of the fragrant herb to produce a deep coffee-ooloured liquid. On Monday night removing yesterday's tea leaves he repeats the process, and so on to the end of the week." It is quite time Indian and Oeglon teas, together with proper instractions how to brew them were known in "up" country stationg. Mr. Murray's opinion of Australia comes to this:-" There is no country in which so high a condition of genersl comfort, so lofty a standard of proved intelligence, and suoh large and varied means of intellectaal existence exist side by side with so much turbulence, so lax a commercial morality, and such overcharged atatistics of drunkenness and orimes of violence."

Plantina in Jamaioa, -The profpects of Jamaica are looking up, according to the official reports of Sir Heary Blake, the Governor of the island, Although the sugax orop, the staple of the island, has undergone a terrible decline, and is still decreasing, Sir Henry does not believe that it has ceased to be "s a safe and profitable investment," under altered oonditions. He deolines to accept the theory that the abandonment of sugar estates is attributable to the low price of sugar, and the diffionlty of obtaining labour. The Governor thinks there has been improvidence in the system of oultivating the canes, and a lack of science in the methode of manufacturing sugar and rum. Sir H. Blake regrets, for an especisl reason, that sugar planting should be given up. The cane, unlike the banana, cannot be destroyed by a harricane, and thus it offered a steady field for labour when such calamities occurred. Nor does he see any reason why the industry should be abandoned, but the business of manufacture should be separated from that of cultivation, and the planter shoald caltivate scientific methoda, Fruit.growing, which has taken the place which sugar-planting used to occupy in the commerce of the island, is a profitable industry alike to the small caltivator and the capitalists who have engaged in it on a large scale. The crop consists chiefly of oranges and bananas, and a large quantity of the latter is sent to the United States. The cultivation of rice, commenced by the East Indian immigrante a few years ago, has expanded considerably. Cocoa is being seduloasly caltivated. Stimulated by the suecess which has attended the Babamas experiment, planters are seeking another string to their bow in the fibre industry.

The Quarterly Sales of Oinnamon.-The third series of public sales of cinnamon for this year was held last week, when of 1.460 bales, 16 parcels, 12 boxes and 44 ballots Ceylon was offered; but the market was so dull that at the commencement of the auctions searctly any bids were made, and whole marks were withdrawn almost without a price being named. Alterwards, however, as importers manifested a dispo-ition to make concessions, the competition seemed to improve a little, though it was still far from eprighily, for, whilst the commoner grades found bayers at somewhat easier rates, the finer sorts were more difficult to realise, and were disposed of about 1 d per 1 b . lower than in May, leaving the general currency as follows:-Superior quality plantation at 184 d to 1 s 5 d ; fine firsts at $10 \frac{1}{2}$ d to 18 Id, ordinary to good at $7 \frac{1}{2} d$ to 92 d ; scconds at 6 ?, to $10 \frac{1}{2}$, finest at ls ld ; thirds and fourths at 6 d to $8 \frac{1}{2} \mathrm{~d}$; fifths at $5 \frac{1}{2} \mathrm{~d}$ to $5 \frac{8}{8} \mathrm{~d}$, with hroken in boxes at $5 \frac{1}{2} \mathrm{~d}$ to 7 d , and in ballots at $4 \frac{1}{2} \mathrm{~d}$ to $5 \frac{1}{4} \mathrm{~d}$ per ib. These prices may be regarded as unprecedentiy low.

## RAKI.

The East Indian name tor all sorts of distilled spirituous liquors, but chiefly for that procured from torly or the fermenteri juice of the cocoa and other palme, and from rice. The ooconut-palm is a chief wource of toddy or palm-wiae, and is obtained from
trees ranging from 12 to 16 years old, or, in faot, at the perind when they begin to show the first indications of flowering. After the flowering shoot or spadiz ouveloped in ity spathe is preity well advanced and the latter is sbout to open, the toddy-man climbs the tree and cuts off the tip of the flower-shoot; he next ties a ligatare around the stalk at the base of the spadix, and with a small cudgel he beats the flowershoot and bruises it. This he does daily for a fortnight, and if the tree is in good condition a considerable quantity of a saccharine juice flows from the cut apex of the flower-shont. The juice rapidly ferments, and in four days is usually sour; previous to that it is a favorite drink, known in India by the natives as cellu, and to the Europeans as toddy. When turning sour it is distilled and converted into raki, known better to the Hindus as naril, and to the Oingalese as pol, or nawasi. It is probable that the use of raki is more widely diffased among the human race then either wine, brandy, whisky or beer.-American Grocer.

## EOHOES OF SOIENCE.

Mr. Edison is credited with another "big idea" in the shape of a "cosmical telephone." Some years ago, while experiwenting with his long distance telephone on a long line, he observed singular in. duction noises which did not eppear to have an earthly origin, but to be due to solar eruptions. Possessing a mine of magnetic iron ore at Ogden, New Jersey, he is now arranging to run a telephone wire round and round the mass of magnetic ore so as to form a large coil with a magnetic core. He intends to connect telephones with this wire, and hopes to hear a faint rumour of the catastrophes in the sun as "communicated by the modern Hermes "induction."
Mr. W. F. Stanley, the well known optician, has devised a "phonometer" chronograph for enabling a person to measure distances by observing the time between the report and flash of a gun. It can also be used for estimating the distance of lightning by timing the flash with the c’ap of thunder, and a!lowing a quarter of a mile ( 333 metres or over 1,000 feet) for every second of the interval,
In the Philosophical Mayatine for July M. S. Tolver Preston proposes to make an acoustical thermometer. It is well known that a toning fork of a certain vibrating period will at the normal temperature vibrate in resonance with a tube possess. ing a certain length; but the note of a resonance tube varies according to the temperature of the air or g as it encloses. Hence if the tube is placed near a heated body so as to change its temperature, the same fork will no longer vibrate in resonance with it. There are two obvions ways of utilising this idea. Either the resonance tube should be telescopic; so that its length can be varied as its temperature varies, and in that case the same tuning fork will serve. Or, if the tube is unaltered, an adjustible tuning fork can be used to find the temperature.
MM. Fridourg and Hesse, of 23, Rue des Ecoles, Paris, have brought out a useful little pyroscope for indicating when a certain high temperature is reached in a furnace. The device can be used to tell different temperatare between $1,150 \mathrm{deg}$. and $1,700 \mathrm{deg}$. centigrade. It consists of a little cylinder of refractory material which fuses at the temperature in question. They have been carefully callibrated and are said to be very accurate.
It is well-known that the bacillus of tuberoulosis is often found in places lately occupied by consumptive persons. Herr Prausnitz, of Berlin, has Iately collected the dast from the rail way carriages used to convey such patients to Meran, and inoculated guinea pigs with it. Three out of four of the animals became inftcied with the dieease; and were k lled after ten or twelve weeks. The author supposes the number of the bacilli in the dust to have been small, but the facts nevertheless show the neoessity of disinfecting such oarriages.

The practics of piacing green boughs of the eucalyptus or blue gum tree in sick-rooms as a dismfectant is growing in Australia: Dr. Uurgenven states that if placed under the bed in cases of scarlet fever they will thorough. ly disinfect the couch and every article in the room. The volatile scent has also a favourable influ nce on con. sumptive patients, as an antiseptic and sedative, tending to promote sleep.-Globe.

## ARTIFICIAL RAIN.

The manufacture of rain has, for longer than it is easy or pleasant to remember, ceased to be of the slightest practical interest in this country. If anybody would patent an invention for the manufacture of sunshine and dry weather, even if it were no more than the Laputans got from cucumbers, he would desorve a statue. But we must not be so selfish as to close our sympathies to districts which actually envy the state of Cornwall, where, according to the proverb (now apparently requiring extension beyond the borders of the Duchy) it rains once every day exoept on Sundays-when it rains twice. In Texas, it seems, they have been cloud compelling with startling success. In a district where for more than three years no rain has fallen save in very occasional small showers, and under atmospherio conditions considered incompatible with rain enough to melt a pinch of salt, an explosion of oxygen and hydrogen from five balloons at various heights brought a sharp clap of thunder, followed by heavy rain within about five hours. For five hours the rain went on, displaying a beautiful rainbow at sunrise; the first recorded instance, so far as we are aware, of the manufacture of a real rainbow. The details of the whole process are minute; they are based, it need not be said, on the constant experience of rain after big battles, and the continual aerial explosions in Texas no doubt cheated the spirits of the storm into thinking that they were called in to assist at a favourite and familiar buman pastime. The question of course remains whether they will always consent to be tricked into thinking that there is a big fight when there is nothing of the kind. Mesnwhile it is gratifying not to live in Tezas, if nightly bombardments of dynamite and explosive gas are to be among the phenomena of practical farming. We have noise enough of our own, as things are; and happy therefore is the land whose rain, like the poet, is born, and not made-Globe.

## PAPAIN: THE VEGETABLE PEPSIN.

It is one of the concomitants of the advance of human civilization, and perhaps a form of the Nemesis that follows man's neglect of nature's dictates, that as his power over the material increases and as he accumulates wealth and knowledge his physical being tends to undergo a kind of retrogression, and becomes less able to bear the strain imposed upon it by an active and almost unwearying intellect.
Thus it is that one of the characteriste features of the age is the number and variety of the devices for remedying the defect alluded to, sought after and introduced, prominent among which must be classed the evor increasing array of preparations for facilitating digestion, and remedying the evils resulting from confused and sedentary habits of life, combined with hurried and unnatural systemas of supplying the severely taxed frame with nutriment.
Of artificial digestive agents few have been more conspicuous than the pepsins, which being natural peptonizing substances, are apparently most suited to enhance the functional activity of an infeebled stomach. It is, however, well recognized that pepsin is not a definite body and that, as a matter of fact, its $\mu$ alure will yary accordiug to the methods of pre-
paration; it seems to be further inevitable that, by whatever process it is isolated, a considerable proportion of mucus and similar substances will be present.
The fact that pepsins are of animal origin, has been the source of some amount of repugnance to their use, both on the part of patients and of phy. sicians; the tendency of modern medicine has been to abandon the internal employment of members of the animal materia medica, and against this tendency the introduction evidently militates. Again, it hase been pointed out, that the excretion of ptomaines or cadavric alkaloids ceases in the animal body simultaneously with the arrest of the vital functions, so that it is not at all impossible that carelessly made specimens of pepsin might be contaminated with animal ferments or the products of their action upon the devitalized tissues. This danger is the more probable as consistently with the preparation of an active substance, sufficiently high temperatures cannot be employed in the isolation of the digestive agent to destroy the ptomaines possibly present.
In view of these objections to pepsin and the allied agent pancreatin, a good deal of interest was excited by the earlier accounts of the wonderful properities of the fruits of the papaw tree, a native of tropical America, which was credited with the power of disintegrating and more or less completely digesting flesh simply hung beneath its branchos.
Carica papaya, belonging to the natural order papayaceæ, is a tree which grows to about 20 feet in height and 2 feet in diameter. It is easily and quickly raised from seed, attaining a thickness of 1 foot by the third year and commencing to decay during the fourth or fifth year. The slraight and undivided stem is herbaceous and soft, though it develops an external layer of fibrous tissue; as might be expected from the rapidity with which it grows, the trunk is hollow, though at irregular intervals it has more or less dense, imperfect septa. The newer parts of the stem are green, but as they age become greyish; towards the top it also bears the scars formed loy the falling off of leaves,, which are arranged in a kind of umbellate canopy.
The large palmately cleft leaves are borne upon long petioles, from the bases of which the pale yellow flowers originate. Like other species of the same order the flowers of the papaw are unisexual. The staminate flowers are borne upon a long ped. uncle in a racemose form, while the pistilate flowers are sessile.
The tree continually flowers and simultaneously bears fruit, the latter ripening at the lower part of the crown of foliage while the flowers are just opening at the apex. The flowers, as also some other parts of the plant, resemble Indian cress-the nasturtium of the garden-in order and taste.
The fruits are somewhat melon-like in form, or they may be more ovoid and pointed at the apex. When first formed they are green, but as they mature they become yellow or dull orange colored. A large fruit is said to sometimes attain a weight of 10 pounds. The rind is thin, and within it is the yellowish flesh, with a pleasant sweet taste, enclosing a cavity containing the dark brown or black seeds.
By the natives of the districts where it grows the fruit of Carica is largely consumed and regarded as highly nutritious. The milky juice of the unripe fruit and the powdered seeds have the reputation of being powerful anthelmintics, and it was further reported, that the former had the property of softening the toughest meat when boiled with it for a short time. Some parts of the plant were esteemed as vulnearies, and the juice of the ripened fruit was said to be useful in removing freckles and spots from the complexion.
These reports naturally attracted considerable attention, and the juice was subjected to analysis by a number of chemists. Vauquelin found that the juico resembles animal albumen in its characters, and Wittstein stated that it contained a ferment which had a most energetic action on nitrogenous substances.
The leaves, like most other parts of the plant, yield a neutral, yellow, milky juice, with a sharp bitter taste, which by the additiou of eugar, glycorine, ethe
or chloroform may be readily preserved. Milk is at first coagulated by it, and subsequently changed to an aqueous liquid. Upon albumen, meat, and blood fibrin its effect is to soften and dissolve; the best temperature for effecting this is, as appears from experiment, $30^{\circ}$ to $40^{\circ} \mathrm{C}$. It was also found to kill and practically dissolve wnia, ascarides and other intestinal parasites.

From the milky juice of the fruit an active principle, papain, is isolated, which occurs as an amorphous white, or yellowish white powder, odorless, and with a scarcely perceptible taste. The composition of the substance is not yet made out, but it indicates on ultimate analysis a content of 10.6 per cent. of nitrogen. Papain is soluable in water, and 0.1 part will dissolve 10 to 20 parts of blood fibrin. The aqueous solution is rendered turbid by boiling, and is precipitated by alcohol, by acetate of lead, by tannin, by nitric acid, etc.

This principle has been proved to possess the peptonizing properties of the juice in a very high degree of concentration, and the experiments of careful observers have shown that papin, in concentrated solution, will dissolve more meat-fibrin or coagulated albumen than will pepsin in the same time. It must also be pointed out that the vegetable principle differs from the animal substance in that first, it is most active in the presence of a small quantity of fluid, and secondly, it is almost equally effective in acid, neutral, or alkaline solutions.
One of the first uses to which the solvent powers of papain. Were first put in European medicine was for the breaking down and solution of the false membranes of diphtheria. It is used in 5 per cent. solution, and painted or sprayed on the affected parts. Asch, Kohts, Oertel, Rossbach, Schaffer and others used such solutions, and found them to be very successful. Dr. Jacobi, president of the New York Academy of Medicine, used papain in several cases of diphtheria or croup, and observed that its local application was followed in a few hours, or at the most days, by the disappearance of the membranes. Similar experience is recorded by Prof. Croner, Dr. J. R. Bromwell, of Washington, and other authorities. Dr. J. B. Richardson characterized it as the best and most rapid solvent for diphtheritic membrane he had used.
It was in virtue of the same solvent property that the principle was recommended and employed in the treatment of the various affections of the skin associated with a thickening of the epidermis and with the formation of crusts. Drs. McKenzie and Johnston extended its employment by applying a 5 per conts: solution, with half the welght of sodium bicarbonate, to the clearing out of the middle ear when it was plugged with masses of wax, or epithelium, or morbid secretion that syringing could not remove.
The property already mentioned of softening and more or less peptonizing flesh and fibrin, at a temperature of $30^{\circ}$ to $40^{\circ} \mathrm{C}$., evidently indicates its adaptation to internal administration-in doses of 1 to 5 grains-as a means for relieving an enfeebled stomach of part of the work of digestion. It is further noteworthy that, besides exerting its peptonizing action on the albuminous and fibrinous contents of the stomach, papain increases the secretion of the gastric juice and prevents the fermentation of the food. By virtue of these properties, it has been given with considerable success in the treatment of gastric cartarrh, and in dyspepsia, while in dysentery and the chronic diarrhooa of infants it has also proved a valuable remedy.
Perhaps one of the principal fields of usefulness in which pepain has been widely employed is in the expulsion of intestinal parasiies. A number of authors have recorded cases in which its administration has been followed by the discharge of tænia, ascarides, otc, in a shrunken and partly digested condition. Unlike a majority of somealled anthelmintics it is not dangerous to the patient, nor is it unpleasant to take. It must be remembered that although papain destroys the parasites, it does not directly expel them from the body; this must be effected by following the dose of papain with a laxativo of mild purgativo.

In conclusion attention should be called to the necessity of excercising care in the selection of brands of papain, ass there are many kinds which are almost destitute of peptonizing power and therefore, useless for the purposes indicated above The value of a good specimen can be readily estimated by digesting 100 grains of finely minced raw lean beef with 1 grain of the papain and 1 oz . of distilled water containing 2 grains of hydrochloric acid or bicarbonate of soda. After 20 minutes' digestion at $110^{\circ} \mathrm{F}$. (with assiduous stirring) the Iiquid should be strained through muslin, the undissolved residue washed, dried at $212^{\circ} \mathrm{F}$. and weighed. Allowing 75 per cent. for moisture in the raw beef, from 60 to 90 per cent. of the meat should be dissolve d. - Notes on New Renedies.

Effect of Cheap Aluminiom.-"Wbat will be the effect of this renuction in price ( $t$, 50 c . per pounri),' Beys the American Manufacturer, "re" ain to be ste日. We do not believe that alumiuium will have the ex. tensive use in certain directions which was previcted for it, owing to its lightness and tensile strength, but there is no doubt that for many purposes, as for covering buildinga, the manufactare of tableware and hardwere, the production of kitchen atensila, etc., there will be a market that will consume all that can be mede in the near future, if it oan be pruduced in quantitiea and sold at 50 c . a pound. The German Government has been in the market for twenty tons of aluminium for atensils for the kits of sold ers. We question, however, if any quabtity of aluminixan has ever been made so that it can be sold at a profit at 50 c. a pound. No doubt some reetbod or a modification of a known method will be disnovered that will permit of its sale at a profit at 50 c . a poand, if not at 25 c ., bat that day is no y -t." Bradstreet's, Auㄷ, 15th.

The Murunga or Dremstici,-A paper was recently read before the Bombay Natural Histury Society by Surgeon Major K. R. Kirtikar, I. M. D., entitled "Notes on a Rare Fungus Found Growing on the Drumatick Tree," The description is accompanied by a plate. From the remarks we quote as follows:-
The Drucstick tree is a familiar figure in the Konkan fields and kitchen gardens. It is largely cultivated for ite twisted trilateral follicles wrongly called "pods," which contain a rich fleshy pulp. This pulp when cooked with butter, salt and pepper yields an agreeable and by no means unwholesome dieh. Its rout is used in the place of H. rse-raddish as English tables in India.* Though a little coarse in fibre, the gorapings of the root are quite as.gcod a substitute as one could expeot to bave in point of flavour and pungency. The flavour and pungency are due to an essential oil which is abuadant in the loose perenchyma of the bark of the Moringa. The sofe and purous woody tissue also contains this essential oil. No wonder then thet any parasite throwing its mycelium on its most vitally active cells should imbibe the essential oil and retain it in its own tissue.

* The question strikes one as to whether this peculiar horse-raddish odour has an attraction for the weevil that destroyed my fangus, for we find that it certainly, I ought to say presumably on account of that odour, attacks the bost, even in the living state of the latter. Everybody who knows the habit of the Moringa pterygosperma can call back to memory the gum-studded stem of this tree manked with burrows and furrows clogged with the millet-seed sized globules of the weevila' exoreta bound up in innumerable chains with flocoulent fibres not unlike a onbweb. Does this weevil find any special charm in the odour which the fungas inherited from the Moringa, ". The point is worthy of investigation, and I commond it to the careful study not only of those who are interested in the study of fungi, but also of those who watch the habits of the insects and molluscs which destroy our plant life.
* Sn in Ceylon, but the pods make favourite curries here, - ED $T_{1} A_{1}$


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## To the Editor. <br> THE TEA PACKING PAPER.

Billiter Square Buildinga, Lonảon, Aug. 27, 1891.
Dear Sir,-Since writing you on 13th instent my attention has been drawn by the Brokers to a break of tea from Laurence estate, latily arrived, packed in the lead paper liniogs. The quality appears to bave beon entirely preserved, and is reported as particularly brisk and good.

I montion this fact, as doubtiess planters will be looking out for results, as a good many have been experimenting with various sized breaks. I may mention that we have completed arrangements with Messrs. Pierce, Leslie \& Co. for the ageney of the articles for Soutbern India and Malabar coast, and within the last few days we received a large quantity of orders for immediate transactions-Yours traly,

## J. M. MAITLAND KIRWAN \& Co.

['The following is the notice referred to, which occurs in Messrs. Wilson, Smithett \& Co.'s Circular:"A break of Laureace Pekoe Souchong packed in tlyo new, patent paper lining recently came under our noice, which on inspectlon, we found to be in excollent coadition." Ed. T. $\left.A_{\text {I }}\right]$

## Ceylon planters' tea company of NEW YORK. Colombo, Sept. 14.

Dear Sir,-We have pleasure in sending you herewith extracts from correspondence recently received from New York giving particulars of some of the efforts which the Ceylon Planters' Tea Company are making to push the eale of Ceylon Toas in America.
This correspondence will doubtless be of great interest to those of your readers who are shareholders in this Oompany as well as to others who desire to see fresh outlets for the sale of Ceylon Teas.-Yours faithtully.
p. pro. DARLEY, BUTLIR \& CO.,

James F. Headrick, Agents for Ceylon.

Extract from lettsr dated New York, 11th August, 1891, from Mr. S. Eilwood May to the Hon. J. J. Grinlinton.
"I have just returned from Chicago where I minutely investigated the prospects of the fair, as well as going all ovar the site appropriated for its use.

Ih tve requested the Bureau of the Exposition to mail to Oeyloa its literature, so., which will save any necessity for my going into detaile.
After havivg vitited most of the large would fair and spenoing two monts at our catemial faic held at Philadelphia, to which I was appointed, and being fresh from tho Naval and German exhbitions in Lingland, which I also carefully stadief, I cau state that the 'World's Columbus ilxposition' Will be the largeet fair ever held any where.
I know you will rejoice with $m e$ in the fast that I have been enabled through the result of my Londou work aml your kind aid in Ceylon to make the arrangement with Mr. Arkelliudicated in copy of his letter to mo herewith enclosed for your information.

Iu cousidering the great value of this contract do not lose sight of tho fact that this will disiribute the stock of our company among at least 1,500 of the leading newspaper ownes all over the country whoss interest at ouco must bo to uid in making this stock valaable.

As a suggestion to the planters of Canlon to make this Ohicago exdibit scmewhat on the lines of Indie, Ohina and Jupu, they should ensh contribute a certain quantity of tea which could be sold hire and pre ceeds of sule added to the sum voted by the "Tea Fund Ocmmittee.'

Kindly bear in mind that the smallest exhibitor interids to muko the effort of his lite at the Chiosgo fair."

Copy of letten: from W. J. Arkell to the President
of the C'eylon Planters' Tea Company referred to of the Ceylon Planters' Tea Company referred to in above letter.
Mr. S. Elwood May, President, Ceylon Planters' Tea Oompany, New York.

Dear Sir,-In regard to our conversation of this morning, I will state that if your company desires me to place $\$ 50,000$ worth of advortising with the repro* sentative papers of this country within a period of three yrars, I will do it for 100,000 with the understanding that if I desire to place 150,000 more of advertising to be covered in three years that I am to receive an additionsl 4300,000 worth of stock for this advertising.

It is understood that you will leave the advertising to my discretion, since being such a large holder of stock I would want to place the advertising where I believe it would do as the most good.

If this meets the favourable consideration of your board kindly notify me and oblige. - Yours traly,
(Signed) W. J. Areell.

## TEA PREPARED AT DIFFERENT TEMPER. ATURES.

Sept. 14th.
Dear Sir,--Enclosed are the results of some experiments I have been making as regards toa fired at different temperatures, eto. The A lot was fired up in imitation of chula firing. You will note, as the temperature inoreases, flapour decreases. $B$ lot.-In this, the same as above flavour decreases as temperature goes up. Of the two methods of firing with No. I siroocos, I prefer the firing up, viz., placing the wet leaf in the hotiest place first and finishing off at the top. It requires on the whole a rather higher temperature than the old method, but the damping of the air from the wet tray under, very considerably reduces the temperature to the upper traya. No doubt the tea made this way is on the whole better than firing down, as the fermentation is checked at once and there is no stewing in the upper tray, as is the case when you fire down at a low temperature.

Unfortonately with our present machinery we carnot use the low temperature which secures the aroma and flavour, unless the draft can be very much increased as Mr . Davidson speaks of doing; but he requires a fan driven at high speed, This requires power, which is a great consideration, where both water and fuel are short. We can get electric motors which will give us all the power required from our rivers which run at the foot of most of our valleys; then again this necessitates a great expense, For No. 1 siroocos, making the chimneys bigher would icorease the draft, so enabling us to fire at a lower temperature and help in a great measure to improve the make of our teas. The lower the temperature we fire at the better will be our teas; for this we require sir moving at high speed to keep the volatile oils in.-Yours,

ENQUIRER.
Experments Referred to.
Aly Fired in a No. 1 sirocco.
Results of firing at six differen: temperature3 in a No. 1 Sirocco, wither firirly even; rolled 1 hour and 30 minutes without sifting.
A. Fired up.

| Sample <br> No. <br> 1 | Temp. of <br> Slrocco. <br> $210^{\circ}$ | Time ing <br> drying |
| :---: | :---: | :---: |
| 2 | $240^{\circ}$ | 25 to 30 |

week (the 12 th and 13th days of the 8th moon) will, it is said, not pass by without a great deal of trouble to very many, and those who are able to tide it over will have a disagreeable time to look forward to next settlement, the Chins New Year, unless rome great change come about in teade in the meantime, The once flourishing Foochow is at present in a very bad way.

Wrnaad.-Coffee promised to yield a bumper crop, but the planting community is growing despondent, as leaf disease is playing much havon, and berries drop largely; nevertheless, the crop will not be as bad as that of last year. But the planters would do well to keep a eharp lock-out on som 3 well known Mops in the far south, who own some Paniara nominally for oultivation, but really for stoaling coffee. These Mops know where to please and grease, and of course, pass off as Hasaraths and Khen Sahibs.-M. and T'. Spectator.

Ceylon Tea Fund.-As a Kandy corresponddent hinted last week, the Tea Fund Commitice trabsacted some important business at its meeting on the 18th instant, as will be seen by the report of the proceeaings on page 274. It is Salisfaotory to learn that Government is to grant a sum of R5̌0,000 towards the repres atation of Ceylun at the Chicago Expository, and that the Tea Fued has set aside R30,000 for the pushing of Ceylon tea there. We hops that this will lead to a large demand for cur teas in the State日. What the purport of the lettera from Messrs. W. Mackenz.e and Shorifí was, we can only guess; and we hope that some means will be found of satisfying both parties in the Tea Kiosk controversy.

It is understood that the Secretery of Siate has orderel an experiment to be made in India with the Lathyrus Sylvestris, or flat pen, a wild plant of the saine order as Peas cr Vetches, but which has been discovered to be a valuable forage production, by sowing soms lands in Oudh and the North-We日t with the seed. Succulent fodder that will gros and thrive in poor soil nnder such conditious as are now harassing some of our Soulbern aistricts would bo a boon to the impoverished tenants and starving cattle of the distressed centrez, the value of which it would be impossible to overrate. It is claimed for this new p'aut that it is especially suitable to a dry climate, ma it can resist the most unusual drought; it requires no manne, will grow on the same sonl year after year, and will fluurish on waste stony land where nothing else will, and improves rather than deteriorate the soil. It has been euccessfully tried in Ireland, Germany, Australia and South Africa, and if all that is said of it is true, should soon become much sought after in this land of impoverished tenantry and underfed cattle.-Indian Agriculturist.

A Californian paper says-" The liquid in which the State Board of Trade has so successfully presorved fruit for exhibition purposes is prepared as follows:-Thirty gallons of filtered water are placed in a barrel end; on the water is placed in a tin pan containing 25 cents worth of sulphur. The sulphur is set on fire, and the top of the barrel is covered with a piece of oilskin, so as to retain the fumes. When the eulphur ceases to burn the covering is removed, allowing the supply of oxygen in the barrel to be renewed, and after stirring the water the sulphur is again get on fire and the top of the berrel is again covered. This operation is repeated until the sulphur will no longer burn, when the water is ready for use. Not only are fresh fruits preserved in this water, but where decay has set in it is completely checked, and withered fruits bave their plumpness and colour restored. All the fruit in 'California on wheels' has been treated is this manner, and there are jars of fruit in the rooms of the Board that wers prepared over a yeal ago, the fruit atill appearing as if but plucke.l from the tren."-Indian Agriculturist, Aug. 29 h.

## NOTES ON PRODUCE AND FINANCE.

Indian and Ceylon Teagin Australia.- It is clear that Indian and Ceylon tess aro making rapid hoadway in Australia. China is losing the merket. The quantity of tea rectived from Foochow in the twelve minths was fifteen-a and.3-quarter millions of pounds, aganst tweuts-one and twenty-four millious during the two preceding $y \in a r a$. Meanwhile the shipments from India and Ceylon to Australia in the twelve months are given as:-From India, $4,800,000 \mathrm{lb}$; from Ceylon, $2,900,000 \mathrm{lb}$.; tots $1,7,700,000 \mathrm{lb}$. The Melbourne Aryus, commenting ou thie, says - "1here can be no doubt that not ouly Ohins, but algo India, has much to fear from the competition from Ceylon. The well-cared Ceylon teas are certainly most attractive. being remarkably flavoury, with good strength. Ceylon teas, however, have one serious disadvantage, and that appears to be their inferior keeping qualities; and, judging from the present years' receipts, this trade is certainly 'the jam tart trade' in tea. They are all better sold fresh thas stale and flat, which, in many instances, from inferior manufacture, they soon become. There is, however, a somewhat better demand for choice Coslon Pekock, and it only requires time to edncate the publio taste for the demand to be good for choice teas from both Calcutta and Colombo."

Tea Re-packing in Bond.--The fol'owing order has been issued by H. M. Oustoms. "The Board nothorises inspectors of districts to allow remnants of blending and re-packing operations in tea to be used without application to the Board in subsequently blending operations, provided that such remnants do not exceed the limits laid down in Port Order 50, 1889."

Board of Trade Statistics,-The board of trade Returns for August show that the imports of Oina teas are still falling off, while those of India and Oeylon are iucreasing, and this holds good as to the consamption also. The deliveries out of bond of articles liable to duty for home consumption is generally taken to indicate the prosperity or otherwise of the wage-earning portion of our p pulation, and their eapacity for absorbing the various beverages which are used in daily life. On these there has been a dicline during the month in coff $=e$, and an increase in chicory, cocoa and tea. There is an increase in all for the eight months of the present year as compared with the corresponding period last year.
Coffee Culture in Java and Sumatra.-The agnual report on the finance日 of the Netherlands (India) deals with the subject, and the Minister for the Colonies fully recognises the importance of the question, bit he points out that any proposal to introduce new systems must receive careful consideration, there being always the risk lest any modification of an existing sys'em may result only in a sacrifice of certain interests in order to acquire other uncertain advantages. It is furthermore pointed out that there is no product which in any immediate future can be looked for to replace coffee as a source of revenue. Any itlconsidered ohange might increase the burden of indebtedoess and at the same time cripple the administative powers of the Government. The future, however, is stated not to be so dark as bas been represented. Notwithstauding the coffee plant disease the harvests in 1888 and 1889 were fairly good ones, and it is mainly on account of the unpropitious weather that that of 1890 h เa been so de-ficient-a very small amount of coffee having, in fact, been collected. The pospeote for 1891 at the time this slatement was drawn up were not unpropitious, and made the gloomy anticipations which bad beel indulged is quite ungustifiable. In dealing with the financial question generally, Baron Mackay again alluded to the impossibity of fiuding any substitute for coffee as a source of revenue. It was furtunate, he said, the present deficiency from this soarce was made up for by the results of previous years of prosperity. Had it not been for this a recourso to a loan would have been inevitable. He, hewever, fully recognised the gravity of the situation, and the neocesity for ecouomy, bolding out no prospect of
being able to raise any considerable sum from new taxes. At the same time, he drclined to ondmit that the prospect was es uofavourable as it appeared to be in some quarters, showing by a comparison of 1888 with 1891 that the total expenditure is considerably less in the latter, although the amount in. cluded in the estimates for productive works is higher. It is not, however, denied that the relation between income and expenditure unconnected with produce has become less favourable than formerly. This, it may be presumed, is principalls on account of a diminution of income from land rents and from the opium monopoly. Mach is hoped from a more prosperous cuffee harvest to redress the balance of income and expenditure; at the same time, it may be foreseen that even to carry out productive works it may be necessary to have recourse a loan.- $H$. and C. Mail.

## TEA FIRING AT HIGH AND LOW TEMPERATURES.

The letter of "Enquirer," on page 281, giving the results of aome very careful experiment, in firing tea at various temperatures, is well worthy of attention from planters and tea-mes The general conclusions are entirely in favour of the principles recently so emphatically enunciated by Mr. Davidson, of Sirocco and "down-drait"" fame. All the experiments gave the same result: at the high temperatures, from $270^{\circ}$ to $390^{\circ}$, all special tea flavour and aroma had disappeared, and a rich, malty taste and smell came instead; not the peculiar violet flavour desiderated. A drying machine to fire at a low temperature, therefore, would be a great gain to planters. Suoh machines are provided in Mr. Davidson's "downdraft sirocco" and Mr. Jaokson's "Britannia," excellent both, but both expensive. The olaim for Mr. Jackson's machine, however, that it is an effective witherer as well as a good drier, is an important consideration in facing the first cost. We cannot help quoting from the private letter of a correspondent as to the general conduct of tea planting and manufacture :-
"What we really require is that our teas should be made on some certain basis, and this oan only be done by the whole series of manufacture, growth, pruning, as to season \& 3., worked out in different districts, by an analytic ohemist. Like beer and nearly all the principal food manufactures at the present day, all under guidance of the analytio chemist:"

## A CHINESE TEA MERCHANT AT HONE.

The Independent [American paper] says that the following glimpse of the domestic life of a Chinese millionaire is given by one of two British young ladies, who recently, and without male escort of any kind, made a tour round half the globe. The gentleman whose home was thus laid open to view was a successful tea merchant at Canton, possessing e fortune estimated at thirty-five milions:-
After walking ten minutes from the landing stage we reached a massive gate opening on a large court. Several men, apparently servants, were lounging about, and to one of them the English friend who had met us on our arrival at Canton, gave his card, on which he had pencilled a few words in Chinese. With this the man went off, and while waiting his return, we curiously examined a bandsomely decorated covered chair, evidently very heavy, which was standing in the court, with four coolies in attendance, all dressed alike in livery. Our friend said it was a mandarin's chair, and that probably the mandarin was calling on Mr. Howqua. The servant soon returned and marshalled us across the court, along passages, through rooms, and round corners while we mused on the mysteries of Chinese architecture. As our captain had said, "a Chinese house is a meaningless muddle from beginning to end." At last we entered another court, bmaller than the first, with some fine vases
standing about, and on this opened the room where Mr. Howqua was. He ran to meet us, bearaing. He was a little, wizened, yellow Chinaman, wilh bigh cheek bones, oblique eyes. a pig-tail, and a little silks cap on his shaven crown. His dress was as plainas possible, with not a sign of wealth about. This eurprised us, for, in the street at least, the dress of the richer Ohinese is rich and tasteful. He epoke excellent English, and not that dreadiul mizture called "Pigeon English" which seems the only medium of communication between Europeans and Chinese. As we were each introduced in tarn, he bowed low, and chin-chinned Chinese style. Then, in deference to our Western ideas of politeness, be shook hands-rather a difficult proceeding, owing to the length of his finger nails. To chin-chin you close each hand separately, then, putting both togetier at the chest, gently shake them up and down and say "chin ohin." After all this ceremony had been gono through, we became consoious that another Ohinaman, sitting on one of the great chairs, was looking at us much in the eame way as a child for the first time at the Zoo looks at a monkey. We looked at him, too, for he was a great personage, no less than the maudarin and the Chief Secretary of the new Viceroy. It was his chair we had seen outside. He was as different from our host as possible-tall and very stont, and magaificently dressed in brocade and furs, with the madariu red button on the top of his hat and a heavy gold chain round his neck. He spoke ro Englich, but rose and chin-chinned with solemnity when be was introduced, while we made as deep a bow as we could. As conversation went on be seemed quite content to sit and survey us. He may have seen Eoglish women in the street, bat it is very probable the had never met any before.

## The Drawing Roont.

The large and lofty room was furnished with tablee, high equare stools, couches, and arm chsirs of heavy black wood, all elaborately carved. The couches as well as the chairs had cushions of red silk, and were like oid-fashioned settees. Each couch was divided into three, like a first class railway carriago, but the padaded arms of the carriage were here small tables. Some handsome lamps, of the sbape seen in all Cbinese pictures, were banging from the ceiling, and there were some ornaments which even our inexperienced eses recognised as of great value; but on the wall were hanging some shabby photographs in still shabbier gilt frames. The whole front of the room was open to the drenry little conrt. The floor was of ourth, and the effect was cold and cheerless.

## How to Drink the Tea!

A servant brought the tea in handless cups of egeshell china. Each cup, being supplied with its own pinch of tea, had a small eaucor at the top to keep back the leaves, and a large saucer at the bottom. The problem was how to get at the tea. We wished to take it correctly, according to the Ohinese fasbion, and show that we had at least a smattering of civilisation. No doubt the Chinese find it as objectionable to see any innovation on the established fashion of sipping tea as we do to see a man eating peas with bis knife. So we watched the mandarin. Ho placed his thumb under the large saucer, his second finger sbove the small saucer, and, raising the cup snd both saucers, contrived, by some sleight of hand, to empty his cup. This was too difficult for us. We gave it up. We removed the small saucer. Even then it was difficult to convey tho beverage to one's lips, for, ns I said before, the cup was without a handle, and was moreover exceedingly hot. In spite of the absence of sugar and cream and the number of tea leaves wo swallowed, the tea was delicious. On our praisilg it Mr. Howgia preaented each of us with a silver papercovered jar of it to take away with us. We learned afterwards that this parlicular tea never reaches England. It is a!l sent to Rusbia, where it coste, in English mones, over a grinea tho pound.

Noisy Dispray of Jovenile Promithnex,
Tea being over, Mr, Howqua took us to a room
where seven of his sons (of agen, apperfntly, from nive to filtecn) each at a separate desk were learning their lessons. They were like miniature men, with their pigtaile, and little silk caps, and came forward with expressionless faces to shake hands with us. To the mandarin they bowed-almost to the ground - and he returned the salutation with profound ceremony. At a word from their father they let us hear how well they could read; but 0.8 they read all at the enme time, each boy at the pitch of his voice, and as they were all (so far as we could make out) reading different words, the effect was fomewhat sfartling. Then the great man took his df parture, and we were shown over the house. This wes a complete pazzle to the uneducated. Western mind. Privacy soemed to bs the last thing thought of. Comfort there was none. But the rooms were full of beantiful objects, carvinge, vases, beaten work in guld and filver and embroideries which must have been worth large sums of meney. In one room was

## One of Mr. Howqua's Wives

with several maide in attendance. She was quite young, fud might have been made of wood for all the interest or expression there was in her face. As she chinchinned she looked like a big mecbanical toy. Her che ks were thick!y plastereत with red and white paint, and her kair, stiffened and ftuck out in the Ohineso fashion, was adcrued with a long gold pin. Aro'her room was used as e private chapel, containing an altar, before which joss sticks were burning, and was hung round with portraits of his ancestore. Mr. Howqua pointed out the portraits of his great-grandfather and granc-father, and there were others of mach earlier date. But the great joy of out hosi's heart were two rooms furnished in European style-one as a diningroom, the other as a smoke-room. In the dining-room the table was laid for dinner, and the sideboard was la,den with diff + rent kinds of wine-glasses. Here, we are told, Mr. Howqua gave dinner parties to his European friends. After we had seen through the whole p'ace, our kind host insisted on our going to see his mother. Sbe lived at a fer minutes' distance, but in the same great enclosure-which might be called the grounds-belcaging to the Howqua Mansion.

## The Dowager and Her Dwelling.

Her house was so like the houses seen in Chinese pictures that as we neared it we seem to be realising a dream. Built on the edge of a Jake, which was covered with lotus leaves, it had little staircases, terracer, covered roofs, and wide verandahe, into which the whole front of the horse opened. There, too, were sitting the Ohinese ladies, with teacups and jars. Old Mrs. Huwqua, who was very, very old, had probably been told that we were coming to see her, for she was seated in tate on a low chair placed on the verandab, with her women grouped kebind her. She wore on her head a black velvet coif, very like the Mary Stuart cap, edged with pearls, and with one enormous pearl in the centre. Her tiny feet, of whioh she seemed very proud, were just seen below the edge of her skirt, and those feet gave us quite a shocts. Two days before I had bought a pair of Cbinese lady's shoes, but could not believe that any woman could wear such a small size. Mrs. Howqua's shoes, however, were quite as small as those I bought, but it is probable that her feet were exceptionally small.

## THE TEA TRADE AND THE DUTY.

For the edification of those who like statistice, we enpplement our remarks of last week on this subject with the full report of the Oommissioners of Castoms so for as it relates to tea. In the year 1890-91 the ted duty was reduced from 6 d to 4 d a lb . It may be useful here to record the steps by which the duty on this article has been reduced from between 2 g to 3 g per lb . to ite present rate of 4 d .


These different rates of duty were sbolished in 1836, when the rate was made uniform. Tus changes thea and suberguently made have been:-
 The extout of the las which the revenue sustained by the reduction in duty of 2 d . a 1 b , when compared with the preceding year's receipt, is not so great as had been anticipated, the increase of consunaption having been very marked. The gross revenne from tea in 1889-90 was $£ 4490.695$. Last year it was $£ 3,416,802$, an actual loss of $£ 1,073,893$. The effect of the reduction of duty upon consumption bas been as follows :-The quautity of tea on wbich daty was paid in 1889-90 was $179,620,000 \mathrm{lb}$. Io the year under review the quantity has turned out to be $202,633,000 \mathrm{lb}$., an increase of $23,013,000 \mathrm{ib}$. Thus the sctual groes quantity clea:ed for duty increased by $12-8$ per cent. But this result does not give the true state of the case. The Budget statement was made on April 17th ; but the reduction in duty did not actually take place until May lst. Early in January a large section of the tea trade apperred to bave formed the idea that some portion of the surpla which it was known would be at the dispoas of the Chancellor of the Exchequer would be devoted to a reduction of the rate of duty. This anticipation soon began to isflaence the quantities taken out of bond for consumption. Thus in January the clearances for duty showed a decrease, as compared with the corresponding month of 1889 , of 913.551 lb , in February of $1,129,837 \mathrm{lb} .3$ in March of $3,957,086 \mathrm{lb} .$, and in April of $10,040,461 \mathrm{lb}$. Altogether the decrease in th quantity on which duty was raid amounted, for the first four months of 1890 to $16,040,935 \mathrm{lb}$. To this extent dealers uppiied the public wants out of their duty-paid stocks which were depleted in a corresponding legree. When the lower rate of daty came into force on May 1st the exhrusted stocks were quickly filled up, the clearances in May, 1890, amounting to no less than $£ 33,095,211 \mathrm{lb}$. against $16,527,162 \mathrm{lb}$, in May, 1889, "n increase which more than made good the depletion in duiy-paid stocks above mentioned. But this replenishment of slocks fell entirely within the financial year $1890-91$, while the revenue of the preceding jear bad saffered to the extent represented by six million $1 b$. of tea held back from duty. For the sake of clearness we give a comparative table showing the quantities of tea taken out of bond in the mouths of January. February and March in 1888,1889 , and 1890:-

|  | 1888. | 1889. | 1890. | $\begin{gathered} 1890 \\ \text { compared } \\ \text { with } 1889 . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 b. | 10. | 1 l. | 1 b . |
| January | 16,750,669 | 17,114,627 | 16,201,076 | 913,551 |
| Fubraary | 15,25 1,685 | 1.1,429,410 | 13,299,573 | 1,129,837 |
| Maxch | 14,700,845 | 14,996,038 | 11,038,952 | 3,957,086 |
| Total of three |  |  |  |  |
| montles | 46,790,199 | 46,540 075 | 40,539,601 | 6,000,474 |
| April | $15,505,8: 3$ | 14,768,871 | 4,728,410 | 10,040,461 |
| Total of four |  |  |  |  |
| mouths | 62,692,022 | 61,368,946 | 45,268,011 | 16,040,935 |

The effeot of the redaotion of duty upon consumption canuot, therefcre, be seen until allowance has been made for these deferred duty paymente. In chis case the duty payments do not represent the normal conditions of clearance for home consumption, which can only be arrived at by dednoting the $6,0000,474 \mathrm{lb}$. from the clearances of 1890-91, and addiog them to the duty clearances of 1889-90. But taking the eleven months since May lst, 1890, daring which the lower rate of duty was actually in force, to March 31at, 1891, the quantity of tea cleared for home use amcunted to $197,905,000 \mathrm{lb}$. From this must be declucted the estimated "held back" tea of January, February, March and April, amounting to $16,000,900 \mathrm{lb}$, which gives the vormal clearance for home consumption for the eleven months as $181,905,000 \mathrm{lb}$. Comparing this amonut with the quanfity cleared for duty in the same eleven months of $1889-90$, viz. : $164,852,000 \mathrm{lb}$. (to which latter total we must first add six million lb, properly belonging to the consumption of Jaunary, February and March, but only cleared in May), we have the following re-sult:-

1b.
May 1889 to March 1890 inclusive.
$170,852,000$
May 1890 to March 1891 inclusive.
$181,905,000$ Increase in 1890-91

11,053,000 being an increase of consumption at the rate of 6.5 ps cent. The subjoined figures show the consamption per head of the population:-

|  |  | lb. per head. |  |
| :---: | :---: | :---: | :---: |
| 1886.87 | $\ldots$. | $\ldots$. | 4.92 |
| $1887-88$ | $\ldots$ | $\ldots$ | 4.97 |
| $1888-89$ | $\ldots$ | $\ldots$ | 4.94 |
| 188990 | $\ldots$ | $\ldots$ | 4.91 |
| 1890.91 | $\ldots .14$ |  |  |

The calculation for the last two years ehows the effect of the change of duty, due ai'owance beiog made for the " held back" tea. The actusl quantities of tea en which duty was received for 1889-90 and 1890.91 wonld show a consumption of 475 lb . and 5.30 lb . respectively per head of the popalation. The procesp of consumption of Indian and Oeylon teas in substitution for China and other teas still progresses, the percentages for the past year being 709 to 29.1 respec tively, as against 68.3 to 31.7 respectively in 1880.90 -H, and C. Mail.

## EGGS AS FOOD.

Eggs, at average prices, are among the cheapest and most nutritious articles of diet. Like milk, an egg is a complete food in itself, con'aining every thing necessary for the deve'opment of a perfect animal, as is manifest from the fact that a chick is formed from it. It seems a mystery how muscles, bones, feathers, and everything that a chick requires for its development are mado from the yolk and white of an egg; but such is the fast, and it shows how complete a food an egg is. It is also easily digested, if not damaged in cooking. Indeed, there is no more concentrated and nourishing food than eggs. The albumen, oil and saline matter are, as is milk, in the right proportion for sustaining animal life, Two or three boiled egge, with the addition of a slice or two of toast, will make a breakfast sufficient for a man, and good enough for a king.
According to Dr. Edward Smith, in his treatise on "Food," an egg weighing an ounce and three quarters contains 120 grains of carbon azd $17 \frac{3}{4}$ grains of nitroged, or 12.25 per cent of carbon and two per cent of nitrogen. The value of one pound of engs as food for sustining the active forces of the body is to the value of one pound of lean beef as 1584 to 9000 . As a flesh producer, one pound of eggs is about equal to one pound of beef.

A hen may be considered to cousume one bushel of cora yearly, and to lay 10 dozen or 15 pounds of eggs. This is equivalent to saying that three and one tenth pounds of corn will produce, when fed to a hen, flve-strths of a pound of egge; but five sixths of a pound of pork ricquires about five pounds of
corn for its production. Taking into accont the nutriment in each, and the comparative prices of the two on an average, the pork is about three times as costly a food as the eggs, while it is certainly less healthful.-Boston Journal of Chemistry.

## BARK AND DRUG REPORT.

(From the Chemist and Druggist.)
London, Sept. 5th, 1891.
ANNATTO.-After showing more firmness recently, this article appears to be agaiu falling iato its former neglected state. Good bright seed from Colombo ( 74 bags) was bought in at 2 a today. The other day it realised $2 \frac{1}{4} \mathrm{~d}$ per lb.

Vanilla,-Dull of sale. For common Mauritius 5 s to 7 s 6 d was paid today, and from 2 s 6 d to 5 s 9 d for very low to fair long foxy Ceylon beans. It is estimated that the coming Manritius crop will amount to 13000 kilos, The new crop of Mexican beans is now arriving upon the new York market It is reported that the later arrivals are of rather better quality than some of the earlier shipments.

## CINCHONA PLANTERS CLOSING THEIR RANKS.

We announced some time ago that the Dutch Indian Government were about to commission an official of the Javs Government plantations to investigate the msnufacture of quinine in British India with a view to the establishment of a quinine-factory in Java. Mr. Van Leersum, the official in question, is probably by this time on Lis way to British India, where he is certain to receive from the heads of the British Governmont planfations every possibie assistance in the discharge of his mission. The British Indian Government has always shown itself exceedingly liberal in allowing other nations to participate in the benefits of its industrial experiments; and, on the other hand, the Datoh Indian Government has on more than one cocasion rendered valuable assistance to the British authorities in supplsing them with cinchona seed and plants. The process of quinine manufactare at the Naduvatam factory in the Nilgini district has been fully described in our issues of June 9 th, 1888 , and December 20 th, 1890 , and it will, therefore, be enough to eay that it consists in beatiog upa mixture of powdered bark, water (rendered alkaline with caustic soda), and paraffin and fusel oils in a revolving oylinder for three hours, then digsolving out the alkaloids by means of water acidnlated with sulphuric acid, filtering the liquid through obarcoal, and crystallising on the sulphate of quinine. The cost of the fist batch of quivine mede at Naduvatam, oalculated at the European market valne of the bark, was 1 s 6 d per oz., but sincs then it has probably lessened. Plant, sulphuric acid, and oil are naturally much dearex than in Enrope; labour, on the other hand, costs less than $\frac{1}{3}$ of a peuny per oz. of sulphate of quinine in lodia, and may, perhape, restore the equilibrium of the balance of com. petition. The Naduvatam factory only produces the insignificant total of about $65,000 \mathrm{oz}$. of quinine per annum, and the object of the Government is simply to provide the native population with a cheap febrifare at about cost price. The Naduvatam quinine is retailed

16 rapees per lb., or, $6 a y, 1 s 5 \frac{1}{2} d$ per oz. The object of the Dutch Indian Government, however, is not to supply a cbeap medicire to the Maluys of their colonies, bat to enable the Java planters to have their bark manufactured on the epot, and thus not only to save nearly the whole of the freight, warehouse, and sale expenses now paid on the bark shipped to Amsterdam, but also to obtain a firm hold upon the quinine markets of the world.

If the Java planters possess sufficient power of combination, and are lucky enough to find an honest, strong, and astute business-man to hold the reine, there seeros no reason why, within two or three yems, thoy sbculd not beoome lhe dominant force in
the quinine market. Nearly all the Java plantations are situated within a comparatively small area on the west of the island, in the centre of which it is pro. posed to exect the factory, which will be under Gavernment control, and receive from each planter the bark he grows, returuing to him its contents in quinine salts and by-products, and charging, perhaps, a fraction above the actual cost of manufacturiug.

That there exists among the cinchons-planting in. terest a widespread dissatisfaction at the manner in which the contrel of the quinine market has been allowed to slip from the hands of the growers and theis represertatives into those of a few qnickwitted German quinine manufacturers is abuodantly evident: That this feeling of impatience at their helpleseness is not confined to East Iudian or South American planters is shown by a report which recently reached us from the West Coast of Africa. The proprietors of the plaatations on the Portuguese island of São Thomé who now send all their bark to London, viú Lisbon, are casting about, so we hear, for a process which will enable them to send over their produce in the form of a liquor. from which the alkaloids cen be regained in Europe. They calculato that such a proces would save them about 20 s per cont. on each barrel of liquor. As the bark now shipped from Sno Thomé realises only about 30 s per cwt. in sale, the saving would be considerable. It should be stated, however, that the experiment has been tried upon more than one occasion by South American planters, and bas proved unsuccessful. The first shipment of concentrated liquor from Bolivia to London was made sbout thirty ytars ego. The consignment remained for jears in the docks bere without finding a purohaser, and subsequent attempts to send over a partly-manus factured article in the form of a resin werd equally fraitless. But the failure of these attempts by no means proves that efforto in a similar direction coald not succeed now. The inducement is greater, inas much as the freight now represents a much larger proportion of the value of the bark than it did twonty sears ago; manufacturing processes have been simplified, and the keenest possible competition now prepails among a number of manufactarere in four or five dif. ferent countries, whereas a generation ago two or thrce British and French houses, by simply disccuntenancing an innovation which they did xot like, could effeciually bar its success. The erection of plant in Peru for the manufacture of cocaine in a crude form has proved sufficiently succossful to alter the conditions of the trade in one important drug, and tho anxiety of even the most insignificant and backward foreign Governments to promote the establishment of industrial works in their torritories may similarly affect the trade 10 other drugs in future.

But, apsrt from the establishment of a quininefactory, there are indications that the Javs planters ar'e dotermined to endeavour to assert the power which effective combination would place in their hands. With the season which commenoed on July ist, Java is taking precedeuce over Ueylon as a cinchons.produoing country. The figures of the actual exports from Java and Ceylon, both reduced to English lb., and both taken for the year on June 30 -h-the closing date of the Java season-show that in the season just brougbt to a close Ceylon still gained a Pyrrhic victory in the matter of weight, the figures footing up as follows:-

1890-91
188990
1888.89

Oeglon English Lb, Eaglssh Lb. Eaglish Lb.
$\begin{array}{lrrrr}\text { Oeylon } & \ldots & 6900,000 & 8,600,000 & 11,890,000 \\ \text { Java } & \ldots & 6,000,000 & 5,225,000 & 4,857,000\end{array}$
But as the Java bark contains considerably more quinine than that from veylon, Java has aciually been a greater quininc-producer than Coylon for at least twelve montbs.

The principal planters' association of Java has jusi published a most valuable return of the prospective production of quiuine bark in the island for the next two seasocs. That return will be found in another column. At the meeting of the association at which it was made public a resolztion was a!so adopted de-
claring the dixect sales of bark by one or two clantations to certain European quinine-makere to be opposed to the interests of the community. What the Java planters aim at, and what they may possibly aconmplish with a grood man at their head, and effective Government assistance, is shown in a recent declaration of one of their nanaber. "Even if we do not get our factory here," gsid that au'hority, "we shall knook the European quinive speculators on the head. In tbat case we shall form a syndicate, which will regulate the whole of the bark exports from this island. Bark will orly be sold to the European quinine manafacturers on condition that they shall turn over all the quinine sulphate prepared from it to a European syndicate, wbich will take care of the sale of quinine. The bs-products the quinine manufacturers may sell withont intcrierence. The quinine syndicate will have as agent in every country of the world. That ageat will in turn control the proviccial agente, who, where the law of the country allows it will sell quinine and quinive preparations of every description directly to the public, and, where that is not permitted, will uee retalers as middlemen. The Bruus wick factory, the arch enemy, will be altogether excluded from dealiag with the syodicate, and the other works are to be expressly prohibited from selling any surplus bark to this concern. The profits will be divided among the planters in $r$ tio of the quinine value of their bark.

The scheme seems a somewhat fantastic one, and if it is attempted to put it into execution it is sure to moet with a determined opposition from many quarters. But as the Java r'auters now control the bulk of the rich manufacturing birks, and some of their Indian and Soath American colleagues will no doubt be anxious to co-operate in the scheme if faic terms are offered to them, it would be rash to prophesy its eutire impracticaliiity.-Chemist and Druggist.

## THE PREPARATION OF VEGETABLE TALLUW IN CHINA.

In a recently-issued report by Mr. Consul Hosie on the trade of Winchow, he thus refers to vegetable tallow from Stillingia sebifera, which he says occasionally appears as an import, but more frequently as an export. The tree is largely cultivated near Wencho, and still more widely within the Ch'u-chou Prefecture to the west. It is not, perhaps, generally known that the fruit of this tree produces oil as well as tallow. The berries, which resemble coffee-beans in appearance and size, are first steamed and then pounded in an ordinary rice-trough. By pounding, the soft mealy mesocarp is partially separated from the kernels, the whole is then placed in a bamboo-sieve, the meshes of which are just large enough to allow the mealy matter to be scrubbed through, and small enough to keep back the kernels, which are hard, black, and about the size of Peas. From the mealy matter the tallow is expressed in primitive wooden presses. The oil is derived from the kernels in the following manner:-'They are dried and passed ketween two millstones, held at such a distance apart, by means of a Bamboo pirot, as to crush the hard shells of the kernels without injuring the white interior. The whole is then passed through a winnower, which separates the broken shells from the solid matter; the latter is then placed in a deep iron pan, and roasted till it begins to assume a brownish colour, the process being accompanied by continuous stiruing to prevent burning. The crushed shells make an excellent fuel for this purpose. It is next ground by a huge stone rolley in a circulax stone well steamed, made into circular cakes with Bamboo and straw casings, and passed through the wooden press. A good lighting oil, called "Ch'ing yu." of b brownish-yellow colour, is thus obtained. The tallow is called "pi yu;" that is, skin or external oil.-Gandeners' Chronicle.

Java and time Quinine Maheiet.-At a meeting of 1hn Sock bjemi (Java) Agrioulturnl Assooiation, on July 1 the the directors oommunioat die result o i onreful investigations on the subject of tho prob-
able supply of quinine from Java bark during the years 1892 and 1893. The information is based upon the replies to ciroular letters sent by the asso. ciation to all the Java cinchona planters. In only a very fow instances were replies withheld, and in nearly all these the assoaiation, though its relations with neighbouring planters or financial houses. succeeded in obtaining the desired information: It a.ll the plantations in Java were uprooted, the resulting produce would represent 710,000 kilos ( = about $25,000,000 \mathrm{oz}$.) quinine sulphate- That, of course, would be the end of the Java oinchons industry. The equivalent of quining sulphate in the estimated bark exports from Java is as follows :1891, 137,000 kilos (4,830,000 oz.) ; 1892, 151,188 kilos. $(5,340,000 \mathrm{oz}$ ) ; 1893, 155,175 kilos $(5,490,000$ oz) The inorease, therefore will be proportionately smaller than during the part four years, when the bark sold at the Amsterdam suotions repre-sented:-Quinine sulphate, 1887, 33,740 kilos.; $1888,47,431$ kilos.; 1889, 77,090 ki!os. ; 1890, 121,420 kilos. The great increase in the sales of bark at Amsteriam in 1890 is due partly to the faot that the direct shipments of Java barl to London were smaller in thet year than in former years, and partly to the uproating of several plantations. At present seven plantations are about to be uprooted.-Chemist and Druggist.


MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. F'iggis \& Co.'s Fortnightly Pricé Current London, September 10th, 1891.)
EAST INDIA.
Bonbay, Ceylon, Madras Coast and Zanzibar.
ALOES, Socotrine ...

Good and fine dry
Zanzibar \& Hepatic Common and good
BARK,CINCHONA Crown Renewed

## Medium to fine Quill

 Spoke shavings ...Bed Branct
...
Medium to good Quill
Spoke shaving Quill.. Branch Twig
BEES' WAY, E.I., Whit Yellow
Mauritius \& Madagascar..

## CARDAMOMS-

Allepee
Mangalore
Malabar

| Malabir | ... | .. | Bold, bright, fair to flae... 15 1s $6: 1$ a 3 s 4 |
| :--- | :--- | :--- | :--- |

Ceylou. Malabar sort Good to fine plump, cliped 2s a 2 s 9 d
Fair to or od bold bleached 29 6d a 3s 61 ". " medium ", 1 ls 6d a 2 s 4 d
Alleppee and Small to bold brown ... 1 is a 18 d

Long wild Ceylon CASTOR OIL

CHILLIES, Zanzibar CINNAMON,

CLOVES, Zanzibar and Pemba STEMS
COCUL̉US INDICUS
COLOMBO ROOT..
CROTON SEEDS, s:fted..

## CUTC

DRAGONS BLOOD̈
Z nnzibar
GALLS, Bussorah \& Turkey

GINGER, Cochin, Cut
Rough.
Bengal, Rough
GUM AMMONIACUM
ANI MI, washed
scraped.
ARABIC E.I. \& Aden

Ghatti
Amrad cha.
Madras
ASSAECETIDA

## KINO

MI RRH, picked
LIBANUM

> pickings..
siftings.
(NDIARUBIBEK
East African Ports, Zar:\%bar and Mozambrque coas!

Assam,
Rangoon
Malakascar, Tamatave, Majanga and Nonsibe ISINGLASS or trongue HIBEI MAWS Matar Pipe.. Blablar Pipe.
lurte
Kursacheo Leat
£3 a £6 40s a £55 5 3d a 10d 4d a 9d $2 d$ a $4 d$ 11 a 2a a ind 4d a $6 d$ ad a $6 d$ ld a $2 d$ 1d a $1 \frac{1}{2}$ d £6 108 a $£ 8$ £6 a $£ 7$
 Eair to fine clippe! ... is a 2s 6d , " $\because$ medilm " smat $"$ 1s bd is 2 Fair to fine bold $\quad . .2$ 2s 6 a a 4 l
... Is 6 d a 1 s 10 d
... 19 a 194

## 1st

2nds 3 rds
...

1sts Ord's. and middling .... 30 s a 33 s Ord'y. to fine pale quill... 7d a 1 s 5 d ... 7d a 1 s 3 a
Fair to fine plant ", ... 5il d a 10 a Fair to fine bright. ... 33 $3^{2} \mathrm{~d}$ a $33^{5} \mathrm{~d}$ Common dull and mixe $\quad$ ad a $3 \frac{1}{4} d$ Common to good ... $\frac{3}{1} d$ a $\frac{7}{8} d$ Fair sifted...
Good to fine bright sound
I1s a 11 s a 6 d
28 d
6 d Ordinary\& miuding .. 168 a 20 s Eair to fine fresh ... 15s a 203 Fair to fine dry

Ordinary to goo:1 drop
Fair to fine dark blue
Good white and green Good to fille bold Small and medium Fair to fine bold Small and meditum Fair to gool Blocky to fine cleun .... 50 a 903 Picked fine pale in sorts, 111 a $£ 1210 s$ Part yellow \& mixed do. £10 a £ll Bean \& Pea size ditto ... ©́ a $E 710$ Amber and red boll ... £10 a $£ 12$ Medium \& bold sorts ...C6 10; a £11 Good to fine pale frosbed| sifterl Sorts, dull red to fatir .... 35 s at 55 s Good to tive pale selected 45 a 5 วूs Sorts middling to good... 2:3s a 33,3 Good and fine pale ... 6 bs a 100 s Reddish to pale brown ... 25s a 50 s Dark to fine pale Eair to fine pinky bleck and drop
 Ordmary stony to maling 158 a 25 s Fair to fine bright Tair to fine pale Middling to grood Fair to tine white Reddish to middling Middling to grood pale tlightly foul to fine red hard clean ball White solusis ditto Unripe root

Sausare, fair to fine jood to fine jood to fine Coramon foul \& middling yd a. 1 , 41 Fair to good clean ...| 1 s 6 d a 1 s 9 d Good to fine pinky \& white is 8 id in 2s Fair to good black $\quad . .1$ 1s $3 \frac{1}{2} \mathrm{~d}$ a $1+7 d$ I goorl to fine pale ... 2 s vd a dark to fait

15 a 25
Ciean thin to fine bold... 1 is 6d a $3,4 d$ Dark mixed to fiue palc $6_{2}^{1}$ d a 186 Common to good pale ... 1a 8d a 39
i0s a $70=$ £4 a 27 70 s a $80=$ .35s a 603 .22; 6.1 a 32 s 6 l'es a 181 L14a a 150 is 8 al a 2 .. is 54 a is $9 d$ los a is 4d $\ldots$ 10s a 19 4 187 a .. is 7d a ls 10d

$$
10 x
$$

. bd a 2i
$4_{2}^{1} d$ a $4 \frac{7}{8} d$
.3 d a $3 \frac{2}{2} \mathrm{~d}$
...2娄1 a 31

QUOTATION:
EAST INDI A Contimued
East Const Africa. Mala-
East Colst Africa. Mala
bar aud Madras Coast,

[VORY--Elephants' Teeth 60 lb . \& upwards over 30 \& under 60 ! b . 40 a 100 lb . Scrivellocz

Billiayd Ball Piece $22_{i}^{2}$ マ $3 \frac{\pi}{2}$ in Bagatelle Points Cut Points for Balls Mixed Points \& Típs.. Cut Hollows

Seı Horse Teeth $\frac{2}{3}$ al $4 \frac{1}{2} \mathrm{lb}$.
MYRABULANES, Bombay

Madrus, Upper Godavery
Coast

| Coast |  | Picking; |
| :---: | :---: | :---: |
| MACE, | $\ldots$ |  |
|  | Bombiy | $\ldots$ |

NUTMEGS,
NUX Cochin, Madra VOMICA $\{$ and Roubis
IL, CINNAMON
CITRONELLE
LEMONGRASS
ORCHELLA $\begin{aligned} & \text { Cey'ol } \\ & \text { Zanzibar }\end{aligned}$
WEED $\begin{aligned} & \text { Zanzibar ... } \\ & \text { Mozambique }\end{aligned}$ PEPPER-
Malabar, Black sifted .. Alleppee \& Tellicherry Tellicherry, White

QUALITY | Mi |
| :--- |
|  |
| O |
| F |
| O | Middling to fine violet ...|ls 41 a 539 di

Ox:linary to middling. is 4 d a 482 d Fair to good reddish violt 3 si 5d a 4 s rivin3ry and middling .. 2621 n 3831 Middling to gond ... 298 d a 3 s Low to ord nary .. 1 s 81 a 2 s 4 d


 Hard Sli. def. to fine sonnd .... £iv a £81 Shaky to fine solid 8d... £55 a £ 58 Defective, part hard ... $£ 3410$ sa\&isi 10 s Thin to thick sli, def to
sound
£30 a £5.j
Crvd.crled \& close straht is a 339d Bhimlies I, gool \& fine pale $13=$ a 155
II, tair pickno..g so efd at 10 s JubbleporeI, goo 3 \& fi pule 12 s 6 d a 13 s 6d
, IL, fair re-
jectivns ...93 6d a 10 s
Vingorias, good and fine 10 s 61 a 11 s 6 d
Good to fine picked ...| 11 s 6 d a 1 1s 6 d Common to middling ... Ay a 10 s 6d Eair ..

11s 3d a 11s 6d
Burnt and defective ... 8 s 6.1 a 10 s
Dark to gool bold pale... 2 s a 3 s 2 d W'd com, dark to tine bold 3.1 a $1 ; 2 \mathrm{~d}$ ju's a 80's

 (Small ordinary and fair is's a 8s 6d Eair to fine heavy ... 18 a 236 d Bright \& good flavour.. ${ }^{5} 1 \mathrm{l}$ a ${ }^{3}$
 Picked clean flit leaf ...10s a 20 s " wiry

Fair to bold heavy...
LLUMBAGO, Lump .... Fair to fine brig't bold 158 a 1 id

## RED WOOD

Chips
SAEFLOWER, Bengal

SALTPETET, Rengal
SANDAL WOOD, Logs
', woo' Chips.
IEEILAC
TENNA, Tinnevelly

Bombay
SHELLS, M.-0'-P.

## large

mediuns stout
chicken pirt stout oyster part thin Mussel

Liugah Ceylou

## [AMARINDS

TORTOISESHELL
Zanzibar and Bombay UR MERIC,Bengal

> Madras " Cochin

## VANILLOES,

liourbon,
Mauritius,
Seychelle:
eychelle: $\}$ 3rds...
Middling to go di small... Ils a 149
Sli'tly foul to fine brisht 9 s a 128 i)rdinaly to fine brigit... is 64 a 89

Fair and fine bold .ilf3 a £3 10 s
Goodtofinepinkynominal 50 s a 60 s
Ordinary to fair
Inferior and pickings ... 15 s a 25 s
Ordinary to good ... 16s 6d a 17
Fair to ine flavour ... $£ 35$ a $£ 60$ fnferior to fine ... É a £30 Lean tu good bold … £4 a £7 Ordinary to fine bright Us a 90 s Good to tine bold green...Gd a 8d Medium to bold green...|4d a 6d small and mediumgreen $2 d$ a $3 d$ Common dark and small 1d a $1 \frac{1}{2} d$

EGYPTIAN-med. to large s5s a yis 6d
small and medium.
oyster and clricken ios a 8 Js
Bombay-fine tiick ... 90as a 1003 bright fairly cle: 1 |fis 6 1:2 105s 813 a 102 s dd ", 172s 6d a 801
 -mall and m dium sorts 3 is at tos sorts... ... ... 2s a 103

did, to fine blk not stony 15 s a 18 s itony and inferior ... 83 a 12 s Fair \& fine clem hedvy! 19 s a 22 s Low thin to mid. clean; 8 s a 17 s 61 Leunish to fine plump fiuger ... ... 16 a 17 s Fin. fair to line bold brgt ${ }^{203}$ a 25 s Mixed middling... ... 178 a 20 s | Bulbs | $\ldots$ | $\ldots$ | .. | 10 s a | 12 s |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Finger | ... | $\ldots$ | .. | 13 s a | 14 s |

Madagascar, 4ths... Low, foxy inferior and 4 s a 7 s pickings, pickings...

## 'THE MAGAKINE

OF

# T5E \$Q5OOL OF AGRIQULTURE, COLOMBO. 

Added as : Supplement monthly to the "TROPICAL AGRICULTURIST"."
The following pages include the contents of the Magazine of the School of Agriculture for October :-

## THE CONGRESS ON SEWAGE-UTILIZATION*



NDER the presidency of H. R. H. the Prince of Wales, the Seventh Congress of Hygiene and Demography held its meetings last week in London. The attendance
is reported as being larger than on any previous occasion, and the foreign delegates considerably exceeded 2,000 . The subjects of Hygiene and the prevention of diseases in man and animals were dealt with under 10 different sections, and a new department was inaugurated for the consideration of diseases communicable from the lower animals to man and vice versa. In the several departments many iustructive papers were read, interesting not only to medical men and veterinarians, but to all communities at large, while most of the papers called forth valuable discussion. The varied nature of the business of the Congress testified to the rapid progress that is being made in so many departments of knowledge, and to the practical research of numerous trained and earnest workers who are elucidating the problems of life, and are applying the information acquired to the benefit of humanity.

From the incomplete reports of the work of the Congress which have reached us, we are not in a position to fully review those sections which must have a practical interest to agriculturists.

Dr. Carpenter contributed two papers on sewage, and insisted that it was the duty of local authorities to ntilize the sewage of towns, even although the process might not prove a commorcial succes. General testimony was borne
to the value of sewage-grown forage, especially for dairy cows, and of sewage-raised vegetables and fruit as human food; and it was shown that as long as sewage was properly supplied, it communicates no injurious qualities to growing plants, nor does it prove a nuisance to those residing in the neighbourhood; indeed, evidence was adduced of the improved health of Croydon and other places since sewage had been applied to the fertilising of adjacent lands.
We have before this referred to the desirability of atilizing the sewage of towns in Ceylon for agricultural purposes. It will, we admit, take time to overcome the objection of the generality of people to fresh sewage matter being brought in contact with vegetation intended for food, however much distinguished men like Dr. Carpenter may aver that it communicates no injurious properties to plants if intelligently supplied. We have witnessed sewage farming about Edinburgh, London, Paris and in Yorkshire, and experienced very little discomfort in walking through the irrigated fields. It will of course be said that the heat of the East will, by more quickly decomposing, give more foulness to the sewage matter. But there is another method of utilizing sewage besides sewage-irrigation, and that is the conversion of it into poudrette. According to Dr. Carpenter, it is the duty of Municipal bodies to utilize sewage matter even if the process results in financial loss. It is more likely that in many cases there will be profit rather than a loss resulting from this latter process, for while the cost of manure-making will not be much more than the cost of removing the sewage and other refuse matter to distant places, there ought to be a good sale of the manure and a fair income resulting, There is at least one Municipal town in Ceylon where sewage, blood and other refuse substances are made up into a compost and left for the time necossary to transform it into a valuable and by no means very disagreeable manure; and it is desirable that Colombo should follow the lead of the town above referred to, and appoint one of the minor ofticers
of the Sanitary division of the Municipality to superintend the work of poudrette manufacture, after having seen the process in working where $i_{i t}$ is carried on.
There is more than one spot where sewage matter, and blood and other refuse from the slaughter-houses, together with coir dust could be manipulated without proving a nuisance to the public.

We hope to find this suggestion carried out, as there is little that could be said in the way of objection; for while we would be glad to see illustrations of agricultural economy such as this, there is the high authority of the speaker at the Congress of Hygiene and Demography, that the utilization of sewage for agricultural purposes is by no means antagonistic to the fundamextal principles of sanitation, that should carry great weight with our city fathers. In our last issue we quoted a passage to prove that a large income was being realized by the Municipal towns in the Punjab by the sale of sewage and other refuse matter. We reproduce the following sen-tence:-
"The sooner this prejudice (against the utilization of sewage in farming) disappears, the better for both the Municipal coffers and the agriculturist, as a common gain must fall to both.'

## OCCASIONAL NOTES.

The Sub-Committee appointed by the Legislative Council to report on the Ordinance relating to Cattle Disease, hare recommended that the duties and powers vested and imposed on the Inspectors should be exercised and performed by the Government Agent, it being impracticable to procure in the island Inspectors having sufficient veterinary knowledge to carry out such duties to the satisfaction of the public. We suppose that this suggestion will be carried out pending such arrangements as will secure the Inspectors with the necessary veterinary knowledge. We would suggest that a qualified person, and one who has had some experience of the working of measures relating to cattle disease, should be appointed to draw out a list of instructions, as a guide to those who are to assume the duties of veterinary inspectors, till these latter are available.

Of late there have been reports of "foot-andmouth disease" from more than one district. There are two forms of this troublesome dis-order:-(1) Sporadic aphtha, and (2) Epizootic aphtha. The former which affects few (and especially young) animals is controllable to a great extent by aperient medicines and astringent washes, but the latter which affects large numbers, is very hard to deal with. It is commonly known in Scotland by the name "Murrain" which, however, has a totally different application with us. Affected animals should be isolated and care should be taken that they are kept in a clean dry place. A dose of $\frac{1}{2}$ to $\frac{3}{4}$ of a pint of linseed oil (according to the size and age of the animal) with an ounce of powdered ginger should be given to act on the bowels, the mouth should be washed with a solution of alum in water-one ounce to a quart-and the feet with a stronger solution, and the hooves kept clean
and dressed with blue vitriol (copper sulphate) or zinc sulphate or salycilic acid or zinc chloride or carbolic acid and glycernic ( $\frac{1}{2}$ oz. to 6 oz . of water) or strong mixtures of Condy's fluid or Jeye's disinfectant and water. It is a good thing to relieve the vesicles and hasten their healing, and to cut and remove all detached pieces of the hoof. Rock salt should be supplied for the animals to lick.

Eleusine Indica (crow-foot or crab-grass) the Sinhalese Belatana, or as it is sometimes called the wild kurrakkan, is a variety of the Indian ragi (Eleusine Corocana) the Sinhalese kurrakkan. It is figured and described in the New South Wales Agricultural Journal for February last. The Botanist to the Agricultural Department thus refers to it:-"A coarse, erect, tufted perennial grass. ... recognised by its dark green colour, strong stalks, and digitate panicles, the spikelets of which are flat, and overlap each other. It grows nearly all the year round, but during the summer months yields a great amount of rich succulent herbage, which is much relished by cattle. If cut when it first shows its flower stems, it makes excellent hay. Mr. G. D. Hilder of Kempsey, forwarded a specimen of this grass to me for identification quite recently, with a note to the effect that it was a 'very good grass for cattle, and that they ate it greedily.' 1 t is a grass that is worth disseminating on moist lands in the coastal districts; and as it produces a great amount of seed if left undisturbed for a time, there would be very little trouble in collecting any quantity. Besides its value as a forage grass, it is useful for binding the banks of rivers, dams, and loose earth. Its tough fibrous roots penetrate deeply into the soil, and in time form a perfect mat, so that flood-waters would have little effect upon the land where it was firmly established. It will even undergo partial submersion for a few days without the slightest injury." This hardy grass grows abundantly in the warmer parts of Ceylon, and cattle are very fond of it Native medical men recommend it for external application in cases of sprains.

Two varieties of Cumbu (Penicillaria spicata) are grown in India: the ordinary variety is that grown as an unirrigated crop, while that known as Munumani Cumbu is an irrigated crop. The plants of this latter variety are shorter than those of the other, and mature sooner, the ears appearing as a rule at fourth node. Cumbu is considered an unexhausting and ameliorating crop. It is largely grown and relished as a food by the natives of South India. It is a common proverb among them that "cumbu is equal to paddy as food." The crop is not usually manured, and is generally chosen for exhausted lands. It is either grown alone and successively on the same land year after year, or with other crops such as green gram. The ears are reaped two or three times before the straw is cut. The chaff is used as a bedding for forming straw stacks, and subsequently added to the manure heaps. The straw, which is inferior to paddy straw, is not of much value as fodder. Cumbu is grown to some extent in the island, and principally in the North-Western Province, A small extent of the new land attached to the

School of Agriculture is about to be laid under cumbu.

A small quantity of the seed of Lathyrus S'ylvestr is for experimental cultivation at the School of Agriculture, has been indented for.

Of Cholum (Sorghum Vulgare) there are two varieties grown in South India, Songucholum and Arisicholum. In the former the grain has many husks, in the latter the grain is visible protruding over the husk. The former variety which is raised for fodder may or may not produce ears. It principally follows cotton. Cholum straw is wholly consumed without any portion being rejected. The crop is reaped in 4 months close to the ground, the roots remaining or not, as the soil is hard or soft, in the ground. About three cartload of 40 bundles each is said to be a fair outturn of fodder. Cholum is grown as a grain crop without rotation where sand predominates, and the grain of this Arisicholum is eaten by the poorer classes. The straw and chaff are given to cattle, but consumption of the grain by them is said to be attended with distention of the stomach. The albuminoid ratio of cholum straw is the lowest of all Indian fodders, but, says Dr. VanGeyzel, Chemical Examiner, Madras, " without further information as to the digestibility of the straw, it is not possible in reference to the analysis of cholum to explain the high repute in which the fodder is held, although in respect of the total amount of nutriment contained in it, it is superior to all the other Indian fodder straws."

The Agricultural Gazette of New South Wales declares that the value of Sorghum (Sorghum Saccharatum) for the food it furnishes to man in the form of flowr from grain, of sugar, and of mollasses, and to animals in the form of green fodder, ensilage or grain, has not been fully recognised. Its value as a source of sugar has been conclusively shown in the United States by exhaustive investigations, and the financial results of a number of sorghum sugar factories, to be a highly commercial one. The plant also furnishes, in addition to sugar, a large quantity of syrup of the best quality, seed, and other by-products of commercial value. It is, in fact, a plant which has been found to pay the farmer to ciltivate. Sorghum is said to succeed wherever maize will grow, and provided it gets a good stand in the earlier part of the season, will even flourish during a drought far too severe for maize. Three to four crops can be obtained in a year from sorghum, which, whether in the form of green food or chopped with straw, is very much relished by stock. The clean seed, as food to man or animals, is fully equal in value to either maize or oats, and but little inferior to wheat. The average yield of seed may be put down at 30 bushels per acre.

SOMA USEFUS EXOTIC PLANTS.

## 1. The Bassia Latifolia.

Among the plants which Mr. J. P. William of Henaratgoda has grown for sale, there are several very useful oues, which would readily
find a home in the Island and prove to be lighly remunerative. Among these is the Mahawah tree (Bussia latifolia.) The genus Bassia is represented in Ceylon by a widely-growing and useful timber tree, the B. longifolia. Apart from the uses to which the timber of this tree is put, we find the villagers making its fruits and flowers articles of food. The sweet syrup obtained by boiling the flower calyices is used by the poorer classes in the interior villages for making certain sweets. It is believed that the hard cement which is met with in ancient structures of Ceylon was formed with the syrup of $M i$, and the large forests of $M i$ trees which existed at the period would have supplied this article to a large extent. The Bassia latifolia is, however, not indigenous to the island. This plant would appear to be of very great economic value, and it is being at the present day introduced into many countries. It grows well in India, and the extension of its cultivation is contemplated by the Indian Forest Department. The tree is a very handsome growtb, attaining a height of from forty to sixty feet, and it thrives in dry stony soil, and in fact grows well in all soils at the sea-level and up to very high elevations. The flowers are used in distilling a spirit very much resembling arrack; and a single tree bears from 200 to 400 lbs . of flowers in a season. On account of the large percentage of saccharine matter found in them, they are used as an article of food both for man and beast, apart from their value as producers of spirit. The seed, like our country Bassia, the $M i$ tree of the Sinhalese, contain a large percentage of oil, and this oil is used for lighting purposes and in the manufacture of candles and soap. The oil cake is also valued as a food for cattle and a good fertilizer. The timber of this tree is hard and strong, and is used for carriage wheels, railway sleepers, \&c., while a gum is obtainable from the bark.

The cultivation of the plant presents no difficulties, and it recommends itself for growth in any plantation. It would be well if our Forest Department also decided on planting the tree in the different districts of the Island. Not only will it be a means of adding to the food supplies of the villagers, but also as a means of adding to the revenue. Besides, the extension of the railway system in the Island necessitates the importation of timber, and this fact should weigh with the Forest Department authorities in deciding, on the cultivation of such useful exotic timber trees as the Mahawah tree.
W. A. D. S.

## TIIE CULTIVATION OF THE COCONUT PALM.

## II.

Having selected the seed nuts, they should be planted in rows in a horizontal position, sufficiently deep to properly cover the germinating side, in beds, which should be divided by narrow paths for convenience in watering. The nuts are generally put down in the nurseries as close together as possible-say with a four finger breadth space between two. The beds may advantageoulsy be repared between two rows of palms, or in the
centre between four trees, or, if in new land, under large trees in well-worked-up soil, which has afterwards been mixed up with decaying leaves and compacted. If the beds are laid down in the open, it is advisable to lightly cover over the planted nuts with a quantity of old straw which will protect the nuts from the sun, and eventually decay and mingle with the soil. The beds when prepared after the first two methods, should be watered three times a week, but if straw be used to cover them, twice a week will be sufficient. If a copious shower of rain fall, 12 or 14 days may be allowed to elapse before again watering. The nuts, if damaged in no way, will begin to sprout from 3 to 4 months after planting, and in six months' time will be ready for transplanting. It generally happens that some plants will be more forward than others, owing to difference in the thickness of shell. Those trees which have nuts with very thick shells are considered very valuable, and are called "fighting coconuts," fetching from 25 to 50 cents each, especially about the 12th of April, the date of the Hindu New Year, when " coconut fighting" is a common pastime.

In former times the rows of plants, when transplanted, where put 24 feet apart, but this plan was found to be a mistake, as the trees did not sufficiently shade the ground. Now all new plantations have the rows 22 feet apart, and the new method not only keeps the ground cooler but at the same time economises space, each acre thus containing about 90 plants. If, from necessity, plants have to be selected from native nurseries, tall spindly ones should be rejected. A good plant should have dark green leaves, a stem inclined to be thick, and 2 or 3 feet in height. Plants with yellow leaves should be avoidedas this is an infallible sign of weakness.
The holes for receiving the plants should be about 3 feet square and $1 \frac{1}{2}$ to 2 feet deep. Care should be taken to remove any stones and roots that may be in or near the hole, while just before planting it is advisable to throw in half a bucket of water to keep the soil moist till the regular watering commences. In transplanting the palms the young roots should not as far as possible be injured. A stout-pointed stake may be used as a lever for raising the nuts in the nurseries.
After placing the palms in the holes prepared for them, a quantity of decayed leaves, wood, \&c., may be put round each plant before filling in with earth. Stamp the loose earth well, taking care that the plant remains perfectly straight. Then make a circular bed all round the palm to retain any water put in, and conclude by pouring over a full bucket of water.
R. Atherton.
(To be continued.)

## THE DAIRY.

Dairy work in Ceylon should receive more attention, and a proper supply of good milk and butter ought to be brought within the reach of the inhabitants of our cities and towns. The residents of Colombo are aware how difficult it is to procure pure cow milk, what is sold as such being very often adulterated with buffalo milk
and water in various proportions. The adulteration of milk with water, if the water is good is only a minor evil, the loss being only in pocket, but it is a far more serious matter if the milk has been obtained from a diseased cow, and what guarantee have we that the milk offered for sale in our streets is the produce of healthy animals? The mill is also affected by the nature of the water that the cow drinks, or that added to the milk. Microscopic investigations have revealed the fact that if a cow is allowed to drink water containing animalculæ, these minute forms of organised life may be found in its milk.

The ill-effects of drinking diseased milk may not be always apparent especially in the case of adults, but there are instances known where disease and death have been directly traced to the ill-effects of drinking unwholesome milk in the case of children who are the largest consumers of milk. The question suggests itself-what ought to be done to ensure a good and wholesome supply of milk? The mere inspection of the milk would be useless, the only effective and most convenient method being the inspection of dairy cattle and dairies by qualified persons, and prohibiting the sale of milk except by licensed dairymen.

There is a great demand for good milk and butter in Colombo, and this has been to some extent met by the establishment of a dairy on a small scale in connection with the Agricultural School. A year and a half ago we started with only one cow, the whole of whose milk we then found it difficult to sell, in face of the opposition offered by milkmen and bungalow servants, but our hopes have been realised beyond our most sanguine expectations by our possessing today a dairy of 15 cows with an ever-increasing demand for our milk, which we are unable to meet without the small assistance we hope to receive from Government.

In establishing dairies in a country like Ceylon, an important matter is the opportunities they give for the systematic study of the feeding and management of milch cattle, the different breeds, the qualities and quantities of the milk yielded by them, and of the means of improving these breeds, also the necessity for the introduction of improved dairy appliances, \&c.

The marvellous dairy results which have been obtained in Europe and America are mainly due to the most careful selection and breeding of good milk-giving strains.

## DAIRYMAN.

## LATHYRUS SYLVESTRIS.

Lathyrus Sylvestris is the name of a leguminous fodder plant which, from all accounts must be considered nothing less than a boon to the agriculturist, and especially to cattle farmers. Its experimental cultivation is about to be undertaken in India, where, if the experiment prove a success, the plant will no doubt be introduced into, and extensively cultivated in, Ceylon. Lathyrus Sylvestrisis reported to grow luxuriantly year after year on the most barren arid land, and to be excel- lent fodder for cattle. The plant is a native of Germany, and its merits were first brought to light by Professor Wagner, whoimproved the wild variety by cultivation for 15 years.

A writer in the North British Agriculturist speaks of it in enthusiastic terms as "the plant which in course of years will cover throughout the world the vast areas of arid, uncultivated, and at present mostly uncultivable land, supplying abundance of the most nutritious, sweet fodder to countless millions of horses, cattle and sheep; the plant which will promote the permanent prosperity and progress of stock-farming and agriculture to a certain degree unknown before; the plant which in due course will form the greatest source of national wealth in every land."

According to a report made on Lathyrus Sylvestris by Mr. Charles Hope, the plant is said to resemble the everlasting pea in habits of growth and in general appearance, and the blossoms are of a reddish purple colour. The seed takes rather a long time to germinate, and the plant takes three years to come to maturity, multiplying freely by means of creeping underground stems. It is said to yield remunerative crops for fifteen years, when its natural vigour declines, and it is necessary to plongh up and re-sow. The expense of seed and labour per annum is consequently very small. The quality as shown by analysis is twice as good as any other fodder plant at present in cultivation, weight for weight, in the natural greeu state. The small quantity of water naturally present in the green plant is a very conspicuous item, helping not a little towards the foregoing statement. The rest of the extract does not show very much chlorophyll, and is more like oil than wax. The great advantage is in the very high percentage of albuminoids which is the more fortunate, seeing that the natural order is not benefited to a remunerative extent by direct applications of nitrogeuous manures. The percentage of indigestible fibre is naturally lower in the young plant, and the tissues of the plant should not be allowed to grow old. The ash is very high, and will no doubt afford plenty of bone-forming material for young animals, and be rery suitable to cows yielding a fluid which is intended to nourish the young. The albuminoid ratio is wonderfally high, being as $1: 4.5$, and most nearly resembles the concentration of bran, which shows a ratio of 1: $4 \cdot 2$, than any other simple food. Hence it must be considered a very concentrated food, twice as concentrated as any green fodder in cultivation. It will probably be found ecconomical to dilute the food, feeding along with it some straw or roots, until the desired ratio be obtained. The most approved ratio for cattle is 1.7 at the commencement of feeding for fattening, and this is gradually raised to 1.55 to finish. The albuminoid ratio of oats being 1:65, and the ratio for a horse according to Wolff being 1: 9, it follows that Lathyrus Sylvestris is more than sufficient to maintain a horse at work. It is customary to purchase concentrated foods, and by mixing to make the ratio for horses and cattle more nitrogenous, but here is a plant in which the reverse process appears to be the proper course to pursue, the hay of which reminds one of the composition of cottoncake. Cattle are reported to eat the fodder freely and at once, so that there is no question of its palatability. The German reports put the produce at 17 tons per acre. If any manures
are to be added with a view to benefiting the crop they should be phosphates and potash, as nitrogenous manures are not likely to yield a profitable return. It is stated, however, that the plant will never require any manure of any kind. As soon as the crop attains a sufficient length for the scythe, it, should be cut; the same plot may be cut from 3 to 5 times in a season. It should not be allowed to bloom, and should not be pastured. The plant is being tried at various places, and is surely worth a trial. Especially in this Island where there is almost $a$ total absence of cultivation of fodder crops for cattle, will the introduction of Lathyrus Sylvestris prove of incalculable benefit.

## THE GRAPE VINE. <br> (Vitis Vinifera.)

7. Planting out, \&c.-After the soil has been broken up and exposed to the mellowing action of the air for at least a month, the clods should be pulverized and the land levelled before it is ready for planting. If it is flat and free from rocks the iron plough may be used for ploughing it, and the harrow or the native plough for breaking down the clods. 1f, however, the land is rocky and uneven, the mamoty will have to be used for both purposes.

When the cuttings strike and have grown to a sufficient height, say two feet, they are fit for transplanting. The spots where they are to be planted may be previously marked out by means of pegs, \&c. The vines should not be planted too close to each other. No false economy with a view to saving land should be allowed to spoil a vineyard, which is to last for more than a lifetime. The Rev. Father Assauw, of Wahakotte, in reply to enquiry made on this head, has kindly favoured me with the following piece of information :-"The vines I have are 12 feet apart; and those planted last year 8 or 9 feet apart seem to thrive well."

An extract from the Annual Report for 1889 of the Agricultural Department of Queensland is also well worth quoting in this connection Speaking of Mr. Bassett's vineyard it says :-" Mr. Bassett states that, like many others when first entering upon this industry, he was possessed of very little knowledge of grape vines, or the proper method of laying out a vineyard; consequently after planting the first portion, he found that he had placed the vines too close together, and the rows also too near to each other, viz., 5 feet between and 4 feet in the rows. In the second portion of the vineyard planted he improved his system of planting by placing the vines wider apart, viz., 6 feet in and 5 feet between the rows. More experience was gained by his second planting, the result being that in the last portion planted he adopted what he considers to be the proper space in the Roma district, viz., 10 feet between and 6 feet in the rows."

In a country like Ceylon where plants grow so vigorously and luxuriantly, the distance, I daresay, ought not to be any less.

Manure may be used rather sparingly at first. No raw or hot dung should be used at all. Half-rotten cowdung of the appearance of black mould should be mixed up with the soil
to a depth of $1 \frac{1}{2}$ feet, in holes 3 feet wide, before the young plants are set. [Subsequent manuring will be considered later on.]
The plants should be removed carefully from the nursery bed without injuring the roots, if possible with the clod of earth holding on; and as soon as each plant is taken up, it should be planted in one of the prepared holes, watered and shaded. The shoot should be supported by loosely tieing it to a stick driven into the ground. Watering should be continued regularly morning and evening until the young rine is well established in the new place. It is however best to avail ourselves of the wet season for the purpose of transplanting.
E. T. Hoole.

Haputale, 24th September, 1891.
(To be continued.)

## crude theories regarding tie origin of certaln plants.

Like most economic plants the jak tree was originally found growing wild, and its value as a food was known to none. It was in fact considered to be a poisonous growth, till the god Sakra made its value known by a-strange method. This divine benefactor is related to have descended to earth having assumed the form of an old man, and carrying a large-sized jak, to have presented himself before a village housewife, entreating her to boil for him the fruit he carried. With some persuastion the woman was induced to do the service asked for. After delivering his burden the old man went a way on some pretended business, giving the woman strict injunctions not to taste of the fruit. The strange plan of the god succeeded well; for with the proverbial curiosity of a woman, the housewife, like her mother Eve, was most inquisitive to know what the fruit tasted like, for the aroma of the boiling jak rather pleased her. Having gingerly tasted a portion of a seed, she was quite fascinated by its agreeable flavour, and eventually partook of the greater portion of the boiled fruit before the old man arrived. The transformed god on his return seeing what had occurred, accused the woman, calling her Hera Leeya (woman thief) and disappeared. Since that time the jak was known by the name of Heraleeya, while the fruit (like the roast-pig of Lamb) became a favourite food with the people.

The coffee berry too as it originally grew in its wild state was looked upon as a poisonous fruit. It is related that a certain woman having quarrelled with her husband made up her mind in a fit of anger to put an end to her miserable existence by taking some poison in his absence. Rushing into the neighbouring jungle, she found a tree laden with red berries, and gathering some of the fruit, peeled off the outer husk, and attempted to eat the seeds; but these were so unpalatable that she decided on roasting them first. The roasted coffee, however, proved more bitter and distasteful than the raw beans, and being muble to swallow them, she conceived the idea of reducing them to a powder, and after mixing this with water, drinking it down. By a strange chance there was a pot of hot water near at
hand, and this water she poured over the coffee powder, drank off the infusion and prepared herself for death. To her astonishment, however, the enraged wife found that the coffee, so far from acting as a poison, seemed to enervate her, and at the same time to calm her rage, till she felt ashamed of her cowardly attempt to take her life. On the return of her husband she went to him in contrition and confessed all, and he, after mildly rebuking her for her weakness, decided to himself to try the infusion of the berry, which he pronounced excellent. Henceforward coffee became a favourite beverage, and the berry was called Kopé (anger), since it was the anger of the woman that was the means of discovering its virtues.
W. A. D. S.

## GENERAL ITEMS.

M. Leon Mandereau, a French savant, claims to have made the discovery that in cases of " localised" tuberculosis (such as is confined to the lungs, pleara, or liver), the aqueous humour in the eyes contains the characteristic tubercle bacillus in sufficient numbers to be readily identified, in different stages of the disease. In the case of living animals the aqueous humour is obtained by puncturing the cornea.

Ringworm, which commonly occurs among cattle, and especially calves, is due to a regetable parasite-Trichophyton tonsurans. Affected animals should be isolated and taken in hand as soon as they show signs of the disease. The spots should be washed with plenty of soft soap in warm water, but care must be taken not to spread the fungus-scales and scabs being removed by soaking with carbolic acid. Among the remedies commonly employed are solutions of corrosive sublimate and biniodide of mercury, both active poisons and requiring careful use, carbolic acid and preparations of iodine and iodoform. A safe and effectual dressing which should be well rubbed in, is prepared by mixing one part each of tincture of iodine and ordinary paraffin with ten parts of vaseline. This should be applied daily for 3 or 4 days, and in cases of old standing the washing with soft soap and the dressing should be repeated every second day for a week. To destroy all traces of the parasite, all manure and filth about the cattle sheds should be removed, and the fioors and woodwork wetted with a one-thousandth solution of corrosive sublimate, with which also all harness, halters, clothing and brushes should be washed or boiled.
A. report sent into the Queensland Department of Agriculture deals with experiments in jam and jelly making with mangoes. In Ceylon, jams and jellies made of these fruits are common enough, but whether their manufacture for commercial purposes will pay remains to be seen. The abovemeationed report refers to an excellent marmalade than can be made of the fruit, and goes on to speak of "the great possibilities" in connection with the maugoe crop, and declares that if the fruit be put into the market in the shape of jelly and marmalade, it would be certain to come into universal popularity, and that it might be manufactured and sold at a handsome
profit. With its abuudant crops of mangoes Ceylon might send almost an unlimited supply of the preserved fruit, but until it be proved that the manufacture will pay-and an attempt has already been made with this object in view -no one is likely to start the industry.

General Fisher, R. E., writing of water required for rice cultivation, says:"-"The quantity used in the Godavery and Kistna Deltas, viz., 015 c . ft. per second per acre, or 2 c. yards per hour, has been found, from many years' experience, to be ample, and immense volumes go to waste for which drainage works have to be provided. So far, then, as South India is concerned, in such localities everything appears to have been done which is at all necessury, so far as relates to the quantity of water required for such irrigation. A correspondent, however, states that in Italy the quantity given varies from 036 to 14 c . ft. per second per acre. The former is more than double the quantity usually allowed in India, about 4.05 c. yards per hour per acre, and the latter in upwards of 18.7 c . yards per hour per acre; the question then is how would it be practicable to secure such supplies of water in the dry months in India? To store water for 1,000 acres, say for 120 days' supply at the rate of $7 \cdot 12 \mathrm{c}$. yards per hour per acre, we want nearly 50 million c. yards to be stored in order to provide for evaporation, leakage, \&c., and for such extent of land as we have in the deltas the quantity required would be 25,000 million c. yards of water. It is quite plain, then, that the Government could never go to such an expense. If the Italians do obtain such quantities it must be from rivers which are supplied in the hot months by natural
reservoirs from the snows melting in the hills or lakes. So far as my knowledge and experience go, I should say they use too much instead of too little water in India, and this is confirmed by the practice of the natives in using wellwater when it is said a field requires to be irrigated once in 3 or 4 days; and I have always found that it was quite easy in tank irrigation to cut off the supply largely during the nights. The waste which now goes by no one attending at all to the sluices of a tank is enormous; these are allowed to discharge day and night through their appertures, exactly in the same way whether the heads over them are 5 feet or 20 feet. Now the velocity in the one case would be 215.3 inches per second, and $430 \cdot 6$ inches per second in the other theoretically. The loss of water in tanks I believe is not due so much to evaporation as to this huge waste by mere carelessness and negligence. If the rice were cultivated in India as it is in South Carolina, very much less water would be required, and the yield be much greater. There is apparently no difference in the seed as Sonth Carolina had this conveyed there originally from the Mauritius, but the Yankees allow of no such thing as "mamool" to keep them sticking in the mud."

The Cow-tree which is found growing in the rocky arid plains of South America to a height of more than a hundred feet, and first described by Baron Humboldt, yields a rich nutritious milk. The juice is obtained from the stem by making incisions, and is collected by natives in gourds. It is used with cassava and Indian corn bread, and for several months in the year is the principal food of the natives.


## THE QUALITIES AND COST OF THE <br> LEADING FERTILIZERS EMPLOYED IN COFFEE CULTURE



RE exhaustively dealt with in Mr. Pringle's letter which we publish below. Of course the main principles which apply to ooffee culture, apply equal. Iy to the tea enterprise; and as but few estates in Ceylon can afford to provide cattle manure on a large soale, planters will do well to give full consideration to the arguments, founded on the enhancement of original price by cost of carriage in favour of taking every precaution to secure artificial manures of the very best quality: those in which phospbates and ammonia are most concentrated. It is interesting to learn which are the best of the mineral (fossil) phosphates of Europe or America, but with so fruitful a source of fresh bonea next door to us in India, our business is to see that We obtain the best of these. So with castor oil oake; while, if we use fish, we are bound to see that it contains a minimum of the substance with whioh some grooers are said to mix their sugar. Large dealers in fertilizers to whom appreciable orders are sent, cannot object to bear the cost of analyses of the substances they sell, so that the buyers may have a guarantee of the real value of the articles they purchase, with the prospect in most cases of considerable cost of sarriage by rail carts and on coolies' heads; all of which are as heavy for inert as for active matter.

Coffee is of some considerable interest atill in Ceylon, and the enterprise may some day revive. Meantime, Ceylon planters will, it guided by their own experience blone, feel surprise if not soepticism, at the effects attributed to manures in "backing up" trees badly affeoted by leaf disease. What happened here, when the disoase became virulent was that manuring merely saabled an affected tree to put on a fresh coat of leaves for the fungus to suck the life blood out of. But there was a second enemy which was fed, especially by eattle manure, and tbat was the deadly rootlet-devouring white grub.


#### Abstract

While much is said in these South of Indis letters of the ravages of the stem borer (a very minor and rare evil in Ceylon) there is not a word said about THE pest which in our case sapped the life of the tree at its root, while the fungus destroyed crop after crop of foliage, in the elaboration of which the unfortunate coffee bush exhausted its energies.

Happily, tea seems exempt from both of these deadly plagues, and as yet no other of mush consequence has visited our staple. But as the estates advance in age, more or less exhaustion of the nutritious elements of the soil will be inevitable. The loss must be supplied, mainly with artificial manures; and the information supplied by Mr. Pringle must be of value to the planter, in his efforts at effective but economical manuring


Value and faluation of manures: PART II.
By William Pringle, m, s. c. i.,
agricultural cemeist to mesere, matheson \& co.
(Under special arrangement for publication in the
"Oeylon Observer" and " Tropıcal Agriculturist.")
Bones as mentioned in Part I have Phosphates i.e. Tricaloic phosphate varying from 3940 per cent up to 57.08 per cent and Ammonia from 3.01 per cont up to 523 , taking the cost of standard quality bones on the coast say R60, then the value of the samples would be as follows:-
Standard. Higheat. Lowest.
$\begin{array}{llll}\text { Phosphates } & 48 \text { per ct. } 57.08 & \text { per ot. } & 39.40 \text { per ct. } \\ \text { Ammonia } & 4 & , \quad 523 & ", \\ \text { Phos. } & 3.01 & \end{array}$
Phos-
phate; at Re 36
Ammonis at R6 24

| $43 \cdot 81$ |
| :--- |
| $31 \cdot 38$ | $\quad$| $29 \cdot 55$ |
| :--- |
| $75 \cdot 19$ |$\quad$| $18 \cdot 06$ |
| :--- |
| $47 \cdot 1$ |

Total value R 60
The buser pass li 60 fur an article that may only be worth R47.61 or it may be worth R75.19; there is a money value of R 27 '58 between the bighest and the lowest.

Supposing that 4 owt. of standard quality bones are to be used and the poorest quality are supplied it will be necessary to use 4 cwt . 3 quarters and 13 lb . nearly 5 cwt , to make the quantity of phosphates equal; while with Ammonia to make it up to the standard 5.cwt. 1 quarter and 91b. would be needed: so that to make No. 3 equal to the standard it would be advisable to add 30lb, of 6 per cent oil eake to the 4 cwt .3 quarter aud 13 lb . of bones 3 cd quality to bring it up to the equivalent of the standard. With the highest quality the whole is reversed. Rougbly spesking, suppose the phosphate velue to be set against the Ammonia, the proportion required would be highest $3 \frac{7}{4} \mathrm{cwt}$. standard 4 ewt. and lowest 5 cwt. that is to get the money equivalent on the
basis mentioned; to get the full manurial value the manures would have to be adjusted with in the case of the lowest, by increasing the quantity used and adding some nitrogenons matter to bring up 1 he ammonia. In the case of the highest the addition of a little more burnt earth or cattle manure would reduce it to the standard, the consumer benefiting in the reduced cost of carriage.

The question of carriage is of as great importance in the case of bones as it is with oil cake; and a very little consideration will show that it is worth while to take a little trouble to secure a first rate article; in England if the bones are not up to the atandard guarauteed, the vendor pays the cost of the anslysis and makes an allowance to cover zost of oarringe.

One large firm of manure manufacturers in their annual circular issued in the spring of this year (1891) make the following allowances:-

$$
\begin{aligned}
& \text { 15/0d per unit for ammonia } \\
& 3 / 9 \mathrm{~d} \text { do do soluble phosphate } \\
& \text { 2/6d do do bone phosphate }
\end{aligned}
$$

The only stipulations of importance being that the surplus value of one element shall be set against the deficit in the others if any exists ; and that they have the right if they are not satisfied with the analyais, to have a second one made and to strike the average of the resulte.
Steamed bone flour as it decomposes more easily is considered to be worth five per cent more than the raw.

The physical condition is in most caser, and on the generality of soils very important, and is worth paying for, as it means a quicker action when finely divided manures are ased. If manuring can only be done on one-third of the estate per year, so that the whole is only manured once in three years, a misture of steamed bone flour, raw bove meal, with if necessary some fish meal and oil cake to supply the extra ammonia would be a suitable manure, as the materials would not all decompose at once nor it the same rate, but would gradually yield up the food to the plant; the proportions should be adjusted to suit the soil, climate, \&c. \&c. Where possible I would prefer annual broad cast manuring.

Fish when pare and dry is a very valuable manure, it decomposes more readily than either steamed bcnes or oil cake, when ground down to meal it is a very powerful stimulant, and must be used with care.

The commercial article is often mixed with large quantities of sand; I have examined some that had 80 per cent in it, but the following analyses show that with oare the sand and insoluble matter need not exceed 2 per cent. All over this should be deducted from the gross weight, and if it exceeds 5 per cent an allowance should be made to defray expense of carriage. I also give the nnalyses of two samples by John Hughes, F. I. C. \&c., whioh represent the ordinary article of commerce where no limit is placed on the amount of sand. Mr. Hughes found as much as 62 per cent of sand in a sample and be considers No. 1 to be a fair average of fish usually imported in Oeylon, No. 3 fairly represents the best quality delivered in Coorg, and the supply is practically unlimited; it could be greatly improved hy squeczing some of the oil out of it.

|  |  | $\begin{array}{r} \text { Fish } \\ \text { Hughes } \end{array}$ | Manure Pringle |  |
| :---: | :---: | :---: | :---: | :---: |
| Analyst. | $\text { No. } 1$ Fish | 2 | 3 | 4 Salt |
| Moisture | $\begin{gathered} \text { manure. } \\ 5.24 \end{gathered}$ | Whole. $13 \cdot 12$ | Fish. $13 \cdot 78$ | fish. $12 \cdot 32$ |
| (*) Organic matter | 31.18 | 43.40 | $54 \cdot 40$ | 62.09 |
| ( $\dagger$ ) Phosphoric acid | $5 \cdot 24$ | $8 \cdot 70$ | $8 \cdot 22$ | $3 \cdot 46$ |
| Lime | $6 \cdot 20$ | $19 \cdot 10$ | 17.02 | $4 \cdot 54$ |
| Alzaline |  |  |  |  |
| Salts \& 0. | 3.37 | 5.49 | $5 \cdot 35$ ( $\ddagger$ | $14 \cdot 96$ |
| Sand | $48 \cdot 77$ | $19 \cdot 10$ | $1 \cdot 23$ | 2.63 |
|  | 10000 | 100.03 | $100 \cdot 00$ | $100 \cdot 00$ |
| (*) Containing nitrogen | 4.01 | 5'84 | 5:71 | - 4.57 |


The value of No. 1 is

Aunas.

Phosphates 11.44 at Ammonia 4.87 at

> Total value... R38

While No. 3 is worth Phosphate 17.92 at Ammonia 6.92 at

Total value...R55
Hughes' No. 2 sample is worth a little more.
It is usual to consider $\frac{1}{4}$ per cent under or over the whole number a fair allowance for errors in sam. pling \&c. and to pay on each half per cent. It is a fair give and take arrangement between buyer and seller. Thus 105 per cent is paid for as 10 and one $\frac{1}{2}, 10.3$ or 10.7 at the same rate, but 10.8 is paid for as 11 and 10.2 as 10.
So far I have dealt with readily procurable native manures, but where carriage is very expensive, it is cheaper to use more concentrated manures which can be dilated with burnt earth or cattle manure or weed compost, or jungle, or soil \&c. as may be thought best.

In other cases a heavy crop is on the trees and they are to be backed up; a quick acting manure must be used to enable them to satisfactorily ripen it, and leave the trees fit for the next one. So with leaf disease or anything else that exhausts, backed up by easily assimilable food not only help the trees to recover rapidly, bat minimize the risk of loss of crop.

First let us consider a case where carriage costs say R50 per ton and 6 tons ammonia is to be supplied. 100 tons oil cake 6 per cent at R 6 per unit $=\mathrm{R} 3,600$
Carriage of 6 tous of ammonia
5,000
$\begin{array}{lll}\text { Cost of } 6 \text { tons on the estate } & \cdots & \overline{R 8,600} \\ \text { Equal to per ton of ammonia } & \cdots & \overline{R 1,433}\end{array}$
10 per cent oil cake is worth to the planter quite one rupee per ton more than 7 per cent and a fair price for it would be seven rupees per unit ton; 60 tons will give 6 tons ammonia and the cost is

60 tons oil calke 10 per cent at R 7 per unit $=\mathrm{R} 4,200$
Carriage of 6 tons ammonia
$=3,000$
Cost of 6 tone on the estate
R7,200
Equal to per ton ...
R1,200
A saving of R1,400 by using 10 per cent at R7 per unit ton instead of 6 per cent at R6, equal to R233 per ton of ammonia delivered: Now if 24 per cent sulphate of ammonia costing R10 per unit ton is used only 25 tons are required, one-fourth the weight of 6 per cent oil cake; a consideration of the utmost importance where the manure has to be carried on the beads of coolies.

> 25 tons 24 per cent ammonis sulphate at $R 10=6,000$ Carriage of 6 tons of ammonia  Equal to per ton $\quad \ldots \quad \ldots \quad \begin{aligned} & 1,250 \\ & 127,250\end{aligned}$

By using the equivalents of 100 tons 6 per cent oil cake, with 10 per cent, a saving of R1,400 is effected and with sulphate of ammonia 24 per cent R1,350.
Whers the carriage is R50 per ton or less, the 10 per cent. "Hindy" has the advantage over the sulphate in cost; it is however so much slower in astion that where immediate $x \in 8 u l t s$ are to be prodaced the am monia sulphate is deoidedly to be preferred. When
the costs are nearly equal the planter must first consider his true requirements, and the suitability of the manare to his working conditions, climate, soil, \&c. If it is necessary to assist the trees over a bad attack of leaf disease, which by denuding them of leaf prevents the ripening of orop, quick acting manures are essentials; and though costing more per unit ton are the cheapest in the end, as they will ofteu repair the damage before it is toolate; they should be carefully backed up so that the first good effects are not lost. Ammonia and lime may be looked upon as stimulants, and like spirituoas liquids must be used with discretion, a little whisky or wine often sids digestion but it is advisable to have something in the stomach to digest, otherwise the results are not satisfactory. So it is with plants if you give them stimulants, you must give them food to digest: they must have phosphates, potash, sulphur, chlorine, iron, \&c, \&c, As regards phosphates we have a wide choice; there are bones, raw of parying grades of fineners, steamed bones, and bone ash, mineral phosphate日, precipitated phospuate, superphosphate, guanos, sad tish. Disregarding the native manures we will just consider the phosphates pure and simple; they should be in such a physical condition that they may be easily mixed with burnt earth \&c. Bone ash and mineral phosphates should be sufficiently fine to allow of at least 90 per cont passing through a sieve of 80 meshes par linear inch. The amount of phosphates in bone ash according to MacAdana varies from 62 to over 80 per cent; pure or bone ash contrins 86.34 per cent and the average of six samples analysed gave 73.5 per cent. It is usually sold on a basis of 70 per cent. It is muoh more readily taken up by the plants than raw bones, and is an excellent fertilizer where phos. phates are required.

Of mineral phosphatos high class Spanish, commonly called Estramadurite, has from 75 per cent to 82 per cent phosphates; inferior qualities are often in the market with only 50 per cent or so in them. Oanadian and Norwegian apatites and aruba phosphatearegenerally very rich having sometimes as much as 90 per cent tricalcic phosphate. There are a groat number of others but these are the most suitable, and I profer aruba as it is as soft and easily docomposed as bone $a .8 \mathrm{~h}$, and is generally cheaper.

Preciptated phosphates are in a much more beautiful physical condition than it is possible to produce by meshanical means and they are almost as valuable as super phosphate the average percentage of phospates is about 60 per cent. A high class superphosphate with 44 to 45 per cent soluble is as a rule worth twice as much per unit as raw bone flour the physical condition is perfection and the food is at once available for the plant.

Trees bearing a heavy crop suffer from a bad attack of leaf-disease, we wish to assist them, and determine to apply a complete manure; cattle manure at once suggests itself, the weather is favourable and it is applied, the trees alowly feel its effect and reoover, but there is a good deal of light coffee an 3 some of the crop has dropped. We try bones, oilcake, and woodashes; the results are much worse than with the cattle manure, the mixture is too slow in action.

Next superphosphate, ammonia sulphate and banite are tried, the trees feel the effects at once and throw out a grand flush of leaf, and the leaves fill out in a wonderful manare. If we know the composition of the soil we can proportion the manure to suit it and the plant's requirements and produce the greatest effect at the least cost.

In fact the value of a manure to the tree or plant depends on the proportion in which the constitutents are in it; the fertility and suitability of a soil for a giveu crop depends on the relative proportioa that the easily assimable elements bear to one another and its physical condition from this it follows that if there is a proportionate deficiency of any element in the soil that is not supplied by the manure, the results will be to bay the least disappointing.

The heaviest loss of value ocours when the manure applied has the game defieienoy as the soil. A soil is rioh
in phosphates and nitrogen and we feel surprised that bones and oil cake produce no resalt, commensurate, with the expenditure; cattle manure does much better, therefore the natural concusion is that it is the better manure for coffee, probably the addition of a little kanite would improve the bone and cake mixture, but it is by no menns improbable that if it didso, it would also improve the cattle manure, and an analysis of the soil would reveal tho fact that the soil was short of magnesis, chlorine, sodium, potash or possibly sulphuric acid, and it is quite possible that the kainite alone would have givan as good results,

If to the cattle manure we add what the soil demands to supply its defects we can manare with the certainty, provided the season is favorable of obtaining good crops, and in bad seasons fair ones and a full return for the money spent on manares, soil analyses such as those given by John Haghes and myself which show the relative proportion of the elements available for plant food to enable the planter to economise in bis manuring by applying the necessary manure, avoiding the application of what is unnecessary, ind the disappointment and waste of money atterdant thoreou.

To make manuring a success and to ascertain the value of a manure to him on his estate a planter must consider the following points :-

> 1. His soil.
> 2. His produce.
> 3. Carriage.
> 4. Capital.
> 5. Labour.

Without the last two manuring and manures are impossibilities, and if the supply of these two necessaries is limited, the planter must out his cost according to his cloth; if the supply is insufficient a planter's best efforts are often crampyd, and he has to work when he casn, not just when he wishes to, and knows he will get the best result.

Work well done at the right season is the ohespest in the end, and the manure best adapted to his soil and produce is the most eoonomionl to use.

WILLIAM PRINGLE.
Bangalore, Sept 20th, 1891.

## COCONUT AND PALMIRA PALM CUL-

 TURE IN THE NORTH OF THE ISLAND.If it were not that palmiras are so slow of growth, we should feel strongly inclined to adviso our correspondent, the Pallai planter (see his letter), to leave the plants to grow amonget the cooonuts; There would then be a valuable sugar, fibre, and timber yielding property to fall back upon, when the cooonut palms had passed from maturity to decay, whioh we suppose they'are likely to do at an earlies stage of existence in the Northern portions of the island than in the Western and Southern? This is just one of those cases where the practical experience of a man like Mr. Jardine would ontitle him to bo heard with respect, -at home as he is in coconut, casso, sinnamon, coffee and tea culture. We fanoy he would say, "If the palmira plants must be seorificed, so as to give the coconut palms full room and nutriment, and if there is danger of grubs, burn all aave the leaves, and bury leaves and ashes round the roots of the coconut palms." This is our advice, if there is no doubt of the superior value of a coconut grove of 70 trees to the aore, to a dense forest of palmiras at the rate of several hundreds to the aore.

But the letter of our correspondent gives us a new idea of the ease with which the Forest Departmeat could grow palmiras over a large portion of the northern districts of the colony, We suppose the jungle from which our correspondent's estate was formad is a fair specimen of the forest gene. rally. If so, vast traots of jungle are filled with
"waddlies" the results of palmira fruits carried away by elephants, monkeys, bears and other animals. If suoh be the oase, all that the forest officers have to do, to produce large expanses of palmiras, is to clear away the forest trees, a large proportion of which are not in the region we are referring to, of much value for timber purpoees. For good palmirs timber for housebuilding purposes, there will be ever a demand, looally and in India. The "waddlies" scattered in the northern jungles ought, therefore, to be cherished and where necessary added to, so that forests of this fine and useful palm may be ultimately available for management by the Forest Department, or for sale or lease to natives. The matter is surely well worthy of serious consideration.

## MR. ROGIVUE'S MISSION AND TIIE MOSCOW EXHIBITION; CEYLON AND INDIAN $V$. CHINA TEAS.

 London, Sept. 11th. No news having reached the Ceylon Association in London as to Mr. Rogivue's proceedings, a call was paid by me in another quarter in the hope of obtaining the information respecting the success or otherwise of his venture at the Moscow Exhibition in which your colonists have no inconsiderable stake. But although much was mentioned to me of a satisfaotory character relating to the prosperity of Mr. Rogivue's general undertaking, it was told me that the London Agency of that gentlemen had not to date heard anything as to what had been done at the Exhibition at Moscow. No doubt Mr. Rogivue is waiting till the Exhibition there finally closes before venturing uponany statement as to what has been accomplished at it. But as regards the general trading carried on by your representative in Russia, this would appear from all accounts to be possessed of a most satisfactory oharacter, and the weight of the consignments made from London in response to his demands have gone far towards determining this. We read so little now in the papers as to What is doing at the French Exhibition in Moscow, that we cannot even learn if the attendance at it has at all approached the estimate of this formed when the idea was first started,From the best authorities we hear that Mr. Rogivue is so satisfied with the results to his fentative work that he is about to take a partner, in order to enable him to further extend his business. This fact would seem to augur well for the increase of the Russian trade in Ceylon tea; though Mr: Rogivue has himself stated that it has been very uphill work so far. The fact must, however, always be borne in mind that that gentleman is of a most sanguine temperament, and that this should cause all his reports to be received with some degree of caution. Indeed those who are best acquainted with him here tell mo that over-sanguineness is Mr. Rogivue's only fault.

A good deal has been written to the papers lately as regards the reasons for the continued supersession by Indian and Caylon tea of the Ohina varieties, the returng oontinuing to show a large diminution in the import of the last for the past hall-year. The North British Daily Mail of September 4th contained the following paragraph:-
Tea-China, Indsa and Cexlon.-Consul Gardimer thus summarises the advantages of the Indian and Ceylon tea growers:-1.-Command of capital. In India and Ceylon toa estates are generally owned by companies which can afford to carry on business at a loss of time, can purchase expensive machinery and plant, and can spend large sums of moncy on experi-
ments and on investigating the tastes and requirements of purchaser. 2.-The Indian tea grower can borrow money at from. 4 to 5 per cent, while the Chinese tea grower has to pay from 20 to 30 per cent. 3.-In India and Ceylon the land tax is lighter than in China, and there is alosolutely no likin, octroi, or export duty to pay. In China the likin and export duty often amount to 30 per cent of the selling price of the tea abroad, and to 100 per cent of the prime cost of its production in China. 4.-Labour is cheaper in India than in China. 5.-The tea planters in India and Ceylon have the necessary knowledge of chemistry and chemical agriculture at their command to produce in the tea by cultivation and manufacture the qualities required by the purchasers, and can vary them with the varying wants of different countries and districts. 6.-Better acquaintance with the tastes and requirements of purchasers, and intimacy with the retail dealers and their mode of conducting business.

Consul Gardiner's name seems to be unknown to the Ceylon men with whom the foregoing artiole has bgen discussed by me, and it is evident from that article that he is without acquaintance with some, at least, of the points which he touches upon. Thus, he speaks of a land taz in Ceylon, being ignorant evidently that sueh a tax does not, as jet at all events, exist in Oeylon. At the same time no doubt many of the facts Consul Gardiner has stated are correct and operative towards the conclusions he has made public. But there is another very vital condition upon which he has kept silence, and this has been given prominent notice in the Fingineer which lately published an editorisi dealing with the advantage of curing tea by machinery. The argument of this latter paper is that in China the tea is not only contaminated by contact with both the hands and feet of the natives, but that these prepare it in such small lots that it does not get into the possession of the native dealers until much of its strength and aroma has been lost by exposure. In Ceylon and India, the article points out, contact with the human hand closes with the plucking of the leaf. Machinery then enables a quantity sufficient to coustitute a shipment to be turned out quickly which is packed into the boxes in a warm state as it finally leaves the macinery, and the strength and aroma are thus both preserved. This fact, the Engineer contends, may well acoount for the superiority in strength assigned to the teas of India and Ceylon as compared with those of China.
If we combine the causes assigned by Consul Gardiner with those stated by the Engineer, we doubtless obtain all those which have indueed the British public to show the preference it has done for the teas exported by yourselves as well as for those grown in India over those of Chinese growth. The chemistry of tea-growing is, as we have learned of late from what Mr. Hughes has told us, still a. knowledge too much in its infancy to have had the strong effect assigned to it by Consul Gardiner, That much as to this remains to be ascertained is certsin, and the sooner the further experiments proposed by Mr . Hughes are carried out, the better it will be for all Ceylon tea planters.-London Cor.

## WORLD'S FAIR MINING NOTES.

One of the greatest attractions of the mines department of the Exposition will be the remarkable collection of minerals owned by Professor A.E. Foote, of Philadelphia. He has the finest private collection in the world. It is a complete history of mineralogy, and it will be so arranged at the Exposition that the mineralogy of the States can be shown. This collection was shown at the Centen-
nial, at London, and at Paris, and in each instance received the highest award. It comprises about one hundred and fifty tons of rare minerals, and the exhibit occupies 6,000 square feet of space. At the Chicago Exposition one of the pavilions for this exhibit will be made of glittering mica, which will be procured in South Dakota. Among the additions to the collection is a mass of meteoric ixon, weighing 230 pounds, which the professor found in. Arizona recently. He sent a specimen of this to Professor George A. Koenig, of the University of Pennsylvania, who discovered in it black diamonds visible to the naked eye. This discovery is new to mineralogists and of great interest. In 1888 a meteor fell in Russia, in which the seientists discovered microscopic evidence of diamonds, but this Arizona meteor is the first to show the diamond formation to the eye.
Professox Foote will also show some entirely new copper specimens from Arizona, and a stalagmito tree, formed by limestone cirippings from a mine in New Mexico. He will show the big garnets which he collected in Colorado, some of which are perfect specimens and above six pounds in weight. He has recently collected the fivest specimens of celemanite ever found. In the professor's collection are all of the gems, rough and cut diamonds, rubies, topazes, opale, etc. His collection from the Pacific coast of America shows the walfenite, a rare species of orangered crystals; the brilliantly red vanadinites, and bright erystal of azurite, associated with velvet fufta of malachite. Alaska shows the deep red garnets, in their dull coats of mica schist. There is silver ore from the famous Bridal Ohamber in New Mexico. It is said that a space the size of a bed-room, in this mine, produced $\$ 500,000$ worth of silver. There is a precious turquoise from Los Cerrillez, New Mexico, where Montezuma got his precious chalchuhutils, which he valued above gold. There are blendes and galenas from the zinc region of Lake Superior. From the North Atlantic coast region is shown rhodonite, in fiue oryatals which is much used by the Russians in ornamental work. From the New Jersey mines come minerals found nowhere else in the world-franklinite-name 1 after the philosopher-anomolite, trooslite, blood red zincite, etc. The South Atiantic coast region shows amethysta, sapphires, aquamarines, uranolite, etc.
In its exhibit at the World's Fair the government geological survey will place on view a sort of synoptic picture of the mineral resources of this conntry. Big ohunks of native gold and silver will be shown just as they were dug out of the carib, together with remarkable ores of all sorts, particularly those of what are called "economic minerals," such as iron, copper and tin. Accompanying these will be maps drawn for the purpose of assisting the illustration. Soveral skilled collectors are soon to be sent out with instructions to gather in everything in the mineral line that is worth displaying. Professor Clarke, the distinguished chemist and mineralogist, has beon given charge of the whole matter, and he is getting together a wonderfully fine assemblage of precious and semiprecious stones also, which will form part of the display. This collection, although it will be largely composed of gems found in the United States, will not be limited to those. Dozens of big boxes and trays full of such jewels of all sorts are at present being set in order for the purpose at the national museum. There are topazes, emeraids, rubies, diamonds, opals and every otbex kind of beautiful sparkler. Also these are so many cuxiosities, such as metals compounded in rare fasiions in nature's laboratoryfor example, bromide of silver and crystalized carbonate of copper. Examples will be shown illustrating the atrange rules by which erystalization takes place, onometal or mineral assuming a certain geometrioal ghape another some different one, and so os. In auddition to all this there will be relief mape, transpareacies and photographs of American sceaery. This will include must important views in mountainous regions, grest deserts and other remarkable localities of intorest from a gengraphion point of view. 1'botography in this tive lias been made a specially
by the survey, which possesses a great collection of such works of art. If there were more money to spend it is probable that visitors at the Fair would have a chance to see some of the evormous fossil reptiles of the past, which Major Powell's bureau has been digging up during the last nine years; but presumably only pictures of them will be showa,

## BARK AND DRUG REPORT.

## (From the Chemist and Druggist.)

London, Sept. 12.
Absca Nuts have been very scarce lately. A parcel of 47 packages has, however, arrived this week.
Cinchoxd. - At bark sales on Tues iay a very small quantity of cinchona bark was offered-In fact the auction was one of the smallest on record. The catalogues comprised, of -

Ceylon bark
East Indian bark ....
South American bark
Jamaica bark

| $\begin{aligned} & \text { Plggs. } \\ & \ldots \quad 639 \text { of which } \\ & \ldots 403 \end{aligned}$ |
| :---: |
|  |  |

## Total

 .....$$
\ldots 1160
$$

Pkg.
$\begin{array}{rrr} & 639 & \text { of whic } \\ \ldots . . & 403 & \text { "" } \\ \text {... } & 116 & \text { "." } \\ \text {.". } & 2 & \text { " }\end{array}$ 544 were sold
388 " ere sold
$"$ "
"

- 932

With the exception of a few parcels of Indian Crown bark, there were very few lots of good quality among the barks of Eastern growth. The supply of South American Calisaya also comprised fome rich parcels, butall of this was limited too highly, and not a single bale of this kind was sold. There was a fair amount of competition, and the unit remained stationary at an avergge of $1 \frac{1}{8} \frac{1}{2}$ per cwt.
The following are the approximate quantities purchased by the principal buyers:-

| Agents for the | Mannheim and Amsterdam Works |  |  | $\begin{aligned} & 75,378 \\ & 35.021 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Burnswick factory $\quad$ \# ${ }^{\text {alig }}$ |  |  |  |
| " Italianan |  |  |  | 29,176 |
| " Frankfort | Frankfort o/M and Stuttgart works.. |  |  | 24,172 |
| " Auerbach | rks | ... | $\ldots$ | 12,103 |
| Messrs. Howards \& Sons | ... | ... | .. | 8,367 |
| Other manufacturers | .." | $\ldots$ | ... | 5,583 |
| Sundry druggists, \&c. | ... | ... | ... |  |
| Total quantity of bark sold ... ... |  |  |  | 189,803 |
| Bought in or withdrawn |  | ... | ... | 46,967 |
| Total quantity offerel |  | . 0 | -." | 236,770 |

At the last Amsierdam auctions, which were held on the 3rd instant, 248,700 kilo3. bark were offered. Of this quantity manufacturels purchased 192,812 kilos., equalling 8,995 kilos. (317,254 oz.) quinine sulphate. Sundry druggists bought 20,784 ailos. bark, and 35,180 kilos., repreconting 1,448 kilos, sulphate of quinine, remained unsold. The fullowing were the pruchases of the principal buyers: -Auerbach factory, 58,190 kiloz, bark; Powers \& Weightmav, $48,88 \frac{1}{2}$ kilos. ; Brunswick works, 37,775 kilo3. Böhringer \& Sons, 15,066 kilos. Frankfort \& Stuttuart works, 14,142 kilos.; Tillandier, 10,829 kilos.; Howards \& Sons, 1,474 kilos. ; and various buyers, 6,462 kilos, bark.

## IMPROVING WORN LANDS.

Major Howard Swineford read a paper on this subject at a Southern institute. Among other things he said as regards green manuriog. The practioe of growing crops for the purpose of ploughing them under to fertilize the soil is one that, in my opinion, has a very much greater advantage than any other, and there is no better way of cheaply improving it than this. To procure a sufficient supply of manture is at the best a vory costly process, but a crop that may beessily grown in a few months and then turned ander may furnish to the soil as much fertilizing matter as eight or ten tons of manure per acre and this process may bo repeated several times in one jear. Manuring with green crops is not only the most economical but, to most lands, one of the surest and most epeedy means of improving the texture and fertilizing properties of the soil. Besides furnshing plantfood the soil is made more mellow and better fitted for produciog other orops. Various orops are used for this purpose, somo of course are more valuable thas
others. If we may be permitted to place two at th ${ }^{6}$ head of the list as most valuable, we wou!d namered clover and the cow pea, the former tor general use and the latter as best saited to this locality. Among the numorous crops used for this purpose are, bucts wheat, rye, oats, corn and millet. The Hon. George Geddes, wellknown throughout the United States as a practical and ecientifin farmer, says of the clover: "If our soils require improving, we tarn the clover crop under and repeat the operation until there is sufficient fertility to allow as to carry the clover off The oftener we can fill the soil with roots and then plough them under and thus allow them to rot, the sooner do we expect to get our land in condition to bear a crop of grain. A very considerable part of the cultivated land in Central and Western New York has never had any other manuring than this clover and gypsum, and its fertility is not diminishing." He states that he had a field which for 74 years had been manuring with nothing except clover grown upon it and ploughed iv, and that this field bad produced wheat, corn, oats, barley and grass. The clover thus used had, for 50 years, been regularly treated with gypsum, and that the land was constantly inoreasing in fertility.-Indian Agriculturist.

## THE CEYLON TEA TRADE

HOW IT IS OUTSTRIPPING THE COMMERCE OF CHINA.
CURING THE LEAF BY MACHINERY.
How the Failure of the Coffee Fields in the Island Led to the Enthance of the Englibh Planters into Competition with the Great Ohinese Monopoly-The Mongolians Greatly Alarmed-Some Comments on Dr, Bedece's Recent Letter.
The reader of Dr. Bedlce's interesting letter on tea, which appeared in the "Times" of the 25 th of July, will find certain statements which might be misleading, though much of the information volunteered is only too true. The present writer, a tea and coffee planter of ten years' experience, knows well that it is a fact that tea unfit for use is shipped from Ohina to America. But the fault lies with the American consumer for refusing to pay for a good tea, or, to go deeper in the matter, it lies with the government for allowing inferior teas to be imported. The Ohina tea trade among the lower and, I regret to say, eyen among the middle and intelligent classes, is demoralized by the "present" or "gift" system referred to by Dr. Bedloe, and this also ought to be stopped by legislation. Tea as an article of diet, ought to be prepared, bought and sold intelligently; not adulterated to sell, sold as adulterated, and bought in the glare of electric lights, fancy glassware, dinner sets or silver spoons.

Green teas ought to be avoided as impure. No tea can look green and be pure. Place any green leaf on the stove in your kitchen. Does it remain green? Of course not; and to keep its clear artificial coloring matter muat be rubbed into the leaf after rolling. Moral: Drink klack tea, or at least try and educate yourself to do so.

It is useless to quate in full all the appeals made to the Government to stop the importation of teas "too vile to drink." Dr. Bedloe's predecessor sent a dispatch to the Secretary of State in July, 1889, calling attention to the inferior quality of mach of the Amoy Oolong tea exported to the United States and advocating protection for the Amerioan public.
Allowing, however, that mucb, very much, of the Ohina tea imported is below the standard of good tes, Dr. Bedloe can scarcely speak with authority when he says there is no fine tea in America. There are not a fow gentlemen in this city in old established tea houses who must consider this statement just a little rash. Good houses import "fine" teas which axe sold at such prices as Dr. Bedloe quotes, and I have no doubt they would bo all very well pleased to sell nothing else f the Americau people would pay for quality and
drink "fine" tea. So much for Chins tea, Now for "the Brilon." "The bold Briton permits patriotism and his purse to guide his palate and uses the vitriolio horrors of Coplon and India." Now is this so?

Not many days previous to Dr. Bedloe's departure I had the pleasure of meeting him at the Philadelphia Sketch Club, and as he is one of my oldest customers I listened with pleasure so his eulogies on that vitriolic horror, Ceylon tea. Now, alas! Formosa Oolong at $\$ 50$ per pouad reigns supreme with him, while Ceylon "vitriol," lately sold at $\$ 125$ per pound in the London market, is the memory of a depraved taste. And this brings nae to the history of Ceylon as a tea-growing country.

When I first went to Ceylon in July, 1876, a few acres of tea might have been found and pointed out as a curiosily. It was then of no value. Looking from my verandah in Dimboola I could view a "sea" of coffee, green, healthy-looking and bearing one of the heaviest crops known. Today, from the same spot, not a coffee bush can be seen, but only tea! tea! tea! A deadly fungus, attacking the coffee leaf and causing it to drop off, has caused thie change. Old King Ooffee has gone and Tea reigns in his stead. The old coffee store has become the tea factory, the bagful of ripe red "cherry" coffee is seen no longer ; the basketful of green tea leaf has taken is place.

No sooner was it known that coffee was doomed than the Ceylon planter put his shoulder to the wheel and began to change the face of the country and to alter its staple from coffee to tea. This resulted in the mort astouuding success in the annals of "extensive" cultivation.

Tea is a shrub indigenous to India-not imported from Ohina. It is planted out on the estate generally as a small nursery plant, in line and at measared distance from its neighbors. It grows at any elevation, but quicker at a low elevation, I have known tea grow higher in one year than I could reach at a low elevation, while in the high districts it would take two or three years to attain the beight of say six feet. When fully malured it is pruned down to twenty inches, the result being a flusk of young wood. This is what is wanted tor "leaf," but to allow the bush an opportunity to give us a surface to pluck from it is left for a time. The leaf is then plucked, not from the sides, which increase the surface, but the top. Two leaves and a half are used for manufacture, those lower down being considered too coarse.

In plucking, we have three grades of tea, viz, the terminal leaf bud, and the very small leaf, cailed "Fiowery" or "Orange" Pekoe. Then comes the medium leaf, called "Pekoes," and lastly the largest and coarsest, called "Pekoe Souchong." All are placked and put in the basket indiscriminately to be sifted out after manufacture.

Twice a day the basizets of tea leaf are taken to the factory and spread out thinly on canvas to wither, that is, become soit and pliable.

The leaf thus spread out in the evening would be ready for rolling next day. It will be observed from the above illustration that the withering takes place in the interior of the faccory, not in the sun.

When sufficiently withered the leaf is let down through a funnel into the "roller," which has taken the place of the hands and feet of the great uawashed.

This maohine consists of a receptacle for the leaf, on which pressure is automatically applied. The rolling surfaces, which move at right angles to one another, but appear by a peculiar crank motion to be, revolving, are made of wood, so that the tea leaf does not come in contact with any metal,

The tea when rolled is received in a trolley from the bottom of the machine and appears like cooked spinach and green, If fired immediately it would be a pure green tes and would in process of firing turn black. It is, however, laid thickly on a table or in drawers for a season to oxidize, and in an hour it will have commenced to turn from green to a bright brown color. This is a matter which requires careful attention, as over fermenting or under fermenting
alters the flavor entirely. Only the practiced eye can deoide, and it decides at a glanoe, when the tea is righit. When it is comes the firing. Several machines have been invented for this purpose, but I presume the siroce is the one most commonly used. This is a machine which looks like a very large T, and is known as the $T$ sirecco. Along the top are trays upon which the leaf is spread thinly. Below is the furnace and hot air pipes heating, if $I$ remember right, to about 180 degrees. Two coolies tend the maohine-one at each end-and pass the trays through until it is black and crisp.
Now comes the classifying of the tea. Three grades have to keseparated, and this is eccomplished by sifting by hand or machinery, as the case may be. Through the fine sieves we get the fine Flowery Pekoe, next size the pekoe and the large leaf remains, all being cleaned and dusted before packing.
This completes the process of manufacture. There has been no adaiteration of any kind, and all the operations have been performed in a factory so clean that one might almost eat his dinner off the well cemented floor. No suoking is allowed, nor is anything permitted which could possibly contaminate the precicus leaf.
Therefore, in spite of Dr. Bedioo's denanciation of Ceylon and Indian tea (the latter being equslly oarefully cure3) does not the cieanly process of curing under European supervision corumend itself over the Chinese method? It certainly has commended itself in English eyes, as statistics Elow. In 1878 the exportation of tea from Ceylon wab 25,000 pounds; this year the estimate is $61,000,000$ pounds, while the consumption of China tea in Eogland fell from $125,000,000$ pounds in 1879 to $61,000.000$ pounds in 1889.
Suoh an alteration in trade bas so alarmed the Chinese that fully five jears ago the Chamber of Commerce at Shanghai sent a commission to Ceylon and India to investigate. The commissioners retarned with the waroing thatif China did not send better and purer teas from her shores and open her gates to the foreigner with his machinery, she nuati eventually lose her export trade. It is to be hoped that Ohina and Japan will one day tear down these walls of conservatism and open their gates to scientific and modern appliances for the cultivation snd preparation of tea. Their export trade is even now in extremities.

## J. McCombie Murray

## -Philadelplia Times, Aug. 9th.

[In the American paper in whioh the above article appeare, it is illustrated by engravings of the "Tamil girl plucking leaf," "Bringing in leaf," and - Withering."--Em.T. A.]

Poisoning by a "Weed-Killer."-An iuquest has been held at Hastings, touching the death of a domestic servant. It appeared from the evidence of the employer, that the girl was takenill, and that he was informed that she had drunk some liquid he had purchased as a "weed-killer." The "weed-killer" he had purchased in the afternoon of the day on which deceased was taken ill, at Mrs. Gilbert's, florist, in Queen's Road. The bottle produced, which labelled "Scotch elder-wine," and also bore a smaller label with the worās "weed-killer," was taken by himself to the shop, and the liquid, about a pint, was supplied in it. He" haä himself labelled it "weed-killer," After he had used a portion of the liquid, he left the bottle with the remainder in a corner of the garden, with the label "weed-killer" facing outwards. Decensed told him in the presence of the doctor that she had taken some of the liquid. He had never used the liquid before, and he was not and did not know that it contained poison, there being many things that are not poisonous which would kill weeds. The sister of the deceased deposed to seeing the bottle on the kitchen-table, and afterwards finding the deceased spitting over the sink. In reply to her inquiry, deceased said she thought the liquid in the bottle was elder-wine, and that she had tasted it, but was certain she had not swallowed any. Mr. E. J. Adkins, surgeon, said that he had analysed the contents of the stomach, and found no arsenic, but had detected it in other parts of the body. He had examined some the "weed-killer," and found it contained a great deal of of arsenic, camstic soda, aud
methylated spirit. The symptoms observed were consistent with arsenic poisoning. Ernest Barton, ass sistant to Mrs. Gilbert, forist, said he served Mr. Banks with the weed-killer, and told him how to use it, and Mr. Banks put the label on it in the shop. It was Smith's weed-killer, but although he knew it was a poison, he did not know what it was made of, nor that it was such a deadly poison. His employer purchased it in gallon cans, which were labelled poison," but as Mr. Banks bought so small a quantity, he did not think it necessary to put on a label. He had never sold less than a gallon before, and when he sold that quantity a label, supplied by the manufacturer, and describing the ligquid as a poison, was put on. The coroner said the death appeared to have been the result of an accident, bat it was doubtful whether a florist had the right to sell such a liquid. By the Poisons Act, no poison other than a chemist was allowed to sell arsenic, and the seller was liable to a penalty if he sold it without making an entry of the sale in his book, and labelling the bottle containing it to show that it was a poison. The jury returned a verdict of death by misadventure, and expressed the opinion that more care ought to have been exercised in the selling of a liquid of such a poisonous nature.-Gardeners' Chronicle.
Ceylon Pineapple Plants for Natal,-Mr. J. Medley Wood, curator of the Berea Botanical Gardens, stated in a report:-
The growth of fruit suitable for the Johannesburg market and for esport, is becoming a matter of some importance, and 1 have been applied to by different growers to introduce in quantity the pine known as "Providence," as the frait of the variety we have here does not appear to be large enough for export, one of my informants stating that fruit of the smooth-leavad variety had realised in Johannesburg double the price of our common pine. I therefore wrote to the Director of Kew fardens for information on!the subject and in a reply juet received Mr. Morris says of the "Providence":-"It is a large-fruited kind, largely grown for export purposes. We have no special facilities for getting suckers of it. No doubt your Government could manage to obtaiu suckers from the Government of the Bahamas, and have them shipped direct. It would be useless to introduce them in smail quantities. You require two or three hundred at least. There is an cqually fine and large pineapple grown in Ceylon and Singapore. In the former it is known as the 'Queen' pine. It is quite as large as the Providence pine. You might obtain suckers of these, perhaps, more conveniently than from the Bahamas. As regards flavour and appearance, there is nothing to ohoore between them." As the pine we have in Natul has always been known here as the "Queen," I wrote to Mr. A. H. Bisset, who has been a reeideus in Ceylon, and ho says 'II do not know the Oeylon pine calld the 'Queen,' unless it is a pine with small smooth leaves, ruaning to over 101b in weight, yet of good flavcur and consistency. This pine I have heard called the 'Kew' and sometimes the 'Mauritius.' A part from this pine, which is a splendid one, almost \&quare-shaped, with large base, I only remember the common pine, which is, as , far as $I$ can distinguish, the same as we have here." Mr. Bieset also tolls me that steamers leave the ports of Ceslon for Madras several times a week; if therefore, the suckers were shipped so as to catch one of Mesers. King \& Son's steamers, they should, if well packed, arrive here in good order. Messsi. A. M. \&J. Ferguson, of Colombo, would no doabt be able to procure the suckers if favoured with instructions. We have in the Gardens one, or perhaps two, species of what are called the amcoth-leaved pine, or, as I have heard it called, the "Cayenne." They have not done well with us; but I have directed the gardener to remove them to a more favourable situation and, shall observe them more closely during the season. I am writiug to Dr. Trimen of Ceylon, on the subjeot; but the question of importing suckers in quantity, of suy 2,000 to 3,000 is a matter to be dealt with by the Committee. Exchanges of plants between here and West Iudios are stupped on account of the ontbreals of coffee disease in Natal.

Phylloxera.-M. Rommier has ascertained that a solution of bisulphide of carbon, in the proportion of $\mathrm{O}, 4$ gramme, to a litre of water, suffices to kill the Phylloxera as well as their eggs.-Gardeners ${ }^{3}$ Chronicle.
Protection in France.-The horticulturists of Angers have protested energetically against the protective duties proposed to be laid on plants entering France from foreign countries. The imports of trees, shrubs, and plants into France amounted in value in 1890 to $1,685,900$ francs, $1,200,000$ francs of which went to Belgium, while the value of these exported amounted to 2,875,000 francs. French horticulture, say the protestors, needs no protection, and demands none. Some few French firms, ten in number, have entered into competition with the Belgium and the English, but with little success, and hence they demand protection. Is it; just, ask the signatoris of Angers, that a small number of establishments shall be advantaged at the expense of the large majority? But this is precisely, what Protection does all the world over.-Gardeners' Chronicle.

Consumption of Coffee and Tea in the United States.-It is time Mr. Elwood May commenced his crusade in favour of tea in earnest, for the figures for 1890.91 are by no means encouraging. The per oapita consumption was only 1.32 lb . against $1.49 \mathrm{in} \mathrm{1887} ,\mathrm{a} \mathrm{material} \mathrm{decrease} \mathrm{;}$ and the American Grocer, from which we quote two interesting articles, states that cheapness is not increasing consumption. The total consumption was less than $83 \frac{1}{2}$ millions of pounds, and there was a slight decrease on the previous year. The figures for coffee are very different: 8.24 Ib per capita, the total being $519 \frac{1}{2}$ millions of pounds. But most melancholy and alarming is the contrast of the enormous alcoholio drink bill of the United States. The money cost is about $\$ 900,000,000$, against only $\$ 150,000$ for tea and coffee. There is much room for further temperance efforts in the United State日, and but little hope, we suspect, for the advocates of prohibition.
imports of tea.
The imports for the fiscal year ending June 30th, 1891, were almost abreast of those for the year preceding, as the following offisial statement shown:

| 校, |  |  | V'ge |
| :---: | :---: | :---: | :---: |
| Year ending | Imports. Pounde. | Value. <br> Dollare. | per |
|  |  |  | Oents. |
|  | $39$ | $\begin{aligned} & 13,828,993 \\ & 12,317,493 \end{aligned}$ | 16.5 |

The value of the tea trade is less than one-seventh that of the coffiee trade, and both combined about one-tenth the liquor trade, and one-fourth the beer business. For beer the United States pays at retail $\$ 427,896,167$ annually, as against an estimated retail cost of tea and coffee of $\$ 150,000,600$. Whisky costs the country, at retail price, $\$ 395,233,029$, the consumption in 1890 reaching $87,829,562$ gallons.
All but $1,057,415$ pounds of tea imported were consumed in the United States, representing a per capita import of 1.32 pounds, as against 1.33 pounds in 1890 , 1.28 pounds in $1889,1.40$ pounds in $1888,1 \cdot 49$ pounds in 1887, 1.37 in 1886. Evidently cheap tea is not inducing a freer ase of the leaf.
cofeee imports in the united states.
The imports of coffee into the United States for the fircal year ending Jurie 30th, as reported by the United States Burearu of Statistics, compare with the previous year as follows:-

|  | Imports <br> Pounds. | Value <br> Dollars. | Average <br> cost per <br> pound. |
| :---: | :---: | :---: | :---: |
| Cents. |  |  |  |

The figures shory an increased importation of $20,369,312$ pounds and an averege cost of 3.1 cent; per pound above the average for the preceding year. The United States coffee bill last year was nearly one hunidred milloms, of which Brazil gets three-fourths. Plantcrs have been getting two prices for their produot
and growing rich remarkably fast. Taking the Government return, the only one showing the total imports at all points, and we have the following statement showing the consumption:-

$$
\begin{array}{cccc}
\text { Year ending June } & \text { 30th, 1891. } & & \text { Pounds. } \\
\text { Imports } & \ldots & \ldots & 519,528,432 \\
\text { Exports } & \ldots & \ldots & 8,486,973 \\
& \ldots & \ldots & \\
\text { Net imports or consumption... } & 511,041,459
\end{array}
$$

This represents a per capita consumption of 8.24 pounds against 9.61 pounds in 1855 , a year of low priced coffee, the average import cost being 81 cents.

The following table shows the net imports, value and per capita imports of population for the ten years ending June 30th, 1891 :-

|  |  | Net |  | Per |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Imports. | Value. | Capita |
| Year- |  | Pounds. | Dollarg. | Populat'r |
| 1882... | ... | 435,579,289 | 42,815.027 | $8 \cdot 30$ |
| 1883... | ... | 478.507,125 | 38,155,251 | $8 \cdot 91$ |
| 1884... | ... | 508,632,863 | 46,955,394 | $9 \cdot 26$ |
| 1885ั... | ... | 539,264,356 | 43,389,270 | 9.61 |
| 1886... | ... | 537,211,781 | 40,145, 304 | $9 \cdot 36$ |
| 1887... | ... | 500,819,587 | 53,416,200 | 8.53 |
| 1888... | ... | 408,562,775 | 58,670,737 | 6.81 |
| 1889... | .." | 561,132,100 | 72,139,897 | $9 \cdot 16$ |
| 1890... | ... | 490,161,900 | 76,750,979 | $7 \cdot 83$ |
| 1891... | ... | 511,041,459 | 94,628,119 | 8'24 |

The above is an interesting study. From 1884 to 1887 there was an era of overproduction, larger imports, low prices and increasing consumption. This was followed by a period of poor crops, high prices and decreasing consumption. High prices have stimulated production and it now looks as if in two or three years more we would reach the point where sapply would again overleap demand.

Oeylon Teas.-The quantity of Ceylon teas brought forward during the week has again amounted to over 20,000 paokages, but the market has improved, and a large business has been done in the country. At this time last year such a supply as this would inevitably have deptessed the market considerably, but the consumption has increased so rapidly, that even this large quantity is not too muoh, if actually sufficient, for requirements. Prices have again been bigher for every grade, this being well exemplified by common teas, which are $\frac{1}{4} d$ to $\frac{1}{2} d$ dearer than a fortnight since, and all other grades have participated proportionately in the advance. The late improvement in quality has been maintained, and Ceyion is by far the cheapest tea on offer.-Produce Market's Review, Sept. 5 th.

Essence of Coffee. - In the annual report of the Glasgow Sanitary Inspector (Mr. Peter Fgfe), issued last week, the following item occurs:"Essence of coffee is a manufactured article of diet which I deemed it advisable to inquire into this year. It is much advertised by the vendors, and is, I believe, largely purohased by the public. I trok three samples of this essence, as manufactured by the three priscipal makers, and sent them to the public analyst. As it appears to me to possess public interest, I give here the resulte of his analysis in each oase:-


His notes attached to the certifioates show that the caffeine in the samples is very low-in No. 3 absurdly low-and the analysis of the best one shows that $98 \frac{1}{4}$ per cent, of this concoction is water and sugar.-Chemist and Druggist, Sept. 12th.

THE BERMUDA JUNIPER.
The principal tree of the Bermuda flora is the Juniper, which covers the islands and makes the conspicuous feature of their vegetation. A few other trees grow naturally on these islands, and several others have been carried to them by man and have now become more or less fixmly established. No tree but the Juniper, however, makes much show on the islands, which, from a distance, seem to be completely covered with it.
This Juniper has been growing on Bermuda for a long time. The wood, in the condition of lignite, was found at the depth of fifty feet below low-water mark during the dreaging operations undertaken by the British Government in connection with the building of the Bermuda dry-dock. Subsidence of land is slow unless it is the result of some violent catastrophe, like an earthquake, and the fact that this Juniper grew on ground which is now far below the surface of the ocean is conclusive evidence that it has occcupied these islands for a period so long that the mind of man, accustomed to measure time by years or by centuries, cannot form a clear notion of its immensity.
How did the Juniper first get to Bermuda? By what process did this tree, which is unlike other trees of its kind, first appear ou these minute islands remote from all other land, and raised from the bed of the ocean by the patient toil of insects, long after the neighbouring continent had assumed very nearly its present aspect? These are questions which present themselves to the student of nature as he sails into the harbour of Hamilton and sees the low islands about him everywhere clothed with this peculiar tree It was not a case of separate creation, for the idea of the old philosophers, that plants and animals were created as they now appear in the different parts of the world where they occur, is no longer tenable. Man certainly did not bring the Juniper to Bermuda, for it is not quite four hundred years yet since man first saw these islands; and it is not improbable that trees are still standing which were growing when Juan Bermudez sighted the islands which Oviedo, the first naturalist to write on the New World, and a passenger with Bermudez on his ship " La Garza," described as "the most remote of all the islands yet found in the world.
Fifty years ago these questions would not have been easy to answer. Now the light which Darwin and Hooker and Wallace and other naturalists, working on the lineslaid down by Darwin, have thrown on the origin of insular floras makes it easy to find a simple and, probably, a correct solution of the presence of the Juniper on the Bermuda islands. There is a Juniper in North America growiffy in nearly all parts of the continent, from Canada to Florida, and from Cape Cod to Vancouver's Island ; this is our so-called Red Cedar (Juniperus Tiryiniana), a tree which, in all important respects, is very similar to the Bermuda tree. It is a well-known fact that several of our birds are very fond of the berries of the Red Cedar and devour them in large quantities. To this is due the fact that this tree is so generally scattered and multiplied throngh the country, as birds void the hard stone-like seeds without injuring their vitality, and so spread them far and wide. There is evidence enough that our Red Cedar was growing on this continent long before Bermuda rose above the surface of the ocean; and a bird, with his crop full of Cedar-berries, may have been blo wn off from the mainland and found a resting-place on the then barren coral rocks, where the seeds he had brought found conditions which favored their germination. Our continental birds, in several species, now visit Bermuda every year in considerable numbers, and this habit must have had its origin in accident. The Red Cedrr once established in Bermuda, it is easy to $i$ megine that the climate and soil conditions of its new environment would gradually change its appearance, just as atl plants are gradually modified by the influences of theix surroundings ; and that in time, after
the lapse of countless years, that it would take on its present appearance and stand for what naturalists call a species, that is, a modified or differentiated form of some other form or species. And, after all, the differ. ences which distinguish the continental Juniper from its insular descendant are not very great. The branches of the island tree have grown stouter and tougher through their long struggles against the ocean gales; the roots have learned the secret of holding on to bare rocks or of penetrating deep into their interstices. The foliage has lost its darl green tints and is now a pale blue-gray. The leaves are blunter and are furnished on the back with a gland or resin duct. The fruit is somewhat larger, and the heartwood is not so bright a red and is rather less fragrant than that of the Red Cedar.

An interesting thing about the Bernuda Cedar is its ability to grow apparently equally well in different situations. It flourishes on the dry porous limestonehills and grows as freely on the brackish swamp-lands which occur in some parts of the islands. It is not unusual to find trees of a wide geographical range, and therefore subject to different climate surroundings, which seek to adapt themselves to them by selecting situations which in one region are at the sea-level and in others are at the top of high mountains. Many conifers which grow at the north at the sea-level are found in the south only at considerable elevations above the Ocean; and the Red Cedar itself, which grows at the north on high dxy uplands, inhabits, in Florida, swamps which are inundated duxing a considerable part of the year, and in the dry climate of the western part of the continent occurs only at high elevations. But the Bermuda Cedar grows as well in one place as it does in another, although climatic conditions do not, of course, differ perceptibly in different parts of this small group of islands.
Large individuals are no longer common; the axe of the wood-cutter and the ship-builder long agoswept them away. Here and there a venerable trunk may still be found, but among the large trees still growing on the island very few probably are much more than a century old or are large enough to possess any great commercial value. Formerly the wood was much used in ship-building; and it is interesting to note that Henry May, an English sailor, who was wrecked on the Bermuda Islands in 1593 , and who afterward printed the first account of them, escaped with his companions to the banks. of Newfoundland in a vessel which they were able to make from the Cedar-wood. This same wood, twenty-seven years later, furnished the material from which Admiral Six George Somers, who the year before had been wrecked while in command of the "Sea Adventure" on the islands, constructed the vessel which carried him to the relief of the infant colony of Virginia, and in which his body was afterward borne back to his native land. Beautiful and very lasting furniture, too, was once made on the islands from the Cedarwood, and old cedar chests and cabinets 200 years old and more are still held as heirlooms by the descendants of some old Bermuda families who still live in houses finished with this wood, which grows with age rich and dark in color like old mahogany.
Two portraits of Bermuda Cedars are printed in this issue. That on page 274 represents the stem of a very old tree standing in the Devonshire churchyard close by the ivy-covered parish church, which resembles in architecture and surroundings one of the little churches of the older Devonshire. The tree, which recalls one of those venerable Yews of England, hoary with age, and familiar inhabitants of many an English churchyard, probably led to the selection of this particular spot as a place of worship. The tree must have been a very old and large one when the little church was built; it may well have been standing when human eyes rested on these islands for the first time, and probably it has changed very little in the last 200 years. The diameter of the trunk is now fifty-nine inches, and the height of the tree is some forty feet. Only two larger specimens are now known to extst.
The second view represents the tree as it grows in the moist black soil of the Devonshire marshes, a large tract of ground covered with Cedars of large size and springing from a dense undergrowth of Wax Myrtle,
or Myrica, identical with the species so "common on our Atlantic sea-board, and of Baccharis, similar to, although distinct from, our sea-board species. Tall specimens of the Bermuda Palm which, next to the Juniper, is the most interesting plant of the islands, appear here and there among the Cedars, and the ground beneath the shrubs is covered with a luxuriant growth of Ferns-with the Bracken (Pteris aquilina) with fronds four or five feet tall, with numerous clusters of the great Marsh Fern (Acrosticum aureum), and with the rare and local Devonshire Marsh Fern (Aspidium Capense). These marshes and their inhabitants are very beautiful, more beautiful, certainly, than any other part of the islands, and as the sunlight plays through their open glades on the pale trunks of the great trees, they offer contrasts of color and afford eftects of light and shade which our picture does not convey and which words cannot paint.-Garden and Forest.

## OUR FRESH-WATER FISH AS FOOD-I.

## (By Wyvern.)

Seeing that we possess in the rivers and tanks of Southern India several varieties of fish which, if properly treated, would form most certainly a valuable addition to our food, it has occurred to me that a few words on the subject may be useful. That the capabilities of onr fresh-water fish-from a gastronomic point of view-are practically ignored by the majority of my fellow countrymen in lndia will, I think, be admitted. To many such food is distasteful on account of its alleged muddiness, lack of firmness, and the nuisance often caused by its numerous bones. Most, if not all, of the evils which cause these objections can be overcome with a little care, and I hope to show that many a tasty dish can be concocted with fishes which have hitherto been looked upon as not worth the trouble of cooking. It goes without saying that the observations I am about to make cannot be very interesting to those who live within immediate reach of the "harvest of the sea," or to whom sea-fish is brought by the railway. They are, of course, addressed most particularly to the large number of Anglo-Indian exiles who do not enjoy either of these advantages, to inspecting officials, tourists, and sportsmen, whose duty or pleasure takes them into remote districts, and obviously to those who live permanently at a distance from cantonments.

Mr. H. S. Thomas who, as everyone knows, has done yeoman's service to his brethren of the angle out here by his able instructions in regard to the capture of fish, gives in Chapter VIII of his less expensive work on Tank Angling a very complete résumé of their "names, description, and habit." This compendium should be studied carefully by all who desire to add fresh-water fish to their ordinary diet, for independently of the valuable information it affords as to the vernacular names of fishes it frequently indicates the varieties which posses a reputation for their edible qualities. I believe that I am right in saying that there is not much difficulty in obtaining fresh-water fish in this part of India. If the tourist be no angler himself, the chances are that there is a member of his retinue who can catch fish easily enough. Mahomedans are often clever fishermen, and among peons, watchmen, and pensioned sepoys you frequently find a man of this disposition. Netting is, of course, practised in all directions by the villagers, and in many places for a few anuas a miscellaneous draught of fishes can without difficulty be brought into camp. Let us now see what can be done with them. Few men who have ever practised the gentle craft of angling have failed to read that most excellent work, The Complete Angler, by Isaak Walton, and Charles Cotton (1676); and in doing so must surely have observed the care with which the authors described the methods of dreasing the various fish to the capture of which they devoted themselves. Their recipes, now more
than two hnndred years old, can scarcely be improved upon, notwithstanding the advance that has been made in culinary science. In the first place, they continually insist upon the necessity of dressing fresh-water fish as soon as possible after capture, and there can be no doubt that this is correct notwithstanding a strange idea that some people entertain that salmon, pike, and certain other varieties of English fresh-water fish, are better if kept for at least a day. Another point is the speedy removal of the viscera. The fish intended for the table should be killed at the water-side at once, and then emptied, the liver alone being saved. It should then be wiped dry with a cloth, and sent up to the camp or bungalow forthwith with directions to the cook for its treatment. If large enough, fresh-water fish should certainly be crimped as soon as killed, 2.e., scored with a sharp knife, transverseiy from head to tail, on each side nearly to the bone, the cuts being about two inches apart according to the size of the fish. A douche of the coldest water available should follow, and a plunge in the stream in a cool shady spot for a quarter of an hour. Crimping should be carried out before the fish stiffens. The process renders the flesh "firmer and crisper," (says Sir Humphrey Davy) "by preserving the irritability of the fibre," while the speedy removal of the intestines, and the grass and weeds, on which the fish has been feeding, from its throat goes far to destroy the muddy taste, and to nullify any unwholesome effect that may arise from the sort of food it may have been eating. Old Isaak inveighed very strongly against allowing a fish to soak in water after it had once been cleansed, pointing out that such a practice "abated much of its sweetness." Speedy cooking after cleaning was his maxim.
Boiling fresh-water fish is less to be recommended than baking, stewing, broiling, roasting, or frying it. Sir Henry Thompson shows in his admirable treatise on Food and Feeding that much of the nutritious element is lost by this process, notwithstanding that you plump the fish into boiling salt and water to secure as much as possible its juices and flavour. Nevertheless, it may occasionally happen that you have no other alternative. If so, remember the boiling salt and water. If instead of water you can prepare a coust bouillon so much the better. This is a species of stock with vegetable flavouring and wine. For the stock I would use the trimmings of fish, beads, fins, tails, and any sort of fish that may on account of its boniness be considered to be beyond the pale of cookery. Onions, and any available vegetable, should be boiled with the fish, and a little white wine, such as chablis, sauterne, or hock, may be added. Instead of white wine a glass of claret can be used, and, if that be impossible, one of vinegar. In camp there may be difficulties in regard to some of the ingredients I have named, but the principles can be observed as far as possible. A bottle of dried sweet herbs ought always to be included in the camp storebox. In cantonments, of course, matters can be managed simply enough. If the supply of milk be cheap and plentiful, court bouillon á la Nantaise may be tried, $i$. e.-milk and water in equal parts, with pepper and salt to taste.
Baking can generally be accomplished by Ramasawmy in camp under difficulties that would petrify his European brother; roasting on the spit, too, he can manage successfully; while stewing and broiling cause less trouble than either of the two former processes, and may perhaps suit his appliances more readily. In camp there is, as a rule, no little difficulty in frying fish, for the medium can rarely be got in sufficient quantity. Ghee will probably be the only kind procurable, and if perfectly fresh and sweet this may be used for dressing small fry such as the Chela argentea (Tam: Vellachee), C. clupeoides (Tam : Netteli), the gudgeon, Gobius giuris (Tam: Ulave), and fillets of various fishes. Dipping in milk and flouring will be found far better than bread-crumbing, and bid your cook to be good enough not to spoil "the fry" by the condiments he loves to introduce when frying fish, the delicate flavour of which cannot withstand the interference of turmeric. For example, an old Anglo. Indinn recipe for a "frying batter" propounds that
some garlic, onions, green ginger, and salt should be pounded and mixed with the flour of gram or dhat; to this tyre and turmeric should be added, and when sufficiently moist applied to the fish which should then be fried in ghee! Surely this elaborate preparation would disguise any fish completely. If you want to Orientalise fish for a change, curry it, or serve it as môlé. Filleting fresh-water fish is generally a wise proceeding. The Native cook performs the operation well, and you are thus protected as much as possible from swallowing bones, and the unpleasantness of catching one in your throat. All the trimmings which are left after this process has been carried out come in usefully for the stock required for the pie, stew, or sauce, as the case may be.
The Indian murral (Tam. Verarl) may be likened to the English jack, and be cooked in like manner. Let him be carefully killed, and cleaned as hereinbefore advised. Do not boil him if you can avoid it. If under two pounds in weight bake him, if bigger than that roast him on the spit. In either case he must be stuffed, pike-like, and this preparation can of course be varied at pleasure. Experience seems to show that ordinary fish derive in cooking the greatest assistance from the essences of shell-fish. Thus oysters, shrimps, prawns, lobster, crayfish, \&c., are most valuable in sauces and stuffings. Out in a "tanky" district you often can procure quantities of little freshwater shrimps and cray-fish. With these well cleaned you can compose a very tasty stuffing, using bread crumb, eggs, the minced shrimp, a little anchovy sauce to strengthen them, a pinch of mace, salt and pepper. Suet or butter in the proportion of one quarter (or one-third if you can spare it) of the whole preparation is most essential, because it preserves the moisture within, so necessary to prevent the fish being too dry. Tinned oysters, and the liquor with them, can of course be used instead of the fresh-water shell-fish, or with them if the fish be very large. Here is a good receipt for baking a murral. See that the fish is perfectly clean, and thoroughly dry before stuffing it. Take sufficient bread crumbs to fill the fish nicely without overcrowding, put them into a bowl, break into the bowl two, three, or more eggs according to the quantity of crumbs, which is of course decided by the size of the fish. The eggs when added should moisten the crumbs throughout. Add about a teaspoonful each of thyme and marjoram from the bottle, and enough chopped suet to represent one third, or not less than one quarter of the whole mixture, salt and pepper in proportion. Instead of suet, tinned butter san be used, or minced cooked fat bacon. Two or three anchovies, wiped free from oil, may be minced and added, or a slight allowance of anchovy sauce; if the liver of the fish has been saved it should be minced, and put in also. In deciding the exact amounts of these ingredients you must be guided by discretion remembering that the crumbs give bulk, and the eggs cohesion; that the suet, butter, or fat provides the necessary internal basting, so to speak, and the herbs, seasoning, and anchovy, flavour. Having thoroughly blended the whole composition like a pudding, fill the murral with it carefully, sewing up the opening in which it is confined. If by chance you have made a little too much, the stuffing that is over can be divided into portions, cutlet-wise, and fried, to be served as a garnish. The fish having been thus prepared should now be set in the baking-dish (which should be well buttered) in a circular from, if liked, with its tail secured in its mouth; and thus far our proceedings are complete.

During the mixing of the stuffing and the arrangement of the fish, a broth should have been simmering on the fire made of fish trimmings, an onion, some herbs, \&c. Any fish that may be superfluous-(assuming that several have been caught, and that after giving some away a few can be spared for the pur-pose)-ought to be used in this stock. As already mentioned, a glass of chablis, sauterne, or hock, if by any chance available, should be thrown in; or if no light white wine can be given, a glass of claret, failing that a sherry glass of vinegar. The stock is not required in very large quantity; about a pint and 2 half,-that is to say an ordinary quart bottleful,will gemecially, maloss the fish be yory lirgo, be found
enough. Use it in this manner:-Pour as much of it as will moisten the dish round the fish to a depth of about two inches. Put a little butter on the fish, and then set the dish in the oven. Baste it every now and then with its own liquor, and use your best endeavours to keep it moist. After about fifteen or twenty minutes baking the fish will be done. Mix in a saucepan separately a roux with half an ounce of butter and half an ounce of flour; stir together over the fire for two minutes, then add a salt-spoonful of salt, $a$ pinch of pepper, and a breakfast cupful of the fish stock previously made; now empty the liquor that may remain in the bakingdish round the fish into this sauce, boil one minute, add half an ounce of butter and stir till it is melted. Put the murral carefully on a hot dish, pour the sauce over it., and serve. Be very careful in moving the fish : indeed, if you think that it may break during that operation, leave it alone, pour the sauce over it, and wrap a napkin round the baking-dish in which it should be served.

If the fish be over threee pounds in weight it is well worth while to roast it. The preparations in regard to cleaning, drying, and stuffing are the same as those just described for baking. The operation of spitting, however, requires great care, for if carelessly done, and the fish be at all over-roasted, the chances are that it will fall off the spit, and break to pieces. To guard against this catastrophe you should make a cradle for the fish in this way.-Take four strips of thinly split bamboo, cut them a little longer than the fish, lay them in rows four inches apart, and tie across them, at intervals of six inches, four tapes as in the following diagram:-


The tapes, which are represented by the dotted lines, should be knotted to each strip of bamboo at the points of intersection. Thus we have a cradle large enough for a fish eighteen inches long, and a foot or a little more in girth. It is secured to the spit by the ends of the tapes, which are left over for that purpose. The arrangement is in principle something like the cradle which is placed round a horse's neck to prevent his tearing himself when under treatment for a wound. Having thus attached the fish securely to the spit the roasting should be conducted before a clear charcoal fire, and basting should be kept up continually. To facilitate this work, place a tin baking dish under the fish, put into it four ounces of butter, and when that has melted, a glass of vinegar; catch all the liquid that drops from the fish, and use this with the melted butter and vinegar for the basting. When done, detach the fish carefully, lay it in the hot dish prepared for it, and pour over it a sauce composed in the same way as that recommended for the baked murral.
The recipes given for baking and roasting the murral can be applied to several other fish:- the various carps and labeos, the wallagu attu (freshwater shark) \&c., but very large fish are better prepared in fillets than whole, the treatment of which must form part of another article.-Madras Mail.

## WONDERFUL TREES.

The subject of wonderful trees is an almost inexhaustible one, abounding in intarest and curlosity. In our own state arc found tho most famous groyes
of gigantic trees in the world, perhaps. One who visited the Mariposa Grove last ${ }^{\text {dyear }}$ writes: "They are not trees at first sight. You can neither measure them with your eye nor sit in their shade-only take in a portion of the brown trunk as large as a good-sized house. It is only by an unusual effort of looking up that we see either foliage or limbs. They are not beautiful-simply enormous." Imagine one tree measuring 90 feet in circumference; this is true of "Grizzly Giant." " Wawona," sometimes called "Tuunel Tree," has a roadway cut through the solid heart which is 27 feet through, 10 feet high and 10 wide, and yet the tree is vigorous and growing. There are many others equally as wonderful in this famous California forest.
The cypress, in ancient times, was considered a sacred tree, and idols were carved from it. The Pacific Ooast Indians were found using it in their ceremony of purification in their wildest savage state. The mulberry has been called the wisest of trees from the fact that it never puts forth its buds and leaves till the season is so far advanced that there is no inclement weather to be apprehended. Rosewood is said to owe its suggestive name to the fact that when the tree is first cut the fresh wood possesses a very powerful rose-like fragrance. There are several varieties of this wood and all very valuable. The Quinnepiac oak at Woodbridge, Conn., which was cut in 1882, was pronounced the oldest tree on the Atlantic Coast. Gen. Lafayette and other officers of Washington's army once rested under its spreading shade while on the march, and a visit to the tree by Woodworth is said to have inspired. the poem, "The Old Oaken Bucket." In front of Macedonia Church, in Columbia county, Georgia, is a quivering tree. Every limb, large and smail, on the tree trembles as in fear, or as a suffering animal would quiver, and this occurs when not a breath of air is stirring.
The Scotch fir is a blessing to the country in which it grows. The poor man's hut is lighted by torches made of the branches, which burn most brilliantly owing to the resinous nature of the wood. In the barren parts of Sweden and Lapland the peasants select the oldest and least resinous of the branches, take out the inner bark, which they grind and mix with their scanty supply of meal, making it into cakes called bark-bread.
In the islands of the West Indies grows a tree resembling an apple tree in height and size, known resembing calabash tree. It has wedge-shaped leaves, large, whitish, fleshy blossoms that grow on the trunk and big branches. The fruit is much like a common gourd, only a good deal stronger, and often measures 12 inches in diameter. The hard shell of this is cut into various shapes by the natives and is sometimes handsomely carved. It is made into drinking-cups, dishes, pails, and even pots, and can actually be used over the fire for boiling water. But the calabash pot gives out after a few trials over the fire, and is unfit for further service.
Probably the only trees wbich grow ready-made whistles are those found in the forests of Nubia. When this tree is swayed by the wind, strange sounds may be heard like the notes of a flute, a fife, or a penny whistle. The vocal tree was a wonder to all who heard the mysterious sounds, untill explanation was given by a scientific traveller who investigated the matter. He found that at certain seasons of the year hordes of insects deposited their eggs on the young shoots and ends of branches. When the young insects emerged, small holes were left in the galls. The wind blowing through these openings caused the strange noise.
in New Zealand is a tree fatal to birds. The seed vessels give off a sticky fluid, and many a fly finds himself on the gummy stuff. These flies attract small birds, and they too get so covered with the flaid that they are unable to fly. They are also attracted by the clusters of ripe fruit, which they intend to eat, but when once covered by this fatal gum they remain, not to eat, but to be eaten by other animuls.
The most important inticle for illuminating pirposes ja Japan is the ciundle made from the fruiti of a
tree which very much resembles the common sumac of this country, and is called "the vegetable wax tree." The berries are the size of a small pea, of a whitish colour, hanging in clusters, and contain the wax as a thick, white coating of the seed. The wax is obtained by the berries being crushed, strained and pressed in hemp-bags, or by boiling the bruised seeds and skimming the wax from the top. From experiments made, this tree can be readily grown in this country. It is highly ornamental as well as valuable for its production.
In a part of Africa not frequently visited by travellers, the discovery has been made of a tree which yields butter. Under no system of treatment can it be made to equal that churned from milk, but by salting it is somewhat similar. By heating with a solution of potash or soda it is easily converted into soap.

The "stinging tree" of Queensland is a Iuxurious shrub, pleasing to the eye, but dangerous to the toutch. It grows from two or three inches to 10 or 15 feet in height, and sends forth a very disagreeable odor. Its effects are curious; it leaves no mark, but the pain is maddening, and for months afterward the part when touched is tender in rainy weather or when wet in washing.

A marvellous palm grows in the village of Pedur, in India. Some children plucked its fruit at five o'clock one afternoon and flocked early the next morning to gather more, but they found the branches now far above their heads. Observation showed that the tree had been changing its position every morning and evening. It is 11 feet in height. One who has seen it writes: "At 5.30 the tree was almost lying toward the west. The foot of the tree was at an angle of five to seven degrees with the ground, and we were given to understand that it had already commenced to rise from four o'clock. A handkerchief which had been tied to one of the leaves, so that its other end just touched the ground, had risen six inches. At 8 p.m., the handkerchief was eighteen inches from the ground, and at $3 \mathrm{a}, \mathrm{m}$-, nine feet."*

One of the greatest wonders of Madagascar is the "Traveller's Tree." Its stem resembles that of a plantain; but it sends out its two wing-like leaves (which resemble a large expanded fan) on opposite sides of the stalk. In an aged tree the lowest of these leaves will be from 20 to 40 feet from the ground. The fruit grows in large bunches, with three or four such bunches to a tree. The leaves are used for roof thatching, and the leaf stalks twirled together serve for the walls of the islanders' huts. The most remarkable property of this, and the one which gives its name "traveller's tree," is its leaf stalks, which, even in the driest seasons, always contain water; and the wayfarer, if be be thirsty, has only to pierce the thick base of a stalk to obtain fully a quart of pure and refxeshing liquid.

Newton, N. C., has a curiosity that beats by a large majority the rain tree which gained such notoriety in Uharlotte in 1886. It is a smoking tree, and baffles all efforts at explauation. It is a white mulberry tree, was brought from Illinois a year or two ago, and is now about 12 feet high, with a bushy top and many lateral branches. Puffs of smoke, identical in appearance to cigarette smoke, are seen starting every now and then from all over the tree; sometimes from the leaves, sometimes from the bloom, sometimes from the bark of the limbs or trunk. The puffs are at irregular intervals; sometimes two or three at once from various parts of the tree, and sometimes they are several seconds or a half minute apart. They just come haphazard from any part of the tree, and as they ascend in the air, look exictly like the smoke from a cigarette.

Professor Schelwisch, the well-known naturalist of Bavaria, while travelling with the Stanley expedition in the heart of Africa, noticed a plant with a peculiar steel-colored foliage. It was growing like other plants from the soil, but on examination was found to bo practically composed of iron. The leaves, althongh very thin, were bent with great difficulty,

[^28]and in order to secure one, it was found necessary to separate it from the branch with a file. On further examination and experiment, it was found that the plant, or tree, eagerly devoured any metal its roots might come in contact with, and changed its color to the color of the metal last absorbed. [? ED. ' $I$. I.]

Major Quincy A. Steele, who has been with an engineering corps surveying railroads in Central America for the last two years, gives an account of some very cuxious tiees be met with there. Among the funniest are the electric-light tree, which gives milk, and the dough-producing tree. The electriclight tree gives a light so strong that you can read or write by it by night; this tree is not a large one but very conspicuous, and scores of them may be seen over the country, like beacon lights set in the hills
The milk tree has a big tough skin that can be used for half-soleing shoes. To milk the tree, a hole is bored in tho trunk; thon it lets down sap as white and as sweet as any even milked from a cow.

The bread from the bread tree is not exactly bread when picked, but it is a nice stiff dough inclosed in a nutshell about the size of a goose egg. The nat is cracked, the dough taken out and kneaded a little, then is ready for baking. By thinning it down with a little milk from the milk tree, it makes excellent pancakes.

In behalf of those who are interested in trees, I have collected the foregoing from what appears to be reliable literature, and without doubt truthfully describes these forest wonders.-Cal. Rural Press.

## THE CULTIVATION OF THE PINE-APPLE.

> (Ananas sativa, Sch.)

The pine-apple is a native of tropical America, but baving become naturalised and growing in great abundance in the warmer parts of Asia and Atrica, some authors have written of the plant as being indigenous to those countries. Dr. Lindley, in treating of Bromeliaceous plants, affirms, however, that it is a native of the continent and islands of America. The pineapple is exceedingly tenacious of life, and, owing to this circumstance, was probably one of the first tropical fruits transplanted successfully from its original home to other warm countries. It has been grown successfully for very many years in most of the warmer parts of the earth. I'he plant has already proved itself to be well adapted to the Australian climate. it frequently ripens its fruit in sheltered positions in the vicinity of Sydney; but to grow the plants as a commercial product it requires a warmer part of the Colony than the latitude of Sydney. From the Clarence to the Tweed Pivers, however, there are numerous eligible sites for pineapple plantations, which would, under careful man. agement, return handsome profits on the outlay, not only by shipping the fruit to market but also by grow. ing it for canning purposes. A cannery need not be an expensive attair, and one might very well be started by farmers on the co-operative principle in some central position on the Clarence, Richmond, or Tweed Rivers. If the cannery were supplied with plenty of fruit during the season (and this could be easily done), I can safely say that, with good management, it would turn out to be a commercial success. About twelve months ago, I visited a large cannery in Melbourne, where pine-apples were being imported in great numbers from Queensland for canning purposes. If it paid a Melbourne firm to import pineapples from Queensland and can them, how much more would it pay New South Welshmen to grow them and can them on the spot? Besides the ordinary profits made on canning the fruits, the amount paid in freight and customs duties by the Melbourne canners oould be added to the profits, which would be considerable if the industry were properly started here. The canning process is withal so simple that it does not require a great outlay in machinery or a great amount of skilled labour. It is necessaxy for canning that the pine-rpples should be ripe, and as near the same size round as it is possible to get them; so that when they wre cut, tho slices will fit evenly in the cans:
this will save syrup, and, besides, the preserves will present a better appearance when opened. The operation of peeling and slicing is done on tables by either women or boys. The pinc-apples are cut across into slices about a quarter of an inch thick; these are carefully laid in the cans until they are a little over three parts full; a thick syrup is then poured out of a ladle into the cans, but they are not quite filled. The tops of the cans are then soldered on, and the cans are then put into an iron framework holding about fifty, and are lowered with a block and tackle into vats containing boiling water. After boiling for several minutes, the cans are taken out and perforated at the top to allow the steam to escape; then they are hermetically sealed and put somewhere to cool When the cans are labelled they are ready to be placed on the market.

Varieties.-There are numerous varieties of pineapples. I once had twenty-two under cultivation; but for all practical purposes the number could be reduced to three or four. I subjoin a list with description of those that I consider best for general cultivation.

Black Jamaica.-Leaves small, narrow, dark green ; spines small and thinly set fruit oval, somewhat pyramidal, dark brownish yellow; pips middle-sized, prominent, flattened in the centre; flesh firm, pale yellow, rich, juicy, and highly flavoured. Its weight is generally from 4 lb . to 5 lb .

Charlotte Rothschild.-Leaves broad, with strong spines ; dark green above and mealy underneath ; fruit large, colindrical, or slightly barrel-shaped; pipslarge, flat, golden yellow; flesh yellow, and very juicy. Its weight is generally from 7 lb , to 10 lb .

Queen.-Leaves very short, broad, of a bluish green, very mealy; spines strong, set widely apart; fruit cylindrical, or a rich deep yellow; pips middle-sized, prominent; flesh pale yellow, juicy, sweet, rich, and excellent. Its weight is generally from 3 lb to 8 lb . This variety is undoubtedly the best to cultivate for a summer crop; it is very hardy and matures early.

Smooth-leaved. Caycrine.-Leaves long and smooth, or with very few spines; fruit very large, pyramidal, dark orange yellow; pips large, flat; flesh pale yellow, rich and highly flavoured. A very handsome fruit weigh. ing from 6 lb , to 9 lb . It is essentially an autumn and winter fruiting variety. This variety is largely grown in the Azores for the purpose of supplying the English market during the winter and early spring months.

The site of a pine-apple plantation should be fully exposed to the sua, but sheltered against prevailing winds-especially the southerly and westerly ones. The land should be well broken up with a strong plougb, drawn by bullocks, to a depth of at least 15 inches, exposed to the influence of sun and air for sometime previous to the planting taking place, and be scarified occasionally. The soil best suited to the growth of the pine-apple is one that is fairly rich in humus (which can be easily found in the north-eastern portion of this Colony), and affords a free passage of water through it, with a well-drained subsoil; nothing harms the pine-apple so much as stagaant moisture.

The Propagation of the Pme-apple.-This is effected by seeds, crowns, cuttings of the stem, and suckers. The latter, however, is the best and most expeditious way, and the one generally adopted. Suckers not only fruit much quicker than those propagated by other means, but also produce the finest fruit. Therefore, I shall only treat of that mode of propagation. Suckers will form at the base of the plant when it is in fruit, and, after the latter is ripe and cut off, they will grow quickly. The best time of the year to take them from the parent plant is in March, or at the latter end of September. March is the best month, however, for the young plants will have a better opportunity of making considerable root action before the hot weather sets in, and, consequently, they will come to a fruiting state much earlier than those that are not planted till spring. The suckers should be carefully remored from the parent plant, by taking hold close to their base and moving them from side to side, be. sides twisting a little at the same time. Their bases should be pared with a sharp knife, and a few, only a very few, of the lower leaves taken pfi. They will now be ready for plabting.

Planting.-The pine-apples should be planted in rows 3 feet apart, and 3 feet apart in the rows; at this distanoe an acre will take 4,840 plants. When laying out the land for planting, 9 -feet stakes should be fixed in an upright position, about 50 feet or more apart, to mark the lines where the pines are to be planted. This will ensure the rows being straight; this not only facilitates working the land, but the fruit, when ripe, is easier to gather. When everything is ready for planting, lines should be strung between each stake, then with a spade or hoe take out just sufficient soil to make a mark close to and parallel to the line. A straight line might be made, however, with the aid of stakes and a very light plough, yoked on to a pair of horses driven by a good ploughman. After the line is made, aman should then come along with armsful of young plants, and lay them at 3 feet distances; another man should follow and plant them. In planting, see that the soil is made considerably firm about the young plants; neglect in this particular will prevent them making roots as quickly as they otherwise would, which, of course, would also retard their growth considerably. After the planting is done, the stakes may be taken out. The only attention that the plants will require, until the fruit is ready for cutting, is to keep them free from weeds, and the soil kept loose between the rows by means of the hoe.
Age of the Plant when the first crop of fruit is ready for gathering.-This may safely be reckoned to be at from 18 to 22 months, according to the size and strength of the suckers when planted. The first crop will be quite 4,000 marketable fruits to the acre; but considerably more would be procured from the second and third year's crops, because the suckers that have formed round the parent plant would bear fruit. If we calculate the return per acre at 4,000 pines, these would, at 3d. each (both very low estimates), return a handsome profit of $£ 50$. The working expenses to be set against this sum are not heavy, and our farmers are cultivating crops at the present time at far less profit. If the fruit is required for market, and it has to travel some distance, it should be cut before it is quite ripe; but if it is required for canning purposes, and the cannery is not far distant, the fruit may be left on the plant until it is nearly ripe. A convenient contrivance for bringing the fruit out of the rows is a light hand-cart, made of latticework, and set on two wheels with broad tires. Its size should be such that it will go between the rows of plants. After a plantation has been in bearing for four or five years, the plants wjll cease to bear fine crops of fruit, and it will hardly pay to keep them on the ground. The next best thing to be done is to break up the plantation, save the best of the suckers for planting a new one, and put the land under another kind of crop, or give it a rest for a time, and, if suitably situated, plant it again with pine-apples.

Feitilisers.-If the land is not very rich at the time when the pine-apples were planted, some manure should be applied to after the first crop of fruit is taken from the plants. I have found nothing better than bone dust or super-phosphate of lime applied in moderate quantites, and with discretion. For instance, the manure should not be applied when the fruit is forming on the plant, neither should it be applied when the fruit is near ripening.

Insect Pests.-The only insects which I have seen preying upon the pine-apple are the Mealy Bug and the Scale; but neither of these pests are very troublesome to the plant when it is under good cultivation. If these insects should, however, establish themselves on the plants, spray them with a strong solution of tobacco water, at any time except when the plant is in bloom and the fruit is near ripening.

Pine-apple Fibre.-Besides the splendid fruit that this plant produces, it has another important economic product in the capital fibre that can be obtained from its leaves. But it would not pay in Australia to cultivate the plant for its fibre alone. However, it would be a very good thing to take in hand as an auxiliary product, for the preparation of the fibre for market; since it is claimed that machinery can be brought into use to clean and turn it into a marIsetable comaodity. We could never hope to sepaxale
the fibre from the spiny leaves of the pine-apple by hand, as it is done by the Ohinese, and then compete with them in the market with the produce. Neither is it desirable that we should; for not only is the process a tedious one; but the spiny leaves will, on coming in contact with the flesh, often cause sores. Leaves that are wanted for making fibre from should be taken from the plants soon after the fruit has been gathered. Cut the leaves as low down as possible; but, at the same time, care must be taken that the suckers are not interfered with, because it is from these that the future crops of fruit are expected. Pine-apple fibre is remarkably strong-as has been proved from some tests conducted at the arsenal, Fort William, with a rope made of this fibre $3+\frac{1 n c h e s ~ i n ~}{\text { in }}$ circumference. The Government proof was, that a rope of this size should bear a weight of 42 cwt. ; but it bore no less than 15 cwt. more, that is, it broke with a weight of 57 cwt . The following extract from a Singapore paper describes the process that the Chinese follow in preparing the pina fibre for market: -"The process of extracting and bleaching the fibre is exceedingly simple. The first step is to remove the fleshy or succulent sides of the leaf. A Chinese, as tride of a narrow stool, extends on it in front of him a pine-apple leaf, one end of which is kept firm by being placed beneath a small bundle of cloth on which he sits. He then, with a kind of two-handled plane made of bamboo, removes the!succulent matter, Another man receives the leaves as they are planed. and with his thurnb-nail loosens and gathers the fibre about the middle of the leaf; this enables him by one effort to detach the whole of them from the outer skin. The fibres are next steeped in water for some time, after which they are washed in order to free them from the matter that still adheres and binds them together. They are now laid out to dry and bleach on rude frames of split bamboo. The processes of steeping, washing, and exposing to the sun are repeated for some days, until the fibres are considered properly bleached. Without further preparation, they are sent into town, for exportation to China. Nearly all the islands near Singapore are more or less planted with pine-apples, which, at a rough estimate, cover an estimate of 2,000 acres. The enormous quantity of leaves that are annually allowed to putrify on the ground would supply fibre for a large manufactory of valuable pina cloth. The fibres should be cleaned on the spot."-Agricultural Gazette.

## TEA AND COFFEE SUBSTITUTES.

## Laurineze.

67. Sassafras officinale, Nees.-A large tree of North America, well-known for its aromatic bark, which is used in medicine as a tonic. A decoction of the root is used in America under the name of Sassafras tea, as a warm, mucilaginous, aromatic drink, especially in fevers, bronchitis, catarrh, \&c. In military encampments in America, Sassafras tea is said to have been at one time in almost daily use both by officers and men as a favourite substitute for green tea. It has a reputation as a blood purifier, and was many years ago used in this country for the same purpose, and as a warm aromatic drink, being sold in the early morning at the temporary coffee-stalls which then existed at the corners of the streets in the southern and eastern parts of London.

## Proteacee.

68. Brabejum stellatum, R. Br.-A shrub 8 to 10 feet high, growing in thickets and woody ravines on the east side of the Table Mountain, and in many other localities at the Cape of Good Hope. It is known as the wild Almond, in consequence of the frnit and seed being Almond-shaped, the latter, after being soaked for some days in water, are eaten by the natives who also roast and grind them and use them as coffee.
S.antalacef.
69. Osynis arborea, Wall.-This plant is described as being very common around Simla. In Kumaon it is kupwn as Bakardhaxa, bakarja; in Belgaum, as Popli;
and in Nepal, as Thmi. The use of the leaves as a substitute for tea in India is said to have been noticed as far back as 1821. Dr. Watt says the leaves are used, here and there throughout the Himalayas, from Almora to Sikkim, in place of tea. When specially prepared they have a strong tea-like smell, but the infusion has powerful emetic properties which require long usage to overcome. Dr. Royle suggested that experiments should be madə in the cultivation of the plant in order to discover if this emetic property could be removed by careful cultivation. The discovery of tea proper in Assam, and the greatly extended cvltivation of that plant, have left the matter of Osyris tea in the position in which it was at the beginning of the present century, when it first attracted the attention of the public. There is a good sample of this tea in the Kew Museum.

## Ubticacere.

70. Ulmus campestris, Sm.-The common Elm, Johnson, in his Useful Plants of Great Britain, a book published many years ago by Hardwick, without date, says:-" Some years ago an immense quantity of dried EIm leaves were used for adulterating tea, and for manufacturing a substitute for it. They are astringent, but contain a considerable quantity of mucilaginous matter."
71. Missiessia corymbulosa, Wedd.-This plant, which is now sunk under the genus Leucosyke, is a straggling shrub from 6 to 8 feet high, growing in Fiji, where it is known as Matadra. Seemann, in his Flora Vitiensis, says:-"Some of the white residents in Viti have drunk a decoction of the leaves without perceiving it to be different from Chinese tea. The natives do not seem to use the plant in this way."
72. Pilea argentea, DC.-The leaves of this plant are stated in Rosenthal's Symopsis Plantarum Diaphoricarum, to be used in Greece as a substitute for tea, though nothing is said about the extent of its consumption or of its peculiar properties.

## Myricacer.

73. Myrica asplenifolia, End1.-An American plant, native of the mountanous parts of N. Carolina, and extending northwards. It is known as Fern Bush or Sweet Fern, and from the plant a pleasant aromatic astringent drink is made, and generally used in the summer complaints of children. The dried leaves are said to make an excellent tea. The plant is frequently known as Comptonia asplenifolia. There is a good sample in the Kew Museum.

## Cupulffere.

74 Betula alba, L. -The white Birch. Among the uses to which this valuable tree has been put, is the adaptation of the dried leaves for tea, a use to which it is said they are commonly put in Finland.

## Orchidee.

75. Aeranthus fragrans, Rchb.-This Oxchid is perhaps better known as Angræcum fragrans, Thouars. A native of Mauritius and Bourbon, where it is known as Faham. It was first brought to notice as a tea in this country in 1866, having been brought from Paris, where it had been sold for some time. The leaves are simply dried and packed in small boxes, and from the label it would seem not to have been introduced for the purpose of supplanting Chinese tea, but to afford an opportunity of choosing between two beverages equally beneficial and useful.
The following notes are from an account of Faham tea which I gave in the Gardeners' Chronicle for April 7,1866, p. 315 . It is a translation of a circular which accompanies each packet:-"Faham is not a new production. From time inmemorial, the natives of the Islands of Reunion and Mauritias, situated as it were at the very gates of China, have preferred it to tea; every traveller has partaken of their preference. One of our most illustrious writers, Georges Sand, enlogises it in the midst of the fine description which she gives of the Isle of Bourbon, a eulogy which cannot be suspected of puffery, inasmuch as it was written thirty years before the introduction of Faham into Frauco was thought of. Every work on botany of any importance similarly places it in the foremost
rank of the beneficial productions of this favoured clime. The difficulties experienced in the gathering and manufacture of Faham on a large scale, and consequently the almost impossibility of procuring a sufficient quantity to recompense the labour of obtaining it for consumption, and also its very high price, have alone prevented until now this valuable article of diet from being imported into France. After many fruitless attempts, these obstacles have been overcome.
'Faham tea possesses a taste differing greatly from that of true tea, and is preferred by the majority of persons who have tasted it. It can be used as a substitute for tea on all occasions, as it combines its tonic and digestive qualities, free from the sleepless effect. It possesses an aroma of gxeat delicacy, capable of being rendered more or less pungent, according to the quantity used, and it gives forth a most agreeable perfume. After being drunk, it leaves a lasting fragrance in the mouth, and in a closed room the odour of it can be recognised long after. This beverage has the further advantage over tea, which requires to be drunk at the time of making, that it can be reserved for a future occasion, if required, and may be either taken cold or made hot again. Milk or spirits in small quantities, especially rum, serve to develop its aroma, and, lending it additional delicacy or greater strength, render it a delicious drink. Lastly, this valuable plant is made use of to flavour custards and ices, to which it communicates its delicate fragrance.
"To be taken as a warm beverage, the leaves and stalks should be placed in cold water in about the proportion of 1 gramme to a tea-cup, more or less, as the consumer may desire it of a greater or lesser degree of strength. The water should be immediately made to boil for about 10 minutes in the tea-kettle or other closed vessel. It should then be emptied into the tea-pot or tea-cups, and sweetened accordingly."

In the so-called tea, the leaves are simply dried without being curled or roasted, and in their dried state, as well as in infusion, they emit a strong fragrance, resembling that of the Tonquin Bean. There is a good sample of this tea in the Kew Museum.

## Liliace.e.

76. Similax glycyphylla, Smith,-A glabrous climbing plant, with the stems and branches more or lessarmed with scattered prickles. It is found in N . Australia, Victoria, New South Wales, and Queensland. A decoction made from the leaves has a sweet taste, and is used in Australia under the namee of Sweet Tea or Botany Bay Tea. It would seem, however, to be used more as a medicine than a tea proper, for it is stated to have similar properties to Jamaica Sarsaparilla, which is a nearly allied plant.

## Palmacee.

77. Phenix dactulifera, L.-Date Palm. Under the name of Date Coffee, the hard, horny seeds of this well-known Palm were roasted and ground, and largely advertised a few years ago as a substitute for true coffee. A company was formed for the exclusive manufacture and sale of this article, which is now seldom or never heard of.

## Graminete.

78. Andropogon citratum, DC. (Lemon-grass).-This scented-leaved grass occurs only in a cultivated state, and very rarely flowers. It is cultivated in Ceylon and Singapore for the sake of the fragrant oil which is distilled from the leaves, and used in perfumery. In the fresh state these leaves are said to be sometimes used as a substitute for tea, under the name of Citronelle tea; a warm infusion made from them is likewise stated to be a valuable medicine in febrile affections.

## Filices.

79. Aspidium frograns.-The fronds of this Fern, which have a scent similar to that of the Raspberry, are much esteemed in the north of Asia for their antiscorbutic properties, and are used as tea by the Mongols.
80. Adiantum caudatum, L.-A widely-spread Fern throughout the Tropics of the Old World, is used as te:r in Remion, under the name of Capillaire.
81. Pellea flexuosa, Link.-In Fourniev's Mexicanasum Plantarum Enumeratio, it is stated that the fronds are used as tea in Mexico.-John R. Jackson, Museum, Kew.-Gardeners' Chronicle.
(To be continued.)

## THE FOREST PRODUCTS OF MADAGASCAR.

Among the forest products of Madagascar, caoutchouc is found all over the island, but, says the Chancellor of the French Residency at Antananarivo, in those places which are easy of access, it is beginning to be scarce, and the prices have considerably increased, particularly on the markets of the east coast. On the west coast, where business is less brisk, and where the population is sparser, it is still low priced and abundant. The diminution in the supply is to be attributed, among other causes, to the neg. ligence and indolence of the natives, who, regardless of the future, cut the trees at the foot, in ordex to more easily arrive at the milk. It is prepared in different ways, and, in those places where there are Europeans, it is possible to obtain it treated with acid, but in many places, either because the cost of sulphuric acid is too great or on account of the fact that numerous accidents in the manipulation of this substance has rendered it unpopular, tea, salt, absinthe, citric acid, or an extract of tamarinds are substituted. The prices vary according to the locality, and also according to the system adopted and the care taken in its preparation. Caoutchouc enters, to a very great extent, into the exports of the country, and, in order to encourage this industry, the Government ought, in M. Anthouard's opinion, to look carefully after the preservation of the forests, endeavour to prevent fires, and to induce the natives to abandon their habit of cutting down the trees bodily. In these circumstances, Madagascar caoutchouc might realise high prices upon European markets, and successfully compete with the Para product. Gum copal is exported in considerable quantities from the ports on the east coast of Madagascar, and, up to the present, it is only on this coast that the product has been obtained, although there appears to be no reason why the west coast should not furnish its quota. A far more important business might, it is said, be done in this article if greater care were only taken by the natives in its preparation, and if it could be cleansed of its impurities; the quality would then be equal to the Tetherlands East Indies. Similar reasons to those which haue brought about a reduction in the prices of caoutchoue, have caused a diminution in the volume of business carried on in honey and wax. This product, gathered without any care, and full of foreign substances which have the effect of deprecating it, is neverthless quoted on the European markets at the same rates as the Senegal product. The natives, to obtain a few pounds of honey or wax, frequently destroy an entire hive, and consequently the swarms of bees are becoming much scarcer. It will be necessary to introduce considerable improvements in the method of gathering this product in Madagascar before auy rise in prices can reasonably be hoped for. There is a considerable export of rafia fibre from the ports of Tamatave, Vatomandry, and Majunga. The principal centres of production are on the east coast, between Tamatave and Vatomandry, and in the interior, towards the west of the route, from Antananarivo to Majunga. The exports of this article from the latter district, which, some few years ago, were almost nil, have of recent years largely increased. The principal markets in Europe for ratia fibre are London, Haver, and Marseilles. The fibre is largely ased by wine growers in tying up their vines, and it is also employed for many other purposes. Attempts have been made to weave it. Ebony, at one time, was exported in considerable quantities from the northeast coast, but at the present day the trade appears to be entirely confined to the west coast. The forests of Madagascar abo undwith timber, eminently adapted for building purposes, furniture and cabinet making. - Sournal of the society of Aits.

The Teak Trade of Borma. - With regard to the teak trade of Burma during 1890-91, Rangoon again takes the leac. There were exported from Rangoon during the year 110,555 tons and from Moulmein 64,167 tons, as compared with 103,459 and 80,765 respectively the preceding Jear:-Pioneer, Sept. 15,

The Planters in British North Borneo are loud in their praise of their Governor, who has just erranged, among other thinge, for the importation of coolie labour to that Colony. The Governor's strenuous and unremitting fforts to eecure this boon for the planting community around Sandakan have now been crowned with success, and His Excellency's thoughtful policy is much appreciated. Colonies and India.

Dr. John Dongall, of St Mungo's College, Glasgow, has a letter in a recent issue of the Glasgow Herald on the banana, in which he quotes from Stanley's "In Darkest Africa" to show that "for infants, persons of delicate digestion, dyspeptics, and those suffering from temporary derangements of the stomach, the flow, properly prepared, would be of universal demand." During Stanley's two attacks of gastritis a slight gruel of this flour, mixed with milk, was the only material that could be digested. It is odd, also, as pointed out in Stanley's book, that in most Banana lands-Cuba, Brazil, West-Indies-the valuable properties of this fruit as an easily digested and nourishing food have been much overlooked. Dr. Dougall has made some experiments in making banana flour. He concludes that it should be made from the ripe fruit at its place of production. In trying to make it from bananas purchased in Glasgow, he obtained on drying the pulp a tough sweet mass like toasted figs, an appearance probably due to the conversion of starch into sugar. Bananas contain only about fifty per cent. of pulp, and of this about seventy-five per cent. is water. They would yield, therefore, only oneeighth part of Hour.-Garden and Fiorest.

In an article called the "Evolution of Patent Medicine," published in the Popular Science Monthly for May, Mr. Lee J. Vance traces that belief in the effiacy of such nostrums back to those ancient times when no distinction was drawn between the physician and the magician, and when all remedies were looked upon as charms-a condition which prevails, of course, among savage and half-civilized tribes in our own times. The names of plants, Mr. Vance explains, shows how general was the belief in their inexplicable virtues. "Some plants have animal prefixes, as, Dogelder, Dog-rose, Cat's-tail, Cow-bane, etc. Other plants derive their name from religious sources. Thus they are associated with the Virgin Mary, Saint John the Baptist, Saint James. Likewise the latter-day Saint have particular plants dedicated to their memory. Most of the plants with mystic names were supposed to have magical virtues, and so they were largely used in folk-medicine. The weired associations clustering around many roots and herbs were enough to invest them with great repute," and in folk-medicine even at the present day, "herbs are used not so much for their inherent medical properties as for their reputed magical virtues.
. Another stage in the evolution of patent medicine is typified in the therapeutics of medieval mystics and alchemists. The great plant in their pharmacopceia was the Mandrake. Why? Simply because the roots of this plant were shaped like the human body. . . The magical element in patent medicines actually won scientific repute in the 'doctrine of signatures'-a doctrine which held that plants and minerals, by their external character, indicated the particular disease for which Nature had intended them as remedies. Thus the Euphrasia or Eyebright, was good for the eyes; the Wood-sorrel, being shaped like a heart, for the heart; the Liverwort for the liver, and so on. Pettigrew, in his history of medical superstition, says that this fanciful and magical notion 'led to serious errors in practice' and often to fatal results. Observe that at this stage of its evoluti on patent medicine is herb medicine, and so it remained for a long time. The materials of the healing art were all vegetable. The patent-medicine man was a dealer in herbs."-Garden and Forest.

THE QUALITY OE OUR TEAS, AND SUGUESTIONS IN THE DIRECTION OF IMPROVEMENT. india tea production and export.
We continue to receive complaints as to the quality of our ters which have of late reachod the London market, and it is asserted that their inferiority has been the main cause of the low prices of late obtained for them. The complaints have been of so Etrong a charaoter, and have been received from quarters occupying so high a position in the trade, that it seems to be most desirable that aitention should be forcibly direated to the matter. It is all very well, exolaim our home friends and mentors, to say that at certaia عezeons of the year the leaf produced in Ceylon is of a quality inferior to the general average, and that it is from this oause that the complaining in question has arisen. But the point should then be considered whether it may not be possible to obviate this, for it must manifostly be of great harm to the reputation of Ceylon teas that whole shipments should be received in London of an undesirable quality. Our London correspondent has informed us that it was within his knowlodge that very reoently a large purchaser returned to the broker fully one-balf of the quantity bought by him as being far below the quality of the samples upon which he was induced to buy. Herein we see the element of uncertainty introduced indepen. dently of the inferior quality of the bresk dealt with. If buyers cannot rely upon their purchases being up to sample at least, however poor that sample may be, further great harm must result. It may be said, perhaps, that the selection of the samples rests with the broker or his agents, but it must be exoeedingly difficult to discriminate in the case of a larger break which is of uneven quality. The blame, therefore, in suoh a ease oannot be said to be wholly due to the agent at home, and it is manifest that more care should be exercised in keeping distinct and separate portions of shipments which may be below the standard of the tea generally. But quite apart from this view of the matter is the question of seasonal general inferiority upon which we first touched, Some time ago it was determined upon, as the result to the prices obtained in London, thst it would pay our planters better to produce teas of a description below the standard of the highest class. Against this conclusion we oould find nothing to urge, the difference betwesn the prices obtained for medium and higher olass teas being not suffioient to render. it worth the while of the planter to inour the extra cost involved in the production of the higher descriptions. But what hes now to be considered, in view of the recent depression in prices obtained for our ters in London, is wheiher at the geason which is known to be that at which our leaf degenerates, it would not be wiser for our planters to pluck it at earlier stages than is usual and so maintain a standard at least level with that of the teas shipped during seasons more favourable to the quslity of the leaf. We oannot see that there oould be any insuperable difficulty in doing this. It is !true that shipments at such times would have been more costly to the planter than the average of the production of the year taken all round; but two great advantages would be gained which must go farr, we should say, to compensate for the extra, outlay. In the first place we should not annually heve to look forward to the serious dimunition in prices oblained whion, under present conditions, we seem to be fated to expect; and in the sesond place, the reputation of our teas would be steadily maintained, and all
concerned with the tea trade in London urge that this is a most important factor in regard to the tea trade generally. If plucking the flush at an earlier stage of developmant than is usual, is objected to as hard on the bushes, then every effort should be made to have space and applianoes for good withering arailable, Mr, Jackson claims for his Britannia drier that it is a most effective witherer, Some extra expenditure in this direction would be well applied, For we can realiza that the constrmer who, we will aay, is just making trial of our tea and has had every reason to be satiefied with his first two or three tria's of it, would be very likely to discontinue the use of Coylon tea if be found that his next purchases were of quite a different quality and flavour to those of his first essay. It may bo, as we have already indicated, that practical planters may say that there would be difficulties in oarrying out what jwe suggest, namely finer pluoking during what may be termed the off-season of our tea bushes. But if there be such difficulties, it is, for the reasons that we have pointed out, only the more necessary that measures should be sought for and adopted to overcome them, or to improve watery leaf to the utmost my extra care in manufacture. The matter as it stands is an exeeedingly serious one, and one that needs aotive measures to redress if the reputation we have earned is not to suffer materially. We hear much complaint of the insufficincy of the prices of late obtained to give a fair return for the oost the grower has incurred. But, we would ask, is the latter not himsele largely responsible for this very disagreeable fact? We feel quite sure that unless a unifornity of quality-not necessarily in the highest classes of teas-can be maintained all the year round, much of the ground that we have gained will be lost. Wo ought never to hear of Ceylon teas being spoken of as "rubbish," and yet that is the unfortunate term, we are assured, applied to many of the shipments which have resently been sold in Minoing Lane. We do not profess to havo proposed an infallible remedy against the evil, but what we have written seems to us likely to afford some hints in that direation.

After all is said and done, however, it is the Ceylon tea which is finding chief favour in Britain and her Austrslian colonies, in the face of all the elamour about ocoasional descents in certain conditions of weather, from the high standard of quality to which consumers had become acoustomed. The deliveries of Indian as well as China teas in Britain showed at latest date a comparative falling off, while the whole of the increase was in Ceylon. For the three months from June 1st to Aug. 31st the proportionate deliveries wera:-

| Indian | $\because$ | $\because$ | $21,000,000 \mathrm{Ib}$. |
| :--- | :--- | :--- | :--- |
| Ohina | $\because$ | $\because$ | $19,532,000$ |
| Coylou | $\because$ | $16,000,000$ |  |

Deliveries of Ceylon at the same rate for the twelve months would total $64,000,000$; and even if this figure were not increased, deliveries would be well up to our rapidly increasing production. Then, we may take it for granted that Australia will take 5,000,000 1b. at least and other countries $1,000,000$ more. We quoted, when it appeared, Mr. O'Conor's general review of the Indian tea trade; and now the more detailed report has reachod us, from which we quote significant figures and deductions. Reviewing the export trade of 1890, the Assistant Seoretary of the Indian Commercial and Statistioal Departmont wrote regarding Iadian toa:-
"The expnrts amounted to $107,014,993 \mathrm{lb}$, which was but littio more than 3 per cent in exoess of the quantity exp irtol in tho previous year. This is a slower rate of progrebs than has been made in
previous years, but possibly the presont year may sce B further advance.

The exports of the last eight years are given below :-

|  | $(000 '$ 's omitted.) |  |
| :---: | :---: | :---: | :---: | :---: |
| lb. |  |  |$) \quad$ R.

The heavy fall in price which masked the year 1889-90 was succeeded by a further fall last year for the higher qualities of tea, the fall oocurring during the months when exchange was raising. The average prices realized at the auction sales in Calcutta during the last three years
were as follows, in anuas and pie per pound:-
1888 89. 1889-90. 189091.
Orange (and broken

| orange) Pekoe | $\ldots$ | $12-4$ | $11-8$ | $11-23$ |
| :--- | :---: | :---: | :---: | :---: |
| Broken Pekoe | $\ldots$ | $10-3$ | $9-9$ | $8-103$ |
| Pekoe $\ldots$ | $\ldots$ | $8-1$ | $7-5$ | $7-2$ |
| Pekoe Souchong | $\ldots$ | 6.3 | 57 | $5-8 \frac{1}{4}$ |
| Broken ditto | $\ldots$ | $5-10$ | $5-0$ | $5-3 \frac{1}{2}$ |
| Pekoe Fannings | $\ldots$ | $6-6$ | $5-7$ | $5-10$ |
| Other low class | $\ldots$ | $4-11$ | 48 | $5-2$ |

The London market continues to absorb the balk of the exporte, but there is a noteworthy increase in the exports to Australia which have more than doabled in four yearf. An export of five million pounds is not much after ten years of exertion to secure a market in colonies which consume tea very largely, but it may be taken as an indication that the merits of Indian tea are now understood there and that the Australians will no longer be content to drink Ohina ea merely becsuse it is cheap.

The exports are as follows, in pounds $(000$ 's omit. ted:) -

1887-88. 1888-89. 1889-90. 189091.

| United Kingdom | 84,182 | 93,222 | 98,731 | 100,209 |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Australia | $\ldots$ | 2,472 | 2,880 | 3,419 | 5,119 |
| Persian Gulf | $\ldots$ | 324 | 467 | 1,200 | 1,311 |
| United Stateg... | 54 | 155 | 103 | $\boxed{4} 9$ |  |
| Oansda | $\ldots$ | $\ldots$ | 14 | 85 | 61 |
| China | $\ldots$. | 6 | 19 | 33 | 61 |

While the imports of Indian tea into England continue to increase, those of Chinese tea continue to diminish, but while Ohina is being gradually but surely thrust out of the Englich market, another and perbaps a more formidable competitor has stepped in. The advance made by Ceylon toa iu recent years is little short of narvellous. It is interasting to note how completely the position in England of Indian and Ceylon teas with respect to China tea has been reversed. Seven years ago the imports of Ohina tea were more than double the imports of Indien and Ceylon teas. At the ond of seven years we find the imports of Ohins tea to be about half the imports from India and Ceylon. The follow, ing are the imports from India, Ceylon, and Ohina into England in the last seven years (quantity stated in $1 \mathrm{~b}, 000$ 's omitted):-

| From India |  |  |  |  | From Ceylon |  |
| :---: | :---: | ---: | :---: | ---: | ---: | ---: |
| 1884 | $\ldots$ | 63,208 | $\ldots$ | 2,211 | $\ldots$ | 143,771 |
| 1885 | $\ldots$ | 64,382 | $\ldots$ | 4,242 | $\ldots$ | 139,675 |
| 1886 | $\ldots$ | 73,467 | $\ldots$ | 7,144 | $\ldots$ | 145308 |
| 1887 | $\ldots$ | 84,645 | $\ldots$ | 13,062 | $\ldots$ | 119,799 |
| 1888 | $\ldots$ | 89,874 | $\ldots$ | 22,509 | $\ldots$ | 105735 |
| 1889 | $\ldots$ | 95,384 | $\ldots$ | 32,673 | $\ldots$ | 88,558 |
| 1890 | $\ldots$ | 101,771 | $\ldots$ | 42,491 | $\ldots$ | 73,743 |

Thus India and Ceylon furisished last year two-thirds of the imports, India's share being about $45 \frac{1}{2}$ per cent while China furnished only one-third. Twenty years ago Cbins's share was as much as 83 pur cont; but twenty years ago Ceylon sent no tea to Eugleud and it had only one per cent of the imports as lately as 1884. It is said, with reference to the remarks in paragraph 21 of this roview, that the quality of Ceylon tea is deteriorating on $d$, with poor soil, will cutinue to
deteriorate; and that therefore the Indian planter has nothing to apprebend from his Oeylon competitor. It is undesirable to be over confident in commercial competition, ond it may ba expedient to reflect that the Ceylon planter, who bas already made such s success of his business, is hardly likely to mske the mistake which is destroying the Chinese tea industry. There is also no sufficient evidence as yet that quality is deteriorating : on the contrars, Messrs. Stenning and Inskip, in their review of the tea trade of 1890, say in regard to Oeylon tea: "Quality bas shewn a distinct improvement on that of last year, the fermentation having been better than hitherto. Flavoury teas have commanded very satisfactory prices."
The increase in the exports of Indian tea (and all but a fractional portion is exported) was in round numbers, for the eight jears ending June 1891, from 60 millions of pounds to 107 millions, a good rate of increase, but entirely distanced by the Ceylon product, which showed an export in 1883 of only $1,641,810 \mathrm{lb}$; while the figures for 1890 were $46,901,554 \mathrm{lb}$. Of course our ratio of inorease will now diminish, although we are going ahead at a rate which demands every possible effort to keep up quality and open new markets. In the Oustoms value of the Indian tea exported, the increase in the eight years has been little more than a million of 10 rupes pounds,-Rz5,219,000 in 1890-91 Against Rx4,083,000 in 1883 84. The downward course of prices in the past three years has been at least as severely felt by Inaian producers as by our own planters. All wise economies must be exercised by the latter, and we have emphasised the word "wise," because we believe that a wise liberality in regard to the best manufacturing applianoes and also in the application in many oases of the best fertilizers to our soil, will be our beat polics, even in the light of economy. Of course our friends across the water take the most unfavourable view of our soil; and it cannot be denied that in cases where old coffee plantations were converted into tea esiates, the soil does want fortifying, and so with some of our older estates opened in forest. But we are persuaded that a forcing and damp climate was, more than defective soil, the cause of the deterioration in quality of our teas exported early in this year. The meteorological conditions favoured quantity at the expence of quality.-Of Indian tea sent to the United States direct, the account is as "beggarly" as in the case of the Ceylon product, the quan. tity being only 79,000 lb., against over five millions to Australia. We do not know what quantity of Indian and Ceylon tea reaches the United States from Britain, but it cannot bo much, in view of un!avourable fiscal laws. Tea is passed $f$ ee of duty, we believe, only when imported from its source of production. It is amusing to find that while China tea is still imported into India (chiefly for consumption beyond the bounds of the empire), Indian tea to the smount of $61,000 \mathrm{lb}$. want to China in 1890 , an exaotly equal quantity being taken by Danada. Of the tea sent to the Persian Gulf, to which some Ceylon teg also goes, all is not consumed in Turkish or Persian districts. The foolish as well as iniquitous exactions by the Amir of Afghanistan as well as the probibitive policy of the Russians has diverted much of what was formerly an important trans-frontier trade. Mr: O'Oonor thus notiges the export trade of India with Persia:-
"Exports of foreign goods to Persia are very muah larger than those of Indian goods.

| Foreign. | Indiab. |
| :---: | :---: |
| Rx. | Rx. |
| $1,225,603$ | 497,102 |
| $1,319,957$ | 420,986 |

The increase under the first of these heads was mainly due to an expansion in the tea trade, Chinese

Java, and Oeylon tea having been shipped to the extent of nearly three million ponnds to Percia from Bombey. This trado is to a large extent a diversion from the overland route by which Cbinese tea nsed to (and still does in dimivishing quantity) go to Central Asia through Afghanistan. The region which is traversed northwards from Busbire and Badiar Abbas forms in itself a botter and freer market than Afghanistan, and the transit of the tea to Meshed and places beyond is not so expensive and so subject to tolls and extortions as transit through Afghanistan.

The quantity of Indian tea sent to Persia also slightly increased, but it amounted to only $1,221,478 \mathrm{lb}$. compared with the $2,973,817 \mathrm{lb}$. of foreign tea exported."
The "foreign tea" alluded to is China, Java and Ceylon. In the notice of the export trade to Aus. tralia it is stated:-
"Our exports to Australia cousist mainly of gunny bage, tea, as d castor oil ; bage being the staple of the trade, of the value of which they represent about 60 per cent. The exports of these have kept fairly steady since 1887.88 when, with good wheat harvesta and wool clips, they more than doubled in one year. Last year there was another substantial increase. There was an increase also in castor oil, and a very satisfrotory development in the export of tea. The exports of tea to Australia in the last five years may be poted here :-

|  |  | Pounds. |
| :---: | :---: | :---: |
|  | $\cdots$ |  |
| -89 | $\ldots$ | 2,880,596 |
| 1889.90 |  | 3,419,139 |
| 1890-9 |  | 5,118 |

Rapid and large as this increase has been recently it is not so rapid as the increase in the exports of Ceylon tea to the Oolonios. On this subject the following extracts are taken from a review of the tea season in the Melbourne Argus of the 24th July; "From Calcutta we find a large increase in shipments. * ${ }^{*}$ Large as this increase has been, it does not farrly indicate the increase in publio favour of these fur teas * * From Colombs we have even a more ra pid development of the exportations of teas to the colonies to chronicle, the shipments running up to $2,900,000 \mathrm{lb}$., as against $1,500,000 \mathrm{lb}$. and $146,000 \mathrm{lb}$. for the two preceding years respectively. The public taste has certainly takea rapidly to the more flavoury and softer teas of Ceylon, and there can be no doubt that not ouly China, but also India, has muck to fear from the competition from Ceylon. The well-cured Ceylon teas are certaioly most attractive, being remarkably flavoury, with good strength. Ceylon teas, however, have one serious drawback, and that appears to be their inferior keeping qualities; and, judging from the present year's receipts, this trade is certainly 'the jam tart trade' in tea, they are all better so'd fresh than stale and flat, which, in mady instances, from inferior manufacture they soon become."

We ought to supersede Chinese tea in Australia as we are doing in England, and it is not too much to anticipate that in another five years or so our exporta of tea to the colonies, if the business is judiciously and perseveringly worked, should reach 15 or 20 million pornds.
In denouncing the fiscal regime of the ruler of Afghanistan, which has practioally suppressed the transit trade from India to Central Asia through Afghanistan, Mr. O'Conor gives the following ilpuatration, which casts even Chinese likin and other exaotions into the shade:-
"Dues on Kangra tea, first quality, purchased at four anaas per pound, per camel load of 450 lb ., average value of the load R140.

at Butshak,
at Kabul (townorimport duty)
as the teatakes the Shaish
Ali or the Bamian route at Kalum

at Khalm Tangi<br>between Khulm Tangi and Khilif

Total 138 Kabuli rupees equal to R106 or about 76 per cent.
The tea has further to piy $2 \frac{1}{2}$ per cent ad valorem at Bolkhara, the value being the value there not what was the value at Peshawar. Adding the cost of the conveyance by camel between Peshawar and Bokhare (the hire of a camel from Peshawar to Khilif is R81.4) it is manifest that it is cheaper to ship tea from Bombay up the Persian Gulf and send it through Persia (where a 5 per cent duty clears it through the country.)"
Here we have the usual sell-punishment of inordinate greed exemplified; but surely the patience of Britain with her "faithful ally" of Afghanistan seems to border on weakness. When Russia resolves on a transit trade through Afghanistan to India (ard it may pay to send the kerosene of the Oaspian by this route) g he will adopt a different tone, we suspect.
As the conclusion of the whole matter it may be well for us to ponder the value of the critioism on the painting, that it would have been better, if the painter had taken more pains. We know, what the difficulties are and that planters generally do their best with the means available to them. Those means, in the shape of improved machinery, especially air-changing appliances, ought to be multiplied and improved.

## PHOSPHATIC MANURES.

Our planting readers have doubtless observed that a Colombo mercantile firm has advertised superphosphate of lime and dissolved bones at the identical price of R100 per ton. The most important ingredient of each, the soluble biphosphate of lime, is only as 1253 per cent in the bones to 21.85 in the superphosphate. Other. wise stated the equivalents of ordinary bone phosphate rendered soluble is only 19.62 in the bones to 34.21 in the superphosphate. In plant food immediately available, therefore, the superphosphate (bone superphosphate, we take it for granted) has greatly the advantage of the dise solved bones. How the bones are entitled to be called "dissolved," when they contain 17.06 of insoluble phosphate, is a problem which, no doubt, chemical science can answer, as well as the faot that $3 \cdot 20$ per cont of insoluble phosphate resisted the action of sulphuric acid in the manufacture of the superphosphate. The insolub'e phosphates in the bone (not roally insoluble, but only becoming soluble slowly to the action of soil, moisture and plant rootlets) so far place the dissolved bones on a level in value with the superphosphate. But much more, we suppose, is the superiority of the superphosphate in soluble bi-phosphate and bydrated oalcium sulphate (bone 31.68 to super-phosphate 47.21) counterbalanced by the fact that while the superphosphate contains only ${ }^{2} 29$ per cent of ammonia, this valuable constituent in the bone is up to 2.78 per cent. Both are "valuable manures for tea," as claimed, but, in application, they would be improved by admixture with white castor cake and such humio matter as may be available on the plantation, As the superphosphate is deficient in ammonia, we should suppose a small quantity of ammonia sulphate, or good fish manure would be a valuable addition to it. Otherwise, we should feel inclined to ad. vise a proportion of at least twice as much castor oake to be mixed with the superphosphate as with
the "dissolved bones" ? Besides estate rubbish and fresh jungle soil, if available, we have no doubt that burnt clay or peaty matter would be a valuable addition to the manares. The mag. nesia and alkaline salts, not of essential importance in themselves, are in nearly equal proportion in the superphosphate and the bones.

## THE PRICE OF CIGARS AND TOBACCO GROWIAG.

A correspondent writes:-
"It is passing strange that, despite the low price of tobacco leaf, such extreme rates as those advertised in your paper of the 1 st should still be obtainable for Manilla cigare, the advertised price ia one case being as high as R9 per box of 50 , or 18. each.
"It is n great pity, I think, that those who went in largely for the onltivation of tobacco here, and lost heavily by it, did not introduce a few experts in the manufacture of the leaf from Manilla. Had they done so I feel sure they would have had no reason to complain of the results of their enterprise.
"Another mistake made by Ceylon growers was in not selling their leaf in the local market, instead of sending it home. I believe they would bave got as much for it in the island as they did in Europe, and the cost of the long transport and home agents' charges would have been aived.
"Bat no one can feel surprised that recent attempts to grow tobacco profitably should have ended in failure, when he comes to consider the expenditure incurred, which was in many cases extravagant to a degree."
Then follow details of alleged reck'ess expenditure, whioh we should not be justified in publishing except on authenticated evidence.

## THE CONSUMPTION OF TEA, COFFEE, AND COCOA.

A correspondont of the Grocer, writing abcut the consumption of tes, coffee, and cocoa, says:-Statistics as to the quantity of tea consumed in this country are somewhat conflicting. It is roughly estimated that $200,200,000 \mathrm{lb}$. are imported ioto this conntry, the value of which is $£ 12,000,000$. Mr. Bell, of Somerset Houre Laboratory, gives the amount of tea imported in the year 1880 as $208,500,000 \mathrm{lb}$. The abstract of the Customs report states the consumption per head for 1890 to be 5 Ib ., or 5.14. The consumption of tea has, from its first introduction into this country in the middle of the seventeenth century, steadily inoreased, and its price has also been steadily reduced. Coffee was first introduced at the same time as tea, but, unlike tea, its consumption has fallen off. In 1847 we are told that the quantity of ooffee imported was $37,441,373 \mathrm{lb}$., but in 1880 it was only $32,480,000$. Cocoa was introdnced nearly at the same time as tea and ceffee, and the consumption has continued to increase, though not to the same extent as tea. In the year 1840 the quantity of cocoa imported was $2,645,470 \mathrm{lb}$., in 1880 it was $10,566,159 \mathrm{lb}$. The great improvements in the methods of preparing cocos are supposed to be certain to increase its consumption. In handling a small quantity of tea one would fcarcely imagine that it was composed of volatile oil, wax, resin, gum, extractive matter, \&c. Yet so it is. By distillation, boiling precipitation, filtering, and other chemical operations, the component parta can be learned and the chemical and physiological effects of tea as an article of diet can be correetly specified. Mr. Bell states the chemical composition of tea to be moisture, theive albumen, extractive matter, gum, pectine. tannin, chlorophyll and resin, cellnlone, and ash. Mr. James Paton, in tho Eacyclopardia Sbilumuira, kives nearly the samo parts in tho sume quantitich. Tho composition of both coffce and cocoa is not very dissimilar from that of tea. Their dietetic valuc may be takulated thus-tea is the most
refreshing, coffee is the most stimulating, and cocoa is the most nourishing. The solid food taken with these beverages will alter their dietetic value relatively ; the solids being the principal source of nutition. Theine is the nunt important part of lea; its cbemical formula is $\mathrm{C}_{8} \mathrm{H}_{1}$ 。 $\mathrm{N}_{4} \mathrm{O}_{2}$. Mr. Bell atates that theine cortains nearly 29 per cent of hydrogen. Many huadred years ngo a Ohinese writer (Lo. Y u) gave his ideas on tea, which agree protty much with the experience of tea-driukers of tcdey. Lo-Yu says:-"It tempers the apirit and harmsmizes the mind, dispels lassitude and relieves fatigne, awakens thought and prevents drowsinesb, lightens or refreshes the body, and cheers the perceptive facultiee." As theino ss the most important part in tea, so ceffeine is the most valuable constituent of coffee; its obemical formula is exactly the same as tea. Cuffee is more stimulating than tea, and has been long used by stadious men to prevent sleep. Cocoa is more nutritious than either tea or coffer. In the form of an emulsion there is more of its folid parts utilised for nutrient purpozes. Thoobromine is the principsl alkaloid of cocoa; ita chomical formula differs slightly from tea and coffoe $-\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{~N}_{4} \mathrm{O}_{2}$. Cocoa contains over 31 par cent of nitrogen, Rud is, therefore, more nutritious than tea or coffee. Mr. Paton says tea, coffee, and cocos supply a want found to prevade oll parts of the world ; hence their increased consumption.-H. and C. Mail.

THE CEYLON TEA CROP OF 1891.
The figures for the first nine months of the year boing complete, we are in a porition to estimate with pretty near approzimation the prob. able outturn of the year. We bave had the quantities for each quarter added together, which, With the total for the nine months, are as follows:1891.

$$
\begin{array}{llcc}
\text { January-March... } & \ldots & \ldots & \ldots 14,913,082 \\
\text { April-June } & \ldots . & \ldots & \ldots 20,75,648 \\
\text { July-September... } & \ldots & \ldots & \ldots 16,986,499 \\
& & \text { Total...52,695,229 }
\end{array}
$$

It will be seen that the average monthly totals for the first quarter were very close on five millions of pounds; then came a great increase in the harvest, raising tho monthly average of the second quarter to close on seven millions, the highest figure yet being 7,075,081 lb, in June. The monthly average in the third quarter fell to $5,662,000 \mathrm{lb}$. The question now is what the quantity exported will be in the quarter on which we have entered. In the lest quarter of 1890 , the percentage of the whole year's exports sent away was 22.07. Our belief is that a larger exparse than ordinary has been pruned this year and so will not be largely productive in the last quarter; but let us suppose that the conditions are fairly similar to those of the last quarter of the previous year. Then we think an average of $5 \frac{7}{2}$ million pounds for eaoh month of the quarter, or $16 \frac{1}{2}$ millions total, will be about the figures realized. This Fould make the grand total export 69 millions. But the round figure of 70 millions may possibly be reached or slightly exceeãed. This will be an unexpectedly great jump from $45,390,000 \mathrm{lb}$. last jear, an excess of $24,610,000$. It looks as if consumption would increase in fair proportion; but as increased production is likely to go on unchecked for years yet, efforts to push our teas and find new markets for them must not be relaxed.

## ECHOES OF SCIENOT.

The past severe winter killed one of the white mangrove (Avicennia nivea) sent to the Gardens of the Rojal Botanic Sosiety by the late Dulke of Buckingham, when Governor of Madras. The dead plant has buon turned into a museum specimen,
and the peculiar charact $x$ of its roots can be well seen. The plant grows in the mud on the borders of tropical rivers, and it rechaimsa good deal of dry land by collecting the mud about its stilted roote. To aid in this work the roots actually throw projections upward out of the watur, which look like the teeth of rakes, and appear to serve the sume purpose that of gathering and retainiog the mud and Hotgam of the river.
A curious example of the natural "irarching" of trees is reported form Lawrence Ounty, Illinois, where two elontrees, standing 20it. apart, have bent over and coalesced into one tree at a point some 20 ft . above the ground. The united tree is very symmetrical and nearly 100 ft . in height. Waggons are driven easily thruagh the triangular arch of its base.-Globe.

## FEED FOR EGGS.

An egg is largely nitrogenot:s. The white is albumen, the yolk contains phosphoric acid and mineral snbstance rand the shell is composed mostly of lime. The hen is a snall animal. Eggs a"e nut a miraculons dispensation, as they come from the food a hen gets and conrerts into eggs, the same as any animal converts its food into products. Corn alone is not a suitable food for the production of egga, as it does not possess enough of the constituents to make oggz. Hens fed on such food will get fat. Hens like every other animal must have coarse food to distend the stomach and bowels and for this purpose cut clover, hay and cabbage are largely fed by many. These also contain material to made egga. Skimmilk is also just the thing for an egg food. To get egss feed hens to produce egge.

Col. F. D. Curties.
-Rural Califormian.
[Bits of meat and minute fragments of bone are also good.-Ed. T. A.]

## LEMONS AND EGGS.

Simple things are often of much benefit, and lemons and conumon tablesalt have much that is useful about them. Lemon juice and water, without sugar, will often. times relieve one of a sick bead tohe in a short time, and a half gill of lemon juice three times a day in a jittle water is said to be good for rheumatism. Nothing is so acceptable to a feverish person as lemonade, and for cough that refuses to be quisted, I have tried the following preparation with success: Take the white of an egg, beaten stiff; then add the juice of a lemon in which two or the $\begin{aligned} & \text { lumps of sugar }\end{aligned}$ have been dissolved, and keeping it near at hand, take a tablespoonful of it at a time until relieved. A very good way of preparing lemons when thoy are plenty is to put them in cold water, letting them boil until they are soft, ${ }_{a}$ then squeeze the juice from them, getting more than in any other way, and adding the sugar $t$ ) the tiste, or to every half pint of joice put one pound of loaf sugar, and bottle. Another comfortable use for lemon is to bind a thin slice upon a corn that is troublesome at night, and repeat once or twice. It will greatly relieve the soreness. Then if the hands are stained from medicine, or any other cause, rubbing them with lemon after the juice is extracted, will restore them. Table linen or any such articles that become stained can be restored by the application of lemon juice aud tablo sait, then placed in the sun, and stains removed by rubbing dry starch in at ouce, and repeating it.-Giood Ilousckerping.

New Plantations-Tea is being pladed rather cxtenairely in tho vicinity of Labugnma, a well known dubash of Oolombo having opened up a large extent of land for the purpose. The cultivation of pepper and arecanut is also decidedly on the increase, these products having, evidently, found a genial home. On oue place especially, at tho 20 th mile puat, perper is looking grand ; the young vines are loaded with greev pepper.-Local "Iudependent."

## NOTES FRON OUR JONDON LETTER.

cevlon planters assoctation and prosece thon of offenders in the packet tea trade-Fraudulent tea marks - Low prichs FOR, AND BAD QUALITY OF CEYLON TEAMR. ROGIVUE'S MISSION-THE TEA TRADE between china and russia-Ceylon planTERS' ASSOCIATION AND MR. LOUGH. London, Sept. 18.
Some disappeintment is felt here at the determination of your Planters' Association Tea Fund Committee, recently conveyed to the Ceylon Asso. ciation in London, not to approve of the proposal made by the latter body to prosecute a certain number of the offenders in the packet tea trade, who are in the habit of affixing misleading labels to their so-called packets of Ceylon Tea. We believe that no less than fifty such packets bearing different labels were sent out from home to your Planters' Association, and it was Mr. Gray's opinion that it would be a wise course to select a certain number of theso issued by different traders in a single metropolitan district, and try a prosecution in 8 batch, Eo as to call prominent attention to the rogueries by the magistrate of the cistrict. The letter now received from your Planters' Association states that it does not think it desirable to follow Mr. Gray's advice, or, indeed, to take any present steps whatever. Of course, we know that there is an indisposition to "worry" the trade; but really the evil complained of has assumed such proportions of late that wo here in London think it would have had a pery valuable cffect if somo dezen or 80 of these offenders had simultaneously made their appearance in the Police Court to answer for their misdoings. We fear that if this growing evil is allowed to go on and assume larger proportions very serious injury may result to the reputation of your teas.
And this would have the more to be regretted because just now it is certain your teas are not advancing in popular favour, if we may judge from the low prices which have for the last two months bcen obtained for them in Mincing Lane. Speaking on this subject during the present week with a very old and influential momber of the trade, I asked him how it was that Ceylon tea fetched such low prices now; and bis curt reply was: "Beoause they 're all bad." We read in our Observer that your planters say that at certain ressons the leaf they pluck is very inferior ; but the case ceems to ge worse every year, and the season alone does not account for this annually increasing deterioration Cannot some of you suggest some remedy? fo. the state of things is very bad indeed. Everyone in the trade is oalling out, and much Coslon tea received is pronounced to be "rubbish." I heard of a case only this week of a purchaser who had bought largely of your tea, and who returned half of it on the brokers' hands as not being up to sample, and that sample itself was far below the average quality. Surely some of your planters might find a remedy for this state of things; for we on on this side, although admitling a seasonal influence, do not think it can account altogether for the present state of things as regards our imports from Ceylon, some of the stuff sent home being really a disgrace to the ialand, and the greater part of it of a quality that the brokers will hardly look at.

A further subject upon which your Planters' Association has written relates to a desire for intelligence as to the progress making by Mr . Rogivae and for an account of his expenditure of the funds with which he has been supplied. My former letter told you all that could be learned by myself of Mr, Rogivue's proceedings, and I
should almost think that by this time he will have written direct to the Secretary of your local Association. It occurs to me that in this connexion you would be interested in the following extrect given you with reference to the state of the trade between Russia and China in the teas grown in the latter country. The information seems to show that the endeavours mairing to introduce Ceylon tea into Russia are being met by increased activity on the part of the Russian agencies in China, which have evidently succeeded in stimulating tha trade between the two countries to a very great extent. There is trath, no doubt, in the consular statement that the falling-off in the imports of China tea into London are to no inconsiderable extent due to shipments now being made direct from Chinese to Russian porte. This bas been confirmed to me by several traders with whom I have conversed on the subject :-
The Tea Trade Between China and Russia.Russia is regarded at the stronghold and mainhope of the Chines tea trade; while the British islands are consuming Indian and Ceylon teas, and the Uni ted States those of Japan, to the injury of China, Russia continues faithful to Chinese teas. The Commissioner of Chinese Customs at Hankow, in his last report, says that the tea trade with Russia is increasing annually, while it is decreasing with England, because while in former years tea was shipped first to England and thence to Russia, the tea dealers in Russia now have their teas shipped direct from China. Last year the trade with Russia would have been very large if the supply of suitable kinds had equalled the demand. Only the better kinds of tea can now be sold in Russia at a profit, as the demand there has undergone a complete change. Between 1877 and 1888 the exchange of the Russian paper rouble was very low; good teas were therefore dear, and the mass of the people could only afford to purchase inferior kinds. Since 1888, however, the rouble has steadily risen, and has now reached a value higher than any of the past 15 years. Tea, with other foreign goods, became cheaper and the people began buying tea of good quality, which, in spite of having cost higher prices in China, realized large profits. The market in China last year was entirely governed by the demand from Russia, which was very large and much in excess of the supply of the suitable qualities. In fact, the very best tea of the season (Keemuns) sold very cheaply, simply because they are a kind not consumed in Russia.

Quite a batoh of letters came to hand by the last mail from your Pianters' Association in reply to queries, \&\&., sent from here, and among these was one in which an attempt was made to soflen dowa the annoyance felt by the Tea Committee of the London Association at the letter first received which had rebuked the action taken by it in the malter of Mr. Lough's appointment as agent in Paris. The general feeling is, however, that although your local Committee disclaim haring bad any intention of judging the action on this side, that it really did Bo on insufficient and unsupported representations. Your Committee state now that it only invited reconsideration here at home on the basis of information conveyed to it; but we think that no one reading its first letter would limit their oonclusion with respect to its tenour and parpose to any suoh view,-London Cor.

## THE SALE OF COFFEE AND CHICORY.

Ocffee planters will, no doubt, read with interert ' though not with rleasare, the following ingenious defence of too adulteration of coffee with cbicsry under cirtion cenditions. It appeare in a lister to the Girucer" signed "Old Mocha." The law upon this subject, as upon many others connected with our tralo, is an unknown quantity, throwimg discredit upou the Imperial (fivererument. The adminisiration of this law aud of the Weighty and Moasures Aot, and others, is
left in many important particulars to the discretion of the Great Uupaiil, canaing a vast amount of uncertainty in different districts. The contradictory d. cisions arrived at are sufficient to breed contempt tor the presiding justices, and the system of rewards to informers and prosecuiors is a temptation to unscrupulous porsons to misrepresent the facts in order to get a conviction.
Now, bow do mauy of the magistrates alrive at their decisions? They hild that a larys percen ago of prolit amounts to fraud. Bat is this really go? We cieny the right of magistrates to fix our profits. In the absence of a fixed limitation of the amonnt of the misture, who is to decide the actual value of the article or the amonnt of profit under certain circumstances a persun shall or shall nct cbarge?
It is a singular fact, but none the less true, that the greatest number of prosecations and convictions are obtained from litt'e hucksters' shops, and it is the exception that rcspectable goodi-sizsi grocers are caught or trapped. Now I maintain that these little hucksters' shopss are entitled to a greater percentage of prefit than a large establishment would require, because they do not sell a large quantity of goods in a week, neither do they seil a considerable quantity at one time, but mostly sell in the smallest quantities possible, such as halfpennyworths. They may really not buy their goods in wholesale quantities, but per. Laps at actual retail prices to sell again.
Now, I will show that the friud found by the magistrates really does not fxist, except in their own misyuided imagioation. Take the article tea: the keeper of the buckster's shop may buy one pound of tea at 1 s 4 d per lb , to sell at $2 ;$ per lb . If he should sell the whole cf this quantity in a weel, certining the profit would not bs an exorbitant amount towards paying ront and taxes. But in the case of coffee, Whit would be the component parts and the quality in an article purchased in the same way to jield the same results?
A coffee to sell at 1s per 1b, would have to be bought at 81 per lb., and perbaps this quantity world take twice as long to sell as the pound of tea; so that if halt a pound of this $8 \mathrm{~d} a$. ffee were sold in a week, the profit thereon would amount to 2 d . Having errived at this point, juat piciure to ycurself the bright intelligent smile lighting up the careworn coantenance of the proprietor or his wife if a real ready-money customer should come in and actually ask for a whole two ounces of ccffee at 1s 4! per lb. Do you think it is in humean natura to turn a way such a splendıd opportunity of obliging a new customer? The inspector's assistant thns procures the covated article, aud in comes the inspector, when explanations follow, and the inspector is now sure of his case. The usual proceedinge are taken, and, rightly or wrongly, a confiction and fine are imposed.
Now a few words upon the component parts of the misture usually sold. I think the fact can be proved by the best anthorities that grocers buy a high-priced coffoe to use for misture. They hold tbat a bigh-priced ooffee with a larger percentage of chicory produces a better beverage than a low. priced commin coffee with less or without any chicory. Also, it is a fact, going to prove the same thing, that fam:lies grinding their own coffee buy a high-priced, and not a common low-priced coffee. Thus they would not be to foolish as to pay 18. 8d. and 1s. 10 d . and 2 s , per 1 b . if one at 1 s . per Ib . could be procured to give them satisfaction.
Therefore what kind of coffee can we suppose the keeper of the little buclster's shop could obtain for 8d. per 1 b .? The only wonder would be, that there was any coffee at all ia it. And yet thess worthy magistrates, when trying the case, lift up their bands in holy horror at the dreadful fraud perpetrated!
This is the unvaruished truth of the majority of cases got up. It is somewhat a musing how theee people scuffe out of the shop when they ara really served with the article they ask for; sometimes they say, "Oh, I don't want to sce it ground," -which is perfectly true: they would rathor see it aixed, and then buy it without notice of the fact. - $H$, and $C$. Mail.

## FISH-CURING.

Daring the year 189091 there were 143 fish-curing gards at work in the Malras Presidency againet 142 in the previous year. During the ferr two new yards were opened at Pathu-Pomani and Valanapalli, and tho Mannapuram yard way closed, but since then five other yards at Bypilia, Konada, Kanuparti, Madialogam and Nambiankuppam have been clos d, , that the eurrent year opened with only 138 yards. 1,366,412 mannds of fish were brought to the yerds to be cur d reainst $1,184,058$ in 1880 90, for which 196,426 maunds of salt valued at R1,32 114 were sold against 176,111 mandis valued at $\mathrm{R} 1,16,278$ in the previons year. The quantity of salt sold to each maund of fish cured was 11.82 lb . in 1889.90 . The increase of 6,698 tons of fist or $15 \cdot 3$ per cent brought to the gards to be cured is a very satisfactory deve' opment of the industry in spite of a bad fishing soason on the wholo of the Eazt Oows ${ }^{\circ}$. The rapid strides in the improvement of the fish-curing industry is evidenced by the following figures of fish brought to be cure 1 for the past five years :-


The quantity of ealted fish mannfactured locally in the several districta in the Madras Presidency daring the year was 796,500 mannds, 30,787 manan is sere imported by sea, and 1,592 maunde by rail, makiug a total $\mathrm{c}^{f}$ ? 828,879 maunde. Of this quantity 98,275 maunds were exported by sea and 4,614 mantuds by rail, lesviug a balauce of 725,900 maunds for cussumption in the Prestdency, exhibiting the fact that tho bulk of the ast-fish cured is consumed in the Prosidency. In south Canara and Madras the imports by sea are in excess of the exporta, while in South Arcot, Taajore, Tinnevelly, Madure and Malabar the exports exceed the imprerts. The quantity carried by rail both invards and outwards 18 very small, but the laiter is much in excebs of the former. The expenditure incurred by Government on fish-coring operations was R52,963 against R45,031 in 1889.90 or an increase of $R 7,925$. The increase is attributed to the expansion of operationsand to the coudnct of experiments in fivh-ouring on a larger scale. The gatu $t$ Government was R15, 189-12 5 during the year and a total gain of R53,268-13-0 from the period of the commencement of the operations. A series of experinental operations in fish-caring was carried out by the Salt Department daring the year, and 2,453 mauads of fish were opsrated on, for which sbout 397 manads of falt wore used against 541 maunds of fish aud 103 maunds of salt in 1889-90. Govermment incurred an expenditrre of $\mathrm{R} 3,033-10 \cdot 0$ aud realised $\mathrm{R} 3,335-3 \cdot 2$, showing a small profit. The experiments were conducted onan extended scale and were undertaken to find out the quantity of silt required to properly enre fish,-Mradras Times, Sept. 18th.

## LONDON TEA LETTER

(From the Inidian Plunters' Gazette, Sept. 12th.) Honour Jast.

| Jokai (Mukanpukri) | .. 30 Boxes Fly. Or. Pek. 4 |
| :---: | :---: |
| ", ", | .. 20 hlf-chts. Or. Pek. 2 |
| " | .. 13 chts. Pek, Fanings 2 |
| ". ${ }^{\text {" }}$ | .. 30 " Pek. |
|  | .. 12 " Pek. Sou. |
| Darjeeli | . 20 , Bro. Pek. ${ }^{2}$ |
| Tukrar | .. 28 hlf-chts. Bro. Or. Pek 2 |
| Bishmath | . 20 do. do. 2 |
| Mim Tea Co. | . 20 do. Bro. Pok. 2 |
| Jhanzic | 14 chosts do 2 |
|  | Fesucy List. |
| Mertinus | 2 lb . Colden Tips |

It neods no exonse that the Hukanpukri 12 chests of Dekoo Sonchong at Is. Bil. shonld he foumd in the

Honour List, considering that these 12 chests complete the finest Invoice of the size ever received and sold together from India. The Flowery Orange Pekoe, was simply perfection, and bad a beautiful glaze, showing great care in manufacture. Its weight for bulk was also very remarkable, indicating excellence in the rolling. In fact, it was ovident, that every detail of manufacture had received the utmost poss ble attention, and that to bagio with, the system of manuiscture had reached the hoight of perfection. There is a similarity in the Teas of all the Panitola group of the Jokai Company's gardens which is a very striking illustration of how for one capable, dirceting mind, can gin in sterbotyping, so to speak, a certain type of quality and appearance, in the Teas of gardens situated miles apart, and upon very different varifties of eoil ; and possessiog bushea of various jats, and of couise, different Tea-makers. This similarity, and excellence, common to all these gardeas under one Superintendent, whose instractions are thus faithfully followed, go far to indicate that the "system of manufucture," as long ago hinted in these columns, has more to do with the quality of the Tea made, than all otber conditions put together, provided the diwnict be a Tea district, and the bushes not worn oat. This is further borne out by the remombrance, that this very district (Sadiya Road) once upon a time was spoken of in Oalcufta gs having a soil which could produce quantity, but never quality.

Jamaica Cinchona - A small consignment of cin. ohona from a private plantation in Jamaica was offered at this week's bark sales. This is the first ehipmont from that island that has boen put up for auction this year. The total weight of it was only 67 lb ., and if the offer had been accepted that was made for it, the total would have roalised about 17s. As freights are high from Jamaica, and no less than 14s 6d oarriage was paid for this little lot, cinohons growing in Jamaica does not seem to be an industry of much promise,-Chemist and Druggist, Sept. 12th.

Tea in China.-From Fuochow we have the following tea news under the 22 nd u't. :-The calling steamer: during the past fnrtuight have been the "Patroclus.". "Gieneagles," "Kintuck" and "Nomoa" for the German Mail, Alout $\frac{3}{1}$ of a millionlb. wereshipped by there steamers, making the export to Europs to date $11 \frac{3}{4}$ million lb . against 101 milions to the same date last year. The settlements in the iuterval have been 19,000 chests Congou, which, looked at in conjunction with the above mentioned iortnight's export, shows that there must be a cousiderable quanity of bought tea in the port unghipped, representing probably an accuma'ation for the next Australian steamer to sail aboiut 5th proximo. Prices show but little ohange. Quet though the market has been, the sales have beon in excess of the arrivals, and with a moderate stock teamen heve been generally firm. Common, however, must be quoted a mace or two lower. The teas being settled at Tls, 8 per picul ( $5 \frac{3}{2} d$ per lb .) are barely up to "type" standard on the average. The determined run on common teas at this time of the $\mathrm{y}^{\wedge}$ ar is uaturally hering its effect on the question of total supply for the season. The teamen no longer stand to their sesurance that it will be limited to 330,000 chests Congou; they admit the possibility of its being 10 to 15,000 ehests more. It is thoughts however, that this increase in the estimate of the total yield will not affect the probab!e total export. The latent arrivalsinclude a considerable proportion of tea which can only be characterised "low ordinary coarse and now," a class not wanted in any of the maxkets to which Foochow ships, and if sold at all, will only fetch such a prioe as will deter any large supply of it coming down. The arrivals of Congou to dato are 292,000 against 339,900 ; the settlements 203,000 ngainst 187,000 ; and the stock of Congon is 89,000 che:ts sgaiust 152,000 chests at the corresponding dute last your.-N.-C. Hurall, Sept. th.

SPECULATIVE DEALINGS IN INDIAN TEA.
It is now almost a year siuce the London Produca Cleariog House commenced to register future dealings in Iudian tea; and we believe that if the opinion of the tea deajers in the Loudon Murket could bo gauged, they would, with prichaps one or two excep. tions, unhesitatiogly express their regret that this new element of speculation whs ever infroduced. Opinions vary no doubt as to the ethios of "future" dealings in produce, as well as in stocks end shares; but we are not at present concerned with this vies of the question, which we imagine every man must settle for himself. It is our basiness to collect inform:tion from eyery relisble source, and focas it so that our readers may form their own judgment, and act as they think best. And it is because we see at present some symptoms in the market of a disposition to make what are called "bear" sales of Indian tea that we venture to draw the attention of those interested to the recessity of combined action to avoid an undue disturbance of valuee.

There are those who say that there is a moral differevoe between a "bull" purchase and a "bear" sale; but as we said before we are not concerned with the ethics of the question at present, and we will merely say that the conduct of a "bear" after having sold what he uever possessed is generally directed to circulating injurious reports and otherwise seeking to batter down the value of stock held by bona fide owners-in short, he tries to depreciate other people's property to malre thereby a profit for bimself. It is somewhat unfortungte that just now the large supplies of Indian and Crylon tea have tended to depress the legitimate market aud rendered the "koar" game more easy. It is an open secret that some of the brokers in the malket are operating for themselves in this direction. And it becomer, therefore, most important for plavters and importers to consider whose advice they accept as to how and when they should offer their imports. It is manifest that if the market is overdone with nearly 20,000 packages in one sale and only 5,000 packages the next, there will be more or leas irregularity in the prices, which will injure the interests of those importera whose teas are offered in the larger sale. It is known that the shipmenta from Calcutta were very beavy for the last iortnight of Angust and the first fortnight of Soptember, mad raturally the " bears" are jubilant at the prospect of envering their shorls in the anlicipated panie aud utter demoralisation mioh they reckon on if all the weight of tea is put upon the market with urreasoning haste. There was last season an attempt made to regulate the supply in pablic sale, so that it should not exceed 15,000 packages in one dey or 35,000 puckages in one week. The 35,000 total for the week has not yet been reached this season, but this week nearly 20,000 packages passed the hammer on one day with a manifest tendency downward. No time should therefore be lost iu comiug to somesimilar arrangement, as importers cannot ba constantly in the salerooms watching the fluctustions of the market or the natare of the baying; consequently an "automatic foed regulator" (as somebody stylod it last season) seems in every way a desideratum. The sitution is no doubt somewhat peculiar as regards heavy supplies of Indian and Ceylon teas, but they are both steadily displacing Ohina teas. The atocks of all kinds of tew on Aug. 31 were ouly $1 \frac{3}{4}$ milions greatir than last year. Shipments heve practically ceased from the Ohinese ports for this scason, aud it is exceedingly probable that the home and shipping demand will be quite equal to taking off every pound of Indian and Ceylon tea that comes here this season, especially at the low rates now ruling ; but the supply should be regulated. - H, and C. Mail, Sept. 18th.

Mersrs. Gow, Wilson \& Stanton's Tea Oircular. - In tho circular dated $S \in p t$. 25th, our readers are reruested to noto the following correction:-The total Indian average for the week should read, $28,151$ pkge. at $\}: / 1 \mathrm{l}$; the Sylhot and Caghar averago should road, $10,715 \mathrm{pkg}$, at $8 \frac{1}{2} \mathrm{~d}$.

## A NEW MATERLAL FOR TEA PACKING.

A rew material for living tea chests has long been talked of, and it is now introduced. In an advertisement which appears in our columns, plactorz and toa importers are informed that tho new material "costs balf the price" of tea lead, that it "answers the par. pose admirably," and that it has been "tested and approved by experts." Our representative called upon tio mak rs, Messrs. Edward Saunders \& Sons, Linited, of 81 and 83, Oannon Street, and from thom we learn that in addition to the advantages thus claimed for this new raterial, it is impervious to damp, will bear boiling without injury, it does not break nor crack, and, of course, is very much lighter than lead, weighing but one-fifth the weight, an important matter where freight is concerned. The makers claim that they have been testiog its thorough efficienes for years and now that they have proved the new material, they place it in the market with confience.-H. and U. Mail.

How Leaf diseasemas lessigneit the Pront CTION OF COIFEE IN JAFA, notwithstanding the advantage of rich volcanic soil, is shown in the following figures, given by Dr. Burck, in his paper suggesting remedies:-

## Average jearly

production
In 1864-1868
, $1869-1873$
1874-1878
", 1879-1883
"1884-1888
Salmarang.
"1884-1888 $\ldots \quad 27.310$ ", 11,760 " 33,275 "
Coffee and Cinchona in Java.-A corching to information received lately the coffee crop in Java will be much more than in the preceding year. The Government crop will bs about 365,000 piculs, against about 160,000 in 1890 ; and from private undertakings in the east portion of Java the report of larger crops are given, which will be above the estimate. An intcresting statement shows the increase of the cinchour bark cul ivation in Java by private planters. The following figures exhibit the exporta from Java for the last five years:-


Indian Tea of Low Qutality.-We suppose it is the generally good quality of Ceylon tea which led to such severe denunciations on recgnt descents below standard. But, due to similar causes no doubt, Indian has also been of inferior quality and has sold at prices as low as the lowest Ceylon. Confirmatory of this statement, wo quote as fol. lows from Shepard \& Co.'s circular of Seplember 25th :-
Indian,-Offeriugs have exceeded those of the privions furtnight by some 4,000 packages. The general quality of supplies fails to show improvement, and prices for all common and ordinary liquoring Teas have been gradually tending downwards, so that quotations of $5 \frac{1}{2} \mathrm{~d}, 7 \mathrm{~d}$ and 8 d have now been recorded for the lowest grades of Souchong, Pekoe and Broken Pekoe rospectively. Good medium to fino kinds are generally well competed for at about previous rates, and for a few parcels of very choice Darjeeling T'ea long prices have been obtained.
Wo take this opportunity of correcting a mistake in a paragraph on Ceglon tue which had sold at $5 \frac{1}{2} 1$ inserted in yesterdey's paper. The extract was from a Melbourne letter.

## COFFEE PRODUCTION IN INDIA

Although in India, as in Java, leal disease has not acted so suddenly and disastrously on coffee, as has been the case in Ceylon, it is evident that much misehief has been done as is still being done by the leaf fungus. Mr. O'Conor's notice of this artiole of export in his review of the export trade of India is as follows:-
F Notwithstanding the stimulus of prices in the Euronean market which have ranged very high during the iast fow years, and still continue to range high, the exports of coffee do not increase as will be seen from the figares sabjoined :-

| es sabjoined :- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 370,458 |  | 1,502,251 |
| 1887-88 | . | 273,775 | - | 1,539,680 |
| 1888.89 |  | 365,299 |  | 1,884,243 |
| 1889-90 | $\cdots$ | 239,795 |  |  |
| 890 |  | 233,451 |  | 1,4 |

The trade during the last decade remained stationary, until the last three or four years when it began to decline, although helped by high prices in London and the low rate of exchange which, it is still supposed by some, is advantageous to the tea and coffee planter. Indian ooffee, however, has doubtless difficulties to contend with. Unlike Indian tea, it is not superior to the ooffee of other countries with which it competes in Europe, and the ravages of leaf-disease have been very serious.
It thus appears lthat the exports have gone down from 370,000 owt. to 233,000 in 6 years. Mr. $0^{\prime}$ Conor is mistaken as to the quality of Indian coffee. It is far superior to the generality of Java and Brazil. Indeed Mr, O'Conor himself shows, in deeling with the trade to Arabia and Turkey, that South of India coffee finds its way via Bombay to those countries, and is there drunk by visitors as superior to anything of the kind in the world.

## A DECOCTION OF TOMATO LEAVES AS A CURE FOR TEA BLIGHT.

We know that the tomato fruit possesses active properties, beneficial in the case of torpidity of the liver, we believe. But we were not aware that any speciel alkaloid existed in the leaves. This would appear to be the case, however, judging from correspondence which we quote from the Caloutta journal Capital. Can any correspondent help us to an analysis of the tomato plant? If the decostion of the leaves suffices to destroy red spider, there oan be little doubt that it would prove equally destruct $i^{\mathrm{v}}$ 的 to the spures which it touched of Hemileia vastatrix. But there is not only the expense of $\mathrm{t}_{\mathrm{e}}$ application but the question of infection from neighbouring plantations not similarly and simultaneously treated. From Mr. Weston's limitation of "creeping things" it seems dou btful if the cure would reach the case of the $f \times r$ more formidable helopeltis. Happily our tee is exempt generally from any of the peste which are 'ften so destruotive in India; but, in oase of eventualities, we consider it our duly to lay before our planting readers all information of this nature which reaches us. Planters can judge for themselves of the probable value of the antidote now submitted to public notioe. As red̉ spider is only "a oreeping thing" the exemption of tea for eigi ihteen months can be understood. Such exempt ${ }^{2}$ on could not, probably, be calculated on, were the plag ues operated on either helopeltis or Hemileia vastatrix.
"Singell," whence Mr. Weston writes, is an eetate in the Kurseong division of Darjiling, at an altitude of about 3,500 feet.

## THE CLARENDON AND CARLABECK TEA FACTORIES.

Upper Abbotsford, Nanuoya, Oct. 9th.
Last Wednesday afternoon I had the pleasure of visiting the two fine factories of Clarendon and Carlabeck. The former is fitted up with turbine, 16-tray sirocoo, rollers, sifters, \&c.; but its great oharm lies in its perfect finish. All the pillarg are of dressed stone cut to exaet sizes, so that whichever way one looks a perfectly level row meets the eye. From top to bottom the factory, like the estate, is as spiok and span as a new pin, and does Mr. Black the greatest oredit.
A Carlabeck we found Messrs. Jackson, Halliley and Cassie up to their eyes in oil ereoting new machinery. The factory has practically been all built anew under Mr. Jackson's own supervision, iron uprights and girders having been got out from England. The dimensions of the house are about 100 ft . by 50 ft ., and it is to be the model faotory of Dimbula, I believe. I was fortunate enough to see the smaller Britannia at its second day's worko and the perfeation of the work was simply marvellous. As we five Europeans and some hundred coolies watehed the automatic action of the rem volving trays, each turning upside dowa when ita work was done and being banged by a batten to thoroughly empty it, we looked at the maker, and (he 'll excuse me if I say that) "still the wonder grew, that one small head shoulà carry all he knew." The popularity of the Britannia is proved by some thirty having already been booked. The fans send a periect hurricane of draft through the house. I need hardly say that turbine, rollers, sifters, and all else, are orected on a thoroughly scientific and methodical system throughout. Who says Ceylon tea is not paying?
Only 0.13 of rain yesterday.
Seismic cyelones simply scorning,
Today 's a glorious north-east morning:
No rain, no mist, no horrid hazes,
But cloudless sunshine, hot as blazes !

## BARK AND DRUG REPORT.

(From the Ohemist and Druggist.)
London, Sept. 17th, 1891.
Ansatro. - For a parcel of 65 bags of rather dull and somewhat damaged seed an offer of liad per lb was declined today. The price is 2 d per lb .
areca NuTs.-The parcel which was recently im ported came up for sate today. The quality was rather disappointing, the seeds being rather worm-eaten and evidently bady dried. The whole of the 59 bags and evidenty bady dried prices ranging up to 378 bid
shown was ibought in at per cwt.
CINCHoNs.-Very little South American bark was offered today. For 30 bales genuine fiat Calisaya, is 40 per 1 lb was refused, the limit being 185 d per lb . Good mossy broken Guayaquil quills were bought in an 1s 5d to 186 d per lo. A parcel of 12 bales badly damaged to tis and plit guill Maracaibo sold at from 2zaza drawn dat and split guil
to ta per ib. The cas of of Jamaica bark in red quill, rather broken, offered at the last bark auctions, sold at ${ }_{32}^{2}$ per 1 lb today. Cablegrams from Batavia state that the exports of cinchona, bark from Java in Juls wera 1,300,000 Amsterdam 1b., and in August 750,000 Amsterdam 1b. The total shipments of oinchona from Java for the season onding June 3oth are now to hand, and show that the estimates hitherto given were much below the mark, The official figures are as follows:-

of 151 Ceylon, 325 East Indian, 77 Java, and 273 South American Calisaya barks.

Essential Oils,-Three quart bottles of fine oil of Lemongrass from Dominica (W. Iudies) sold with furious competition at the fancy price of is 9 d per cz. Native East Indian is worth $1 \frac{1}{2} d$ to $1 \frac{1}{4} d$ per oz. A transaction of 100 cases September-October steamer shipment at $111-32 \mathrm{~d}$ per oz "c.i.f. London" has recently been reported. Cirronella oil remains dull at ${ }_{g} d$ to $11-16$ ths $d$ per oz on the spot, with very little business.
Quinine. - No business whatever bas been reported this week; but on Friday last a lot of $5,000 \mathrm{oz}$ Pelletieu's braud, in tins, sold at $9 \frac{1}{4} d$ per oz, which is the lowest price on record.

## NOTES ON PRODUCE AND FINANCE.

A New Tea Company.-The latest addition to the London tea companies is the Doodputlee Tfa C:mpany, Limited, which has just been registered, with 8 capital of $\mathbb{E} 40,000$ in $\mathcal{E} 20$ 日hares. The object is to acquire the estates known as Burra Doodpullee (in. cluding Ohulta Kandy) and Cbota Dcodputlee, wilh the several tea plantations or gardens thereon, situnte in the District of Orchar and sub.district of Silchar, province of Aseam, India, and to carry on the business of téa and coffee plavters in all its branches. The first subscribers, who take ove share fach, are:-D. Macneill, 50, Old Broad Street, E. Os ; J. Mackinnon, 50, Old Broad Street, E. C.; S. MacLeay, 50, Old Broad Street, E. C.; C. Reiner, 50, Old Broad Street, E. C.; E. A. Jack, 85, London Wall; J. Hutton, Oakleigh, Perry Vale, Forest Hill, Kent ; J. B. Tay lor, West Hall, Upham, Bishops Waltham. There shall be not less than three nor more than five directors. The first shall be James Davidson, E. A. Jack, and J, Mackinnon. Qualification, fifty shares. Remuneration, $£ 300$ per annum, with an additional 5 per centafter payment of 8 per cent dividend.

Last Weex's Tea Sales,-Commenting on last Weeis's tea sales, the Grocer ssys:-A rather gloomy view pervades the whole market, and dealers are looking for fower prices. The zeason is, we believe, there is 400 much tea on the water at the moment. Export demand is very quiet, and further smashout sales are expected. As regards low-priced teas, we deubt if we shall see them much cheaper, and the losses on the finer grades are 50 great that those who can afford to hold on will do so, in anticipation of ketter times. We have already begun the season on a very low level. Monings are agreed on all sides to be good, while Foochow kinds began with such a bad character that buyers cancot see the good value that is being offered them considering the price. Such a market must affeot the totsl export from Ohins, and many people ssy that present value will commend itself to the retail grocer, and to come extent stop the increasing consumption of Ceylon tea, more particularly when one takes into consideration the very poor quality of the bulk of the heavy offerings of Ceglon tea for the last two or three months. The Canadian and Oontinental demand for Foochow teas has been very small as set, but there are signs of better times from these quarters. Russia does not help us yet mach, but the value of the rouble is increasing, and holders of Ningchows here are placking up courage. Dealers are holding no stocks, and if a demand does spring up later on, wo should see a lively market. The supplies of Indien tea brought to auction have again been extensive, nambering in all 30,670 packsges, which, in view of further considerable quantities to be put forward next week, met a very fluggish demand, and it was with unusual difficully thet the greater part was sold. The quality of several invoices was extremely poor, notably that of those from the Sylhet district, which showed a marked deterioration, and for many lots it was difficult to extract bids, so the teas were bought in or "passed." The dealers evinced no inclination to gointo stock at present ratos, but mostly contented themselves with merely looking on, and buying only such qualitios and quantities as were buitablo for their immediato requirements, This attitude on their part naturally caused the pullic sales to be more than ubually tedions, ond the wenther boing hot and stilling, many persons
who had been in the rcom all the while found it a positive relief when the auctions were over. Prices consequently received no uniform support, and in a majority of cases tended rather in favour of the buyer. Growers of Oeylon tea would do well to turn out a better cless of tea than the trade have been acmus. tomed to for some time past, as it is bound to pay in the long run. Larger breaks and fewer different qualities from each estate would also be desirable.

Down on Auditeration.-In view of the work before it in connection with the Food and Draga Act, the special laboratory long established at Somerset House for carryiug cut the analytical work required by the Excise Department, has been con* siderably developed of late. Other Goveramental departmests, recognising the atility of chemical analysis for the conduct of their business, have had recourse to the laboratory for such assistace as they required in that woy. The lotal number of samples avaslystd during the past year ending March 31 last, has been greater than in any former year, and amounted to so less than 48,426 , or 1,246 more than in previous year. In the large majority of instances the results obtained supported the conclusions which had been arrived at by the public analysts.

The Late M. Grevy and Coffee, -The following story, published. years ago, concerning the Jate M. Grévy, whilst yet Fresidert of the French Ropablic, may today bear repetition. He wes returning bome one morning after an unusually long ride in the couniry, and dismounting at a small roadside inn ho sked the hostess to supply him with "a cup of coffee." Just as she was leaving the room be recalled ber and asked if she had any chicory, being told that she had, he said be wonld like to see it. On her roturning, with it heakked her if she had any more, and learning that she had, he said "bring it here -bring me all you have in the house"-when this was done he said "now go please and make me a cup of coffee." "H. $_{\text {. }}$ and $C_{\text {. Mail, Sept. }}$ 18th.

## TEA TALK.

Writing from Hongkong, Mr. Edward Bcdloe eaye:-
When I left Philadelphia, I thought I was a fair judge of tea. I had imbibed both it and the knowledge of it in large quantities from George C. Boldt, Joln Chamberlain and Delmovico. Now after having visited Ceylon, Formosa and the Amoy district I find that I knew nothing and the three worthy gentlomen namod know even lesa.

We Anaericans don't know the firat principles of making tea. The delicate leaf should never toach metal. It should be kept in paper, wood, glass, or porcelain.

To make it, put a small quantity in a porcelain cup, fill the latter with boiling water, cover it with a po colain ssucer and let it stand thres minutes. Then if you desire to be an epicare, drink only the upper layer of the golden liquid, throw the rest away, rinse the cup and begin drawing the nora.

Don't use sugar any more then you woald sweeten Chambertin or pour molasses into Mumm's Extra Dry.

Don't use milk! It. rains the flavor of the tea and injures the stomech. The cloudiness produced by adding milk to tea arises from the action of the tannin upon the casein, and is, chemically speaking, pure lesther. An old maid who drinks a dozen cups of this mixture a day swallows a handred pairs of boots and a seotion of extra long leather hose during ber lonely life of fifty years, Absve all things don't boil tea. The heat drives off the perfnome, spoila the flavor and extracts the tannin, the astringeat principle. If the boiling be done in a tin or iron pot the tannin attacks the metal and makes the liquid black, this fluid is simply diluted ink. Never let ths tea stand except in a tightly closed porcelain pot. Standing changes it from a delicious, wholesome beverage to ay ill-tssting bitter liquor. Rathor make it in small quantities and make if often, Methinks I hear nuny grol housewives asy, "It needs no ghost to tell us this," and yet there are thousauds who do reed edvice on this simple subject. Insummer,
when you wart to cool ofí quickly, sip the tea boiling hot, with a slice of previously peeled lemon, oz nicer still, of orange, without the rind, floating in it. In winter, especially when yon have a c ld and requiro a sudorific, add a wineglassful of arrack to it and drink it dowa as hot as you can stand it. It brings out a profuse and beaithful perspiration whon punch or hot Scotch faila to thaw you out.

Beware of green tea! It is an abomination and a fraud. A, Chinese coolio woulin's give it to bis pig. He will give that patient porker dead rats, old boots and other offsl and sueh unconsidered trifles, but he diaws the live at green rea. In the fust place it is simply the unripe Icaf and boars the same relation to the real article that the " little peach of emerald hue" does to Delaware's delicioue fruit in its richest ripeness. It has the same effect upon the stomach and atdominal nerves as in the case of poor "Johnoy Jones and his sister Sur." The green tea of commerce derives its rare color from being cured or rather killed, on dirty copper pans, from being mixed with weeds and shrubs, from beiug stained with indigo and chrome yellow, from being colored with verdigris, grass-juice or chlorophyl. Every greel dye known to coinmerce has beon used to produce the much admired but doath dealiug color excepting it may be Paris green. As soon as the use of that poisonous substance will give a profit of a cent a pound you can wager it will be liberally used by the mercenary Mon. golian merchant and the much more mercenary caltared Europesn tea trider.

I'll venture the statement that there is no fine tea in the United States. What goes to our country is the cheap stuff used here by the coolies and jailinmates.

When an Amerian housekeeper pays $\$ 1$ per pound for her Oolong or Engiish breakfast she is buying what is sold herefor 25 cents. No really good toa is sold here for less thau 1 per pound by the wholesale. If laid down in the market at home it could not be sold for less than $\$ 1.75$.

This $\$ 1$ toa is the usual article for clerks, poor tradesmen and mechanics. For the well-to-do, the official clas and notability are finer pickings that run from $\$ 1$ to $\$ 50$ per pound. The only Europeans who Eurchase these high-priced leaves are Russiaus and \& few connoisseurs in France, Germany, Austris, Spain and Turkey. Tha bold Briton permits patriotiam and his purse to guide his palate and uses the viciou*, vitriolic horrors of Oejlon and India. Guod Uucle Sam patronizes a Cheap John, who gives away to each purchaser a $\$ 2$ cup and saucer with every 25 cent pound of tox.

The tea plant is as sensitive and delicate as a West Walnut sireet belle. It flourishes best on a mountain side, where it is neither very warm nor cool, where the soil is dry, but the rains and dews are frequent, where the force of the wind is broken by adjacent woods or hills, where there is maximum of sunlight and, according to the Celestials, of moonlight and where the surrounding ground is kept free from weeds or other vegetable growthe. There are farms in Formosa, Fo Kien and other tea districts where these conditions exist ucchangingly, whose tea crop is as famous and distinctly known in the eastern world as the various chateaux of France are to the wine experts of Earope. Just as the millionsires of Europe oontrol certain vineyards, so do the millionaires of the Flowery kiagdom control tea plautations whose annual output is worth \& king's ransom.

Another polut of the mens we have to learn from the Ohinese, is the proper mode of packing the leaf, That which goes to America is dumped 8 s- boon as is is "fired," burning hot, into a lead linod box, the lead is soldered and tho airlight coffin is gent aroasd the globe in the hot hold of a steamer. The tea sweats and uudcrgoes many changes which alter its flavor and vitiate its quality.

The Mongolian packs the pooresi kind in strong puper paokages aud these in turn in mortuary lead; botter kiuds in soft-tin papor-covered boxes; still better ones in silver.foil inside of ono pounl cases made of split sua-dried bamboo, and the best in porcelain jars and vasis.

He packs in eighthe end quarters of a pound, so that if a few leaves are improperly treated or not cured, they
will not contaminate much surrounding tea. The Russians compress the tea into bricks, or cover it with silver-foil and many paper wrappings; or else put it in glazed jars.

The principle is the same-the sub-division of the tee, and the prevention of risks attending larger packages or in bigger balk, suoh as heating, sweating and mouldiug.

This principle we nave yet to leara and apply. But ah, the exquisite p!easure to be found in a cup of truly fino tea. The colour is a delicate gold; each leaf unfolds into a perfect olive oval; its fragance fills the basqueting-ball, delicate and yet penetrating, dainty but distinguiebable above all other perfumes; and the fivour! The famous Clover Olub Panch pales into dim distance in comparison to this "oup that cheers." Words cannot daseribe the delight in a brew of fresh Formosa tea. It fills the system and makes every nerve thrill with joy, It lingers on the pslate for hours. And "the next day," thiniz of it, O voturies of Bacchus, the brain is clear, the body all alert and the eoul ready for the balle of life.

I never taste the fragrant leaf without recalling Edna Stindard's lines,

> "With kindreds fouls in many a epot
> I've had good tea; from urn and jar,
> From caddy, Oha-boi, English pot,
> And fiery Russian semovar.
> But none so fragrant or so aweet
> A; that which from thy hands today,
> With some enchanter's art replete,
> Drove every thought of care away."

## PREVENTION OF BLIGHT IN TEA.

## (From Capital, Sept. 30th.)

We are indebted to the Acting Secretary to the Indian Tea Association for a copy of the following oorrespondence on a cure for red spider and poseibly other blighte :-
From J. Buckingham, Esq., to J. H. H. Rolfe, Esq., Secretary, Assam Branch, Indian Tea Association, (dated Amgoorie, 2lst July, 1891).
I have been favoured by Mr. Bruce, of Messrs: Kilbura \& Company, with some correspondence between Mr. Simeon of Messrs. Hoare, Milter \& Uompany and Mr. Weston of the Singell Tea Company regarding a cure for red spider and probsbly for other blights.
I send you the letters for pu lication, and it would be interesting if experiments were mado and the results communicated to you.

From A. J. Simson, Esq., to W. Weston, Esq., dated Calcutta, 6th October 1890.
I should be much obliged if you would, when you have leisure, let me hove a report on the tomato decoction prevention against blight. You will know better than 1 do what points should be specially mentioned, but I may say I should like them to include :-

1. What blights may be prevented by it?
2. To what extent each is affected and for what period?
3. When is the decoction applied, how, and in what quantity?
4. How is the flushing of the bush affected?
5. Is the health of the bush impaired?

6 Is the leaf affected in color, taste, or otherwise?
7. What labor is required to apply the decoction?
8. Is the tomato leaf easily obtainable ?
9. How is the decociiun made?
10. What are the advantages, if any, that oan olearly be attributted to the use of the deooction?
11. What are the disadvantages of the same ?

I hope this list will not appal you, and that you will frankly give jour opinion as to the value of the treatment. While on the subject I should much like to know whether you think the outturn of your garden has been afficted in any way by your experimente, if fo, to what extent, and whether you look for any further result. I am sorry to give you so mach
trouble, but am anxious to know whether the system is worth developing.
Erom W. Weston, Esq., to A.J. Simson, Esq., dated Singell, 30th October 1890.
I now send you my report on the tomato decoction as a oure for certain blights. I will answer all your questions first, and then add a few remarks after.

1. I bave only treated "red spider," but am of opinion that all blights which crawl (have no wings) could be prevented by this treatment.
2. Bo far the block of bushes treated last yoar and this for "red spider" have not been attacked again. The 1889 block has now been free for seventeen months.
3. I consider the decoction should be applied as soon as the firat signs of the blight appear. The best and quickest method of applying the decoction is with syringes with rose heads. Syringe the bush thoroughly morning and evening. The quantity depends on the size of the bush.
4. By the destruction of the blight, the bush is enabled to flash or throw out new shoots quicker. That is, it continues to flash in its natural menner.
5. In no way is the health of the bush impaired by the use of this deooction.
6. The leaf is in no way affected in color, taste, or otherwise.
7. Taking 4,840 bushels to the acre, the cost of labor would be not more than R10 per diem (an acre) this is giving 50 large bushes to each child to thoroughly syringe morning and evening.
8. Yes, in this district one might 昰y it grows wild, for when once planted, the plants come on with very little attention.
9. Take 80 lb . of tomato leaves and stalks (bine), throw a portion into a cask, and pulp well with a long wooden morter. Oontinne adding till the whole of the 80 lb . is palped, then add 40 quarts of water and mix well. The deooction is now ready for use. Old leaves and bine which are stringy sre useless.
10. The advantage derived in treating "red spider" is mont important:-

Firstly, it prevente the shedding of leaves by destroying the spider before it wears them.

Seoondly, by preventing the shedding of leaves the plant is enabled to gather its necessary quantity of dew at night during the dry monthe, and consequently it has the strength to flush.
11. The disadvanlages are nil.

My experiments have not been on a large enough scale forme, to form an idea as to what extent the outturn has been affected, bat there is no doobt that it would be greatly benefited by the prevention of the spreading of the blight on ite first appearance.
I consider the tomato docoction as a preventive is better than the tobacco decoction used at home for the destruction of blights in "hop gardens." With reference to my answer to your question No. 2, of course we have had an unusual year of wather in every way, which undoubtedly has affected all blights as well as the quality of the leaf; and taking this into consideration, as well as the small area at present treated, I would not like to say more without making another experiment on a large soele, say 10 aares next year. But one thing I am certain of is, that the decoction of the strength given in para. 9 kills "red spider."

No. 6. The leaf from which tea is made can in no way suffer by using the decoction; for as long as the bush is suffering from "red spider," it does not flush, and as soon as the pest is destroyed the treatment is discontinued.

If I have not answered all the questions to your axtisfaction, let me know, and I shall only bo too pleased to give jou any further particulars you may wish ior.
From A.J. Srmbon, Esq, to W. Wegtson, Esq., dated Calcutta, 11th November 1890.
I must apologise for not having yet thanked y( $u$ for the fu'l report you have sent me on the tomato treatment of blight. It is very complete, and I am much obliged for the trouble yon have taken to make it so. One point strikes me, howover, and that is the expense whioh you put at R10 per acre per diem. This, at
first sight, app ars prohibitive as it seems for a garden of 500 acres R5.000 per diem or per annam R18,25,000. But I know it has not to be done every day even during the season, and should therefore like to know how many days' treatment on an average you find sufficient in the first instance, to rid attacked bushes and how often the decoction has to be applied afterwards to keep them free. You say 1889 block has been free for seventeen months, from which I infor that the offect carries on beyond one season even. In reference to this question it would be interesting to know what you cousidered the average expenditure on the treatment per acre per annum, and whether you think such expenditure compensated for by the increased gield of leaf, if so, to what extent.

I am sorrg to trouble you further, but think my information will be complete if you can kindly reply to these points.
From W. Weston, Esq., to A. J. Simson, Esq, dated Singell, 3rd December 1891.
In answer to your question how many daya' treatment I found sufficient in the fret instance to rid attacked busbes?

Eighteen to 27 days' treatment entirely got rid of the spider, but I believe if a stronger decoction was used, it would act quicker, and at the same time not injure the bushes or leaves. The bashes when once treated have not been attacked again, and so far the treatment shows a perfect cure.

In answer to your question referring to duration of time the effect lasts, and the average expenditure on the treatment, I take the average expenditure on treatment per acre, R130 per annum, and if this means a permanent cure, which it so far shows in the 1889 block, which has been free for over 17 montbs. I consider the expenditure would in every way be compensated for by the increased yield for no red spider would mean one's getting the proper outturn from each acre of tea every year after the cure has been effected, which cure so fiar seems permanent.

With reference to your figares of expenditure on a 500 acre garden treated for "red spider," it would be impossible for the whole area to suffer at once, as red spider starta on a portion of a block or blocks, and spreads if left alone; therefore, if the attacked parts are treated with the decoction on its first appearance, the spreading is prevented, and the expenditure in consequence is brought down to a minimam.

Should we suffer from red spider next season, I intend trying a strong decoction which, I have no doabt will cure in a emaller space of time, and of course reduce the expenditure per acre.

If I bave not answered ell your questions as you wish write and let me know, for I am only too pleased to answer them.

## THE CULTURE OF COFFEE, \&C., IN SINGAPORE.

Mr. Ridley, the Director of the Straits Gardens and Forests, in noticing Dr. Burok's papers on leafdisease in Java, writes :-

All who have seen a view of the coffee fields in Oeylon, must have noticed the entire absence of any hedges or jungle breaking up the enormous tracts of coffee cativation. The ground is, it is true, very undulating and billy, but there is no attempt made to separate the fields at all by hedgee. The whole country is open to the sweep of the prevailing wied to carry the fungus spores from end to end of the island, and, indeed, the undulating nature of the ground is in favour of the spread of the disease. Professor Marshall Ward, when he was investigating the disease in deylon, pointed out this very thing, and urged the formation of hedges. It is not probable that this simple method would lave so far arrested the disease as to eave now ruined cultivation in Ceylon, but it wculd, doubtless, have lessened the violence and rapidity of the attack, and given some chacce of combating the disease, by breaking up the
whole into more manageable plots. It must be remembered that it is very rare to find any one species of plant growing in ma-ses torether unmized with any other 11 a natural state. The effect is somewhat like that of herding many animals of one kind together in the same spase. However, for crops such as coffee it is essential to do this. They require to be grown under unnatural conditions but as this is unavoidable, it is still possible to break up the plantation at least to a smail extent by having belts of jungle, here and there, running through the plantations, The quantity of coffee lost by not puiting these belss under cultivation is trifing compared with the advantage to be derived from them. These belts will arrest the spresd of fangas spores, and blight. They will also be of signal use in attracting the insectivorons birds which will aid to keep down the insects which injure the coffee, and they will also be aseful as supplies of sticks, poles, \&o. required from time to time in the plantations. It is of oourse possible that monkeys and musangs will resort to these jungle patches, and aally forth at night to devour the coffee, but they are tolorably easily kept down in small woods and it is usually when thore is extensive forest near the plantation that they are so injurious. Whore the jungle has been destroyed, and where there no bushes to make screens, I would suggest the planting of such trees as Adenanthera pavonina, Saman, Jambus, Erythrinas, Jacktrees, etc., in thiok rows, so as to break up the plantations. Nor would I restriot the use of Jungle belts to the caltivation of coffee only. With all crops cultivated on a large scale here, I think it would be advisable to break up the plan'sations, if possible. It may be that with some cultivation no enemy worth considering is yet known, but no plant is entirely free from enemies either fungal or insectal, and al. though it may seem strange to say that a small juugle belt can and will act as a defeuce against strong winged insects, yet such is the case for the insects when they rise in the air high enough to clear the jungle, are very liable to be borne far away over the plantation, and if even they do invade the plantation they come but a few at a time and oan be easily dealt with. The peouliarities of insect attacks on crops here must, however, be treated of at some future time.

But with respect to Dr. Burck's treatment with the sulphuric acid and scissors, and also the tobaoco water treatment. At present the disease in the Straits does not seem to be sufficiently destructive to require such elaborate attacks uponit. For although it is very difficult to find a tree entirely free from attack, yet the Liberisn coffee, unless a weak plant, seems capsble of resiating any ordinary outbreak. Nevertheless, we may expect, should the cultivation ever become extensive, to fiud, as years go on, the diesase becoming in time virulent, and this is the more likely as the suil in which we have to cultivate coffee is immensely poorer than that of Jave.

Dr. Burck, it appears, does not nttribute much of the violence of the disease to poverty of soil, yet I have doubts as to whether tixis may not have played a great part in the ruinous catastrophe of Ceylon. For along period the same land had been under coffee. There was no rotation of crops, which indeed is impracticable for the the most part with any crops except thnse of annuals or biennials. This constant growth of the same species of plant on the same soil, cannot but remove a large portion of the most valuable salce, and the plants must get gradually weaker, nor dozs there seem to be any reason to doubt but that weak'y plants are more liable to sucoumb to disease, Whether animal or vegetable, than healthy ones. There is abundant evidence of this throughout both the animal and vegetable kingdoms. Of course thoroughly healtby plants may aleo be attacked, but they have a much better chance to throw off the disease.

I do not think Arabian coffee oan ever be successfully culivated in the Straita Settlements. It seems here to be very liable to produce "brush," that is to asy, abnormad flowers, with minute, green, irregular sepals and potals, no stamens, and the pistal very small and apparuntly effeto. I imagine this is due to the perma. nent dampecss of the oliaste, and absence of any period of rest from growth. It appears to be a preli-
minary stage of what is known as phyllody of the flowers, i.e., conversion of the part of the flower into leaves, instead of reproductive organs. This is common here also in certain orchids as Phalenopsis Schilleriana, which prorluces bulbs and leaves on the flower spike instead of flowers.

Besides the fungus, hemileia, the coffee suffers to a smaller extent from several destructive animals, among which are monkeys, masange, a species of locust, the caterpillar of the bee-hawk-moth and a scale insect.

Of the monkejs the most destructive are the golden monkey (Macacus sinicus) and the black monkey (Semnopithecus sp.). The latter does not occur in Singapore but is common in Johore. These monkeys eat the fruit whole, passing the seeds uninjured, and the seeds passed by them are stated to be the best for cultivation. If this is correct it is perhaps due partly to the avimals selecting the best fruit, but it is possible also that the seeds are sbsolutely improved by passing through the animal's body and so being manured, 0,8 has been shown to be the case with seeds of hawthorn trees swollowed by turkeys.

The musangs (Viverra malaccensis) are even more destructive than nonkeys, and a good deal harder to destroy, as they are strictly nocturnal and very skilfal at avoiding traps. They may, however, be caught in traps baited with pieces of bananas. On one estate, I am informed, that these avimals eat a pikul of coffee per diem.
The locust is a large apecies of grasshopper not yet identified. It is about 3 inches long, yellowish green spotted with black. The hind wings are piak and very conspicuous whon it flies, which it does very bristrly. It does not eat the coffee leaves, but injures the bushea by laying its eggs in the shoots. Chis it doos by making a series of slits in the bark of the shoots spirally, in each of which cats is deposits a long narrow white egg. The larve do not appeat to injure the shoot at all, and probably leave the plant as soon as hatched. The shoots, however, soon wither and tura black and finally fall off, and this is certain evidence of the presence of tha locust. As a rule it does not do much harm, but under certain circumstances it may become exceedingly abandant and injurious. It is quite a common insect here, but 1 have seen it most abundsnt in Johore, It must be caught in butterfly nets, and destroyed.

The bee-hawk-moth (Cephonodes hylas). The cater pillar of this insect is very destructive to the coffce by devouring the leaves, and clearing bushes with astonishing rasidity. The moth lays its egga upon the leaves of the trees and the caterpillars quickly emerge and commence the work of destruction, usually attacking weakly plants. When full grown the larva is about three inches in length and of a bright green colour. The head is small and dull green, the next segment is ornamented with a number of raised jellow dots, the rest of the body is smooth bright green, bluish above, along each side is a raised pink line and down the middle of the back runs a double white line from the head to the tail meeting behind the hora which, like most of hawk-moth caterpillars, this snimal has upon its tail. This horn is curved and sharp, yellow with raised black dots. The last segment and hindmosy feet are ornamented with raised yellow dots. The feet are furoished with tufts of hair, but otherwise the caterpillar is quito smootb. When full grown the caterpiller spins a web between the leaves and becomes a chrysalis. It remains in this state for about a fortnight and then emerges as the moth. The porfect insacts is very beautiful, it is about $1 \frac{1}{2}$ inches long, the body dark green, the tail fan-shaped black and yollow. The wings are perfectly trassparent except along the edges, which are of a dull dark red. It is very active and not very easy to catch, flying briskly about in the evening ehortly before sundown, and may be seen sucking the honey from the coffee flowers, which it probsbly fertilizes, but as there are many other barmless insects which do this equally well it may be destroyed whenever met with without detriment to the fertilization of the c.ffee, It is most easily destroyed in the oaterpillar state. Tho larvio should
be picked off by hand and destroyed. They are most abundant in January, but I have taken it full grown is December, and seeu the yerfect iaseot at several different periods of the year.

The scale insect commonly called black blight (Lecanium coffeae) is also very injurious at times especially to weak plants. It may be destroyed by the application of phenyl, diluted with water till it is of the consisterce of milk or by shaking powdered lime over the leaves with a flower dredger. Phenyl water can bo applicd with aid of a squirt of bamboo, or an ordicary syringe. Many of the scale-insects are protected from most liquids suitable for killing them without iujury to the plants, by the waxy secretion with which they are covered, which prevents the lquid actually toucbing the insect's body, but phenyl will penetrato the wax and aitack the animal. The phenyl should be poured into the water and stirred up till it assumes the appearance of good white milk. A kerosine emulsiou is recommended by the Editor of "Noles on Indinn Inseot peste," vol. i. p. 7. An emulsion resembling butter can be produced in a few minutes by charning with a force pump two parts of kerosine with one part of sour milk or soap solution in a pail, emulsions made with soap solutions being generally found to be more effective. The liquids should be at about blood heat. This emulsion may be diluted with from nine to fifty parts of water which should be thorouglly mized with one part of the emulsion. The strength of the dilution must vary according to the nature of the insect to be dealt with as well as the natare of the plant, but finely sprayed in twelve parts of the water to one of the emalsion it will kill most insects without injury to the plants. It should be applied tirrough a spray nozzle.
The wbite or mealy bug ( $P$ seudococous adonidum) is not as common here, but is slso injurious. It should be treated in the same way.
I have received some specimens of coffee branchos attacked by a fungus from Johore, This is quite a different kind to the hemileia. It seems to invade tha ark of the branches filling them with a white macelium and eventually formiug a fierh-coloared crust on the outsitie of the twigg, which are then become black end rotten. It appears to be rather consequeat on the death of the twigs from some other cause, and tiough it might perhaps spread a little to healthy parts is not much to be feared. It generally appears where the bushes a re very crowded, and where the brauches overlap, or where the looality is very damp. The dying and infected branches should becut cff and burned.
Mr. Ridley says nothing of a pest only less destructive than IIemileia vastatrix, viz. the white grub, which eats the feeding rootlets of Arabian coffee.

## EXPORTS OF COFFEE AND PEPPER

## FROM THE WEST COAST.

Elsewhere we publish Messrs. Alston Low \& Co.'s very interesting statement of the exports of coffee and pepper from the West Coast during the twelve months ending 30th Juve, 1891. Coffee and pepper form the chief staples of trade at Tellioherry aud Calicut, and on the extent of these crops the prospects of business may be said to hinge. * * *
These figures show very clearly that it was not without some show of reason that the ery went up early in the year tbat "Arabia" was played out; At Calicut, tha part of shipment for Wynaad, the Nelliompathier, Naduvattum and part of the Nilgiris. the exports of plantetion dropped frore $38,800 \mathrm{cwt}$. to $20,742 \mathrm{cwt}$. or by not far short of 50 per cent. Such a serious decrease may well have caused people to take the gloomiest view, for, if we are correctly informed, it is upprecedented in the history of the coffee industry iu Southern India and ominously like what happered in Ceylon in the seventies. The present season, we are glad to say, has removed all doubt about coffeo dying out in Wyuaad, and the latest reports to hand tell of fair crops generally, and in some districts of first rate ones. Further, as in Mysore, new land is being cleared and pat under cultivation,

Of course wben dealing with Wynad, it must bo borno in mind that coffee is only one of the products cultivatea in that district, and last year the return from cinch'na (qualled if not excce led the return from the berry. From B ypore coftee from the Ouchterlony Valley and the Nilgiris is shipped, and bere we find that although the exports of plantation coffce were $8,800 \mathrm{cwt}$. below 1889-90, and they were ondy exceeded by 330 c ewt, in 1889-c0, which shows that in those districts the season was not abnormally bad, still it is a terrible falling off from the $38,000 \mathrm{cwt}$. which were exported in 1886-87 and 1887-88. Turning to the northern ports, we find at Tellicherry there was $a$ steady and serious diminution in the amount of plantation shipped since 1887-88, when it totalled 36,000 cwt. Both that season and in $1885-86$ some 10000 cwt found its way to this Malabar town, to be cured, which, if crops had been smaller, would have gone to Hunsur so that Tellicherry shipment cannot be looked on as a fair criterion of the crops in South Coorg during the past six yeare. Stalistics from the Ouring Works at Hunsur and Bangelore are necessary to complete them. Comiog to Mangalore we find nothing that calis for unfavourable comment. This seasen was the alternate one in which, in the natural order of tbings there should be a swall crop, aud it is in excess of that of 1886.87 and only 60 tons behind 1888-89. After a small yield in the previons $y$ ear, it might have been ex a pected that a large one would result, but judging from Messrs, Alston Low \& Oo,'s remarks, the order is to be maintained and 1891-92 is to see the big crop.
The wort portion in these etatistics in the serions diminution in the exports of native coffee from Tellicherry, which is not in any way compeusated by au increase at any other port. Hitherto the seasons have not affected nativa gardens in the samo way as they have done the plantations of Europesn", and this tremendous drop of 12,000 owte. must be taken as eridence either that a large amount of native coffee has died out, or that leaf-diseace has takea a firm hold on the native gardens, and native crops henceforth will be as variablo as plantation. Pepper, like native coffee, is almost entirely cultivated in native gardens, although it is attracting the attention of Europeaus more and more every gear. Tcllicherry is facile princeps the chief mart of this produce, exporting 83,000 ewt., of which by the way it imported no less tran 12,000 ewt. We would here draw the attention of the railway anthorities to imports of coffee and popper into T'cllicberry, a port which bas no particular facilities either for ahipping or warebcusing, but merely possesses wealth and enterprise, and if these qualities enable it to import from other sea.cosst towns by country craft 36,000 ewt. of produce during a dull slack season such 8 that of 1890-1891, we can without the least hesitation affirm that if it were connected by rallway with the interior it would very shortly work up a trade that would be ouly second to that of the Presidency town. Wbile mort of the towna shipped their pepper to Bomuay aud other Incian ports Telicherry bupplied the continental mart, Fcance taking $57,500 \mathrm{cwt}$. through Harre ani Marseilles. Jondon, it will be seen, only imported $2,860 \mathrm{cwt}$. of pepper, for it is a curions fact that while the Eogliah taste demands the finest quality of coffee, it prefers the inferior grades of pepper, which tho Straits Settlements rupply. Out of the 64,700 cwt. of native coffee shipped from Tellicherry, France took 59,000 $c$ wh. Before concluding this hasty review of these interesting statistics, we may meution that the value of the coffee may be set dowa at $105 \frac{1}{2}$ lakhs and the value of tho pepper at 30 lakbs.-Madras Times, Oct. 6th.

## HAUTEVILLE FACTORY.

Abbotsford, Nanuoya, Oct. 12hh.
When I wrote about the Ourlabeck factory the other day, (sec page 321) I had not been to Hauteville; and now I must say, without any depreciation of the former, the latter will take a lot to beat. It has been erected under the other (W. B.) Jackson's superin.
tendence; and what money and brains could do, brains and money have done. Inagine first of all half of the river being bodily built up into a watercourse 660 ft . long and protceted throughout its length by a rubble bank. All this for a turbine which develops 30 horse-power from a fall of 8 ft ., the lowest fall in Ceylon, I believe. The building itself is, I should say, 150 ft . by $60 \mathrm{ft.}$, with side pillars of stone, and central uprights of iron, and is asphalted throughout. It has three lofta, and is fitted up with an enormous engine, two Excelsiors, two Brown's rollers, two Viotoriak, one Davidson's down-draft Siroceo, roll and tea-sifters, and four Blackman'sfans. A simple calculation from the driers shows that this factory can easily turn out $1,500,000$ lb. of tea annually. On asking Mr. Jackson his opinion, he said he liked Davidson's down.draft Siroco as well as any he had had to do with. But then he had never seen the Britannia! I must reserve further details for another letter.
tea mactinnery on the agra pataNAS: REMINISCEACES OF THEIR

## PRISTINE SYLVAN BEAUTY.

The same correspondent who described the equipment of Carlabook and the working of the Britannia Drying Machine now tolls us of a similar triumph of engineering ekill at Hauteville, on "the Agras." The river which rises on the side of the majestio Kirigalpotta and is with its fributaries finally lost in the ocsan near Trincomalee, is compelled, at Hauteville, to turn a turbine; and the power thus obtained is used to work a formidable arrey. of rollers and down-draught siroceos and Viotoria driors and sifters and cutters. "All on wheels! All on wheels!" as the Turk in Eothen exclaimed. But what a contrast since the time (and it does not seem so very long ago) when, in company with poor L. St. George Carey and our good friend A. H. Thomas, we explored and gave way to poetio raptures over the then virgin beauty of the gem-like patanas, in a setiing of unbroken "forest primeval"; the stream, with its mirror-like pools, where the waters seemed to be
"To thi ir own far off murmurs listening," adorning both forest and grass land as with traoeries of now frosted and now polished silver. "Here," said poor Carey, then in the prime of his energies and the flush of his sanguine schemes, "Here" [where Hauteville now shows its cultivat-d fields and its factory resounding with the whirr of machinery才, "here I will have my bungalow, and there," pointing to a long, glassy reach of the river, "there I will have my boat. These lots I must have." We were then meditating "going in" for an Agra lot ; but in view of our companion's enthusiastio utterances we felt, as turned out to be the case, that success was hopeless. The Agra lots, of some of the finest of which, distinguished for indescribable sylvan beauty, Mr. Carey beeame the proprietor, went at priees beyond our modest meins. Oue of Mr. Carey's lots was named St. George and anothor Hauteville ; and as cultivated estates and the soones of busy human labour as well as of labour-saving machinery of the highest order, they have a boauty and interest of their own. But to life's latest hour we are not likely to forget the views on and from the emerald patanas, ere the forests of a thousand generations had been felled, and while their shade provided the mountain stream with conditions for a game at hide-nad-seek on which the arohaic mountains looked down with solemn oomplacency. But while reoalling reminisconoos of the natural beauty of
the Agras and the life and action and hopes now centred on them in connection, with the great tea enterprise, lot us not forget the coffee episode which came between; an episode ending in too many oases in broken fortunes and broken hearts. Such vicissitudes are common to human pursuite, but not so common the brave perseveranoe with which the majority of the planters turned to the retrieval of their fortunes with the new steple tea. Long may it flourish, and may all connected with it have reason for thankfulness in continued prosperity! The tea planter oan feel beyond doubt that in supplying the world with his product he is conferring high benefits on his feliow-men, a consolation denied to those who fill the world with alcoholic beverages, fatal to a very considerable proportion of those who drink them and injurious to the bodies and souls of a further large proportion who are able to resist or postpone their fatal tendencies. The more they are superseded by
"The cups which cheor but not inebriate,"
the better for humanity.

## CEYLON TEA FUND.

Minates of proseedings of a meeting of the Standing Committee of the Ceylon Tem Fund held within the Local Borrd Room, Nuwara Elisa, on Friday, the 9th day of October 1891, at half past 4 o'elock, (4-30 p.m.) in the afternozn. Present:-Mesars Ciles F. Walker (Chairman Planters' Aspociation of Oeylon), A. W. S. Sackville (Chairmen, Maskeliya Aesociation), F. C. Gubbine (Udapassellawa District), W.D. Gibbon (Kandy Committee), A. L. Cross (Kandy Committee), J. H. Starey (Kandy Committee), and A. Philip (Kandy Gommittee, Sycretary, Planterg' Association of Ceylon).
The notios calling the meeting was read.
The minutes of proceediags of a meeting of the Standing Committee of the Ceylou Tea Fund held at Kandy on Friday, the 18th day of September 1891, were taken as read and were confirmed.
Reselved that Mr. Gubbing's name be added to the Standing Committee of the "Tea Fund."

Resd letter from Mr. Alexander Tait. Read letter from Messrs Walker, Sons, \& Oo., Limited, enclosing cheque for R50 for the "Tea Fund" for current year, recognising the good work the Committee is doing and the fact tbatall are interested in increasing the consumption of Ceylon Tea.
Read latter from Mr. Hugh B. Roberts? Resolved :"That it be pointed out to Mr. Roberts that the money expended upon the Tea Kiosk and its fittings does not yet amount to R15,000, and that this sum will cover the total cost; that the building is being leased to both the Ceylon Tea Company, Limited, and the Syndicate Boat Company, Limited, with the sanction of Government, and that the total rent amounts to between six par cent and seven per cent upon the sum voted by the Oommittee, and eecurity has been taken that the basement of the building will not in eny way be used to the detriment either of the Kiosk or those using it."

Rosd letter from Mr. Sholto G. D. Shrine, Chairman, Dikoya Association.

Ceylon Tlea at the World's Exposition at Obicago in 1893.-Read letters from Hon. Mr. L. H. Kelly enclosing a communication from His Excellency the Governor stating that the following gentle. men had beeu asked to form a Committee for the Ceylon representation at the Chicago Exbibition:Mr. Saunders, Mr. Dawson, Mr. Grinlinton, Mr. Giles F. Walker, Mr. Heary Bois, Mr. Haly, and Dr. Trimen.

Read letter from Mr.A. E. Wright. Regolved:-"'That a special fund be started to augment the sum already voted by the Standing Committee of the Tea Fund for furthering the interests of Ceylon Tea at the Chicago Exhibition, and that sabseriptions bu generally inviled for this purpose."

Cetlon Tfa in Parig, and the Correspondence with Conimittee of London Association, - Resolved:كThat in view of the opiaion expressed by the Tea Committee of the Ceylon Association in Loudon in the letter of the 24th July as to Mr. Lough's position and capabilities the Standing Oommittee of the Tea Fand being desirous to introduce Ceyion Tea into France will favoarably consider any feasible soheme that the London Tea Committee recommends sufficient guarantees being taken that Ceylon intereats would not be subordinated to Indian."
analyses of Samples of Tea Grown at Varioub Elevations.-Resolved:-"That consideration of the matter be postponed."
The Standing Oommittee of the "Tea Fund" then adjourned.
A. PHILIP,

Secretary to the Planters' Association of Ceylon.
The New Tea Disease.-Simultaleous with the publieation in our columns yesterday of the paragraph which had appeared in the Madras Times concerning the new tea disease which Mr. Montague Barton, late of the Assam Company, had professed to have discovered and to be able to cure, the gentleman arrived in Oeylon by the Goalpara quite unexpeotedly from Oconoor where he is engaged in planting, and he proceeded almost at once to Kalutara to see his brother who is superintendent of Mr. De Soyza's estate. Iageriya, Mr. Barton declines at present to speak about either the disesse or the cure for it, not having c mpletely satisfied himself yet, but be inteuds making a few researches in Ceylon and then making known the result of them. He will be in Ceylon probably three weeks. The now disease, whatever it is, he says he first discovered in the low country here, after which he found it again in Assam and then in high-grown tea on the Nilgiris. We may hope to hear more about the matter when Mr. Barton returns from Kalutara, Local "Times."

The Ceylon Tea Fund.-From the minutes of proceedings of a meeting of the Standing Committee of the Ceylon Tea Fund held at Nuwara Eliya on Friday last, (Oot. 9th) it will be seenthat in reply to a letter from Mr. Hugh B. Roberts it was re. solved to point out to Mr. Roberts that the money expended upon the Tea Kiosk and its fittings does not yet amount to R15,000, and that this sum will cover the total cost; that the building is being leased to both the Ceylon Tea Co., Ld., and the Syndicate Boat Co., Ld., with the eanction of Government, and that the total rent amounts to between six per cent and seven per cent upon the sum voted by the Committee; and that seourity has been taken that the basement of the building will not in any way be used to the detriment either of the kiosk or those using it. We hope that this will satisfy Mr. Roberts and other dissentiants. The Committee also resolved that a epecial fund be started to augment the sum already voted by the Standing Committes of the Tea Fund for furthering the interests of Ceylon tea at the Chicago Exhibition, and that subscriptions be generally invited for this purpose. We heve no doubt that the appeal will meet with a liberal response. With regard to Ceylon tea in Paris and the correspon dence with the Committee of the London Associa. tion it was resolved:-"That in view of the opinion expressed by the Tes Committee of the Ceylon Association in London in the letter of the 24th July as to Mr. Lough's position and oapabilities the Standing Committee of the Tea Fund being desirous to introduce Ceylon tea into France will favourably consider any fcasible scheme that the London Tea Committee recommends, sufficient guarantees being taken that Ceylon interests would not be subordinated to India." On this subject we would call attention to the letter from Mr. Whitham on page 329.

## A NEW USE FOR EUCALYPTUS LEAVES.

In the last Reports on the Rorticultural Gardens at Lucknow and Sabarunpore reference is made to the marked increase in the demand which bas arisen for eacalyptus leaves. The pablication of the Report of Mr. Ryle, the Locomotive nd Carriage Superinteadent of the Beugal and North-Webtern failway, and the remarks made thereon in last year's report on the Gardens regarding the efficacy of the extract from eucalyptus leaves in removing incrustation in boilers of locomotive engines, hus attracted widespread attention, and led to numerous enquiries for further information on the subjeot and also to demands for supplies of leaves. Nearly all the indents for the latter were satisfied, and 78 maunds were sent out durng the vear. A demand has also srisen for seeds and plants, but ie result of applications to botanical and other publio gardens in Indir and Anstralia for reed was that only sufficient for the requirements of the Lacknow Gardens was obtained, though bopes are entertailed of a larger supply being received from Australia, Leaves were forwardel to three Locomotive Superintendents in the north of India, and also to the North.West Soap Works at Meerat, and the action of the infusion of eucalyptus was bricfly reported on by the District Locomotive Superintendent of the North.Western, and the Oadn and Rohiler ad Ralways. The former says the process he adopted to obtain the infusion was to boil the leaves iu water twice or three times, and then draw off the liquid, which had then become of a dark peat colour. When an engine has ran three or four handred miles it is washed out and in filling up the boiler again ten gallons of the eucalyptus iufusion is added every shed day. This process he has tried for six or eigat mouths and the result he considers fairly satisfsctory. The fluid is an sssistance in loosening the scale which accumulates on the boiler tubes and stays; bat he is personally in favour of kerosine oil, as, though more expansive than the eucalyptus infusion, it is more rapid in its action. The District Superintendent of the Oudh and Rohilcuod Railway at Chandausi says the result of the experiments with the fluid was most encouraging. The Railway Companies appear to have favourably viewed the results of the experiments, for they have indented pretiy heavily on the Lucknow and Sabarunpore Garden authorities tor seeds and plants for sowing in their own groand. The eucalyptas grows most luxuriantly on the Nilgiris, and a prufitable trade might be carried on in the sale of the leaves of this tree. The oil which is extracted from the leaves is of benefit to those troubled with chronic thickening of the mucous membrane of the facees and throat; with intermitent fever, ague, bronchial or phthisical affec. tions, ulcerated throats, migraine or other forms of neuralgia, asthma, brouchitis, etc.-Madras Mail.
Tea Good for Digestion.-Tea is persistently condemned as a pernicious herb by the great body of our physioians, but quite another opinion has been expressed by Professor German sée, a very able hygienio physiologist. The Professor declares tea to be the best digestive, and the surest means of maintaining the intellectual energy. He recommends, however, that it should be used weak at a modorately high temperature, and in the quantity of half a litre or a little more at a time.-Scotsman, Sept. 19.

Deliveries of Ceylon and Indian Teas.The figures from 1st January to 31st August show Oeylon as rapidiy gaining on Indian. In the eight months of 1887, Ceylon showed only $6,203,000 \mathrm{lb}$. to 51,895 Indian, Ceylon being only one-ninth of the Indian. By 1890, the deliveries of Indian culminated with $66,591,000 \mathrm{lb}$., Ceylon in proportion being $24,116,000$ or more than one-third. In 1891 Indian has gone down to $62,844,000 \mathrm{lb}$. while Cejlon has risen to $33,798,000$, or considerably more than equal to balf the quantity of Indian.

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To the Editor.
THE BRITISH NORTH BORNEO CO. AND THE BRITISH BORNEO CO., LD.

Kews Bogawanlalawa, Sept. 23rd.
Dear Sir,-Your cditorial paragraph ia your issue of the 21st re the British North Borneo Co. is calculated to lad your readers to believe that there js something wrong with the Company which administers the Government of British Nor!h Bornco The Dompany, whose proceedings you criticize, is a pripate one called the British Bornco Co., Limited, and bas nothing whatever to do with the governing Company, of which Sir Rutherford Alcock is Chairman; and in which Mr. Henry Walker holds the post of Commiceioner of Lands.- Yours trule,
W. D. GIBBON,

Special Represevtative, Britisa, North Borneo Co.
We are glad to find that we fell into an crror (a very natural one) in confusing two companies with such similar titles; and we are sdditionally glad to learn that it is not the big governing com. pany that is in difficulties. The latter company ought to absorb the smeller body in order to prevent confusion.-Ed. T. A.]

## THE LONDON AND LOCAL MARKET FOR TEA.

Central Province, Sept. 26th.
Dear Sir,-"Superintendent," in his letter of the 21st, omits to include his Colombo agent's and Broker's commissions and sale charges, whiob will amount to $1 \frac{1}{2}$ oent, as against the $\frac{1}{2}$ cent for shipment by ordinary shipping agent. Why not fix the rate for exchange on the one parcel sent home instead of giving us the rate for the year? Why also fix twopence a lb, London charges! 13 pence per lb, is a stiff price even to pay for London charges on such earefully bulked and packed teas as "Superintendent" has the bandling of. Let "Superintendent" bear in mind that cut of sey $8,000,000 \mathrm{lb}$. tea sold locally only sabout $3,000,000 \mathrm{lb}$. have been sent to other porls than London, so does he expect the Colombo buyere to look for a lesa profit than a penny or $5 \frac{1}{2}$ cents per lb. ?Yours truly, ONE WHO HAS TKIED BOTH.

## COFFEE IN NORTH BORNEO.

Kandy, Sept. 29th.
Dear Sir,-Tho following extracts from a letter dated North Borneo, 29th August, and referring to coffee, may interest your readers,-Yours faithfully, W. D. GIBBON.

The young clearings planted (in coffee) December 1889 mil Jannary 1890 are now bearing crop which will he ripe in say March 1892, and then the picking senson will be twice a year, in quantity ; and in small quantities nearly every month. The trees are from 4 to 7 feet in height or say average 4 feet 9 in to 5 feet. The four year old coffee is bearing henvily and looking well.
The land chosen for our new clearing ( 100 acres) is olose to the bay and runs up to 1,000 feet in a long easy slope-the water supply is very good and alaunch can goup to the village.

## PALMIRAS AND COCONUTS.

Drar Eins,-I should feel ever grateful if you would kindly give me the following advice:-On one of the estates under may management, there are, I should think, nearly as many waddlies, or young palmiras, bs there are coconut trees. My intentions were to cut all these waddies down and manure the estate with same. The leaves I should put round the trees dug in, but the stem or body of the tree can I manure with, by digging trenches and putting them in, and how far would I have to put them in the soil? The trench would be dug between the lines of the coconut trees; the waddies put in with other rubbish etc., and filled up again. Do jou think this fould be benfficial to the estate or would you advise me to burn the stem and apply aches round the tree.

For eny advice as regards this given me I should feel greatly obliged, as I think the sooner the waddlies are rosted out and cleared from the estate the belter, as the amount of joung plants are increasing year by year.

It will no doubt be a very expensive process cutting doin all the trees. Do you think it is advisable for me to cut the top off and let the tree rot? That will be beneficial as the roots of the cooenut tree will suck all the substance from the waddlies, The only thing I am afraid, of is beetle altacking the waddlie when it is so far decomposed. When the top or head is cut out the tree rots away in a few weeks and the juice is abundant inaide the tree, which would, I should think, benefit the coconut.

Awaiting your reply, I remain, yours very faithfully,

PLANTER, PALLAI, N.P.

## THE HISTORY ON THE LOUGH CASE <br> AS DEALT WITH BY TIIE CEYLON TEA FUND COMMITTEE

Aranayaka, Ot. 10.
Sir, -1 have been to same extent tho medium of $a_{0}$ certain amount of friction between the Ceylon Tea Fund Committco and the Tea Committee of the London Association: as my name has bcen brought into the matter both by your London corres. pondent and that of the "Times of Ceyion"; and as the former in his letter of Sept. 18 th states the graeral feeling to be that the action of the Oeylon Tea Fund Committee was Iaken "on iusufflcient and unsupported representations," I think it only fair to that Committee to make public, with your leaye, a histry of the affair as far as I am conoarned in it.

Mr. A. S. Hutcbison wrote to me on April 10th and at the same tims sent out a parcel of sundries which he asked me "to kindly place before the Tea Fund Committee when Mr. Lough's proposition comes forward." As he addressed me "Dear Sir" and wrote of absolutely nothing but this one matter, it did not occur to me for an instant to look upon his letter as private, and indeed it is not easy to imagine how Mr. Hutchison's object coull have been attained by my treating his commuaication as one intended for my eje elote. So fis I am not and never have bern a member of the Tea Eund Committee, I placed the matter with one who is; and when I tell you his name (as I do privately) you will agree with me that it conld scarcely have been in abler or more disoreet hands. I suppose he did at the meeting what I should have done myself, and either read tho lettor or handed it round for perusal. At any rate I am quile sure he did not eay:. "Hure ie a letter which, tnken in oonnection with the run ries I place on the table, contains very. ample reasons why you should not oarry out the recommendation of the London Tea Committee,
but I am unable to divulge the writer's name or to tell you what he says "; for this would have been wasting the time of the meeting.
I quite agree that the letter was not intended for publication; but it has not been published, and has only been seen by or read to the men who were asked to give a verdict on the evidonce contained in the letter. This verdict seems to have been precisely the one asked for and expected by Mr. Hutohison, but he seems to have been renderad nervous by the very measure of success whioh he had achieved, even as we now see our Tea Fund Committee alarmed at having secured the oonviction of those prosecuted for fraudulent desoription, and to have tried to soften things down a bit, but whether he (unconsoiously) encouraged in any way or not your London correspondent'e belief in the private nature of his letter te me I oannot say. Apart from this question, which I hope these lines will settle, the matter seems very simple. The statements on which the Tea Fund Committee aoted were either correct (and I myself firmly believe they were), in which case that body was fully justified in the course taken; or they were incorrect, in which casewell I'Il let the London Association Eettle this, and remain,-yours obediently, HENRY WHITHAM.

## COFFEE AND PEPPER EXPORT FROM THE WEST COAST OF INDIA.

## Tellicherry, Oct. 2nd.

Dear Sir,-Along with this we have the pleasure to hand you our annual statement of exports of coffee and pepper from the West Coast for the jear ending 30th Jane 1891.
Cofere,-Our gloomy anticipations of the past crop were fally confirmed by results, the export ehowing - decrease of 22,585 cwt. Plantation coffee and 36,459 swot. Native coffiee or $59,044 \mathrm{cwt}$. in all as compared to season 1888-89 when the smallest orop was shipped from the West Coast since we commenced to ksep these statisties in 1879-80; so the past season is a record one in its most disappointing sense. The largest quantity of plantation coffee was abipped from the northern port of Mangalore which is the outlet on the cosast of Mysore and North Coorg crops, and as usual the bulk of the native coffee was attracted to Tellicherry, but the exports from these two ports eannot be taken as a fair oriterion of the actual crops of coffee from Mysore and Coorg, as a portion oured at Bangalore and Hunsur is eventually shipped from Madras. The Calicut and Beypore exports include the orops from the Neilgherries cured at Coimbatore. Fortunately good prices prevailed in all markets.
We are glad to be able to report that prospects of coming crop are much more encouraging especially in the northern districts of Mysore and Coorg where owing to shade, leaf disease is not virulent. A considerable quantity of land is being opened up in Mysore and geeing that nearly all the older properties in that district which for some years past have been undergoing a atate of transition from the old "Chick" plant to that of the "Coorg" type are almost entirely planted up with the latter, we have every right to expect bigger crops from that district at least.
Pepper.-Although the quantity shipped of this article from Tellicherry was considerable, total exports from coast were less than last year, and prices are comparatively speaking so low, that it is doubtful if the increased acreage of cultivation which has been a characteristic of the past few years will be maintained.
It is hard to obtain reliable information in regard to the crop now on the vines, but from what we can gather it will be an average one.-Yours faithfully,
p.pio. ALSTON, LOW \& Co.,

Ralpa Tatham.


[^29]
## THE PROSPECTS OF CEYLON TEA IN AUSTRIA.

All the way up from Brindisi to Venioe, but more especially from Venice to Barlsbad, we have, without intruding the subjeot unpleasantly, preached the merits and 'economy' of Ceylon tea! Without venturing to anticipate great resulta, we may at least say that we bave thoroughly interested a large number of persons, among our fellowtravellers, and still more residents in Vienna, Prague and among the floating population of Karlsbad, in the subject. "The planters of Ceylon want everybody in Austria to dxink Ceylon tea " was usually the semi-jooular remark with which interesting conversations closed. "Oh," said a Styrian vineyard proprietor, one of a group of eager listeners and questioners on the Semmering, "that is what we desire and have not yet managed for our wines."
To several tea-dealers we have ventured to give the address of Colombo firms, and more partioularly of that (Messrs. Volkart Bros.) representing the Austro-Hungarian Consulate and Lloyds, when the question was asked where they could get samples and prices, or a certain quantity of the tea on trial. This was the case with the principal tea importer in Graz (the capital of Styria) who, fortunately, travelled with us to the neighbourhood of Vienna. He expressed himself as especially interested in all we told him, and as determined to make a trial of the tea among his customers.
in pienna.
In Viennaf we devoted a day to a round of visite among the principal tea importers and dealers. We found their addresses readily enough in the Oity Directory: In the case of the town dealers, even those doing business on an extensive soale, the curious combination holds good, which prevails all over the Continent, of "Tea and Rum" as the two articles to be imported, distributed and sold together. The fact is that, save in Russia, tea is regarded more or less as a medicine-so we found it in Oentral Franoe procurable only at the Apotheciaries',-and although it is not so in Paris or Vienna, yet the addition of some rum is evidently considered needful to render the tea palatable or to counteract its effects on the nerves! At any rate, we have everywhere to face in business here-wholesale and retailthe combination whioh will be so shocking to teetotallers, of "Thee und Rum." Our first visit was a most pleasant one and gave us a pre-taste of the courtegy and attention which awaited us everywhere in Vienna. Very soon, several members of the firm and staff were listening and questioning on the subject, interested especially in the news of the vast expansion of the Ceylon tea production, and; alas! in the falling off in coffee. By-and-bye, a partner turned up who spoke English well and he took us the round of their stock of coffee which included a considexable number of barrels of Ceylon finestDimbulá, Ulapussellawa and Haputale marks. I noted especially "Meeriabedde" and they were interested that I should know the very plantations from which their coffee came. Austria takes a very large quantity of the very best coffie in the world, and let us trust that the day is not far distant when she may require an appreciable stock of the very best tea. Our friends direoted us for our second visit to the firm who, they said, did more in importing and distributing tea than any other in Vienna. This house (I give no names all through) we found did a largs if not all its busimese through

Mincing Lane ; and we were introduced to the Austrian gentleman who aoted as their agent or buyer in London, and who was known familiarly to them in Vienna as "Robertson," because as I inferred he bought through the well-known Colombo house of the name. That must refer ohiefly to coffee, for though Ceylon tea was not unknown, there was not much in stock, nor did it seem in such favour as Indian tea, their stock of which inoluded some Darjiling. These teas were, however, for blending, and we could not here get much encouragement to the hope that Ceylon tea, would soon take its place, on its own merits and be drunk pure in considerable quantities. "A good article will make its way by degrees, but there is no ues trying to foree it by new plans and new ways" was the sum of the opinions expressed by the ohief tea importer here, who is clearly a thorough conservative, 8 a most merchants with a sound, well-established and prosperous business are inolined to be. We, however, instanced what had happened in the United Kingdom, in Australia, and what Ceylon planters were trying to do in America and Russia, by new and revolutionary means; and we parted with the assurance that they would probably get an inoreasing quantity of Ceylon tea, but for blending purposes rather than for distributing by itself, we inferred.
The third firm on whom we called, though in-s smaller way, evidently did an extensive dietributing business in tea and rum, and the mansging partner was the most interested yet, in all my interprater had to tell about Ceylon tea, He had heard and read somewhat about it, but as yet had bought none. He was much more of our opinion that so good and comparatively cheap an artiole might well be brought before the Austrian public by every possible means, by advertising even, distributing information in pamphlet form, opening a Ceylon Restaurant or Retail Store, do. As regards the first, he instanced very appositely, the case of "Van Houten's Oocoas," which, as we had noticed, is largely placarded all over Vienna, and is perhaps the only tropical product so advertised and no doubt with profitable results. There can be no doubt that if Ceycon Tea were similarly advertised, the attention of the people could not fail to be drawn to it, and lif the needful information and supply were simultaneously made readily available, enquiry and demand would follow. [I found the readier access to the opinions of the different merohants being able to announce that I was not a tea dealer or planter, but a journalist interested in the welfare of Ceylon's ohief industry.]
Our fourth visit was to a dealer of a lower olass-a respectable family grocer in a big way, but who kept his teas for sale in very large glass-stoppered bottles and who retailed China and blended teas at from 5s to $\varepsilon_{s}$ the lb., the demand being for small quantities. He did not think much of a sample of Ceylon high-grown we had with us ; said it was too muoh of a hay flavour, and that the decoction would be far too bitter and atrong to suit the Austrian taste.
Far more encouraging was the opinion of a dealer in a more fashionable street, who might be called an Austro-American, he having been several years in Chioago before opening in Vienna. He knew a little about Ceylon tea, was much interested in our sample, had indeed sold some tea got from London, as "Ceylon," vers freely among his customers and he would certainly go in for more, and try if possible to make a bueiness with Colombo direot, though his requirements would be small to begin with: He had introduoed Californian "preserved fruits" into Vienna, and it was his intention to have a stand at the approaching Exhibition with Food-

Products ; but he was afraid he could not get a supply of Ceylon Tea in time to exhibit. He approved very heartily of Ceylon planters advertising; distributing samples to hoteis, restaurants with information, or of opening a Café at wbich good Ceylon tea properly prepared could be drank.

On this latter subjeot we had a good deal of conversation with the Commercial Secretary to the Handels (Trades) formerly Oricntal Museum, who promised to communicato with Bron von Scala and let us know the result at Karlsbad. As alroady mentioned, this institulion is now managed after the fashion of a Limited Company, and is associated with a Trades or Mercantile Associstion, a large number of offices occupied by business men being let on the lower floors of the extensive block of buildings in which the Museum is located. The idea was suggested as to whether a Restaurant might not be opened in this same block, baving for its main object the distribution of pure Ceylon tea, by drinking or selling in packete, and that so located it could not fail to catch the attention of influential business men whose good opinion, if obtained, could not fail to be very valuable. Although not empowered by the Ceylon Tea Fund, or instruated by them, I thought there could bo ${ }^{\circ}$ no harm in getting information as I was on the spot, which might, or might not, be utilised in the future. Then again, I thought it would be well to have among the Ceylon Exhibits at the Museum, eamples of our different teas which if made up in emall bozes with, say, glass tops, could be seen in good order for a long time to come. On both these subjects, I have been favoured with an offioial reply from Baron von Scale which I hope the Committee of the Ceylon Tea Fund will not take amiss to receive tbrough your columns. Had I bsen empowered to enquire for them, I should, of course, have communicated direct: Baron von Soale's letter is as follows :-

Vienna, 29th Auguet.

## John Ferguson, Esq.,

Posts Restante, Karlebsd.
Dearsir, - In reply to the proposal sou made with regard to exhibiting a Sample Collection of Cey?on Tea at the Museum, we shall be very glad to receive the samples.

As to your second proposal to promote the sale of Ceylon tea in Vienna, we offer ycu the following irrangements.

We should cpen a separate room at the Museum for the sale of Oeylon tcas and a tea bar, where Ceylon tea may be given away to visitors of the Museum on certain daye. The cost of installation would be about $£ 10$ and otber expenses, including wages of two bar-maids eto, would come to about £10. month, of course not inclading value of the tea and other Ceylon produco to be given away. Freigitt to Vienna asd customs duty would also be at your charge.

Should you wish to report this to the Oeylon Tea Planters' Association, we shall bo pleased to have your earliest advice.

Meanwhile we rcmain, dear six, youra faithfully, The Directors of the I. R. Austrisn Commercial Museum, A. v. Scala.

I am not sure from the above whether the idea of having a restaurant after the crdinary fashion, with Ceylon tea as a main feature, was considered fedsible. What scems to be contemplated above is a room for the retail sale of Ceylon teas in packets, and \& bar where cups of tea could be given gratis to visitors, so as to induce a sale ; or it may be that a sole in the cup oven is contemplated to other than visitors and on certain days. It is, however, not worth while enquiring further at this stage; for I am not sanguine that the Tea Fund Committee will care to go in for
a "Ceylon-Vicnaa Tea Fund Bar" just a' present, and yet the cost for one year's experiment in this way--£l30 in all-would zeem comparatively moder. ate apart from the cost of the tea supplied (with duty and freight paid) but which ought to be nearly covered by the proceeds of sales?

But whether the Tea Fund Committee take up this proposal or not (communioating if they do with Baron von Scala and the directors direct, or with me if they wish me to move further), I do trust that they will not lose aight of the advantage of sending nicely-made up eamples with average prices noted, of the diffexent kinds of Oeylon tea for exbibition in the museums, Baron von Scala and his directors, indeed, deserve a vote of thanks for the readiness and courteey they have shown in considerivg and agreeing to proposals intended to benefit Ceylon p'anters, by promoting the sale of their teas in Vienna, and I hope this will not be overlooked.
what has been done for ceylon tea in vienna.
But it was not till after I got to Karlsbad that I recalled the fact that the Oeslon. Toa Fund, through Mr. Cbarles Osswald, a Swiss merchant, had already done sometbing to promote the sale of our teas in Vienna; and finding the address of the gentleman whom Mr. Osswald had appointed agent, I thought it well to write to him enquiring as to progress, and mentioning what we bad done by way of interviewing in Vienna, asking his opinion too about advertising, disseminating information and a café. I was also anxious to know if he, or anyone else, was doing anything for tea in the Food Products Exhibition opened after I had left Vienna. The reeult was a very long letter in German (ihe language used for my enquiries) some parts of which the writer does not want published for good reasons; but the eubstance of his report may be given as follows for information of those interested in Ceylon and specially of the Tea Fund
Committee:-

Vienna, 6th Sept. 1891.
Honored Sir,-In receipt of yours of the 2nd inst, I do myself the honor to reply that the Food Exhibition was already opened on the 1st, and is to remain open till 1st December or January, also that it is in the saloons of Garden-Erections Company
I have seen the Exhibition and send you now by post the catalogue of the Exhibits (free), As the whole Exhibition is included within 5 large rooms and their galleries, you will understand that, comparatively speaking, it is not a large one. It is visited by about 2,000 persons daily and on Sundays by perhaps five times that number.
Tea appears to be only exhibited by three firms and by them only as a secondary article. Cognac and rum are brought by the same firms well to the front and they would seem to consider these far more important than tea.

In the "Tasters"" or Refreshment Room where various Exhibitors can hire stalls for the sale and tasting of their goods, only wine, cognac, liqueurs, \&c., are sold, but no TEA. The spaces for exhibits are by no means all occupied, and there is still plenty of room. The better opportunity for the exhibition of Ceylon Tea would have been last year. Now similar exhibitions of tea occur, and if only I had the necessary support that is the money (for alone I cannot undertake anything), I might advance the Ceylon tea interest in them.
With regard to the distribation of Ceylon Tea, I must tell you this: I myself am no merchant, but so employed that I can devote my time from 3 in the afternoon till 9 next morning exclusively to the Tea business. I am further able, if specially necessary, to get the time from 9 to 3 .
M'y brother-in-law, Mr. C. Osswald, in the winter of 1890 sent me the first sample chest of Ceylon tea, apon which, in August, three further chests followed;
and after the business had got into order, I had a
relative formally registered in Jannary this year, who thus can pay the duty de., as well as any merchant. I, however, am still the soul of the business.
A short outline of our activities will show you whether, in view of the fact that Ceylon Tea is a foreign and unknown article as compared with Russian and must therefore first win for itself the general confidence, the quantity which has so far been supplied by my brother-in-law may not be regarded as satisfactory.


$$
\text { lb. } 4,400
$$

To these I hope many more despatches will follow with increasing rapidity. If you look at these figures and consider that only' an outsider and nota regular dealer in so comparatively short a time has succeeded so well, I think you will acknowledge that it is not necessary to be a regular merchant in order to be a successful Agent.
But as far as the trade connections are concornsd these will also in coarse of time arise, especially as I have ouly to do with owe branch, and cen therefore derote more attention to that. Acother advantage on my side which the deakr has not is this: that I am indepesdent and there is no need for mutual favours as is the caso between members of one fraternity or profession. I have arranged with a number of persons to supply an unlimited number of pound packets which will be sold to others, aud as they and their friends find out the excellence of the tea, the sale will greally iscrease. In one department of Government where there are some 15,000 emploséa, bésides day labourers; so it will take some time before I can get the article known to them all. I have forther tolken steps and altained resuits through persoual representations in various official and public office?, with different Unions, Banks and Insurance Societies, fually with a large business hoase. All this work has cost me a.t 1 -ast 100 guldens from firet to last. It will cost still more yet to introduce the tea $t$, separate corforations to make the acquaintance of a great many more emplofees, and all the expenses I must meet, including that of numberless samples. Oce Uvion hire has very kindly allowed me the use of their paper free for the insertion of articles and adverticements ; also my circulbra with description of tea aud directions for its preparation can be sfnt witb that paper while the arlicle is recommended by the paper ilself in вeparate paragraphs of the journal. Since June this year I bave bcen elected memier of the Central Oommittee of this Union and at their meetings several times in a month, I meet representatives from different parts of Austria. If I wish to put my adyertisements in both papers it will cost 2 g g . a month, a round sum for postage. If I had to send it eeparately the postafe wruld be $\frac{1}{2}$ kr. per piece, but these Uuious will do it free, only Goverument make this postage charge. But who is to pay all this? not I-8s I give the tea very cheaply. And only to epread it can I vevture to do so, and f.r the same reason my brother-in-law cannot unitertake the expenses.

When I have got a great zumber of customers on my side, for which I may want about 2 years, then I will come furward with my advertisements. After a preater numbor of (fficials and acquaintances have beoome accustomed to the foreign Deylon tea, then will no tea dealer or "Delicatessen" dealer have noything to say against it ; but then will tho time como when these will bave to provide themselves with $a$ supply of Ceylon tra,
I could, duare sir, also tell you in greater detail in whit chlices, dro, I have already got a footing, but this would be of no intcrest to you. But I will tell you that my supplies of tea have hitherto gone to Vienna, Lower Austriu, Botemia, Mrravia, Galicia, Hangary, Upper Austria, Tyrol and Vorarlberg, also
that some business houses itrough other channels have been supplied. In the town of Meran (Tyrol) is a mineral water cure; one confectioner lias taken it up. I should like also to have Karlsbad, but I know no one there.

That I have enoagh to do to get tea introdaced on all sides, even though in small quantities, you ill acknowledge. Besides the employees already referred to (perhaps 15,000) there are also others perhaps 20,000 more added to these, profeszors, teachers, doctors, ministers of religion, friends of these employees, and you will see how mauy I may say. If oue considers that the cost of sending oat circulars that has to be met every month is undertak?n by one sinzle person, one will come to the conclusion that this cannct be just or right: one will much rather inclive to the opinion that insofar as the business opens up and promises to the 'Tea Planters' Union of Ceylon ar rioh field in Australia, the latter should render the material hy lp needed.
If in consideration of all the trouble and work I have had and efforts pat forth, which ia many direction have proved fraitless and useless, the members of the Tca Fund Committee would now consider whether they coald allow me a fixed sum balf.jearly, I am sure they would reap 10 or 100 fold profits thereby.
Say if they could give 600 to 800 guldens equal to $£ 50$ to $\mathfrak{£}_{66 \text { ) a year, }}$ I should then devote myself with all my strength and anergy to the matter aud should be able to show "coloseal" success such as alreaty kas orverned my efforts in another branch of work. I beg you sir, to consider the matter and to give the 'Iea Planters' Committee your opinion as quickly as postible that they may soon arrive at a decision. I am \&c., -- -
I am not at liberty to publish this gentleman's name yet: he must be known for the present as the relative of Mr. Osswald; but it can be judged that he is certainly taking a special interest in Ceylon tea, its distribution and sale ; bnd although only "the day of small things" is indicated by the $4,000 \mathrm{lb}$. he mentions; yet I am sure the Tea Fund Committee will agree that this Vienna resident is deserving of some special support on his own account. A free grant of tea-say $1,050 \mathrm{lb}$. -would probably do more to encourage him than a money payment and I have asked him in reply to say whose name should be given to the Committee, if his own cannot be used for the present ; or whether Mr, Osswald should still be the medium. As regards Austria generally, however, the ficld is so wide and the people are so well diaposed, that I do not think attention should be confined to one agent. In Vienna alone, with its enormous population, there is encouragement to work in a much more public way for Ceylou tea. I am hopeful that the regular tea dealers may at onoe be stirred up to import the new tea -several promised, as the result of our interviewing, to send for samples and prices; others to try a small quantity for their customers at onoe. I think the Extibition of Samples at the R. I. Austrian Commercial Museum under the care of Baron yon Seala and bis Secretary Mr. Röbn, could not fail to draw the attention of business men and other visitors; while the question of a Sales Room and Ceylon Tea Bar for free distribution (in the cup), as a temporary measure, may or may not be considered worthy of under. taking. In any case, after the samples are sent to the Commeroial Museum, and there is time for dealers to provide themselves as promised, I think Vienna is quite ready to to placarded (a la "Van Houten's Coooz") with "Buy" or Drink the new tea," "Pure Ceglon Tea," or some suoh com. bination-perhaps the last, "Echter Oexion Thee" would answer as well as any. This plaoarding would not cost much I fanoy, and oould be arranged for through Mr, Osswald, or his relative,

Premising that, so far as I can learn, the Austrian Customs duty on tea is equivalent to 10 d a lb . or at present exchange about half a gulden or florin which contains 100 kreutzers, the following price list of a wholesale tea-importing Vienna house will be of interest. The price is given per kilogramme of $2 \frac{1}{5}$ th lb . on which the duty so far as I can make out, would be equal to 1 florin and 10 kreuizers, whioh sum should be deducted from the prices in each case, the forin being counted equal to $1 s 7_{\frac{1}{2}} d$ to $1 \mathrm{~s} 8 d$ each. The price-list then is as follows (the only other two articles imported and sold by this firm being " Eum" and "Cognao"I)

THEE.

Pr. Kilo
f1, Kr.
(Customs Duty paid jbout 1s 10d kilo or 10d a lb.) Nr. 0 Brach-Thee (Brosen tea equal to is 8 d a lo.


$$
1 \text { Moning-Chongo fine }
$$

$$
\begin{array}{ll}
2 & 20 \\
2 & 80
\end{array}
$$

$$
\begin{aligned}
& 20 \\
& 80 \\
& 80
\end{aligned}
$$

$$
\begin{aligned}
& 80 \\
& 80 \\
& 10 \\
& 60 \\
& 50
\end{aligned}
$$

" 14 Mandarin
Daravanen (Caravan tea)

$$
\text { (y) } \begin{array}{r}
9 \\
\hline
\end{array}
$$

$$
17 \text { Peccothce (Pekoe tea, Es a lb.) }
$$

$$
\begin{array}{ll}
18 \\
19
\end{array}
$$

$$
\begin{aligned}
& " 18 \text { ", (equal to } 8 \mathrm{~s} \text { a } 1 \mathrm{bj} \text {.) } \\
& ", 20 \text { Peccoblüthe (Pekoe blossom) } \\
& ", 29
\end{aligned}
$$

21 Carayanen-Peccoblüthe (Caravan Pekoe blossom 1250
$\qquad$ 12s a lb.)
" 22 Wirthschafts-Melange, schwarz (Hotels' mixture, black)
, 23 Monopol-Melange, schwarz
" 24 Feinste Melange, schwarz (finest mixture, black)
" 26 Kaiscr-Melange, gebliumb, feinst (Imperial mixiure, flowery, finest) 27 Moskauer Melange, geblïimt (mixtüre, flowery) $10-$

It will be observed that the "Pecco-thee" (Pekoe) ranges from 5 s to 8 s a lb ., inclusive of 10 d a lb. duly. Now the finest Ceylon "Broken Pekoe" could, I suppose, be laid down at Trieste for a gulden, say is $8 d$ a lb.; or with duty $2 \mathrm{~s} 6 d$, so that the profits to be made on pure Ceylon tea, if only a demand were created, are very large in Austria. For, let it be remembered that the above are wholesale prices. Retail tea is seldom sold beyond quarter lb. packets and these probably range from one gulden (1s 8d) upwards, if indeed "Pekoes" are used save for blending.
Before leaving Tea in Vienna, I will give a list of the exbibits I find in the Catalogue of interest to Ceylon planters. They are, translated, as follows :-

Class VI., Spices, Sugar and Grocertes.
55. Cacso manufactory of C. J. Van Houten \& Zoon, Weebp, (Hollaud). Van Houten's Cocor, 34 Diplomas and Mrdale.
56. Collective Exhibition of sugar, coffee and tea.
58. Tranck, Heinrich, Sons' private factory; Linz. Coffee surrogate (additions), chicory and malt fabrications, 25 Medals and Diplomas.
59. Gottlieb, E., Ohinese Tea Depot, Krakaw.
61. Haecker \& Meissner. Coffee Import, Coffee P'ecling Estabiishenent, Trieste. Coffee samples from all the coffee-producing countries of the world.
66. Kathreiner's successor, Munich, Bavaria. Malt Coffee.
70. Mendl Heidrick \& Co., Importers of Tea, Lum and Cognac, 1, Schottenring, Vienna. Tea speciality, legally protected labels on packets for retail rale at 10,18 and 35 kreutzer $(10 \mathrm{kr}=2 \mathrm{~d})$.
72. Perloff Wassily \& Sons, Court Purveyors, 1 Kaertnerring 15, founded 1787. Caravan Tea, 4 medals.
73. Pischinger, L., \& Son, Chocolate Manafactory, Vienoa, VI. Stiegengasse 8 and 10. Speciality Pischinger Chocolate Extracts.
74. Pcmm, Josef, Reab-Ujvarcos, Racu:ca, 46 Art Coffee.
78, Sobtrick, Franz, Chocolate Manufactory, Ratibor, Breslaष. Cacao in Iump, Chocolate packets in larger and smaller blocks, powder loose and in paokets, Chocolate Sweetmeats, instructive Exhibition of the different stages in the preparation of the cacao from the raw bean upwards. 3 Medals.
79. Stollwerck Bros., Imperial, \&c. Chocolate Manufactors, Cologne on the Rhine. Stollwerck's "Heart" Caciao, Chocolate in tablets, Chocolate fancy objects.
81. Tauber, Josef, Ld., Wien, Semmering. Coffee "Surrogate" (mixture), coffee and ground spice pre. paration. Diplomas.
82. Vielcker-Coumes, Danie1, Bayon, Meurthe u* Moselle, France, Chicory and Acorn (Eicheln) Coffee.
83. Weiss, Julius, First Vienan Coffee Extract Manufactory, I. Getieide Market 14. Coffee Extract and Coffee Cream in bottles.

## Ceylon Tea in Bohemia.

The largest tea importer in Prague, the capital of Bohemia and a torn of over 200,000 people, is Mr. Wilhem Stanek, Wradislaw Gesse, and who, I fancy, had the Russian Tea Agency referred to in Ferdinand Strasse, where I seo his office was formerly held. Mr. John Fraser of Aberdeen estate had referred me to the Rev. Dr. Pirie for all information and he again introduced me to Mr. Stanek, whom I found a yery enterprising man; he had commenced life, I think, as travelling agent for a Paris house, and in that oapacity had visited the Far East. Mr. Stanek evidently imports large quantities of tea; but almost all "China", the common kinds from Hamburb and the "Oaravan" teas from Russia. Though I did not question Mr. Stanek on the eubject, I rather think Mr. Fraser had experimented through him with a consignment of Ceylon tea, without profitable results to the Coylon planter. This is strange, for at retail shops where we enquired, the commonest China could not be bought under 4 s to 63 per lb . But Mr. Stanek repeated what some Vienna large tea dealers said, that for "Ceylon tea there was no taste-it was little thought of." One piece of information I got here seems to throw light on difficulties in the way of a tea trade through Trieste apart from the heavy Customs duty. Questioned as to why he, an Austrian merchant, got his Chins tea through Hamburg, rather than through 'frieste, the one great port of the Empire and the one so much nearer the Far East, Mr. Stanek mentioned that the charges for "bandling"-I iofer for landing, clearing at the Customs and deapatching-were very much heavier at Trieste. I fear too that there may be difficulties through corruption of public officers there: not long ago there was a great disturbance about the discovery that certain officers had to be regularly fed by large Vienna importing houses (dealers in general goods), and it was supposed that the latter had been getting their imports passed for less than the proper Customs duty; but on examination it was found that the fees, gifte or bribes, were simply to enable the firms to get their imports passed promptly at the proper and full duties-an additional levy on trade in fact. Whether this be the case or not, I think it is scandalous to the Austrian authorities, that any of their merchants even in Bohemia should prefer doing business through Hamburg, rather than Trieste for Asiatic products ; and I cannot understand how the Directors of the Austro. Hungarian Lloyd's S. N. Oo. have not seen this put right long age. I have thought it well therefore to address a letter on the subject (and referring as well to the heavy Oustoms duty on tea and to the subject of Ceylon
tea generally at some length) to the Editor of the Vienna "Neue Freie Presse." The letter has just gone, and I will send you a copy by next mail.

I did my best to interest Mr . Stanek of Prague in Ceylon tea, pointing out to him how it was bound to beoome the great tea of the future for consumption, even on the Continent of Europe. His business is a very extensive one, and among his staff I found a negro assistant who seemed to have the faculty of picking up readily every language of the Continent, he having slready the command of some half-dozen.
So far as the retail and use of tea in Vienna and Prague are concerned, however, one might well despair of making any impression on the taste of the Austrisn people in respect of tea-drinking. Tea, unlike coffee, is regarded either as a luxury rarely to be indulged in, or as medicine to be taken only occasionally; and we might suppose it impossible to effect a change were it not for what Mr. Osswald's friend has told us of the distribution of his "pound packet" and still more from what I Have seen of

## Tea-Drinifng in Karlisbad.

Just as the "afternoon teas" which bave of lata years become fashionable in Paris, may gradually lead a large proportion of the French people to appreciato and use tea freely as a refreshing beverage, so may we have very great confidence that the universal custom of drinking tea at this, the most popular of continental Spas, may gradually spread a taste for the infusion not only among Austrians (inoluding those of German, Magyar, Czeoh, Slavonic race) but Germans, who of course make up betraeen them the larger proportion of visitors. The difficulty elsewhere on the Continent is to get anyone to look at, much less drink, tea. Here at Karlsbad from April till September at scores if not hundreds of càfés, restaurants and hotels, the cry every morning between 8 and 9 o'clock from visitors who number altogether 35,000 , is for "Ein" or "Zwei". Thee, by the individual, or couple! And considering that only a very ordinary "China" or "Melange" (Blend) is used, it is wonderful how driokable a cup of tea one gets. The proper infusion of tea has, in fact, been thoroughly learned at Karlsbad no doubt, in the first instance, under medical direc. tion; for as I have said, the diet and regimen of those seeking a "cure" are infinitely better regulated here than in Vichy where indeed "tea" or one thing was never heard of. We have given our "Ceylon tea" to the waiter at an hotel to get infused, in entertaining friends $10^{\circ}$ a cup of "high-grown, delicate tea," and the result was a perfect infusion and every juctice done to the superior aroma. Here then in Karlsbad would be the place to introduce Ceylon tea, for the benefit of the restaurant-keepers (in giving them a better and no doubt oheaper article) as well as of the visitors. But it is not easy to see how a start in the business is to be made. The result of our exquiries goes to shew that at the begioning of each season, a Hamburg firm sonds a large consignment of tea (valued according to our authority at 150,000 marks say $£ 7,500$ ) for sale to the oafés and hotels. I have not been able to learn exactly at what rate this is cold to these eatablishments, but I do not suppose any of it at leas than the equivalent of 78 to 83 and for a tea which could be better supplied from Coylon at 3361 duty, freight and charges all paid! I have only discovered one conciderable tea-dealerimporter in Karlsbad-and on entering his office and asking for "Ceylon tea" we were tuld "there was no such description!" The information that we came from Ceylon which would this ycar perhaps send 70 million lb . of the article into
consumption, changed the answer into "We do not know Ceylon tea here" ; and most interested then did the comparatively young Austrian principal of the firm become in all we told him of the new tea. He had a considerable stock of China which he sold in various olasses-Congou, Souchong, Melange, \&c. He had exceedingly neat boxes (made in Vienna) lined with lead, daintily papered Fith Chinese pictures outside, sliding lids, for forwaxding 11b., 2 lb ., or 5 lb , to customers-just as we had seen in Vienna ittelf exceedingly neat paper and lead packets for $\frac{1}{4} \mathrm{lb}$. and $\frac{1}{3}$ lb, with English and German inscriptions:-"Real Chins Tea-Extra choicest-New Season's First Crop China Tea-The China Tea Company, Limited." This is no doubt from a London distributing house, On another aide of the package we read :- "This paoket contains the choicest Chinese Tea seleoted with greatest care and experience. The tin foil and parchment packing is entirely free from lead, or other deleterious substance." And then on the fourth side, come very full and minute instructions in German as to the proper making of the tea, with, of course, a great deal of praise of the description enclosed. I have had a translation made and here it is, showing how well the Austrians are instructed to make tea:-
The Preparation of Tea demands the ereatest altention in order to make it agreeable to the consumer to utilize its essential properties, its aroma and theine, and to make it valusble in point of economy, bygiene and taste.
The Following Method is Recommended.-Soft water of pure taste, every time fresh is most saited for the extraction of the aroma and theine of the tea leaves. Hard water contains minerals in solution, such as iron, copper, saltpetre, salts of a!l kinds and other substances, and is therefore unsuited for teamaking which process is simple but must bo carried out ratiovally and precisely. A tea-spoonful (about 2-2 $\frac{1}{2}$ gram is sufficient for a large cup or glass, the water muat be boiling hot, until all frothivess has ceased and then poured on; by this means the drink is clearer. The tea-pot which is used for tea only must first be rinsed out with bot water, the tea mast be left 5 minutes aiter the water is poured on to it, but avoid any further boiling of the water after it is poured over the tea. If one requires weaker tea, then 3 minutes will saffice for extracting the aroma and theine and the strength can be regulated by adding boiling water. Properly prepared tea must be golden yellow and quite olear. The brewing of tea beforehand, that is the pouring eway of the first infusion of boiling water, which is so often done, is certainly not to be recommended as thereby much aroma is drawn from the teo.
To return to the Karlsbad dealer: he seemed very free from prejudice and ready to apply for samples and a small consignment of Ceylon tea to begin with, to the Colombo house fwhoze address we ventured to give him-Messrs. Volkart Brothers as representing his country, Consulate and national Steamer Company there.
The more I think of it, the more I am completely puzzled as to the enormous difference in the prices at which Coffee, Coooa and Tea are respectively retailed, or even sold wholesale throughout Austria. The difference in duty does not account for more than a fraction of the proportion. Nolhing but babit, and the custom of ireating tea as a "medioine" can account for it, slong with the fact that the import business is confined to a few who are quite content with their posititon. LThe parallel oase is to be found in the treatment of "quinine" in England, still retailed at 1d a grain equal to $£ 2$ an ounce [] For instance, we went into a leading grooer's here this morning, and asked him for the relail price of the three products. Here is the

## result:-

Tea (Chicr, almost entirely) 5 to 8 gu'den ( 8 s 4 d to 16 s 8 d per lb .)
Coffee (Ceslon $1 \cdot 10$ gulden 19, 10d) 1 to $1 \cdot 20$ gulden (1s 8d to 2 s per 1 lb .)
Cocos (prepared in Vienna) -80 to 1 gulden ( 1 s 4 d to 188 d per lb .)
Cocos (Van Houten's importcd) 250 gulden (4; 2d per 1 lb .)
I have further learned that the Hotels and Cafés.even when laying a comparatively large stock of tea, pay not less than 5 to 6 guldens or 83 io 103 per lb .-the duty being but 10d. Now let the charges for "handling" at Trieste be what they may-the railway freight we know is very moderate and great facilities exist in Austria for sending even large packets or parcels by postit is impossible that Coylon tea retailed at half $A^{\text {he }}$ current rates would not show a large profic. $A^{\text {nd }}$ can it be any wonder that the people never use ${ }_{\text {fi }}$ ? Again and again, our answer when pressing the $v_{\text {rtues of tea, has been " Who can afford an artic:e }}$ $\mathrm{fo}_{\mathrm{r}}$ household use at 6 florins ( 10 s ) the 1 lb ? While doing the cure or out on holidsy at Karlsbad, we enjoy our little pot of tea (costing $5 d$ to $6 d$ for less than two cups of tea); but no housekeeper could go on at that rate." Again, one Dalmatian lady friend has said :-"I am very fond of tea; but a kilo is about all I uee in a year," against' I suppose some ewt. of coffee; for her huaband holds a high official position in Sppolat. Again, a poor fruit-selier's view of the matier is worth giving:-" For 3 kreutzers (little more than $\frac{1}{2}$ d) even, I can buy an appreciable namber of beans of coffee; but to get an equal prcportion of tea, I should want 40 kreuizers!" ' Of the poor agrioultural population, of course "drinking coffice" really means the slightest flavour from a very few beans to the eugar and a large quantity of mills. But if onee they got to know good cheap Ceylon tea the same thing-and even greater economy-would hold good. I have done; Lut before closing 1 should like to make one or two suggetions more to the Ceylon Tea Fund Committee. I think the publication, and wide though judicious diseemination of a pamphlet in German giving an account of Ceylon Tea, its growth, preparation, anslysis, different kinds and corresponding qualities, together with information respecting tea generally, in a popular form, could not fail to do much good, more particularly throughout Austria-in Vienna and Earlsbad especially-but also inroughout Germany and all the German-speaking parts of Northern Europe. If illustrated, the pamphlet would be all the more useful in aiding the sale and ure of Ceylon teas. Again, before the opening of the next Karlsbad seaeon, or early in 1892, I thiok the Committee should arrange to send free packets ( 25 samples) of Ceylon Tea to every Medieal Doctor, Hotel; Oafé or Restaurant in Karlsbad, with their compliments and perhape one of the "Tea Circulars" prepared in the Olserver office, wrapped round each.

## THE INDUSTRIAL FUTURE OF AUSTRALIA.

At a time when political cbanges are going on in our Australian colonies-when in a sense they are approaching political manhood-"An Ausirajian "takes ccoasion to survey their condition and cast their horoscope. We need to be reminded of the things described in the axticles entitled "The Commonwealth of Australia," the second of which we publifh to-day. They mako us underitand the pardonable impatience of colenists at the ignorance of Englishmen as to the great Islaud Continent, peoplod by thoir own kin, and they give the impressions of an Australian, who,
visiting England and serng its industrial achievementa, is not the less pleased with them, becuuse he knows that in bis own land the eame race is repeating the triumphs which made England what it is. Our contributor takes stock of the resources of his country, at a time when its political future may be uncertain, but when its industrial future is assured. In days when Australia was very little known, it was supposed, for slender and fantastic reasons, to be doomed for the most part to sterility. Its fauna and flora seemed to be imperfect monstrosities. The gum-tree and the kangaroo were products of Nature bungling or at her woret, and geographers wrote learnedly about the invincible barrenness and inherent poverty of the land. Even after the gold discoveries had given an impulse to Australia, it was taken for granted that it could have no feature comparable to that of the United states. But all Euch predictions have turned out erroneous; a vigorous race, full of resources, has set them at nought. The whole of Australasia is more than 26 times as large as the United Kingdon, môre than 15 times as large as France, and almost equal to the Continent of Europe or the United States. Such are the figures, as given by Mr. Coghlan, the Government statistician of New South Wales-whoee investigations respecting the amount of crime in the different colonies have made him known here, and our contizibutor shows that, far from being stricken wich barrenness, very much of that tract may be utilized by Englishmen. The whole of New South Wales, South Australia proper, half of Queersland, more than hall of Western Australia, all Vietoria, Tasmania and New Zoaland -that is, about 1985,500 equare miles-lie in the temperate zone. About two-thirds as much is wi hin the tropics ; but no emall part has proved to be fit for Euglishmen to live and labour in. " $\Delta$ tropical temperature," our contributor observes, " has never yet detorrod gold-miners from working on a payable fiald. The quality of the wash-dirt or quartz, not the story told by the thermonaeter, decides their movements." And so he writes with confidence of the ease with which difficultics of climate can be overcome; and undoubtedly there are searcely limits to the capacity in this respect of an industrious race. The Lombard peasant works longer, harder, and to more purpose, under a fisce sun, than the Irish peasant farmer. The industry of the fellah or the ryot is scarcely surpassed by that miracle of pertinacious thrift, a French peasant proprietor. Moral causes hava as much to do vith the matter as physical ; the "white trash" in South Carolina and Georgia, who did not work because-as was said in slavery days-of the climate, now begin to do so, when slavery, is gone and the opprobrium conneeted with work has passed away. We should give no heed to the pesemisist views about the capacity of Australia, and indee. 1 all parts of Australasia, to be the homes of a vast people, if tropical heat were the onily obstacle. But the tabular statement of the rainfall of Australasia reveals a more serious difficulty. "More than one-third of Australacia bas to get along as best it oan with an average annual rainfall of less than 10 inches. More than a fourth can only boast of between 10 ir . ind 20 in . And throughout all this dry country the raivfall is irregular as well as scanty." Even within the 10 in . line irrigation can do, and has, in faot, done, much; sheep are reared, and the finest wool is grown, where once was only a desert, varied by eparie, stunted vegetalion. Tanke and wells are being dug; in New South Wales alone a sum of four millions sterling has been expended upon the construetion of tanks. The
water-carrying strata have been tapped, with good results; and such is the promise of this source alone, that the death of stock by the thousands, by reason of drought, will soon be impossible. And, after all, if this be too sanguine, there remains a tract of nearly two million square miles, within which men and all that men feed upon grow and thrive, some parts of which are the most favoured in the world, and all of which may be utilized. Surely a magnificent heritage, fit habitation for a race with a great future.

And that suoh is before the Australisns, they mayd well be confident. Of the four millions, in round numbers, who occupy Australia, the great majority are of our own stook; scarcely even is New Lingland, as to race, more a part of Great Britain, accidentally detached, than is Australia; and nowhere have Englishmen laboured more stoutly and to better purpoze. Mr. Coghlan's computations record rapid progress, of which the colonists may well be proud. In much less than a century of activity, Australia has accumulated a stock of wealth, which, he estimates, far exceeds that of Belgium, Holland, or Canada, each a comparatively old State. Such figures, however, can bo but rough approximations-at best only very intelligent surmises. More trustworthy, and equally impressive, are the returas as to sheepfarming and other kindred industries, In the year 1889 there were one hundred millions of sheep, nine-and-a-half millions of cattle, one and-a-half million of horses, and more than a million of swine. The value of the wool grown in that year, is put at twenty millions; the value of the year's produce to the growers, at thirty-five millions; and to this must be added the dairy produce, reckoned at over seven millions sterling. We all know the vastness of the flocks possessed by Australian millionaires ; the conditions of economy under which they are fed are less understood, There is no need of artifioial grasses; that which grows wild on the runs is generally sufficient. Labour is dear ; therefore labour is reduced to a minimum, and, in place of the shepherd, who has all but disappeared, are wirefenced paddocks, within which the sheep roam at their will. The wool, too, is of the best; the original stock was good, and the climate has improved the qualities of the fleece.

These are magnificent results; and yet our Oorrespondent admits that agriculture is still almost in its infancy. It now takes about nine-and-a-half aores to produce annually a single fleece of wool; but this, he explains, is owing to so muoh land boing completely unstocked. If it all jarried as much as New South Wales, there would be six hundred millions more sheep than now exist. No wonder the Australians are hopeful, when their statistioians and agriculturists tell them that they may soon expect to have a clear addition to their present flocks of as many sheep as are now fed in Europe, five times the number in Asia, six times the number in Afrioa, and more than exist in North or South America, Economists have explained that agriculture in its development follows oertain laws : that when population is small and land plentiful, stockraising is remunerative and necessary; that, as population increases, agriculture becomes more "intensive," and buge flocks become things of the past: At no great distance from Melbourne and Sydney this evolution has long been completed. Elsewhere agriculture is still in the earliest stages. Even in Viatoria and New Zoaland the cultivated area is only 3.73 and 2.07 of the whole, while in Queensland, South Australia, and Western Australia it is the insignifioant proportion of $\cdot 05$,
$\cdot 39$, and :01. If our Correspondent's hopes are well founded, the greater portion of what now lies useless, except for stook raising, may be put under crops; and, when this transformation takes place, the wealth of Australasia will be immensely increased. It is a simple oaloulation; if the value of agricultural produce was seven-tenths of that of the pastoral produce, when, to speak generally, only one-third of one acre out of every hundred was under cultivation, what will be the value of the former when the country is cultivated as Scotland or Ireland? Of the future of Australian commerce one must speak only with diffidence. Economists and historians have not discovered the complex laws governing its growth. But the results so far entitle one to hope the best, Seven tariffs, more or less hostile to British goods, have been in operation; but everywhere, even in Victoria with its bigh protective duties, trade has expanded by leaps and bounds. The total external trade of Australasia in 1889 was valued at $£ 76,384,000$, of which no less than 77 per cent. was with Great Britain. In a single decado the colonial external trade increased by more than $£ 24,000,000$. It will surprise many Englishmen to be told that, as to shipping, "within the Empire Melbourne is exceeded in absolute tonnage only by London, Liverpool, Cardiff, and Neweastle,"-with the addition, as Sir William Des Voux has pointed out, of Hongkong-and that within the same limits "Melbourne is exceeded in population only by London, Calcutta, Liverpool and Glasgow, while only Birmingham and Madras are to be added to the list before Sydney is called." These thing are outdone by no achievements of industry in the same space of time. In the last century, poems would have been written about them. In glowing heroics would have been described the silent, lonely and miserable land, becoming, as if by magio, rich, prosperous, people with flocks and herds, and vooal with the sounds of human industry. In still earlier ages, had suoh things come to pass, the story would have been, after the manner of Herodotus, of some people driven from their homes, finding a strange land, pleasing by propitious sacrifices the gods, who poured upon the new-comers the best that Heaven could give. Such accounts, the poem as well as the legend, would have been true; for it is the magic of courage and enterprise, the propitious zacrifice of unremitting toil, which has triumphed over all difficulties, and worked the marvels described in "The Commonwealth of Australia."-Times Weekly Edition, Sept. 1.
[We had the pleasure of a visit from Mr. Ward, the author of the able | artioles referred tos when he was on his way home. He had been associated in Australian journalism with Mr, Gullett, who some dozen years back was in Ceglon.-ED. T. A.」

## PERSLA AS A FLELD FOR ENTERPRISE.

Persian commerce effords us a very striking example of what may be attained by perseverance, and a resolve to tenaciously hold on to a definite scheme of working. The British India Steam Navigation have persistently pushed business in the Persian Gulf, and have oreated by their efforts a valuable stream of commerce which before their advent did not flow, although the materials for it existed. This point was fully brought out by Major-General Sir R. Murdooh Smith in the address he read before the London Chamber of Commeroe in February, 1889, and a lull report
of which appeared in this Journal of March that gear, Those who would wish to trace it more closely, and also to afcertain in detail the great wealth and variety of the natuxal products of Persia, may find a mass of information brought together in "The River Karun: an opening to Britsh Commeroe," of which Mr. W. Francis Ainsworth is the author (and Messre. W. H. Allen \& Co. publishers), and who speaks from personal acquaintance of the district aurrounding the Karun. One fact is evident from the writings and remarks of all authorities on the subject of the prospects of British trade in Persia, and that is-that whilst competition with Russia in the more northern parts may be difficult owing to ber exceptionall f favourable geograpbical situation seconded by the "iron road" developments which she is ever pushing eastwards and eouthwards, yet, in the southern, and far into the central portions of Persia, British commerce may penetrate with success under fair conditione, and defy the oompetition of northern traders.
An idea of the progress which has been made latterly is afforded by the statistios given in the report by Mr. Consul-General Ross above quoted, Which relates to the trade of Southern Persia and the Persian Gulf for the year 1889. Taking the bare totals alone we obtain the appended comparison for the various places of import and export, with the value of the trade in 1888 :-

|  | All Imports. |  | All Exports. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 889. | 1888. | 1889. | 1888 |
| Shiraz | 327,657 | 258,522 | 340.515 | 449780 |
| Busbire.. .. | 791,823 | 527,235 | .. 515,907 | 378,140 |
| Lingah | 620,496 | 732,445 | .. 542,960 | 536,056 |
| Bunder Abbas, | . 344,386 | 277,128 | .. 323,799 | 271,719 |
| Babrain.. .. | 276,823 | 251,083 | 317,913 | 307,162 |
| Arab Coast por | ts 157,464 | 138,046 | 289,692 | 348,552 |
|  | 2,518,649 | ,184,459 | 2,330.786 | 291,417 |

## A TALK ABOUT TEA.

The weather recently in Assam does not seem to have been as favourable for tea-making as it might have been. Upper Assam, in particular, has apparently been suffering from something very like a drought, if such a word can be applied to the rainy season. From Tezpur 1 hear "we have had a very, very dry time since the commencement of August; only six inches of rain during the whole of augast, and $1: 33$ inches up to the 10th of September." This is an abnormally small quantity of rain for what is generally the wettest month in Agsam. There were very heavy falls of rain during July, tut this will not carry on indefinitely. A hot Angust, with little or no rain to speak of, soon dries up the soil, and a heavy consequent drop in the outturn is to be feared. Planters beem to think an early oold weather is impending. Notwithstanding the unusual heat in the day, due to want of rain, the mornings are already sssuming a "cold weather" feel and appearance ; and the "snows" -as the distant snowy mountains' peaks are locslly colled-stand out in the early morning as olose and clear ab they generally begin to do abont the end of October or beginning of November. Every-one is complaining of the heat in the dey; and the now poplar Blackman's fans for witheriag leaf are at a disoount: the leaf withers in the lofts only too quickly without their aid, owing to the abnormal heat. Yet up to date most of the gardens are keeping up to, if not ahead of, last year. One big garden in the now wellknown Dapata Valley is over 1,000 maunds ahead of last year, on a crop of 7,000 maunds for last season; and ite manager hopes to turn out nearly 9,000 manads, notwithatanding the seanty rainfell. But to this incresse a good deal of young tea coming into boaring is contributing. Other gardens without new extensions soming in to their aid will probably feel the unusual
weather severely; and a considerable drop on the estimated outtura of tea will probably have to be faced by many concerns in Upper Assam.
Dibrugarh tells the same 日tory. Spasmodio ehowers, occasionally heary, but very much lucalized, are the order of the day, Heavy clouds, thunder and ligktning all round, but very little of that good, steady, soaking rain, that fills the heart of the planter with, joy, snd oovers his boats with mud, is reported. Everything seems to foretell on carly ceesation of tbe zains, and all but very low.lying gardeus are sure to sufter in outturn in consequeuce, But "every sorrow has its twin jos." If the comparative failare of the rains is general, the general, outturn of the district will fall considerably below estimates; and when this fact is publicly appreciated, a ries in prices may he looked for in the bome morket. There if considerable room for a rise in prices at present. Just now they are tending to ench an aserage ibat the planter may be forgiven for parodying the maoh"Iexed questin "Is life worth living?" by querying "Is tea worth making?" And yet it goes on being made, and new extensions and new gardene are being opened out as freely as in the palmy days of old, when a twelve-anda averige was as common as as sixnoma one is now-a-daye, which brings forward the great question "Does tea pay?" There is an enormous amount of capital sunk in tea, and a great number of anzious shareholders would like a satisfactory anewer to the question "Does tea pay " Thire is no doubt that, for some of the old gardeas, put out on bad or unsuitable soil, with poor jat-wretohed China plant incapable under the best management of making over four maunds per acre-it will not pay. And the numerous extensions one hears of are recognition of that fact, for gardens that, owing to bad soil or inferior class of plant, cannot be kicked or coazed into more thsn three to four maunds per acre, the only hope is to extend on better soil with higher class seed, with a view to eventually abandoning the old unproductive ares that does not pay the cost of keep. ing up. But for the latter class of gardeas opened out on good ricn eoif with bigh olass plant, capable of fielding enything from eight to twelve, or in some cases even fifteen maunda per acre, tea will pay handsomely, and go on paying even in the face of a lower warket than has yet been renched. Some of the, Etatistics of private gardens opened out within the last eight or ten years would, if published, be deemed incredible by the general tea ehareholding publie, or if believed in they wouid create a frantio rush to "get into tes ;" for these gardens whioli pay snch handsome profite, and of which one hears littie or nothing, have been opeued up by practical, experienced planters who have chosen their land with ample local knowledge, and in some cates bought their experience pretty dearly. And to make a concern that pays as some of these private concerns do, or to get into them when made, is only given to the inisiated few. We hear or rend iu the pablished share quotations of dividends of fifteen and twenty per cent. But of the plums and prizes of tes-planting the outside public bears rothing at all: sud, it told of tifa gardens that pay twents-five and thiris per cent, -or of a garden that, in its tenih year, gave a clear profit of over one hundred per cent on the original capital invested,-would turn a deaf and incredulous ear. And yet such a profit has been made, although, it is not quite so good as it appears on the surface. It was a matter of foregoing any intermediate profits for nine years. After the third year, at an outlay of some R70,000 roughly, the garden began to pay. The partners agreed to put all profits back into the concern instead of drawing them out, thereby extending ares, increasing plant block and labour force considerably. The first division of profits took place, say, in the tenth year, wheu, a lakh and-a-half of rapees olear profit on the season's working was divisible. Thus an original out of pock $\in$ t outlay of R70,000, with its earned increments for nine yeare, brought back the origiual capital and something ver a hundred per cent to the pookets of the fortunate partners. This seems to be a very satisfactory answer to the question, -' Will tea pay $P^{\prime \prime}$ and it is n fact. Evergthing oomes
to those who know how to wait. It must not be inferred that tea nlways pass like this, very much the other way. But this is an instavee of what rea in experience hands and under exceptional advantages can do. This extraordinery profit has been made in tea, in the face of the enormously incroased outturn and consequently heavy fall in prices which has marked the last decado. It by no means follows that every planter with a fow year's experjence and local knowlodge can take up a grant of land, open out, and do likewise. A good many have triod and failed. Nothing succeods Like success; the few succeod, the msny fail. But it has been done, and it will be done again; and though cent per cent is not to be looked for, as in this one special case, still tea as a business will make, as big, if not bigger, profts than any industry under the sun. -Englishman.

MR. JAMES TAYLOR'S REMINISCENCES OF THE TEA AND CINCHONA ENTERPRISE.
Mr. Baker of the Assam Tea, Company, mentioned by Mr. Taylor, was here during the heavy rains of the north-esst mousoon of 1874 ; mad they made such an impression on his mind that he fold us he could not see how, with so wet a climate and no winter, tea could flourish in Ceylon. The result shows how even experienced and acute observers may be mistaken. And so as regarda climate. Our visit to Darjiling was in Marob 1877, at the oulmination of seven months of drought; and we might, as our good friend Mr . Gammie of the Moungpoo Cinchona Plantations seid, have formed the impression that it never rained on the Eastern Himalayes; while Mr. Traylor, judging by his opposite experience, might have reported that it never ceased raining. The late Mr. Criiwell aocompanied Mr. Taylor on his trip to Darjiling and wrote a very interesting account of the Sanitarium and the tea estates for the Observer. Mr Taylor's experionce of aotual toa onltivation and manufaoture at Darjiling must have been of great value to him. Mr. Taylor's gratitude to those who have recognized his services in first manufaoturing Ceylon tea in appreciable quantity and of good quality is very creditable to him. But his own bashfulness, which he desoribes as of even more than ordinarily Scotoh intensity, might have induced him to spare the biushes of another notoriously modest mbn, Mr, Goorge Wall. This gentleman is notorious for never regarding differenoes from his opinions as criminal. When people assert opinions different to his he merely says, like $\mathrm{Mr}^{\text {r }}$ Tootg, "It's of no consequence." How distressed this model of modesty and solf-depreciation will feel at being supposed cepable of permanently oocupying the chair of the Planters' Association. Charles Lamb said he could sit against anything except a hen or a tailor; but Mr. Wall bears no resemblance to a scdent Buddha. There were great generals before Agamemnon; and Mr. Kobert Boyd Tyller and "Sandy Brown" were for many years the lite and soul of the Association. Statistios of the various orops in Ceylon, whioh we furnishod to Mr. Tytler, were embodied in the paper announoing the formation of the body whioh has done so much for the planting enterprise and Ceylon. Then the Birds, or Byrdes as they now call themselves; and others, notably Mr. Loake, and now that Prinoe of Seoretaries, Mr. Philip, have rendered good service, which Mr. Wall would be as ready to acknowledge as Mr. James 'I'aylov must be. Gratitude is a fine quality evon when expressed rather gushingly; and we are all grateful for the work done for the colony by Messi's. James Taylor and Georgo Wall. But others have done their part, amongst whom $\mathrm{Mr}_{\text {. }}$ James Taylor, if ho had not exhausted the English
language in glorifying his special idal, might bave mentioned the conductors of the Ceylon Observer, but for whom Mr. Taylor's merits would not have been so well-known to the world as is the case. But returning from this digres, sion, necessary in the interests of impartial history, lot us express the hope that Mr. James Teylor may live long to enjoy the well deserved honours conferred on him by his brother planters, not for introducing either tea or oinchona; but for the service rendered to the colony by a series of intelligent, careful and suocessful experiments in the cultivation and preparation of both.

## THE TAYLOR TESTIMONIAL.

The Secretary of the C. P. A. sends us the fol lowing correspondence:-
Copy. Secretary's Office, No. 42 King Street, Kandy, 19 th August 1891.
To James Taylor, Esq., Loole Condera,
Dear Sir, - I am requested by the Committee of the Planters' Association to inform you that the Silver Tea Service which forms part of the Testimonial to be presented to you has arrived from London and I am to sask you whether you would prefer to have the testimonial presected to you st next meeting of the Planters' Association or to hsve it handed to you privetely. - I am, dear sir, yours faithfully,
(Signed) A. Phrlip,
Secretary to the Planters' Asscciation of Deylon.

## Copy.

Loole Conders, Aug. 21st.
A. Philip, Esq., Secy., Planters' Associstion, Kaudy,

Dear Sir, - Your lettor of 19 oh ourrent recoived. I am very much obliged for the suggest'on that the Tea Service Testimonial ean be hauded to me privately. I woald much prefor that course and I would write a letter of acknowledgment to you and thanking the subscribers, \&o. and giving some short and general account of our beginning of the Tea industry. Were the testimonial to be presented at a meeting of the P. A. I should have to speak something of that nature. It would be my first attempt at "public speaking" for which I am certainly not fitted, and I would rather be aliowed to write what I fhould try to say. - Yours faithfully,
(Signed) James Taylor.
(Copy) Secretary's Office, No. 42, Kiog Street, Kandy, Aug. 31st, 1891.
To James Taylor, Esq., Loole Condera.
Dear Sir,-I beg to acknowledge receipt of your letter of the 20 th instant and have now only to perform the pleasing duty of banding you on behalf of the subscribers the accompanyiog tea and coffee service. On the silver salver is engraved the following insorip. tion:-
"To James Taylor, Loolecondera, in grateful appreciation of his succeasitul efforts which laid the foundation of,the Tea and Cinchoma Industries of Ceylon 1881." and no words are needed to express the hearty and representative nature of the testimonial.

You are doubtless aware that a portion only of the "Fund" subscibed has beeu devoted to the silver toa set; a cheque for the balance will be sent to jou so soon as the accounts have been received and closed.I am, dear sir, jours faithfully,

## (Signed) A. Philte.

Secretary to the Pianters Assoction of Ceylon.
(Copy.) Loole Condera, Sept. 28 th 1891.
To the Secretary Planters' Association, Kendy.
Dear Sir, -In aoknowledging reoeipt of the Testimonial I feel that I do not know how to express my thanks for the honour and reward it gives me formy original saccesses in Tea-making and Oinchona caltivation. It bad been publicly montioned on several occasions that $I W^{3}$ the first succersful tea-maker in Ceylon or in the beginaing the most suacessfal. I Was fally eatisfied wilh that, and it was a startling sarprise to me when I 日ew mention made in the dewspapers of this teatimonial.

The oredit for the starting of the tea industry as well as cinchona planting in Ceylon belongs to Messrs. Harrison and Leake as Keir, Dundas \& Co. who were my employers and proprietors of Loole Condera. It was they who allowed me to plant cinchona and ordered me to plant tea, and it was they who paid for these thinge and stood the risk of failure. I took much interest in these oultivations, for I had before thought myself that surely something else beeides ccffee could be profitably grown on our estates:

With regard to the manufacture of tea I learned that mainly from others and from reading, but it took a lot of experimenting before I was very succeasful. About the time we began planting China iea from seed got from Peradeniya Garden a Mr. Noble, an Indian tea planter from Oachar, parsed through to see a neighbouring coffee estate that some of bis friends were interested in, and I got him to show me the way to pluck and wither and roll tea with a little leaf growing on come old tea bushes in my bungalow garden. It was all rolled by hand then. He told me abont fermenting and panning and the rest of the process as then in rogue, showing me the fermenting and pannivg as far as circumatances permitted. After that I frequently made experimental lots as I got leaf to pluck.
Afterwards when Mr. Jenkins of the Oeylon Company, an old Assam tea planter, came to the country he called on me and I made a batch of toa under his direotion. A sample of this and samples of seven lots that I had made before were then sent cp to Calcatta together to be reported upon and valued. Mr. Jenkins' pample was valued a little higher that any of mine, but mine were also pronounced good except one indifferent and one spoiled. With these exceptions both Jenking' eample and the rest of mine were aaid to be better than ithe most of the Indian teas that were baing sold in Calcutta at the time. From this I saw that 1 had been making tea rightly enough, but as I could not get it to taste like the Ohina tea of the shops I had been always varying my process and ppoiling batches of it in various ways sometimes purposely to see the nature of the results and throwing away lots that were no doubt really good tea, some of which was used by other people and pronounced good. Nevertheless I benefitted largely by Mr. Jenkins in various ways, and that sample of his being better than mine cettled me as to the degree to go to in the different parts of the manufacturing process and gave me confidence.
Up till this time all my makings of tea had been made with arrangementa in the bungalow verandah and godowns. But I got ia tea house finished soon after and regular tea making then became a necessary part of the working of the estate. Afterwards Mr. Jenkins put up a temporary tea house on Condegalla which I was surprised to find was a copy in all its working parts and arrangements of the one I bad bailt which was according to a plan of my own and different from the style of Indian tea houses, and Mr. Jenkins did not like it when he first saw it.
But Mr. Jenkins did not then make as good tea as I did. On visiting his tea house I fonnd his tea very different from the lot he made with me and very different from what I was making; and his fermenting which I saw by ramming the roll as bard and tight as possible into a box was a plan that I had tried in the beginning of my experiments but long before given up as a failure: The lot Mr. Jenkina made with me at Loole Uondera was not fermented that way. One day I was in the coach going up to Nuwara Eliya with Mr. Parsons, Government Agent of Kandy, and some apparently stranger friend of his, Mr. Parsons did not know me bat I knew who be was. When we were passing the old patoh of tea in Condegalla Mr. Parsons pointed it ont to his friend as being tea. His friend then asked if they made tea there. Mr. Parrons said: "Yee, they make tea here but they do not make good tea hese, the favoarite tea is made on another estate they call Loole Condera," and fiom other quarters I heard the same.

A Mr. Baker, a tea planter from Assam, called on me after my original field of Hybrid Tea was well grown up and showed me that I had not pruned it sufficiently in the pruning I had just then finished aud I pruned it all over again. I also saw light pruning and heavy catting down of Hybrid $16 a$ in the Darjeeling Terrai in 1874 juat before their plucking feason commenced. Afterwards when Mr. Cameron came and took to visiting tea estates 1 was pleased to find that his pruning so far as $I$ saw of it on Mariawatte seemed to entirely agree with what I had done.

But Mr. Cameron started finer plucking than I had been doingand began to top the sale lists which I think we began to get about that time or very shortly before. When $I$ found this $I$ also took to weekly plucking and topped the sale lists for a time. That finer plucking largely increased the selling prices of my tea and still more largely the profit per acre. So I was greatly indebted to the example of Mr. Cameron though I only met him two or three times casually about Kandy and Gampola.

Regarding cinchona we were not the first to plant a few trees or even a small patch but we were the first to regularly cultivate a few acres and to test the value of the bark in the market and then to start the cultivation on a large ecale. Our experiences as to raising seedlings in field nurseries and that the bark of diseased trees if taken in time was valuable, and so on, must have been usefal to others who planted later.

Looking back to the beginving of our Cinchona and Tea experiments and recollecting how little they were generally thought of at the time, expecially by some of my acquaintances whom I most respected as in various ways superior to myself, and now sceing this testimosisl makes me feel that the battle is not always to the strongest. The first person I believe who thoroughly appreciated our experiments and who really foresaw the necessity of new cultivations in Ceylon was Sir William Gregory; and Ceylon Tea is more indebted to Sir Wm. Gregory who so patronised it and gove it fame than we can ever know.

Now I thank all who bspe helped towards this testimonial and the office bearers of the Planterg' Association who have taken trouble with it and Mr. P. R. Shand who as I learned from the newspapers took part in initiating the matter, and eapecially I thank Mr. Wall who first proposed it to the Association in words which are of themselres a grand testimonial and who has taken a leading interest in it all through. It made me feel confused and surprised that $I$ ehould be thought worthy of such honour as well as of the kind things said of me at that meeting by its Chairmanand Mr. W. Mackenzie.

The Testimonial is not only a valuable one but one of a kind to make me remembered after I am not here. It will make my name and that of Loole Condera live in the history of Ceylon. I shall be proud of it though abashed in the receiving of it.

But if I may be allowed to make remarks about one so much my superior and so far above me Mr. Wall is the man who deserves a memorial from the Planters' Associadion. He has been by far its most conspicuous and leading member from the firet, until latterly perbaps that he has not been so much mongst as for some time. It has seemed to me that but for his own will he might have been permanent Ohsirman of ite Association; and he was one of the leading men conneoted with our planting indastry before the Association was formed, I suppose few of the men of old who knew Mr. Wall in the earlier years of his labours now remain. But I from resding of them in newspapers have known of his ceaseless exertions for the good of our planting enterprises and of the Association for a very long time.-Yours truiy,
(Signed) James Taylor.

## NOTES ON PRODUCE AND FINANCE

Tea Direct to Liverpool.-We print in another colamn some suggestions made by the Liverpool Journal of Commerce in favour of the direct shipment of tea to the Mersey. The journal from which we quote
remarks that it seems stravge in view of the fact that the shipowners of Liverpool are the largest carriers by sea of any port in the world, that Liverpool merchants should buy their teas in London. It is undoubtedly strange. Indian and Ceyion tea planters would, however, be very glad if the idea suggested in the Journal of Commerce were acted upon, anythigg tending to increase the sale of tea in the north of England and in Wales being greatly to their advantage. London brokers and dealers, no doubt, see the matter in a very different light.
a Pat on the Back.-Oeglon planters have no cause to complain of the amount of advice gratio sbowered on them. The Financial News says: "Since we last referred to Ceslon and Indian teas the new season's imports bave assumed large proportiona, the excess over last year of the Ceylon product alone being 50,000 packages, and the increased shipment from Calcutta 30,000 packages. The hopes of British tea planters, and those of Ceylon particularly, must rest less upon a large output thin an improvement in the quality and 'seeping' properties of the leaf; and from that point of view it is satisfactory to find that the more recent shipments are marked by an sdvance in quality, and are realising better prices than the earlier parcels."
Last Week's Tea Mariet.-Discussing last week's tea market, the Grocer says:-The market is suffering from a state of uncertainty. Supplies from Indie up to date have been some $4,000,000 \mathrm{lb}$ over last season, and the total outturn for 1891-92 is estimated to reach some $10,000,000 \mathrm{lb}$ more. China export up to date is also some $400,000 \mathrm{lb}$ over last year, but there the season has been earlier, and we are told that the total export from China will be from $10,000,000 \mathrm{lb}$ to $15,000,000 \mathrm{ib}$ less than last year. The present state of the market is most ansatisfactory, and ruinous losses are alroady being faced, but such a state of affairs must materially affect the ultimate sapply. Ceylons are at last beginning to come in in moderate quantity, and as the quality is improving, so are prices, and there is no getting away from the fact that Ceylon tea is carrying eversthing before it. We are su ffering greatly from the want of an export demand in the open market-yet export figures are good up to date. Dealers say they are doing no trade, yet the weekly deliveries are splendid, and continue to show increase upon inerease. The general position is a puzzle, snd it makes oue come to the conclusion that the trade is going into a few hands. Supply and demand hold the key to the position-two or three millions too much may lower prices pence per 1 l . and vice versa. The bulk of the supplies from all parts are of poor and undesirable quality. Taking into consideration the circumstance that this has been another week of excessively heary supplies, and that the trade requires more breathing time to work off the extra large quantities that bave, as it were, been forced upon them of Jate, it must be admitted that the market for Iudian tea has maintained great steadiness since our last report, for no less than 31,966 paskages Assam and other kinds have been offered at public sale, aud have bien nearly all cleared. The common qualities, as usual, have been the sorts to suffer more from the effects of over-sapply than most other descriptions, and as even some of these have been rather worse than belter than the ordinary ruu of New Season's teas, their disposal has not been completed without holders cecasionally submitting to lower prices; otherwise the almost too numerousauotions huve passed off fairly well. Supplies of Oeylon teas coming forward are getting smasler, and the mariet is firm. Fivest grades are scarce, and sell at hardening prices. Low and common kinds continue to sell at very low rates. Much of this tea would be soarcely saleable if it was not Oesl n, and proves what a hold in has in the country. The depression in the market has been due to the almost entire absence of fine grades. The Produce Markets' Review says:-The large importa have amply supplied the market with a good general assortment of Indian tea. The demand for moat grades is active, and prices, excepting for the oommouer eorte, have on the whole been maintained. Fur the lowest grades the marke
has now touched a point which will enable them to be more generally used in the commoner blends, and buyers have purchased more frcely, as these teas now compare favourably with the values of the lower sinds of Ceslon growths. However, as the proportion of the lower grades bids fair to be large, and quite sufficient to meet any reasonable increase in the consumption, the market will no doubt continue favourable to buyers for some time to come. For the meddium hinds there has been a good enquiry, and excepting for teas giving a poor infusion, which sold at easier rates, prices have remained steady. The fine and finest descriptions continue to meet with brisk compotition, especially the Assam and Darjeeling growths. The supplies of Ceylon Teas have again been comparatively small, and prices have been well maintained; there is, however, so far, no appearance of a repetition of the large advances in rates which took place last and the preceding year, and buyers have not apparently purchased in advance of requirements, except, perhaps, of the lowest grades, and these not to any great extent. The shipments for the present month bid fair, however, to be small, and the stock at the end of the month will probably be reduced some twio million pounds. The quality of the present sapplies still maintains the late improvement, aud the demand for the country is consequently quite satisfactory. $-H_{\text {. and C. Mail. }}$

## SPEOULATION IN TEA.

To the Editor of the Hone and Colonial Mail.
Sir,-In your article entitled "Speoulative dealings in Indian Tea," in last week's "ssue, you suggest the necessity of "combined antion" on the part of tea importers to avoid an "andue disturbance of value."
You do not digcuss the moral difference between a "bull" purobase and a "bear" sale; bat your readers will, I siould thiok, fail to note any nice distinc. tion. You invite importers to lay their heads together to regulate supplies, but you reflect on what you call the "bear game." I ehould ssy that one transaction is as morsi ns another. If 1 have reason to believe that prices will be lower this day month I can make plang accordingly. If another man thinks that by bolding back his tea he can affect the price let him do so. As the rumours for and against the market they count for nothing. Statistics are open to all and each must judge for bimself. Any number of argnments about regalating the supplies will not affect the law of supply and demand. It is impossible to "bull" the tea market to any appreciable extent, although as you say an attempt is occasionally made to "bear" it.

Tea, iko the other produote dealt in in Mineing Lane, must take its chance. It is part of an importer's business to etudy the market and do the best he can with his produce; but I doubt if he will effect much by endeavouring to regulate the supplies. My opinion, os a constant reader, is that your Journal has done much for tea planters, bat I do not see how the latter are 10 gsin by taking your advice in this ingtance. -I am, Sir, yours obediently, Obseryer.
[We publish the sbove letter, but decline to discuss the speoulative operations in tea from their morsl standpoint, although we should give a "bull" operator the best of it on a question of the kind. Oue argument in the interests of Indianand Ceylon tea growers was that a "bear" of either stocks, shares, or produce doea his best to depreciate the market, and that this, so far as tea is concerned, is an important matter to planters and importers who rely upon disinterested advice from Loudica as to the state of the market. In the interest of the tea grower we deeply regret that tea has been introduced into the game of speculation. Our correspendent's contention that co useful parpose is served by regulating the supplies placed on the market must be taken for what it is worth, and in our opinion this is very little. It does not require the exercise of remarkable wisdom to arrive at the conclusiou that if e commodity is rashly hurled on a market already overstocked, the effect ou prices is not stimulating, $x$ or is it calcalated to give them an upward tendeacy.-ED. H, aND O. DLAIL.]

## PRICES OF TEA.

The one engrossing topic just wow is the market, and how long extensions will be carried on at the present unremunerative prices! What! We hear some people say, unremunerative! but, te shall say, unremunerative! fcr, if some gardens with a big field per acre can stand the present range of prices and give good resulte, there are far more that cannot possibly live at them! In the Annual Administration Report on ter the outturn for the whole district is pat down at 362 lb ., or say, fonr maunds, and, in the Habeegunge Sub-Division, the outturn is estimated at 591 lb . per mature acre, so that, when the average ouly works out four mands per acro, there must be a number of gardens only yjelding between two and three maunds per acre, and, at present prices, what does this mean? Let us examine and we will soon find ont. What is a moderate estimate for lucal expenditure? is naturally one of the first questions to be answered, and although there are slight vaxistions from local causes, yet we hardly think avy one will consider R90 per acre a high estimate, in fact, our ideß is thas it is seldom, or ever, done at this figure. However, let us take this figure as fairly approzimate, and, we find, that at six annas per lb., it takes a yield of three maunds per acre to cover local expenditure, not to speak of Agents, Brokers, and other cbarges in Calcutts, or Lindon. At present rates of exbange six manas represents 8 d to $8 \frac{1}{1} d$., and if one turns up the Home sale lists there are not many Sylhet and Oachar gardens gettiug anything over this, and we have the other charges alluded to above to add on; so that a very large number of gardens must, just now, be turning out their teas at a dead loss! Were Coylon differently situated as regards labour, the fight for supremacy, which is now only begioning, would have beena much tougher one than it is likely to be.

Hitherto Ceylon has to some oxtentscored by having factories \&c., made to hand \&e., but now that such strides have been made further into the interior new factories mast bs built, and labour imported, to meet the increasing ares beint brought into cultivation and the shoe will pinch nove, where it did not betore. True, Ceylon may score a litile by cheaper freights, but it cannot get its labour cheaper, hoe cheaper, roll, or fire cheaper, or, as cheaply as Assam, Oachar, or Sylhet. And outturn, so far as one can judge, is about the same average seale as in India. The chances then are, viewing the matter from an unprejudiced light, that, in the long run India will beat Ceylon in growing tea as a paying industry, but, there will be a tough fight before this is established.* The Ceylon men have a great knack of advertising, and pulling together, which adversity will teach their Assam brethred, and the day is not far off, now ; but it is to be hoped, that the Assam planter will not be so sanguiae as the Oeylon one; and rush any new industry to such me extent, as to reduce it in a $f \in w$ jears, from a safe investment, to a dangerous speculation. Unfortunately, if any one follows the history of the spicy isle a record is found of either great success or great disaster; and the characteristic of the Ceylon planter is not originality, but a stubborn persistence on a road which experience has proved practical. In spite of all the go, \&c., displayed by the Ceylon planter, there is no record to relate of any original industry $\dagger$ in the island being a success. Coffee was known and cultivated in many other countries before it was introduced into Ceylon. Cinchona, had arush for a time, but it has, more or less, been abandoned of late years, although it still continues to be successfully cultivated in Iedia. Coca, has never done much, India-rubber is now almost unheard of, and lately nothing but tea has been talked of and is likely to be for years to come, as many hundred acres planted out lately, unless the tea market improves or other outlets are found for the produce, will never be plucked, and Ceylon, will again be to the fore as it was a few years ago. $\ddagger$

* No doabt of it, and we suspect Ceylon planters are not prepared to concede the victury to India.-ED. T. A.
What is an original industry, and how is India superior to Ceylon in this respect?-Ed. T. A.

I The wish being father to the thought. The namling at Ceslon is despicable axd un worthy.…ED, T.A.

It is absurd to think that banks will go on financing tea concerns against a certain dead loss, and this is what it will come to with many concerns by the end of the season. Concentration and amalgamations may, in some instances, stave off the evil day to a few concerns, but this will not be general, and 1892 will see many concerns in the market, without a buyer even at nominal rates. How many gardens can turn their teas out at four annas per 1 b . local, and Calcutta, expenditure included? Very few we say-and yet this must be done, if a fair profit is to be resped. Improved machinery has done a great deal to cheapen the cost of tea per lb. but there is a limit in even this, and although economy has been effected in this way we are much afraid that as long as tea exists, cultivation will cost the same; for the coolies wage does not get cheaper! Io Cachar and Syihet, doubtless, were the railway a fait acrompli there would be a slight reduction in cost of importing a coolie, but it would be fractional per acre; and the only bope in view is a limit to extensions, which is now we think looming in the near distance. -Indian Planters' Gazette.

## NOTES BY "WANDERER."

> Ostober 15th.

Our American cousins seem to be keeping to the front as manufacturers of Bogus Thopicar Products. Nutmegs formerly had their attention, but coffee now seems to be favourite. It is calou. lated that $90,000,000 \mathrm{lb}$. of bogus coffee are sold in the United States. The Germans followed suit, but a cruel Imperial Government has nipped this industry in the bud, for an Imperial decree hass been issued in Germany forbidding the manufacture and sale of machines for producing artificial ooffee bekng, which certain German newspapers have of late been exensively advertising. Would that the British Goverument took equally strong measures to protect the pure Ceylon tea iodustry against the unscrupulous villains, who so cunningly hoodwink their customers, generally of the poorer class.
Rice.-I note the following in the Indian Agriculturist's summary of trade in Calcutta:"The quantity of rice exported rose from $5,366,807$ owt. to $7,066,443$ cwt., the increase being chiefly due to larger supplies drawn by Oeylon." When are these wonderful irrigation works in Ceylon, on which so much money has been spont to the prejudioe of reproductive works, such as railmays, roads, education, to ke of ase in enabling Coylon to keep the money she gent to India for her food supplies? Echo indeed answers where?

Royal Botanical Gardena in Oeylon.-Is Dr. Trimen now in a position to give an cqually favorable account of his gardens as is given of the Indizn gardens in the following extracta. Dr. King is a practical as well as a Scientific Direct re.
"In spite of the heavy rainfall, the number of cinchona plants, destroyed by landslips in the Bengal Governments plantations was less last year than in previous years of smaller rainfell, and no damage was done by ha:l. The outiura of the factory, which is generally regulated by the dewaud, was four thousand pounds of cinchona febrifuge and the stme number of pounds of sulpbate of quinine, as against six thousand five huudred, and one thousand eight hundred pounds respectively in the previous years. The revenne derived was a little under one lakh and twenty thousand rupees, aud the net profit showed eeventcen thousand rupees, a result which may be considered as satisfactory and quite suffieient.' Profit is no object with Government. It desires to secure a cheap remedy for fever for use of the people. The Lieutenant-Governor has discovered by personal enquiry that many dispensaries instead of buying the dirug direct from Dr. King at one rupee per ounce, purchase from private stores at R1. 2 and R1.4 per ounce which, as the resolution rightly says, 'is an obvious absurdity.
"The Botanical Gardens maiutained by the NorthWeat Provinces Government at Sabarunpore and Mussoorie 㫙ford an excellent example of the public advantage of such institutions. As regards cost, it appears that the gardeng are virtually self-aupportivg. The expensc; last year amounted to R20,143-14-10. On the credit side we have cash receip's to the extent of Ri6,323, and the Director-General of Agriculture remarks that allowing for the eecds and plant distributed to soldiers' gardens and supplied to public gardens and societies in addition to the direct saving to Government on druge grown and manufactured for the Medical Department, there would be a bolence in favour of the credit over the debit side of the aocount. OD tho benefits to agriculture and the prosperity of a province mainly dependent on the cultivation of the soil, many proofs could be quoted. Mr. Holderness fays generaliy: 'The bencfirial effect of the Saharunpore and Lucknow Gardens on horticulture in Upper India is capable of easy verification by anyone who moves atoat the country and notes the progress which gardening and fruit growing are makiag among the native community." " The extract that refers to cinchona is especially interesting. Here are we, with large reserves of cinchona, sending ultimately our produce to England to the manufaotures there, who will buy it for a mere nothing; our Government buying their fobrifuges at a high figure, when it might, as the Indian Government does, buy cinchona on the spot and manufacture it.

Cexlon Tea Fund Committee.-Mr. Rokerte, I think, was quite right to bring to the notice of the Committee what some busybodies are suggesting to the detriment of the Standing Tea Fund Com. mittee and the new Tea Company, The Tea Fund Committee had a good answer to give suoh snarlers.
Tea at tenpence and low rates of exohange pays, but the genius who averages $5 \frac{1}{2} d$ is not the one to lead us on to victory,
Coffere is falling in a most extraordingry way, which points to its being an article for the speoulator, so I fancy there will bo soon a sharp rise, more espeaially for Ceylon.

Teese Invantors of Tea Diseases should be deported at the expense of the Colony. Let the Governor use one of his Prunes and Prismatic measures-bay Promptitude-to get Dr. Trimen's answer to those Indian Quacks.

Natipe Teamen of our acquaintance infurm eus that the profita they have mado out of common tea will not go ball way towards covering the losses they sustained on their finest grades. They are greatly put out this season to find that the high district teas fetoh such a comparatively small advance on those from the low distriots, and de olare that the business in fine kiads is not worth following. They assure us emphatically that next season's supply of Congou will thow a further falling off of fully 50,000 chests.-Foochow Eeho, Sept: 261h.

An Interebtang Tour of the principal botanio gardens in the world was recently made by an American botanist, in order to procure from these establishments specimens of the useful products of the vegetable kingdom for the University Museum at Cambridge, Massachusetts. The botanist visited on his tour Genoa, Ceylon, Adelaide, Dunedin, Sydney, Brisbane, Java, Singapore, Saigon, Hong Kong, Shavghai, and Tokio. The traveller was particularly struck with the Botanic Gardens in Ceylon. Plants from Australia are quite at home with those of the West Indies, Japan, or England. "Onoe for all," says the American, "it may be said that botanists are inade welcome (to these gardens) in every way, knding every facility for carrying on syatematio work."-L. and C. Express.

## TEA AND EXCHANGE.

In reviewing the sea-borne trade and navigation of Bengal a few months ago, Mr, Scobell-Armstrong referred briefly to the question in how far the tea industry is affected by a fluctuating exchange. In his opinion an alteration in the relative value of gold and silver cannot in the long ruo either stimulate or check the production of tea in India, since the cbange neither affects the desire for tea on the part of the consumers nor reduces the amount of goode which he is willing to give in exohange for it, Mr. Armstrong illustrated this argnment by a sketch of what in his opinion would be the effect if silver should rise, say, to 189 d and stay there or thereabouts. In the first place, be said, the rupse price woald fall, but there could be no imasediate increase in the price of tea, since tò amount of tea put on the London market woald for some time remain as great as ever. If the depression became suffieient to check prodaction and the extension of gardens, "there would no doubt be some rise in sterling price, but it would only be for a time" assuming of course that the rise in silver were due to its becoming dearer. If it were due to gold becoming cheaper, gold prices would rise at once and to the full amont and there would be no depression at all. In the event then, that silver itself had become dearer, there would, Mr. Arrastrong admits, be a depression in the tes industry. "Profits," he says, "would not be so great for a time," but the tea planters would evenfutily reduce their outgoinge, for since their rupees would have risen in value they might fairly claim to pay less of them. When the planter's outgoings had beon reduced in proportion to the now value of the rapee, his profits, Mr. Armstrong conteads, would be as large as ever. With a sudden rise in the value of the rupee the depression would be severe, but the adjustment would be effected sooner; with a slight rise the depression would be slight, but it would be longer before it disappeared. In any case, however, the final adjustment would be only a matter of time.
In an official resolution published, on Wedoesday, Mr. Armstrong's argument is examined both from a practical and theoretical point of view. In the former rospect it is contended that the explanation suggested by the Collector of Customs does not agree with the tea-planters' experience. "It is true," the resolution admits, "that he will pay less for machinery, Eucopean stores and other articles purchased in England. It is also true that, as all tea-growing countries uso a silver currency, the tea planter is free from the special disadvantages which hamper the Indian whest-grower in hig attempt to compete with rivals in gold-asiog countries. As, however the bulk of the planter's expenditure is incurred in Indis, where fluotuation in the value of the rupee is comparafively inconsiderable, he cannot protect himself, as Mr. Scobell Armstrong suggests, by reduoing his psyments for wages and articles produced locally. It would seem, then, that "the gardens which fail year after year to gain the normal profit of capital must sooner or later go out of cultivation, and only those will survive in which the cost of production is oheapest. "The prioe of tea in London is the resultant of so many causes that it cannot be supposed that the contraction of catput cansed by the closure of the more expensive gardens will so reduce the total supply as to cause the price of tea to rise to a figure at which it will pay to re-open and work them." The fallaoy, indeod, of Mr. Armstrong's argument lies in the iden that the expenses of a tea garden can be automatically adjusted with the rise and fall of Exchange. Even if the suggestion were correct in theory it would still be opposed to all the results of practical exporience.-Calcutta Englishman.

## THE JAVA BUDGET.

(from our amsterdam colirespondent.)
The Java Budget for 1892 has been introduced in the Second Chamber of the States-General. It appears that the profit balance of 1889 amounts to f. 1,222,164 more than estimated, the total profit boing thue f. 3,116,738. The service of 1890 will probably eshibit
a profit of $f .8,048,775$, or $f .3,500,000$ more than the estimate. As regards 1891 it is expected that the estimated deficit of $£ 23,333,333$ will be about f. $16,500,000$. The final figures for the Budget for 1892 are as follown: Expenditure in Holland, f. $25,573,217$; expenditure in India, f 110,780,123-or total, f.136,353,340. The revenue in Holland is $\mathrm{f} .21,751,268$, in India f.97,798,445-or total, $£ 119,549,713$, the Budget closing thus with a deficit of f.16,803,627. When compared with 1891 the revenue is estimated at $£ .5,697,368$ more, and the expenditure f. 825,502 less. The following revenue is estimated higher:-The sale of coffee, f.1,460,000; the sale of tin, f. 395,000 ; the opium farm, f. $1,340,000$; the sale of salt, f.305,000; the working of railways, f.697,000; post and telegraph, f.130,000; banking business, f.327,400; import and export duties, f. 540,000 ; excise, f. 382,000 ; license duty and other duties, $\mathrm{f} .327,000$; and revenue of the Departments of War and Navy f.146,000; the revenue from the trade tax is estimated at $f .250,000$ lower, and that from the sugar cultivation f. 325,000 less. The increase of the revenue is totally absorbed by the expenditure, chiefly by that of the department of home Government, in consequence of the lower estimated puxchase of coffee. The deficit on the Budget is caused by an amount of $\mathbf{f} .3,500,000$ for the purchase of 190,000 piculs coffee more than the quantity estimated for sale, which amount will be an advance in favour of following years. On the other hand the production of tin is estimated at 80,000 piculs, while the quantity to be :sold will be 100,000 piculs. The price of purchase for those 20,000 piculs more is about f. 500,000 by which the deficit is to be increased in order to know the exact amount of it, which will be thus: -f.13,800,000 or $f .14,000,000$ in case the export duty on sugar remains saspended. An amount of $\mathrm{f} .7,335,000$ is proposed for the construction of harbonr works near Batavia, and for Government railways and f. $3,105,000$ for new irrigation works. Against the extraordinary expenditure there appears some extraordinary revenue, the difference of which is $\mathrm{f} 9,819,000$. If this amount is deducted from the deficit it is reduced to $f .3,981,000$ on the ordinary expenditure. It is not improbable that the Budget for 1892 will close later on with a less unfavourable final figare, bat the minister will not agree with the opinion that this Badget is to be considered as not being a normal one. The revenue from coffee is estimated for 1892 at $f .13,510,000$, but is is not to be expected that the average of following years will be larger. Although an increase of revenue is probable out of the Bullion Mines and the Ombilien Coalfields, a deorease of the produotion of the Banca Mines is anticipated, and in the event of larger proceeds trom the license daty there will be on the other hand an increase of other expenditure, such as remunerations, pensions \&c. The Minister therefore considers the condition of the finances as being unsatisfactory, and he states that India should independently provide for its finances is for this reason an urgent necessity. In order to arrive at this on economical administration is required, for which efforts will be made, and an inquiry will take place into the whole organisation of the Government. Besides this measure the rovenue is to be inoreased, for which proposals will be made shortly. Moreover, the strengthening of the productive power in India must be taken up, and in connection herewith the Minister proposes already an amount of $\mathrm{f} .3,105,000$ for irrigation works, to which he intends to add to commence with the constraction of the worke for the irrigation of the Solo Valley. As soon as he has received information he will propose the improvement of the means of communication. Going on to the items of the Budget the Minister asks f. 600,000 for the construction and equipment of two fast steamers for an effective restraint of the opium smuggling. The question what ought to be done with regard to opium will be coasidered by the Java Government in connection with the report of Mr. Groeneody. In anticipation of advices from Jova an approprimie packing of the quantities asked by the consumers is wanted, the great impostance of whicb, in convection with the preparation by the Government is ackuowledged, as well by the promotera as the opponçats of the farm system. As to the Govera-
ment's coffee cultivation, the Minister has foilowed in this Budget the existing regulation, but it is bis in. tention to make a proposal, B8 $\begin{array}{ll}\text { aOa } & 28 \text { the advices }\end{array}$ from India upon the report of the Stales Commission have been publishel. An amount of f. 756,700 is proposed for waterworks at the enst side of Sourabaya; 1. 630,000 for a dock in the barbour of Tandjo ag Priok; f. 6,565,100 for the constraction of railroadis, of which f. $3,772,500$ for the lire Warong-Bandong-Tjilatjap; f. 225,000 ere required for the comp'etion of vessels for the Indixa Navy, while f, $1,100,000$ are asked for the construction of two other vessels for the Military Navy in India. The coudition of the material of the Iudian War Navy, in connection with the beaeasity to blockade a part of the cosst of Aobeen, does not permit of any delay for the decirion upoz the report of the States Commissioz. The quantity of coffee to be zold in 1892 is estimatel at 235,000 piculs, the probable proceeds of which will be about c. 48 per $\frac{1}{2}$ kilo, As the temporary freedom of export duty oa sugar will expire on June 1st, 1892, the procee is are estimated at f. 300,000 more than the proceeds in 1890, The question is stili considered whether it is no necessary in the preseat circumstance?, to propose a prolonga. tion of the suspeasion for one year. In the meantime another peading question could thea be solved, whetber it is possible to introduce another tax, which would burden not so heavily, but compensate the loss suf. fered by the Eschequer. - L. and C. Express.

The Tea Fund Committee and the Prosecution of Fratdulen' Tea Dralere, -We have been asked to contradict the erroneous report that has got about to the effect that the Tea Fund Committee will not sanction further tea prosecutions. It appears to have originated through eome careless reading of the minutes of a former Committee meeting. The Committee declined to advise any further proseoution at present-a very different thing -and will no doubt be ready to prosecute again, whenever good reason exists. Such prosecutions are always expensive things, and only to be indulged in on good cause shewn, but this false rumour may do harm if uncontradicted
The Quinine Syndioate Romodrs,-The rum. blings of the recent outbreak still reverberate through the pages of the Indische Mercuur. Mr. Kessler, a Java planter now in Holland, gives it as his opinion that the way to establish a suocessful combination is for the planters to place the sales of all their bark into the hands of a central body in Europe, whioh shall have the control of the analyses, in order to avoid the uncertaisty which now attaches to these, and which often causes two lots of the same parcel of bark to be sold at 25 per cent difference in price because the analyses have been made by different people, The central body would also fix the total quantity of bark to be harvested by estates forming the syndicate, and it should agree to sell no bark below a unit of say, 12 cente, or about 21 d per lb . which is fully double the present price. a joint com. mittee of the two great planters' associations in Java would be asked to lay down after personal inspeations the quota whioh each individual plantation should contribute to the total amount fixed by the central body. The combination, it is thought, would be sufficiently powerful to leave the two or three estates now making direct ship. ments to the Brunswick works out of account, the more so as those estates would be sure to join the syndicate as soon as they regained their liberty. It no combination is effectel, Mr. Kessler foresees a further considerable decline in the price of bark, to be followed either by the wholesale uprooting of plantations or by the gradual purchase at rubbish prices of most of the oinchona estates by some individual financier, who will in this manner succeed in obtaining ultimate control of the market.Ohemist and Druggist, Sept, 26th.

GRASS OILS AND THEIR YARIETIES.
Sumafarised by J. Cif. Sawer, f.i..s.
Of the genus of grasses belonging to the tribe Andropogonce about twenty-five species are met with in Iudia; of these, four or five are of commercial interest as yielding the oils known as "gass oils.

The greatest confusion has existed in the identification of the plants yielding the essiential oils from this genus, and much uncertainty yet appears to exist in Europe in the assignment of each oil to its proper botanical source-that is to say, in the identification of nearly-related plants which afford distinct oils known commercially under various names in London, Paris, and the East. The trade-names in London of the four principal oils being known in Egypt, in Turkey, and in India under such a great variety of names, and the plants they are derived from being known in the various provinces of India under such a quantity of local dialarcts, it is not surprising that errors creep into the literature of a subject so difficult as that of the identification of the plants which yield the fonr oils known on the London market as "citronella," "Iemon-grass," "ginger-grass," and "vetiver." Had I not personally known one of the largest growers and distillers at Singapore, who was as well versed in the Malay and Indian dialects as he was in the cultivation of the plants, I might have been led by text-books to believe in the existence of a great number of plants yieldingvarious oils under many names.
The Earopean and vernacular names axe very numerous, but the oils are form (unless rectified or adulterated oils be counted), and the plants yielding them are four (unless a sub-genus, Cymbopoyon, or varieties somewhat modified by cultivation, be counted).
There are writers who refer back to Dioscorideseven to Jeremiah-but those Ancients mixed up many plants under one poetical name, and led us Moderns into much confusion and dispute (instance, "Spikenard"). Their writings, in language not over rich in botanical terms, are misty and abrupt in expressions, and they have been mauled in translation and re-translation. To Watt's "Dictionary of the Economic Plants of India," published in Calcutta 1889 -a very valuable work philologically, botanically, and commercially-I am principally indebted for the vernacular names given in this summary. I only quote a few, as a completa list would be too lengthy.

There certainly is great difficulty of expressing by any combination of the Roman characters or by accentuation the guttural pronunciation, peculiar aspiration, \&c., of Arabic, or of the languages and dialects of the East; possibly they might be more easily rendered in German.
A museum-specimen of easential oil should be distilled by the exhibitor himself, as all Oriental oils are adulterated; it should be accompanied by a dried specimen of the plant taken when in flower, a sample of the root, and a drawing of the living plant, also a description of the aspect of the place where found, and its exact local name writien in Oriental characters-then, in London, we know it.

However, to summarise on the evidence at present available, the commercial oils dorived from the five plants are as follows:-

1. Oil of Citronelia.-This is the Audropogon nar'dus of Linnæus, and is figured in Bentley and Trimens's "Medicinal Plants," tab 297. Synonyms: A. Alearuosus mud A. coloratus, Nees ; A. Martimi, 'Ihwaites ("Ency. Ceylon Plants," 361); Cymbopogon nardus, Linn. (Pharmacopoia of India). In Rimmel's "Report of the Products Exhibited at the 1862 Exhibion," he wrongly assigns citronella to A. citratus; and he is wrong in his names of three out of four of the grasses.
This grass is very common in the plains of the Punjab and North-West Provinces. It is extensively cultivated in Ceylon and at Singapore for the manufacture of the oil from its leaves, and it is abundant at Travancore. As cultivated in Ceylon on Winter's estate near Jalli,* it often attains a height of 6 or 8 feet. The oil from this estate is considered as tine ans, or finer than, that from Singapore. $\dagger$.

* (inlle:-ED. 7. . I.

In the London market "Winter's" oils rauk in value somewhat below "Fisher's" Singapore oils.Er. C.der

In Ceylon the citronella grass is raised from seed and planted like guinea-grass. It yields two or three crops a year. (a) It is distinghished from the other species by its peculiar reddish tint, short spikes, and narrow leaves. The pure oil is thin, almost colourless, or of a pale greenish-yellow, and strongly aromatic. It is to this oil that the well-known odour of "honey-soap" is due. Very interesting details of recent researches in the chemistry of citronella are detailed by Mr. Dodge, (b) mention being also made of Professor Fluckiger's discovery of the peculiar property possessed by this oil, and that of A. citratus, of solidifying, with evolution of heat, when shaken for ten minutes with a saturated solution of sodium bisulphite. It seems probable that the essential oil from a given plant may not only vary in density and boiling-point according to the age of the oil, but according to the age of the plant, the season when gathered, and the soil in which it was grown.
It is well known to the trade that in the East citronella is largely adulterated with kerosene, large quantities of which are imported in Ceylon, in great excess of the requirements for illuminating purposes. Samples have been found to contain 18 per cent. of this adulterant. Many common fixed oils are also used.
2. Oil of Lemon-grass.-This is derived from the A. citratus of De Candolle. Syn., A. schonanthus, Wallich, Plant. As. Rar. III., tub. 280.

The vernacular names, "Gandha-bená" (Bengal) and "Malutrinukung-bhûstrinung." (Sanskrit), are, by Roxburgh, (c) given to a plant he describes as $A$. schernanthus, Linn: This description may be referable to A. citratus, De $\mathrm{C}_{\text {. }}$, but it seems to agree equally well with the A. Laniger of Desfontaines.

It is a large, coarse, glauceous grass found under cultivation in various islands of the Eastern Archipelago, and in gardens over an exteasive tract of country in India. It very rarely flowers, but Dr. Dymock, of Bombay, states that he has seen it in flower more than once. It is largely cultivated in Ceylon and Singapore for the odoriferous oil distilled from the leaves, which is called lemon-grass, verbena oil, or Indian melissa oil.

The oil is employed in Europe as an ingredient in perfumes, very considerable quantities being used in the manufacture of eau de Cologne. It is also used for adulterating the so-called "true verbena oil" obtained from the Lippia cinvodora in Spain. This plant is sometimes called Aloysia citriodora, and it is certainly not a vervena plant at all. Oil of le-mon-grass is said to be called siteh in Java, but that word may apply to the oil of Tetranthera citrata, a Javanese plant of similar odour. This "verbeдa" odour is also developed in Eucalyptus staigeriana, Eucalyptus citriodora, and Bachhousia citriodore, Australian plants, from which oils are distilled.
3. Vetrver or Cus-cus.-This is the root of the Andropogon muricatus, Retz. Syn. A squarrosus, Limn.; Vetiveria odorata, Virey ; Anatherum muricatum, Retz; Raphis muricatus, Nees; Phalaris zizanoides, Limn.

There is a verse in the Sanskrit language composed of nine words, arranged in two lines, (d) purporting to be the nine names under which the plant is known; doubtless they were foetical names, as they are not to be found in the extensive list of local names recently enumerated by Watts. (e)

The roots are universally known in Bengal as "Chas" or "Khas-Khas," and in Bombay as "KhasaKhasa." It is a pexemmial, tufted grass, very conspicuous, tall and exect. It is very common in every part of the coast of Coromandel, Mysore, also in Bengal and Buma, where it meets with a low, moist, rich soil, especially on the banks of water-courses. It covers large tracts of waste land in Cuttack. It inhabits the plains of the Punjab and North-Wesí Provinces, and ascends into Kumaon. 1,000 or 2,000 feet in altitude.( $f$ ) It is also found in Mauri-

[^30]tius and the Philippine Islands, and, excepting lemongrass, is probably the only species of the grasses under discussion occurring in the New World, being abundant in the Antilles, Porto-Rico, Jamaica, Brazil, \&c.
It was observed by Virey, (g) that the word ver, in the Hindu language means "a long, creeping root." The roots of this grass closely resemble in appearance the roots of the "'Chiendent-A-balai"" (A. Ischemum, Linn.), roots which are used for making carpet-brooms, being long, thin, and creeping, with a bark of a pale yellowish brown or light tawny colour. The roots extend in a fibrous tangled mass. In the "Gazetteer of the Central Provinces" this grass is described as a nuisance to the agriculturists, as it grows on the rich soil and is very difficult to eradicate, but the "Oudh Gazetteer," III., p. 176, says-"it is generally strictly preserved, as it takes time to spread, and proprietors are averse to its being dug up for Khas." This seems to indicate a different value being put on it in the different localities within the wide range of its growth. This plant is alluded to on some copper-plate inscripitions discovered near Etawah, south-west of Agra (dated A. D. 1103 and 1174), as being one of the articles of commerce on which the Kings of Kanauj levied taxes. (a)
The leaves are inodorous. The roots have a strong, peculiar odour, somewhat like myrrh, combined with that of some flower. This odour partly dissappears when the root is dried, but immediately manifests itself on the application of moisture, and is retained so tenaciously as to be perceptible after the root has even been scalded, or partly boiled; they contain a resin of a deep brown colour, having an acid taste and an odour like myrrh, a colouring matter partly soluble in water, a free acid, a salt of lime, a considerable quantity of oxide of iron, $(b)$ and a powerful volatile oil, which is rather difficult to extract thoroughly in the ordinary way by reason to extract its high boiling-point and its association with the resin ; this difficulty may be overcome by placing the root in a steam-jacketted still with just sufficient water to drench it, and allowing it to stand for a short time, so that the water may penetrate into the tissues. Then, by admitting steam of about 15 lbs. pressure into the jacket, the light oil (for there is a light oil of a lower boiling-point) will come over and may be collected seperately, and a current of steam of 15 lb . gradually raised to 25 lb . pressure afterwards admitted into the still by a pipe at the bottom can be blown through the mass until oil ceases to drop into the receiver. Dr. Piesse, in his work on perfumes, states the yield to be 10 oz . per cwt.; but, according to Watt, (c) the yield of 100 lb . of root is only 2 oz . The crude heavy oil is very viscid, of a dark brown colour, consisting mainly of a liquid boiling at $2300^{\circ}-283^{\circ} \mathrm{C}$. Dr. Gladstone found that the action of sodium proved this to be a mixture of two bodies, the one decomposable, the other unalterable by that metal. One states the sp. gr. at $19{ }^{5} 5$ C. to be $1: 007$. ( $d$ )
The uses of vetiver in England are confined to the distilation of the oil, which commands a very high price. The oil enters into the composition of many price. The ourite perfumes, as "Mousseline des Indes," "Marechal," "Bouquet du Roi," \&c., and it is known that in India the roots are woven into fans, screens to cool the atmosphere, ornamental baskets, \&o. Dr. Irvine, in his medical topography of Ajmere, mentions the oil in the preparation of sherbet. In India it enters into the composition of several cooling medicines. An aromatic bath is prepared by adding to a tub of water the following substances :--Roots of A. muricatus, Pavonia odorata, santal-wood, and a fragrant wood called " Padma Kastha." ( $e$ ) The oil is administered in 2 minim doses to check vomiting in cholera. Mixed with benzoin, and smoked in the form of cigarettes, it relieves headeache.-Watt.
4. Ginder-grass Oil, or Geranium Oil-This is derived from the leaves of Audropogon scherianthus,

[^31]Linnæus. Syn. A. Martini, Roxb. ; A. nardoides, Nees; A. pachnodes, Trinnius; $(f)$ Cymbopoyon Martini, Munro; and A. calamus aromaticus, Royle. ( $y$ ), (h). A. Ivarancusa, Schultes, is identical with, or a mere form of, A. schenanthus, Linn.

This plant has many names in India, such as Agyaghas, Ganda-bena, Mirchia-gand, \&c., fully detailed in Watt's "Dictionary of Economic Products," i. p. 249. The oil is known in commerce under a variety of names, such as: in England, ginger-grass oil, Turkish oil of geranium, Rusa-grass oil, oil of Nimar, or Nemaur. In the otto-producing districts of the Balkan it is known to Europeans as essence of geranium and oil of Palma-rosa ; in India it is called Rusa-oil, Roshel, Rusa-ka-tel; in Egypt, Arabia, and Constantinople it appears under the names of Idris-Yaghi and Entreshah, names which may mislead to the belief in a variety of oils produced from several plants. These names seem to be mostly of modern origin, and to indicate the use to which the oil is put. As pointed out by the authors of the "Pharmacographia," these names look very like a corruption from Rose-oil, the more so since the principal consumptiou is as an adulterant of otto of rose. It is curious, however, that, as stated by Dr. Dymock, the Indian distillers and dealers know nothing of this use. The name "geranium-oil" has caused much confusion with the true geranium-oil, derived from various species of Pelargonium (which will be afterwards described), and has apparently come into existence from the fact that the so-called "geranium grass" oil is used to adulterate the true geranium oil, which, in its turn, is used to adulterate the otto of rose. The grass is found growing wild in large tracts in the northern and eastern provinces, particularly in the north-west provinces of the Punjab; it is abundant everywhere in the Deccan, in Central India, and is cultivated in Kashmir in localities formerly devoted to the rose. Dr. Roxburgh states that he first noticed the plant as grown from seeds forwarded to him by General Martin, collected at Balaghat during the last war with Tippoo Sultan.
The grass flowers in October and November, and is then fit for cutting. Dr. Dymock says that 373 lb . of grass received from Khandesh and submitted to distillation under his own superintendence in Bombay yielded $1 \mathrm{lb} .5 \frac{\mathrm{t}}{2} \mathrm{oz}$. of oil.
The "Bombay Gazetteer," III., page 251, gives an interesting account of the manner in which Rusa oil used to be prepared at Panch Mahals :-"The grassoil from the large-bladed aromatic grass known as Roisa, which used to grow over large estates of waste land, was sold in considerable quantities at 4 rupees per lb., and used freely as a remedy in rheumatism

The oil was extracted by distillation; a rough stone oven was built by the side of a stream, and in it a large metal cauldron was placed, filled with bundles of grass and water; a wooden lid was put on, and sealed with a plaster of ground pulse. Through a hole in the lid one end of a hollow bamboo was thrust, and the other end passed into a smaller metal vessel securely fixed under water in the bed of the stream. The oven was then heated, and the vapour passing through the hollow bamboo was, by the coldness of the smaller vessel, condensed."
Apparently the first mention of the oil was by Maxwell, in 1825 (i); but it is only within comparatively recent times that the oil has become an article of commercial value.

From the fact that the largest supplies of Rusha oil are obtained from the Nimar district, at Khandesh, Bombay Presidency, the oil has come to bear the commercial name of Nimar, Nimaur, and Namar. Dr. Dymock, describing the manufacture in this district, states that an iron still is used, and only a very small quantity of water added to the grass ; when the still is carelessly worked the grass burns, and communicates a dark colour to the oil, which should be a pale-sherry colour when good. Its odour at first recalls that of the rose, but this sensation is almost

[^32]immediately followed by a strong odour of lemon or citron. By rectification it is rendered perfectly colourless, and the odour of lemon is less marked. It is exported from Bombay to the Red Sea ports (chiefly to Jeddah), to Constan'inople, Trieste, and London. Before being sent to Turkey, which absorbs the great bulk of it, large quantities are sent to Paris for rectification. In Turkey it is subjected to special treatment, which appears to render it more fit to mix with otto of rose without betraying its odour. This consists in shaking it with water acidulated with lemon juice, and then exposing it to the sun and air. By this process it loses its penetrating after-smell, and acquires a pale-straw colour. This process was described by Mr. Baur, of Constantinople.( $j$ ) As found on the London market, it varies greatly in quality. A distinction is often made commercially between oil of Palma Rosa and essence of Indian geranium, although both are identical products of the same plant. The first is probably only a superior quality, or contains a small addition of oil of pelargonium.

For some years past an essence of geranium has been received from Java, possessing all the characters of Palma Rosa, but its exact botanical origin and method of production are unknown.

An oil termed "Huile Essentielle de Pataque Malgache" has been introduced from the island of Reunion, described as distilled from Andropogon fragrans, with an odour identical with Indian gingergrass oil. (k)

Dr. Blondel, in his elaborate work on " the odorous principle of the rose," (l) states that the oil known as essence of geranium (and it may be remarked, in passing, that he wrongly attributes this oil to the A. schenanthus, of Wallich) is largely adulterated in India, in the districts where it is distilled, frequently to the extent of 20 per cent., with the oils of gurjun and coker-nut, and that on its arrival in Europe it is submitted to another adulteration with turpentine.

Dr. Dymock states that he has been assured by the Bombay dealers that all the geranium oil of commerce is more or less adulterated, and a comparison of the commercial article with some oil distilled by himself supported the assertion. The distillers are said to be regularly supplied with turpentine from Bombay. It appears that the Kandesh Rushr oil is also adulterated with ground-nut, rape, and linseed oils. With turpentine and ground-nut the resulting turpidity passes off in a day or two; hence they are preferred, and turpentine is chiefly used because it cannot be detected by the evaporation test. Consequently I aver that whatever tests be applied to otto of rose, in presence of such wholesale adulteration of its main adulterants, it is hardly possible to putreliance on such tests. The difficulty of obtaining the otto pure is still increased by the chance of its being even further manipulated in Paris, or in London, with sandal-wood oil, cedar-wood oil, castor oil, stearoptene, and alcohol.

The addition of geranium oil to otto of rose was formerly only made in Constantinople, but now the mixing takes place at the seat of the manufacture of the otto. It is said that in many places the roses are sprinkled with it before being placed in the still. This probably makes a more perfect "blend.'

Although the introduction of geranium oil into Bulgaria is now forbidden by the Government, it is still brought in secretly by Jews and Greeks.

If any large dealer or wholesale merchant in London were to establish a rose-farm and good stills in a locality untainted with this Eastern fraud (and such localities might be found near Damascus, or in Tunis, where the climate and soil are eminently suitable to the growth of the rose), it is possible that under competent and honest English management, a business could be constructed which would result in large profit. I am not aware that such has been attempted or suggested yet.

A perfectly pure otto of rose should congeal in ten minutes, at a temperature of $14^{\circ}$ to $16^{\circ} \mathrm{R}$. The oil of ginger-grass does not solidify by cold, hence the Turkish merchants prefer an otto from mountainous

[^33]districts, rich in stereoptene, and, therefore, capable of bearing a larger amount of adulterant without interfering with its tendency to crystallise when the sample is placed in cold water. Mr. Baur's paper, above referred to, details these methods of testing the otto.
Medicinally, this oil is used as a liniment in chronic rheumatism and neuralgia, and it is believed to have the property of curing baldness.
5. Camel-grass.-This aromatic grass seems to be very little known in England by name, and its essential oil does not appear to be known at all. Botanically it is Andropogon Lanigerum of Desfontaines. It is identical with Fcenum camelorum and Juncus odoratus. It has been termed Cymbopogon Laniger, and it partly agrees with Roxburgh's description of A: Iwarancusa. It has long been known to pharmacists in the East as Merba schonanthus, and is figured by Pomet in his "Histoire des Drogues" as "squenanthe." $(m)$
In Bengal it is known as "Ibharankusha," in the North-Western Provinces (amongst other names) as "Ganguli-ban." The name in Bombay and Arabia (for the culms of the plant, with or without a portion of the root) is "Izkhir." This name, as given in the best lexicons, is derived from the same Arabic root which furnishes the derivative "Zakhira," a common term in India for stored-up forage \&c. The name Frenum camelorum signifies its use as a. forage for camels. It is a native of Arabia, growing plentifully in the desert and in the hot, arid regions of Algeria. The Arabians call it "Helsi Meccavi" and "Idhir Mecchi." It is said that in the deserts between Syria and Egypt it is the only grass eaten by camels. This plant has a wide distribution, but is not cultivated. It is found growing on the lower Himalayan tracts and in Thibet at an altitude of 11,000 feet, extending through the plains of the North-West Provinces to Sind. Roxburgh says it grows in large tufts, each tuft composed of a number of plants adhering together by the roots. This description corresponds with Pomet's figure alluded to above. It is common about Kurrachee, and is used as a perfume by the natives.
Lemery, commenting on Pomet, says that this "Fanum camelorum is a kind of fragrant rush, or grass, growing plentifully in Arabia Felix at the foot of Mount Libanus, where it serves for fodder and litter for the camels. The stalk is about a foot high, divided into several hard stems, of the size, figure, and colour of barley-straw, being much smaller towards the top. The leaves are about half a foot long, narrow, rough, pointed, of a pale green colour. The flowers growing on the top are ranged in double order, small, hairy, or a carnation colour.
all the plant, and particularly the flower, is of a strong smell and bitter taste." This plant is also figured in Plukenett's "Phytographia," 1691, tab. 109, fig. 1.
"Algerian Geranium Oil"" is derived from three species of Pelargonium :- The $P$. odoratissimum (Willdenow) ( $n$ ) ; the $P$. capitatum (Aiton) ( 0 ) ; and $P$. roseum (Willdenow $(p)$-a variety of $P$. raduda, (Aiton). ( $q$ ).
These plants are cultivated in open fields in many parts of Algeria-notably at La Trappe de Staoueli, near the Bay of Sidi Ferruch, at Castiglione, at Sahel, in the goodred soil consisting of a decomposition of micaceous schists, $(r)$ at Boufarik, at Blidah, at Grand Cherakas and at Guyoville, in the environs of Constantine, and in the plains of Metidja, close to Algiers. The average production of Algeria is about 6,000 kilos; the price perkilo, varies from $45 f$. to 60f, according to quality and yield. Originally the plants were cultivated on dry, arid slopes, where they were stunted in growth, but yielded a perfume of great delicacy. Now, on the contrary, the plantations are established on low-lying and rather humid soil, which yields three crops annually instead of one, By a system of irrigation which flood the plantations, the proprietors force the growth of the plant to a
$m$ Pomet's Hist. des Drogues 1694, p.
n Cavanilles's Monadelphice Dis., iv. t. 103, fig. 1.
o Andrews's Coloured Engs. of Geraniums.
p Botanists' Repositom, 173.
4 Botanical Mray., t. 95.
$r$ E'ry. de l'aris 1878, C'at. Spéc. de l'dlgérie.
height of about 30 inches, and nearly an inch thickneas in the stem. Under these conditions the oil is produced in much greater abundance, but the quality is sensibly inferior.

In my recent article on "Lavender" I pointed out the immediate effect of a moist soil on the secretions of a plant which rrefers a dry soil. The above remarks, which I translate from Blondel, not only confirm the observations of my own short experience, but they are in accord with the observations of Linneus.
This irrigation process is now so general that for one hectare of land cultivated "dry," 200 hectares will be found "irrigated." The very superior product of the "dry" method is rarely sold separately, but is generally mixed with common oil (called "Geranium irrigue") to ameliorate the quality.

Ordinary stills are used for the distillation, which is carried on during the whole time of each harvest. It is estimated that 300 kilos. of the plant yield 1 kilo. of oil. "The plant is gathered a little before the opening of its flowers, when the lemon-like odour which it at first possesses gives place to the odour of rose -this critical point is recogaisable by the leaves beginning to turn yellow. The oil is formed entirely in the leaves and all the green parts of the plant, the petals yie'ding no odorous product whatever, but in order to waste no time in detaching the flowers they are put in with the branches." The odour which may be thought to be perceived in the fower is simply due to the secreting organs in the calyx and peduncle. The pelargonium is also cultivated and distilled in other counries: in Spain (near Valencia), Italy, Corsica, the Island of Bowbon, and in Provence. The Spanish oil is considered the finest (probably owing to the fact that the plantations are not "irrigated") ; the plant which produces it is not known with certainty, but it is said to be the same as the Algerian plant. The oil from Provence ranks equally as regards quality with the Spanish; a "superfine" oil is also manufactured in Provence by adding rose petals to the still. The Corsican oil is only oxported in small quantities, but the Bourbon production annually increases in importance. Oil of pelargonium should be perfectly soluble in all pory:ortions in alcohol of 70 per cent.(s) There are other pelargoniums of a rose odour, as, $P$. graveolens, Aiton. ( $t$ ) the Rhus aromatica, Aiton, or fragrant Sumach, has been described by Harper (in American Journal of Pharmacy) as possessing an odour similar to rose geranium. An artificial oil pelargonium was produced some years ago in London by a German chemist, but the method of production was not, that I am aware of, disclosed. The discoverer presented me with a sample, which now, after about twelve years, compares very favourably, with a sample of Provence oil of pelargonium put aside with it. The first has developed a faint odour of chloioform; the second has turned rancid, probably owing to decomposition of a fixed oil adulterated with it.
There are several artificially prepared liquids known in chemistry, possessing an odour somewhat like pelargonium and rose, such as citronellyl alcohol, salicylate of ammonium, and benzoate of phenyl. These compounds are somewhat troublesome to make, and may be more expensive than the natural oils; also they may be unstable and apt to decompose by admixture with other bodies for perfumery purposes; but yet they are suggestive, and an exact knowledge of the composition of the natural oils may lead up to a method of producing them synthetically.-Chemist and Diuggisp.

## IRRIGATION COLONIES IN AUSTRALIA.

By Mr. C. G. Paimer, Executere Enginetr, N.-W. P., Irrigation Dupartment.

I have been for years on the look out for an opening in a good climate where my sons can be given a good

[^34]start, and I may spend the evening of life in profit. able light work and pleasant surroundings. By the advice of an eminent hydraulic engineex, who has a successful record in both Australia and Europe, I went up the river Murray and looked at the Chaffey irrigation colonies recently started at Mildura (in Victoria) and Renmark (in South Australia). My friend is a man of very wide experience, and was greatly impressed with the material and social advantages obtained by settlers in these colonies. I went up a sceptic and inclined to look upon the whole thing as a gigantic swindle, but careful examination on the spot convinced me, as it convinced my friend, that the scheme is sound in every detail, and those who join in it will get high profits and a most pleasant social life.

Messrs. Chaffey (George and W. B.) are Canadians who emigrated to the States many years ago; they gained experience and made money in the irrigation colony of Riverside, S. California, then founded and made more money in the irrigation colony of Eitiwanda, and again in Ontario, both in San Bernardius, S. California. While working Ontario their attention was invited to Australia, and they came out here, prospected the country, obtained large concessions from the Governments of Victoria and South Australia, and started Mildura in 1887 and Renmark in 1889. Both colonies are on the Murray, the area conceded for each settlement amounts to 250,000 acres, of which about 170,000 is inigable in each casc ; the colonies are within 250 miles of the sea in a direct line, situated in south latitude $34 \frac{1}{2}$, and have a very large proportion of exceedingly rich land most suitable for irrigation. The rainfall is as a rule just under 10 inches. The climate is absolutely charming for nine months, and hot for tirce months; but the heat is dry and invigorating, and at its worst is like the early hot weather of the N.-W. P. in April. Settlers there are perfectly satisfied with their climate, and go about in straw and felt hats in their hottest weather. Here, as elsewhere in Southern Australia, the heat makesitself felt, but does no injury, and the sun does not penetrate as it doesin India.

The schemes are now made into limited companies, in which Messrs. Chaffey have a preponderance of power, and manage all affairs in consultation with a board of directors. The method worked on is to lay out a thousand-acre township of one-eighth acre blocks, and around it a ring of $2 \frac{1}{2}$-acre villa sites, and then lay out the remainder of the country in 10-acre fruit blocks; every fruit block has road frontage of 660 links ( $435 \frac{1}{3}$ feet) and depth of 1,515 links ( 1,000 feet $)$. Two main avenues are laid out and numerous roads; pumping engines of enormous power erected, canals and distributaries or pipes laid everywhere, and as soon as any land is sold water is brought up to the tighest comer of every 10 -acre block, or laid on in pipes to every township and villa block. The company then offers the whole for sale, the township lots at $£ 25$ each, the villa sites at $£ 100$ each, the 10 -acre fruit blocks at £200 per block, less $2 \frac{1}{2}$ per cent for cash down. The township lots and villa sites have a separate house supply water-service: the fruit blocks have ixrigation water-supply pumping plant on a very large scale. Township and villa lost are nearly all sold; they carry with them shares in their own water supply plant. Fruit blocks are for sale in large numbers. A purchaser may buy one block, or up to eight blocks; but not less than one block nor more than eight can be sold to one person. Of course a man may buy eight blocks for himself and eight moxe for each member of his family, but it would not pay him to do so, because no method has yet been found of profitably carrying on intense culture on a large scale. In practice 40 acres is about the area aman can really work to the best profit. Two partners can buy a single block and divide it. If a man has sons coming on he cau profitably take 80 acres or more.

Ample water rights have been secrued from the Governments, and the irrigation work of each colony is thrown into the form of Irrigation Companies. Messrs. Chaffey erect pumps and all plantand perform the work, but each buyer of land receives one fully paid-up share in his Irrigation Company (Mildura Irrigation Cumpany or Renmark Irrigation Company)
with each acre of land he purchases, and he becomes owner of the plant to that extent. These shares can never afterwards be separated from the land. In process of time the whole management will fall into the hands of the settlers; till then Messrs. Chaffey manage the irrigation. They have already put up about the biggest pumping plant in the world at Mildura, and are lifting their water at a cost of about a peuny per 1,000 cubic feet per 40 feet lift. The present amual water rate is 6 shillings per acrs occupied, and it will probably not exceed 10 shilling at any time. With each acre sold there goes a share in the Irrigation Company, and to each share is attached the liability to water rate, so that a buyer on speculation may leave his land idle, if he so wishes, but he pays the annual water-rate of 6 shillings whether the land is idle or cultivated: this does not pay the mere speculator.
The Company is making canals, roads and bridges, has put up foundries and workshops; at Mildura it has commenced an Agricultural College, which the Government concession binds it to endow with onefifteenth of all the irrigated land; the Remmark College will follow very soon. It has imported powerful machinery. A canning and raisin drying and packing factory is already started at Mildura; another will follow at Renmark. Electric lighting and telephones are in use. Telegraphic commnnication is established with both Melbourne and Adelaide. Special freights are already obtainable by the colonies, and when they are fairly developed they will be able to charter their own fleets and trains.

The Messrs. Chaffey have imported skilled irrigat rs, fruit canners, raisin finishers, machinery, and packers from California. There are enormous nurseries of vines, prunes, zante currants, apricots, olives, \&c., already established. The mass of their combined products will give the settlers an enormous advantage in marketing, in freights and cost of handling : the finishing and packing under skilled supervision with the best appliances will give them the first place in overy market they enter.

Thus it is that the purchaser buys not only rich land and all its irrigation plant, but he buys with it good roads and every advantage in preparing and marketing his product. He reaps the rewards of a pioneer and does not suffer the solitude, the hardships, the painful burden of purely individual labour which beset tne ordinary pioneer. He may earn money elsewhere while his orchard or vineyard is growing. On the other hand, the promoters concentrate all the work in a comparatively small area, and can do everything very economically, and probably spend under $£ 14$ an acre on the land ; the remainder of the value is given by their organisation, their careful planning and unremitting work. The Messis. Chaffey are singularly capable men, as engineers, as financiers, as organisers they are hard to beat; the Californian irrigation colonies founded by them at Ettiwanda and Ontario have been conspicuously successful, even in that comntry of irrigation colonies, and if they do make $£ 6$ an acre by it they not only thoroughly earn the money, but also help others to make a great deal more than that. And mark this; their initial expenses are enormous: for instance they have already expended quite $£ 100,000$ on irrigation plant alone at Mildura, and these cannot be recouped if much of the land remains unsold: they must, therefore, make it pay the purchaser, and it is to their interest to add every material and social attraction in order to quicken the stream of settlers, for the faster they come in the sooner is the return of money spent: they are therefore ruined if these schemes are not founded on sound lines, and have put their own fortumes to the stake. I am as absolutely sure of the soundness as they are themselves.
Oranges and lemons give about the highest ultimate profits, but cost most to put in and take five years to good bearing, as against four years for vineyards and most other fruits.
Oranges will cost £110 more to plant, and require another year's outlay before good returns come in ; 10 acres of oranges and lemons in bearing may thus be cstimatod to cost 2660 . For this outlay you can
reckon on a minimum net return of $£ 150$ per annum from grapes, and certainly £200 per annum from oranges and lemons, even if you use hired labour for the whole of the work, which no man should do. A man who took over the orchard into his own hands after the first year could save most of the expenditnre afterwards, and get a higher return by selling cuttings, growing a little lucerne, \&c. Thus a father who lays out $£ 1,000$ on 20 acres for his son puts the young man into an assured $£ 300$ a year, with light out-door work in a pleasant climate, amid the most favourable social surroundings. A man who lays out $£ 2,000$ on 40 acres for his declining years, and spends $£ 1,000$ in a house, has a valuable estate bringing in well over $£ 600$ a year to leave his children, has interesting outdoor work, and a most social life. If he has daughters they will not stay with him long, but need not go far, as the country will be thickly settled with thriving young men who seek for wives, as young men will do.
The social life is a peculiarity of these settlements; nearly all the men have money, some have a good deal, an extraordinary high propoxtion are men of birth and education. At Mildura Lord Ranfurly has put in about 200 acres for himself and sons, and there are several retired Melbourne merchants and numbers of young college men settled down already. Remmark is behindhand in extent, but Lord Deramore has taken up a large piece, and several retired military men are at work already too. A steady stream of settlers, well-to-do and mostly gentlemen, has set in from England. Thexe is rabbit and duck shooting to muy extent; the great cost of fencing is due to the number of rabbits about, as they have to be keptout by strips of $1 \frac{1}{2}$ inch galvanised iron wire netting. There is fishing in the Murray (a noble river here, over 1,000 feet wide) mostly bait I fear. I saw several gxeat Murray cod pulled out, 3 to 12 lb ., and excellent eating. I saw a lot of smaller fish rising in a back water one golden evening, and there maybe a lot to be done with fly and spoon.
It is to be noted that a great number of successful and enterprising colonial fruit and wine growers have started places for themselves or their sons. Taken all in all I have seen nothing like it, nor heard of anything equal to it, either for one's own old age or for a man's sons and daughters. There is one kind of man who must not come here, that is the man who cannot get on without first-xate domestic servants: such things are not to be had; the people are too rich, any decent looking girl with housewifely qualities will marry about as soon at she likes, and marry into a comfortable house of her own. A man's great standby must be his wife and daughters (till marriageable) if he has no womenfolk he make an arrangement (or marries) for his meals, and wants no servant in the house. Domestic life is simple and rural. For young men there is constant foot-ball, cricket, bicycling and all manner of out-door amusements; for all there are libraries, reading rooms and plenty of society. Every man is busy all day, and busy with a pleasant sense of being uncommonly well paid for it. The current wages in ordinary work are $6 s .6 d$. to $9 s$. per day.

Figures regardiny Alildura. - The agreement with the Victorian Government was signed on 21st October 1886, and Messrs. Chaffey began real work on the place in August 1887, having by then got out machinery and put up temporary sheds of sorts. Up to end of June 1891 the company had altogether expended $£ 198,000$ on permanent improvements, and their average pay sheets are $£ 7,000$ per month for wages alone. One of their pumping engines is a tripleexpansion fou-cylindered engine of 1,000 indicated horso power, directly driving four centrifugal pumps of 6 feet diameters, with $20-\mathrm{inch}$ inlet and outlet pipes, and from which four such cher pumps are to be driven by belts when required, the whole plant being capable of throwing 120,000 to 140,000 gallons per minute when required. There are four traction engines for scarifying, three for grubbing up trees. The Agricultural College foundations are laid, and the building will cost $\ddagger 5,000$. The Mechanics' Institute under erection will cost $\ell 3,000$. There are 300 miles of chamnels made, 130 miles are from 8 to 25 feet wide and tho remainder small distributaries. Cementing the beds
and sides is in hand. The permanent building for a canning factory about to start will cost $£ 2,500$. In August 1887 there was but one old squatter's house and a few huts, also 15 tents occupied by intending settlers. There are now over 500 houses and 3,150 inhabitants. The Shire Council, constituted in January 1890, gives the reteable property at $£ 40,000$. The customs revenue last year (goods imported in bond) was $£ 3,512$. Shipping entered and cleared (river steamers and flats) for last year was 113 vessels of 13,192 tons, employing 798 men. There are a post and telegraph office, customs house, state school (cost £3,000 and enlargements shortly to be made), bank, saving, banks, six general stores, numbers of special stores as saddlers, milliners, \&c., a coffee palace (cost $\mathfrak{£ 4 , 0 0 0 \text { ,) a foundry, workshops, and steam printing }}$ press. One paper, the Mildura Cultivator, got up in excellent style is published there. There is no publichouse in the settlement, and the law is framed, both here and at Renmark, to prevent the retail sale of liquor. The effect of this is extraordinary, and furnishes an object lesson which will have wide effect in time. The fixm has sold all the town lots, all the villa sites, and about 20,000 acres of fruit land : most of it is sold on a system of instalments spread over ten years and involving heavy interest charges. The areas actually planted by the middle of June were588 acres oranges, 225 lemons, $368 \frac{1}{2}$ apricots, 30 peach, 55 olive, 75 fig, 45 prune, 750 raisin vines, 68 wine grapes, $76 \frac{3}{2}$ zante currants, 78 various and nurseries, total 2,359 acres. Planting has been in full swing ever since and will go on to middle of September. At least 3,000 acres must be put in this season, and the Company has ordered $1 \frac{1}{2}$ million cuttings from a single firm in Adelaide alone. Several tons of raisins were turned out this year. The characteristics of Renmark are the same as those of Mildura except that the place is newer and the land is not so high above the river, the irrigation will therefore cost less and blocks near the river are still available for purchase. Of the parts that I saw there was a larger proportion of the very best land in Renmark than at Mildura: and taking it all in all I agree with the more recent arrivals from England, who are mostly selecting land at Renmark. Compare the life of a young man started in one of these, with the man who has made an" average start in any profession. Compare the cost of starting a young man here with the cost of bringing him up for one of the professions; and compare the average results of the two starts in life! I do not expect all this to have much weight on my single report and advise further reference to the following papers:-
1.-The Australian Irrigation Colonies: a pamphlet containing reprints from official reports of the Victorian Water Supply Department, and from Australian newspaper reports.
2.-The July number of the Adelaide Garden and Field containing the South Australian Agricultural Bureau's report on their recent visit to Mildura and Renmark. The members of this Bureau are all practical men, engaged in growing fruit, wine-making, farming, cheesemaking, \&c., or business in connection therewith.
3.-Specimen number, July 1891, of the Mildura Cultivator, printed and published at Mildura.
4.- Memorandum of terms and conditions of sale of the Renmark irrigation lands, issued by the Chaffey Irrigation Colonies Co., Ltd.
I commend these to the most careful attention of Anglo-Indians who are looking out for the same sort of opening that I have been. They contain full information. If several of us were to take contiguous blocks we could save the division fences, or about $£ 14$ on every 10 acres. By working together those who are present at any time can look after the interests of the absent, and, as the custom of business is, the combined interests representing a large area will get more consideration than the separate units would and can always obtain sundry convenient concessions. With this view I went very carefully over the land around Renmark, and selected a piece of rich, open, sandy-loam of a strong red colour within three miles of the township, and about two furlongs from the main avenue, which will be the first to have a tram ling on it. Tho boil is in every respect better
suited for irrigation than almost any I have seen during over tweaty years' experience on Indian canals. There is a small ridge just suited for building on above the irrigated land. The land is lightly timbered with Murray pinesand other easily uprooted sorub: it will not cost much to clear. The pine is not attacked by termites or borers, and is therefore valuable for fencing and house building.

Messrs. Chaffey are alive to the probable advantage of getting a number of retired Anglo-Indians with faicly good means to settle on the land, and have courteously marked out a block of 20 acres of this land which they will reserve for applicants through me for one year, i.e., up to the end of July 1892, but on the condition that the purchasers of this reserved land buy for ready money. Adjoining this is the land of Lord Deramore ; in, I think, slightly inferior soil. The map of it will reach me a few days hence. There is no fear of losing by the purchase of this land, it will rise in value day by day with the progress of the settlement, just as similarly situated land at Mildura has already done. I wish I had the money to buy and plant the whole of it. The man who puts in a vineyard or orangery at a cost of $£ 45$ to $£ 62$ per acre, and then does not care to keepit, can easily sell out at a considerable advance whenever he wishes, for set-tlers-men with money and meaning to buy, are arriv, ing in numbers, six and eight a day sometimes, and money is circulating rapidly. A mere money profit is a certainty, but the splendid open for permanent settlement is what I am looking to. I will beglad to hear from any persons willing to join with me on this reserved 200 acres. Those who wish for independent inquiries can write to the Chaffey Irrigation Company, Limited, King William Street, Adelaide, for all particulars.
The colonies can be seen in ten days from Adelaide, or a very interesting tour can be mapped out to take in Adelaide, the river Murray by steamer from Morgan to Mildura, doing Renmark en route, then up the Darling by steamer to take Merrindi, and across by coach to the great silver mines and rising town of Broken Hill, and then back to Adelaide by railway: about £30 will cover the whole trip, with a large margin for extras.

2, Alexander Terrace Glenelg, S. Australia.
-Pionecr.

## MUSAS.

This handsome group includes several species and varieties of value for conservatory decoration where space is ample, and during the summer some of them are also useful for out-door tropical effects, for which their bold leaves make them particularly desirable. When planted outside, however, the Bananas should have a somewhat sheltered position, for when exposed to the full force of the wind the leaves are often split and torn. These plants are gross feeders and enjoy rich soil, and respond to liberal treatment generally. Another point in their favour is, that they are but little subject to insect pests, unless surrounded by infected plants of other species.
The true Banana, Musa sapientum, is rather too large a plant to be included in a small collection, but the variegated form of this species, M. sapientum vittata, is an extremely handsome one, and is not quite so rampant in growth as the type. This variety is perhaps the most striking member of the genus, the leaves being oblong in form and the ground color bright green, on which are many stripes and blotches of white. The fruit is of little value, but when planted out in a warm house, and at the same time encouraged in growth by a moist atmosphere and plentiful watering at the root, it makes a very effective specimen. The propagation of this form is accomplished by means of suckexs, which, in common with most of the members of this geaus, it produces in moderate number.
The Ohinese Banana, M. Cavendishit, is quite dwarf in habit, and has been frequently fruited under glass, for when full-grown it seldom reaches more than eight feet in height, and has often been fruited when about six fect. Its leaves are from three
to four feet long and one to two in width, forming a rather compact head of dark green color, and the stem is qualte stout in proportion to its length. $M$. Cavendishii is also propagated by means of suckers, the latter being thrown up at the time of fruiting, and frequently before this occurs.
M. coccinea is another highly ornamental species, and was introduced from Cochin China many years ago. This species is of comparatively slender growth, and has bright green leaves about three feet long and six inches wide, the entire height of the plant being from four to six feet. The most striking feature of M. coccinea is the flower-cluster, which is terminal and about one foot long, and covered with spathes of bright scarlet, making it the most showy member of the genus in this respect. It may be well grown as a pot plant if it be not convenient to plant it out, by giving it a little extra stimulation in the form of liquid manure from time to time.

The Abyssinian Banana, M. Eusete, is now well known as a plant for decorative use, either in-doors or out, and is grown from seeds in quite large quantities in some commercial establishments. This is probably the largest species of this genus, the stem sometimes reaching a height of twenty feet, while the leaves are truly immense. The latter are bright green in color, with a red midrib and stem, and stand out boldly in a s smi-erect manner. The fruit of this species is of no value except to furnish seeds, these forming the only means of propagation, as M. Ensete does not produce suckers. M. superba is also a stronggrowing species, and bears some resemblance to the preceding, though possibly more compact in habit, and is a native of India. The two last-mentioned are the best species to use out-of doors, their leaves being tougher than those of most of the others, though M. Cavendishii may also be used in this manner if it has not been grown in a close, warm house just previous to removal outside. M. zebrina, also from Inclia, is another handsome foliaged species, the leaves of which are oblong in shape, and dark green in color, irregularly blotched with bronzy red and purple. The stem of M. zebrina is slender, and the plant seldom exceeds ten feet in height. Its peculiar coloring makes it an admirable contrast when grown in company with $M$. Sapiertum vittata.

There are some eighteen species in all, but those specially referred to are the most useful for decorative purposes, and are all worthy of more extended cultivation.
Holmesburg, Pa.
W. H. Taplin.
-Garden and Fiorest.

Copper Sulphate as a Fungicide.-_" The various compounds of copper offer efficient protection to many cultivated crops against the exceedingly destructive ravages of fungous parasites. Without treatment these rots, rusts, mildews, and blights, frequently destroy a large proportion of, or even the entire products of field and fruit plantations. The applica, tions, in the shape of watery sprays, are made so readily, and with so little expense in money and labour, that everyone intere ted should at once undertake the work. The practical results already attained, constitue the greatest advance made in recent times in the application of science to horticulture. A little well-directed effort may be confidently expected to return a hundred, or a thousand times its cost. Still there is need for much vigilance and careful attention to every detail. Mistakes may be made even then, and sometimes failures may occur, for which existing knowledge may offer no explanation. But we should persevere, gain all possible information upon the subject, and watch well the effects in every test. In this way, every one may hope to conquer, practically, these insidious and, heretofore, invicible, foes." Such are the conclusions, after numerous experiments, made by Dr. Burrill of the Illinois Agricultural Station, and they are in conformity with general experience in America and in I'rance. When will our pooplo wake up? - Cíurdeners' ('hronicle.

## BERMUDA IN MAY.

## To the Editor of Garden and Forest.

Sir,-It is not surprising that the genial climate of Bermuda should attract so many winter visitors from our northern states. A. sea-voyage of less than three days, and one which a fast steamer might easily make within forty-eight hours, suffices to bring them to shores that are green the year through, and yet an air so equable that the fervors of the summer sun are rarely oppressive or enervating, because the heat is so constantly tempered by breezes from the sea. The change in the political and social atmosphere is quite as striking, for the American citizen will suddenly find himself in a loyal English colony where even the negroes-perhaps the most active and intelligent specimens of their race to be found in all the world-speak with a perfect Engllsh accent where fleet or fortress is forever in sight to manifest the imperial power of Britain, and where a large proportion of the men one meets on the street wear the uniform of her army or navy.

The great mass of those who flee to Bermuda to escape the rigors of winter return in April, so that the impressions one receives from a flying visit in late May may be worth recording, The islands are not at their best until June, it is said, and, perhaps, the time is not far away when this will be a favorite haunt for the summer tourist from New York, who could hardly find elsewhere a week or a fortnight of rest and change so perfect and so convenient as that furmished by a trip over cool seas to these breezy
islands. islands.
One need not expect any touch of the sublime in the landscapes here, for it would not be possible to crowd many natural objects which inspire awe by their vastness or sublimity within a long and narrow chain of islands containing altogether an area of some twenty square miles. But the land, what there is of it, is pleasantly diversified in suxface, rising at one point to an altitude of some 200 feet; and the ever-present sea of itself suffices to insure every wide prospect against the charge of being tame or commonplace. One charm of the sea, by the way, is its marvellous and indescribable color, for the water over these coral reefs outrivals the azure of the sky in the richness and depth of its blue. There are occasional inland views where, in happy valleys, the sea is shat out of sight by encircling hills, and here, at times, one is reminded of New England, with roads winding along Pine-woods with an undergrowth of Ferns. No Pines are here, it is true, but the Bermuda Cedar, at a little distance, constantly suggests the Pine, and on a nearer view it shows so close a relation to our common Red Cedar that there is nothing strange or unfamiliar in its presence, although the species is confined mainly to these islands. When Juan Bermudez, nearly 400 years ago, was feeling his way along the treacherous reefs which surround them, he saw the islands covered with forests of these trees, which then attained to stately proportions. These forests have been cut and re-cut since, and yet they form the most conspicuous growth upon the island to-day; indeed, the larger proportion of the surface seems forest-clad, for wherever the land is left to itself the Cedar "comes in." It would be naturally supposed from the shiploads of onions aud potatoes that reach our markets from Bermuda in the spring that every rod of the scanty territory was under plow or spade, but the visitor's first surprise, and one from which he can hardly recover during a brief sojourn, is, that he rarely finds these articles of export growing in large fields-indeed, an acre would pass for a codsiderable plantation here-but generally in little pockets a rod or so across, where the red soil is deep enough to furnish root-room for the plants, while all about them the rock is thinly covered or thrusts its massive shoulders quite above the ground.
Next to the forests, clothing the hills which slope toward the shore, one who for the first time sailsin
sight of them though the tortuous chamel which sight of them though the tortuous chamnel which
leads to Hamilton is struck with the white honseg which nestle in their foliage. These are all built of
the light friable limestone of the island, which is so soft that it can be readily sawed into blocks. Even the roofs are made of thin stone plates, and the whole building is whitewashed till it glitters. In spite of this shining color the houses have no staring or obtrusive effect, but being substantial and low they only serve to deepen the color of green about them, making the landscape more cheerful and investing it with a more home-like and human interest.
Once on the land, the roads are among the first objects to invite attention. Very few level acres can be found on the islands, but these old highways adjust themselves nost graciously to the contour of the hills and the curving of the shores, winding in and out apparently without purpose or direction. But in so small an area there is little need of railway directness, and one is glad to lose a little time in travel where there is so much of it in a day. At every turn there is a changing prospect, a new arrangement of sea and shore, of cliff and dell, of Lilyfields and Oleander-hedges. Broken pieces of the soft stone spread upon the road-bed at once pack into a smooth swface over which a wheel delights to roll, and its gray tone blends most happily with the prevailing colors of the landscape. And then the fences, which generally are objects whose ugliness needs some excuse, are here a positive ornament. They are walls constructed of the same sawed-stone blocks and cement which are used in all the island architecture, and they would stand for a century here, where there is no forest to heave them, unless they should chance to be crowded over by the roots of some pushing tree. They seem to have been built along the roads generations ago when slave-labor was abundant, standing everywhere square and firm-now as parapets along the brow of some cliff whose base is beaten by the sea, and again as retaining walls against the face of some cutting-usually bare, gray and honey-combed with age, but often draped and garlanded with Maurandy and other vines, or overhung by huge masses of Cactus. They are always picturesque, and, like all solid, hoary and weatherbeaten structures, are agreeably suggestive of antiquity. These, then, are the leading features of the landscape which are permanent: a narrow stretch of land, with a rolling and often a rugged surface; bold shores : urrounded by a see of an unspeakable blue; open fields with scant, coarse grass, which leaves them rather brown than green; forests of Cedar with blue-gray foliage; snow-white cottages and a web of roads in a close net-work, uniting with each other at every conceivable curve and angle. Over all hangs a translucent atmosphere which dims the distance, mellows the outline of objects nearer by, and softens away the glare of every intense color. Very beautiful and impressive are the shifting combinations of these simple elements under such a sky.
The efforts of the Bermudians in the past to improve the scenery by planting do not seem to have been as successful as one could wish. So many treasures for gardens in such a climate could be found by searching that one marvels at the scanty catalogue of materials used in the most elaborate places, and yet the gardens are by no means devoid of interest or beauty. Just now the most conspicuous of plants is the Oleander, which grows and spreads with such persistence that many of the islanders count it a nuisance. To a stranger, however, there are few more attractive objects than the great mass which ultimately forms from a single parent stem in rich soil. These are often twenty feet high, with branches arching to the ground in a circle whose diamter more than equals the height-green mounds stanced all over with bright flowers which range from pure while through shades of pink to almost crimson in some cases. All that is needed to start an Oleander-hedge is to place a row of cuttings in the ground, and one often sees a broad belt of these plants extending entirely around the boundary of some estate. The 'hinese Hibiscus in, perhaps, next to the oleander in ubundunce, and it seems equally luxuliant. In many places these plants are sheared into formal hedges, and the great flowers open on the smooth face of this vordurous walls as freely as
on the plants which are left to develop into fair-sized trees. T'ccoma Capensis is another plant which is largely used in hedges, and, just now, it is brilliant with orange-colored flowers, while T'. stans, one of the most beautiful of yellow flowering shrubs or small trees, is at the height of its bloom. The Tamarisk, here as elsewhere, shows its sturdiness against the salt-laden gales of the sea-coast, and has been planted very largely and with good judgment in exposed places on the shore. The grogeous blooms of Poinciana renia had not yet appeared, but its relative, $P$. mulcherrima, was growing and blooming everywhere. Occasionally fine masses of Bamboo are seen, and these, with the native Palmetto (Salial Maclonniara), the ever-present Banana, and some of the hardier Palms, are the most distinctly tropical features of the scenery, although the Poinsettias, Pomegranates, Bignonias (especially B. pentaphylla, known here as the Whitc Cedar) the so-called Sand-plant, Erythina speciosa, with brilliant scarlet flowers on bare branches, and large specimens of the India Rubber-tree wear a strange look to northen eyes. Of course, this is not meant to serve as a complete list of the garden plants of the islaud, but only to recall those which were sufficiently conspicuous at this season to impress a casual visitor. Space would fail to mention the striking individual plants, like the two fine "Gru-Gru" Palms (Astrocaryum aureum) at Mount Langton, but Roses ought not to be omitted, for, although our hardier kinds do not flourish here, those with some blood of the Teas or other tender strains, like Lamarque, for example, were bearing fine flowers in profusion. In the Governor's grounds a superb specimen of Rosa bracteata showed that the soil and climate were well adapted to this beautiful species.
How readily some plants will become naturalized when they find favorable conditions is shown by the case of one of the Jessamines (J. gracile) which was brought to the islands in 1840. It soon escaped from cultivation, and now it is clambering over the rocks and making an almost impenetrable tangle in the woods of a broken region near the famous Walsingham tract. It is a delightful vine with glossy and fragrant white flowers, and it seems strange that more general use has not been made of it. It would make a charming addition to the landscape if allowed to clamber over the walls along the highways. Occasionally one sees a European Elder, which grows here with great vigor, and is always a beautiful tree. The islanders seem to have caught the European habit of setting it close to the sides of their houses, and it shows to great advantage against their walls. This masking of the house-foundations with shrubbery, however, is no more generally practiced than it is in the United States, but these stone houses would seem to offer excellent opportunities for making such connections with the earth. By one cottage along the road which winds about the north shore stands a pair of Agaves close to the front wall, one on either side of the entrance of a narrow loggia, and the sharp stiff leaves against the white stone produce an effect that no one who drives by them will forget.

All the world knows how extensively the bulbs of the great Easter Lily are cultivated here, and the more beantiful old Ascension Lily, L. candidum, flourishes equally well, while Hippeastruans (Amaryllis) and Freesias grow like weeds. At many seasons the fields are brighter than the gardens, but Bermuda is a land of flowers at all times. Our northern states in late May are so attractive that one hesitates about leaving them even for a short absence. But when a few hours can land us amid the vegetation of the tropics, under a new sky and encircled by a strange sea, the change will prove a pleasing one, and the return will bring a keener appreciation of the rare loveliness of our northern spring.

New York.
S.

Carbonate of Copper may be made by dissoiving 1 lb . of copper sulphate in 2 galions of water, and $1_{\frac{1}{4}} \mathrm{lb}$. of soda carbonate in half a gallon of water ; mix the two solutions; a brownish powder will be precipitated; the water should be poured off from the precipitate, which is the copper carbonate.Gurdencis' ('hromicle.

## RECENT PUBLICATIONS.

Description et Emplone des Euculyptus; Introduits en Fawope Principaliment un firanee et on Alyerie. Socond Memoire. Charles Naudin. Antibes, 1891, pp. 1-72. The first nemoir published by Monsieur Naudin upon the Eucalyptus cultivated in Europe appeared in 1883. Since that time the veteran French botanist has continued his investigations, and has been able to study a much larger number of species in the garden of the Villa Thuret, over which he presides, and in which he has brought together the largest collection of these trees which has been formed; and in the present paper he arranges fifty-six of them in synoptical tables according to the shape of the leaves, the flowers and the fruit, so that the cultivator of these trees will be able now much more readily than ever before to determine the different species, which have always proved extremely difficult to understand from the fact that many of them appear entirely different in their juvenile and adult states, producing at first leaves of one sort and then later in life leaves of an entirely different shape and character. To overcome this difficulty in the study of the genus Monsieur Naudin has made a special Encalyptus herbarium, in which are represented all the species cultivated in Europe, by specimens taken at different periods of their growth, and showing all the different stages through which they pass from youth to maturity. In these studies it may be mentioned that Monsieur Naudin has brought to light among the plants cultivated at Antibes no less than thirteen undescribed species, now first made known in this memoir, a fact which shows the value of arboreta and the importance of studying trees in a living state, where different species can be compared with each other and their differences noted.
A few brief extracts from the general considerations which form the first part of this work will be interesting, perhaps, to our readers, especially as different species of Eucalyptus are destined to play, it seems, an important part in the future of California, where many of then have long been successfully grown. "The most interesting things," Monsieur Naudin remarks, "about the genus from the cultural point of view, is the rapidity with which certain species grow, a rapidity which is unequaled by any of our native trees, and the quantity of wood valuable for manufacturing purposes and for fuel which they can produce in a comparatively short time. To this advantage possessed by these trees must be added that of being able to support themselves much farther south than most of our forest-trees of Europe, even to the southern limits of the Algerian Sahara, although the region in which they can be cultivated is extremely restricted on the north. There are certain species, however, natives of Tasmania and of the high mountains of southern Australia, which will succeed beyond the Mediterranean region, and which can be cultivated on the Atlantic coast as far north as Brittany, and even in the south-west of England. In countries with warm and humid climates, especially in equatorial regions at the sea-level, the introduction of the Eucalyptus has so far been a failure. There is reason to believe, however, that there are certain species of the intertropical regions of Australia and of the Malaysian Islands which might be expected to succoed even in the tropica. More than a hundred species are now known, and it is easy to understand that from this number there is a considerable choice to be made, according to the usages for which they are intended. Most of the species are forest-trees, some reaching in a comparatively short time a colossal size. Their principal value, then, is the production of timber, although the value of their wood for fuel is almost as grent-a quality which will be appreciated in countries where the absence or high cost of coal is a serious obstacle to the production of metals or to the use of ste:m-entines.

- I'wo species may be distinguished among all the others for the rapidity with which they reach a large size; these are K. globulis and E. Mulleri; and they grow much more rapidly than any of the native trees of Europo. In twenty yoars these trees attain to the size and hivith of ant Onk hundrod yearsold. Other spocies, withoul growing us xopidly, aro sill romakk-
able for the short time they require in which to grow to a size large enough to produce valuable materlal. Such species aro $E$. diversicolor, $E$. marginata, $E$. ciebra, $E$, botryoides, $E$. robusta, $E$. leucoxylon, $E$. Gumii, $E$. viminalis, E. rudis, E. conynocalix, $E$. rostrata, E. gomphocephala, E. cornuta, E. amplifolia, $E$. tereticorris, and E. polyanthema. The wood of some of these species is exceedingly heavy, and might be used to a,dvantage for blocks for paving the streats of cities."
"The climate is not all that is necessary to insure the successful cultivation of Eucalyptus. The character of the soil is important. Many species, it is true, are not particular in this respect; others, on the contrary, are apparently very fastidious, and if the soil is not suitable to them they grow badly or soon die outright, either immediately after the seed has germinated or in the course of a year or two afterward. It is dificicult to say with our present knowledge what they need, although experience seems to show that granite or sandstone soils suit them, as may be seen on the shores of Provence, where such soils are the most common. It is also necessary that the soil in which they are planted should be well cultivated and freed of other aborescent vegetation. The Eucalyptus cannot bear the neighbourhood of other trees, disputing the possession of the ground and depriving them of the light of the sun. When it is attempted to grow them in the shade, they become drawn up and give unsatisfactory results. No Eucalyptus can grow on land impregnated with salt, and they all suffer when planted so near the sea that salt spray reaches their leaves, Bright light and a free circulation of air is indispensable to these trees, two conditions made necessary by the large amount of water evaporated from their leaves, for it is well known that the Eucalypti exhale a large quantity of water drawn from the soll drained by their roots. Certain species, particularly those which grow naturally in the most arid regions subject to long droughts, store water in their roots and in the lower part of their trunks, which are sometimes enlarged into a sort of bulb, and from which they draw the water necessary for their existence during periods of excessive drought. It is useless to hope that arid rocky hills can be covered with forests of large Eucalyptus, which require for their rapid growtir an abundance of soil.
"The seeds of Eucalyptus may be planted at different periods of the year, according to regions and climates. With ns the best time is the spring -in March, April or May-for if the seed is sown at that time, the young plant will have sufficient strength to support the cola of the following winter. In forming a plantation of Eucalyptus, it is of prime necessity to decide upon the object to be attained, that the species may be selected best suited to accomplish it. If, for example, it is desired to obtain timber in as short a time as possible, E. globulus, E. Mulleri or E. gomphocephala should be planted. If very heavy wood is desired, then $E$. marginata, $\mathscr{E}$. rostrata and especially $E$. polyanthema should be used. If it is a question only of obtaining handsome trees for the decoration of parks or avenues, one would choose naturally the species most remarkable for the beauty of their growth, for the dense shade cast by leaves and by their abundant flowers, such as. $d$. robusta, $E$. carmuta, $E$. botryodies or $E$. leucoxylon,"
These short extracts will give, perhaps, an iavea of the scope and character of Monsieur Naudin's contribution to dendrological science. For the full account of the Eucalyptus, as known in Europe, however, we must refer our readers to the paper itself, which, it seems to us, might with great advantage be reprinted in this country for the benefit of the rapidly increasing class of people whose homes are in southern California, where the cultivation of these trees is every year becoming a more important industry. -Garden and Forest.

TIIE INDIARUBBER TREE.
To the Editor of Carden and Forest. Sir,-Referring to the article upon the India. mbber tree published in your issuo of Noyember 13th,
it is, perhaps, worth while to call attention to the ease with which that bearatiful tree can be propagated for cuttings. As is well known, it is only necessary to take a piece of a branch and insert it into moist sand and to protect the cutting with a bell-glass to secure a rooted plant; but it is less weil known, perhaps, that the last articulation of the branch is capable of making roots much more quickly and readily than those lower down. Mr. Gamble, inspector of the forests of Madras, in South India, tells me that when they desire, in his district, to make plantations of this valuable tree, workmen always take the end of a branch with a single leaf for the cutting, as experience has shown that this is the way to obtain plants quickly and surely, and I believe that horticulturists would do well to follow this plan always in propagating Ficus elastica.

This tree, by the way, does not demand a real tropical climate. On the contrary, it flourishes outside the tropics in regions where snow falls sometimes and which expexience several degrees of frost. I have seen in the beautiful garden of Hamah, near Algiers, specimens of Ficus elastica, and of its relative, $F$. Roxburghii, as large as our large forest-trees, casting a shade blacker and thicker than I have ever seen before. Generally, the genus Ficus is hardy and easy to acclimatize.
Ficus australis succeeds admirably in Algiers, and F. Benjamina is used in the same city as a shade tree in the suburb of Mustapha. There is a large specimen of Ficus australis, already old, on the Italian Rivera at Mentone, which, protected on the north by a house, forms a superb mass of dark green foliage; and at Cadiz there is a handsome avenue of large Fig. trees, with small leaves, not far from the Botanic Garden. These are trees two feet or more in diameter of trunk, with thick spreading heads. There are often severe frosts, however, in all these regions.
With regard to the fruit of Ficus elastica, I have once seen it on a small plant cultivated in a pot at Bale, so thet it appears that this species bears fruit sometimes in a comparatively young state.
Bale, Switzerland.
-Garden and Forest.

## PLANTS OR TREES PER ACRE.

The following table will be found very convenient, as giving the number of plants or trees on an acre:-


Rows 6 ft . apart, and trees 1 ft . apart in the row' 7,315 trees per acre.

Rows 8 ft . apart, and 1 ft . apart in the row, 5,434 trees per acre.
Rows 10 ft . apart, and 1 ft . apart in the row, 4,389 trees per acre.
One mile of wind-breaks or shelter-belts requires 4, 280 trees or cuttings for a single row, 1 ft . apart in the zow.-Adelaide Observer.

Botanical Enterprise in the Wegt Indees.-The May number of the Kew Bulletin is devoted to a record of the steps that have been taken to organise botanical stations for the introduction, trial, and diffusion of plants of economic importance. This Bulletin also contains the text of Mr. Monris' report on his recent visit to the West Indies, embodying the results of his visit to the several islands, and the lectures therein given. His mission accupied 106 days, and the distance covered was a little over 12,000 miles. As we shall have another opportunity of alluding to Mr. Morris' work, and of illustrating a new dwarf Palm discovered by him, we content ourselves for the present with this brief montion. - Gardeners' Chronicle.

Grass Seeds.-Few continental cities can show auch beautiful lawns as those of England. The turf at the German exhibition is English, having been sown down with Suttong' Grass seeds. We also learn that the seeds sown to form the velvety carpet of the arena at the Naval Exhibition, which was the only cheerful sight out-of-doors on the opening day, were supplied by the same firm.-Gardeners' Chronicle.
Sutton's Potatoes in Ceylon.-We learn that Messrs. Sutton \& Sons, of Reading, were awarded a Gold Medal at the Ceylon Agri-Horticultural Exhibition, held at Nuwara Eliya on April 1, 1891, for a collection of Potatoes of excellent quality grown in the gardens of His Excellency the Governor of Ceylon, and included Abundance, Satisfaction, Seedling, Windsor Castle, Masterpiece, \&c., all varieties of Messrs. Sutton's raising.-Ibid.
Stem-form in Cacti.-A correspondent lately sent us stems of a hybrid between Phyllocactus crenatus male and Cereus speciosissimus as the female parent, with the remark that the seedlings all produce angular stems at first, but that subsequently they become flattened, as in the male parent. It was not unnaturally supposed that this change of form was the result of a dissociation of hybrid characters (a sport); but, unfortunately for this interpretation, we find that the stems of Phyllocactus frequentiy produce angular branches without any crossing at all.-Ibid.
Forestry in Ireland.-The first special annual return by the Registrar-General of forestry operations in Ireland has just been issued. It appears that 1,488 acres were planted with trees in Ireland during the year ended June 30, 1890, of which 384 acres were in Leinster, 556 in Munster, 329 in Ulster, and 219 in Connaught. The total number of trees planted on the 1,488 acres was 380,280 . Larch trees constituted more than one-third, and Fir trees about 12 per cent. of the total number planted. The number of trees felled both for clearance and for thinning plantations, during the year ended June 30,1890 , amounted to 1,256,887. About one-half of the total number felled consisted of Larch trees. The area returned as cleared is 1,399 acres-namely, 400 in Leinster, 786 in Munster, 165 in Ulster, and 48 in Connaught.-Ibid.
Mildew.-Our American cousins find the practical advantage of spraying their trees for mildew and various insects. Mr. B. T. Galloway, of the United States Department of Agriculture, in a circular issued by the Depariment, says that experiments have proved conclusively that powdery mildew of the Apple, Pear, \&c., can readily be controlled at comparatively little expense. Ten millions of young fruit will be treated this year. The Bordeaux mixture, or the ammonis solution (carbonate of copper, 5 oz ., to 3 pints of strong liquid ammonia), dissolve, and mix with 45 gallons of water. A suitable spray-pumap should be used, such as the knapsack-pump; or a barrel-pump, drawn by $\&$ horse. In no case should the treatment be delayed beyond the period when the leaves are half grown. Early treatment, vigilance, and repetition of the spray every twelve days, are the most important points to be kept in mind.-ıbid.
China Grass.-This well-known fibre, the produce of a Nettle-like plant, Boohmeria nivea, has been reintroduced of late with the idea of supplanting silk, cotton, and worsted in the cheaper class of goods to be used in upholstery wherever strength and durability are required. From the samples before as, it is evident that the fibre is capable of being dyed in a good range of colours. In appearance, it is between fine wool and flax-thread, being less glossy than the latter, and scarcely so rough as the former. At present, the cost of producing the fibre is a bar to its utility, but it is hoped that this objection will shortly be removed, and that it will then take a prominent place amongst materials for weaving, as the plant from which it is produced can be readily grown in many of our colonies. The fabric known as grass-cloth is manufactured from the same fibre. It is a pity the name "grass" should be attached to it, as it has as little to do with grass as it has with Cucumbers; but for persistence of error, there is nothing to beat a popular name.-Ibid.

## BLACK TEA AND GREEN.

What is the difference between biack tea and green tea? Are they produced by different plants or merely by different methods of treating the leaves? And are the Oolong and Japanese teas, so popalar in this country, really greon teas or black? One so often hears these questions usked, and so seldom gets a reliabls answer, that our readers mey be interested in the following account of Japanese tea-production whioh we quote from Mrs. Scidxore's "Jinrikisha Days in Japan."

The Tea-plant, as every one knows, is \& hardy evergreen of the Camellia family. It grows a thick and solidly massed bash, and at first glance at a field regularly dotted and bordered with the round bushes setting close to ths ground, one might easily mistake it for Box. In the spring the young leaves crop out at the ends of the shoots and branchea, and when the whole top of the bush is oovered with pale, golden-green tips, generally in May, the first picking takes place. The second picking belongs to the fire-fly season in June, and after that green festival tea comes in from the plentations in decreasing quantities, until the end of August. The ohoicer qualities of tea are never exported but consumed at home. Choice basket-fired tea, such as is used in the homes of the rich and well-to-do Japanese, sells for one or two dollars a pound, There are choicer, mose carefully grown and prepared teas which cost as high as from seven to ten dollars a pound, but such teas are shaded from the hot suns by matted awnings and the picker, going down lines of these carefully tended bushes, nips off only the youngest leaves or buds at the tip of each shoot. The average tea brought by the exporters for shipment to the United States and Ognada, is of the commonest quality and, according to Jspanese trade statistics, the average value is eleven cents a pound, as it stands, subject to the export duty and ready for shipment abroad.

Japan tea came into market as a cheaper substitute for the green teas of Ohina, those carefully rolted Yoavg Hysons and Gunpowders of our grandmothers' fancy. Europe has never received the Japan teas with favour, but the bulk of American importations is Japanese. . . : For green tea, the leaves are dried over hot fires almost immediately after picking, leaving the theine or activa principle of the leaf in full strength. For black tea, the leaves are allowed to wilt and ferment in heaps for from five to fourteen days, or antil the leaf turns red and he harmful properties of the theine have been partly destroyed. The Oolong tea of south Chine is nearest to green tea, its fermentation being limited to three or five days only while the richly flavored black teas of north China areallowed to ferment for twice that period, to prepare them for the Russian and Englieh markets. The Japanese government made experimenta if the manafacture of black tea in the province of Ise, but the results were not satisfactory, and no further efforts have been made to compete in that line with China. Japan will continue to faraish the world's supply of green tea.
The young tea-leaves, picked in May and early Jane, comprise more than half the whole season's orop, succeeding growths of leaves being coarser and having less flsvor. Tea which is to be exported is treated to an extra firing, to dry it thoroughly before the voyage, and, ut the same time, it is "polished," or coated with indigo, Prussian blue, gypsum and other things, which give it the gray lustre that no dried tea-leaf ever naturally wore, but that American tea drinkers insist on having. Before the tea-loaves are put in the pans for the second firing, men whose arms are dyed with indigo to the elbows, go down the lines and dust a little of the powder into each pin. Then the tossing and stirring of the leaves follows, and the dye is worked thoroughly into them.
This skilled labor is paid tor at rates to make the Kaights of Labor groan, the wage-list showing how impossible Tea-oulture is for the United States until protectionist tea-driukers are ready to pay ton dol. lars a pound for the commonest gardens. During the four busy months of the tea-season the firers are
paid the equivalent of eleven and four-tenths conts, United States gold, for a day's work of thirteon hours. Less expert bands, who give the second firing, or polishing, receive nine and six-tenths centa a day Those who sort and finally paok the tea and who work as rapidly and automatically as machines, get the immense sum of fifteen cents. . Each year the United States pays over $\$ 7,000,000$ for the nerveracking green tea of Japan,-Garden and Forest.
[Mrs. Seidmore must surely have been sadly mis. informed as to leggth of fermentation and as to harmful qualities in theine: this is the first we bave heard of them,-ED. T. A.]

## WOOD PULP INDUSTRY.

Extract from the Report of the Cbief of the Division of Forestry, U. S. A. 1or 1890 , by E. Fernow.

It can be said, without fear of contradiction, that in no field of indusirial activity has a more rapid develop. ment taken place within the last few years than in that of the use of wood for pulp manafacture. The importance of this comparatively new industry for the pre sent, and still more for the future, oan hardly be over. estimated. Its expension during the next few decades may bring revolationary changes in our wood consumption, due to the new material, collulose, fiber or wood pulp.

Though rapid in its growth, the industry has by no means reached its full development. Not only is there room for improvements in the processes at present employed, but there are all the time new applications found for the material. While it wais in the first place designed to be ased in the manufacture of paper only, by various methods of indurating it, its adaptation has become widespread; pails, water pipes, barrels, kitchen utensils, washtubs, bath tubs, washboards, doors, oaskets, carriage bodies, floor coverings, furniture and building ornaments, and various other materials are made of it, and while the use of timber has been superseded in shipbuilding, the latest torpedo ram of the Australian navy received a protective armor of cellnlose, and our own new vessels are to be similarly provided. While this armor is to render the effect of shots less disastrous by stopping up leaks, on the other hand bullets for rifle use are made from paper pulp. Of food products, sugar (glacose) and alcobol can be derived from it, and materials resembling leather, cloth, and silk have been successfully manafactured from it. An entire hotel has beea lately built in Hamburg, Germany, of material of which palp forms the basis, and it also forms the basis of a saperior lime mortar, fire and water proof, for covering and finibhing walls.
Ten years ago there were in Europe about five hundred woodpulp eatablishments, making in round figures 15,000 tons of ground palp, valued at over $\$ 5,000,000$. With the development of the chemical processes since then, it is hardly possibly to tell from day to day how fast the production increares.-Indian Forester.

Transactions in jute fell off to a remarkable ex. tent in Cippera last year. The Commissioner of the Chittagong Division writes that the price of jute in Tippera fell from R5-8 to R1-8 per maund, and that, in consequence, the oultivators were reported in some places to have left the jute uncut. No sctual distress was felt, though the extraordinary fall is said to have largely affected the revenue administration of the district,-Calcutta Englishman.

Insecticides, etc.-Our growerg, whose general apathy with regard to the employment of remedies, even for experimental purposes, is profound, and who appear to leave unread the evidence that is putbefore them, are, at any rate, not the only persons similarly affected. This is what is said by the Colonial Botanist at the Cape:-"I have urged several importers to specalate in a sample, and done everything except thump them over it. But they, one and all, seem to think the Cape fruit grower will not bother over his fruit trees, or put either money or elbowgroase into the protective measures which the Yankee fruitist finds to pay, hand over hand. Let us hope they are mistaked."-Gardcreers' Chronicle.

## WOR LD'S FAIR NOTES.

The Great Izdustrial Minerals and Metals will Constitute an Inportant Feature of the Mines and Mining Exifibit at the Exposition.

In no othor department of the World's Columbian Exposition. perhaps, will be seen a greater diversity of exhibits than in that of Mives and Mining. Not unly will there be a dazzling apray of diamonde, opala, emecalds and other some, bn? of the precious roeials, buta mosterteusive collection of iron, copper, lead and other ores, and of their products; of coal, gravite, marble, sandstoue and outher building stone ; of soils, salt, petrolenm, and, indee 1, of almost evargthing, usaful or beautiful, belonging to the minersl vingdon. How extenaive the mineral exhibits from other c outries will be, it is yet too carly to know, but the indications are that it will surpass any that tas heretofore been mode. However that may be, there is no doubt that the mineral resources and products, notonly of this country as a whole, bat of each'state and Eection, will be of the most complete and representative description.

The coal industry in the United Statea is of gigantic proportions, involving the investment of many millions of capital and the subsistence of many hundreds of thoussinds of people. According to receut census bulletins the out-prit of coal in 1839 alone aggregated $104,576,299$ ton3, the value of which at the mines was $\$ 131,421,172$. Fully two-thirda of the sirstes and tarritories are cosl prolucing. But great as is the annual production of coal is this country it is insignificant in comparison with the possibilities. Our coal resources are simply enormous. Vast areas of coal measures, thousands of miles in extent, lie distributel betweea the Atlantic ard Pacific and the northern and southern boundaries. Throughout the west and gouth coal mining is rapidly increasing in importance.
The exhibit of coal at the Exposition, of course, will be qualitative rather than quantita'ive. Not only will the different varitties of coal, which the different localities produce, be shown, but chemical analyses of each and the results of testr determining economic value and adaptability to various uses. The cosl resources of the different states and sections will be shown by ge -logical maps and drawings ohowing configuration, stratification, etc., which will render apparent the extent and accessibility of the coal beds and veins. For example, it will be shown that coal messures of varying thickness underlie a great portion of the state of Texassome 40 or 50 connties-and that, although the coal production of Texas has thus far been comparatively smsil, the supply is practically inexhsustible, and that much of the coal is of excellent quality. Ohief Skiff is enlisting the co-operation of large conl eachanges and corporations, and expects to have a very extengive and complete exhibit.

So too, as regards iron. The most strenuons efforts will be made to have an exhibit worthy of that grest branch of industry. This country is now the first nation in the world in iron production, heviag recently forged ahead of Great Britain, its only real competitor. Our pzoduction of pig iron now exceeds $10,000,000$ tor s annnally, or vearly four times what it was ton years ago, and the production of stee' now aggregatos about $5,000,000$ tons a year, a grovith of nearly 300 per cent. in the decade. The developmint of the iron rescurces of the Soutbern states has been especially great and rapid. The display at the Exposition will be prepared and collected under the fullest appreciaion of the magnitule and inportance of the iron indusity. There will be sbown all the many varieties of oren, with full data as to thy location and extent of their bede, the onulysis of each ore, and, so far as possible the different processes of treatment in the manufacture of iron and steel.

## ÑOTES ON PRODUCE AND FINANCE,

Tha Companies and Investors.- We riproduce Mr. H. Kernsisnwis valuable stuliatical tailo of Iudian tom companice, aud we recommend investors to siuly it. If there are botter iuvestments than well celeoted
ter companies, we have not had the good fortune to meet with them. It is usoful, however, to know somethiug about the past and present of the various g\%rdens hiffure makivg a relection, ald if further information then that givers in this tabio is desired it is not difficult to procure, and it is worth taking a littlo troublo about.

Japan Tea.-In hia repurt of the tracio of Hingo and Osaks for the past year Mr. Consul Enake states that, owing to the incessant rains baving forced the growth of tha leaf, tho qu:lity of the first crop proved disappois'ing, and La'l it not boen fur the effect which the marked ačance in ti:ver bad on cxchange (higher rates preventing later teas from being laid (owiz as cbeapls), there can te little doubt that the seazos woild have proved an unsatisfactory cne to shipper's. As supplies increased, prices gradually declined, until they bhowed a drop of from two to three doll:ra on the earlier prices puid for the better descriptions of leaf, and one dollar for common to medium grades, the latter being throughout the season most in request. The second crop was more satisfartory in quaity than the firkt, ard towards the middle of July fome slight concessions ou the part of holders, coupled with encouragiag advices from the consuming markets, led to considerable busioess, the lower grades azain meeting with most enquiry. Increased firmness on the part of sellers followed, supplies being alko withheld with s view to forciag up prices, and as the searon progrossed a mariked deterioration both in the quantisy aud quality becimo noticerble. A desline of 50 per cont in Suez freights materislly assisted the Jupaneso in maintaining values, notwithstanding the high ra:es of exchange then ruling, aud buane so continued on about the same basis until the end of September, holders taking advantage of every opportunity to raise prices until they reaohed sach a point as to render further buying unremunerative, especially in view of the inferior selection and pacity of stocks, which by this time had dwindled down to some $270,000 \mathrm{lb}$. The financial crisis in Europe, in the fall of the year, put a sudden stop to business in the United States of America, the effects of which was quickly felt on this side, and the season was virtually closed by the end of October, although, as usaal, a fow desultory purchases contioued to bo made, amounting to some $530,000 \mathrm{lb}$. The total business for the season was $21,639,431 \mathrm{lb}$. that for 1889 having been $18,245,735 \mathrm{lb}$.

Last Week's Tea Market.-The Grocer says:At last we are beginning to see a little more daylight. The total estimated out-turn from In Jia is now reduced to $108,000,000 \mathrm{lb}$. Shipments from China have lately been on a very small scale, and instead of being $4,000,000 \mathrm{lb}$. in excess, is now brought down on a par with last season's, owing to the falling off in the export from Foochow. The news from China is getting more serious, and latest private telegrams say that civil war is imminent. The supply of common tea from China is likely to be very small, and already the terminal market is reflecting the opinion of those who ought to know by a rise of 2 to 3 points; spot has been done at 511-16d, and May at 51 $\frac{1}{2} d$. , while Indians are also much stronger. Privately there is no demand, and the public auctions of 17,400 packages showed panic prices. China teas offer most wonderful value, yet dealers aay that if they buy them they do not get the retailers to take them, and exporters do nct take any quantity. Importers cannot go oa taking such ruinous losses, and, we believe, many w: hi hold off their teas for a bettor markot-at present there is none. The public sales of Indian tea bave agiia been on a soale oi magnitude, having beon even heavier than previously, aud upprecedentedly large, reaching 37,320 packs ges ; but a greater portion than preferred consisted of the poorer qualities, which causel the demand to drag somewhat, as if the trade We:e orer-supplied with these, and, although the bulk was disposed of, prices here and there ayain ruled slightly in favour of the buyer. For the smaller proportion of the finer and more usefal grade3, however, there was a decidedly firmer tone, \&nd they were taken off with greater readiness at full to slightly higher
rates, efpecially for atrone liquoring kinds. The Produce Harkets' Review says:-Tho quantities of Indian tea bronglt forward aggregate 1 up warde of 37,000 packages, iucludiag a gool aisurtment of all grades. The market generally \& howed groater stea j iness, enl wilt feiv exceptions former rates were mantaincd. The teas from the Assan district were actively competed for, the quality being up to the average of previous seasons, and so long as this is maintaiued, a good demand may be expected, as pricos favour an incrensing consumption. There have been no changes of importance in Ceglon teas, bat with a continuance of aomewhat small sales, prices show consi'ersble firmess. Good flavoury Pe'soes at from 9 d upwards are in request, and sell freely, whereas, some two months since, such a price as 9 d to $9 \frac{1}{2} d$ wa.s almost unprocurable for leaf teas. Brokes teas have aleo been in bettor demand, aud those at from $8 \frac{1}{2}$ it to 913d show a rise of froma $\frac{1}{2}$ d to $\frac{3}{4} d$ from the lowest point. Fine to finest kinds alon show a distinet improvement, and the finest lots of the season have lately passed the bammer.-H. and C. Mail, Oct. 2.

## THE INDIAN COTTON INDUSTRY,

The particulars of last montb's exporbs of cotton from Bombay, which our local correspondent telegraphs today, show a decrease 0. Taly as July did on June, but this is probably because the seasou is drawing to a close. Now that the end of the loug lane of depression in the markets of China and Japan appears to have been reached, aud a brisk revival of trade in those great markets for Indians goots hes commence 1 the prospects of the Indian cotton incustry are more hopeful. The development of the Indiau textile industries has been remarkably rapisl and yet steady, aud there is wo reason why, with reasonable caution, this advance should wot continue. Sis years afo the to al textile trade represenied a value of a out 531 lakhs, and it has now increased to $989 \frac{2}{2}$ lakhs, or over 80 per cent. Thire are 134 mlis at work or in course of erection in India, containing $33,51,684$ spindion, and 24,531 lo ms . The e cousume approximately $4,200,000 \mathrm{cwt}$ of cotto 1 and afford emplog. ment to 111,018 hands daily. Thirty-three years ago there were only 12 mills in India, with a spiudlo power of 338,000 , and consuraing $227,500 \mathrm{cwt}$ of cotton, Bombay is, of course, far ahead of the other Presidencies and contains on Bombay Island alone 67 mills, with a spindle and loom power of $1,909,123$ and 14,374 respectively, and employing 61,981 banda for a consumption of 762,562 bales (of $3 \frac{1}{2} c$ wt each) of coiton. In the Presidenoy of Bombay thero are further 24 mills, containing 451,064 spindles and 4,140 loows, and emplojing 16,140 hands and using 130,158 bsles of cobton. The "Kiogdom" thus eocounts for 94 mills out of the 134 in the Indian Empire. Madras coraes next, longo intervello, with 11 mills, contrising 243,512 spiudles and 555 looms. Bengal has 9 concerns, with a spindle power of 318,000 and 200 looms. The Bengal mills, however, consume 104,858 balos of cotton against 64,614 in Madras.

The mill industry in this county has recently been read a very fevere lescon on the evils of excessive production, which has resulted in a combined short timo movement in Bombay. Some stops were abolutely nenossary, as the Obica markets, which are the backboae of the Bombsy mill industry, and become glatted with supplios to that sales could scarcely be forced erea at cost price. There are only two ways of mecting a crisis like this, namely short time or a reduction of wages. The latter coarse, however, is impractiouble in a country like India, where the wages of the operative are of fix d quantity irres. pective of the state of irade; so there was nothing else open to the millowners than to agree to sbort time. This they wisely determined to adop ${ }^{+}$, and out of the 66 mills at work in Bombay 59 signaed an agroement to surpand work for 8 days and 1 daps per month (according to whether they wers spinning mills ouly or spinning and weaving concerns as well) from the 15th Septomber to the 81st December,

1891 ; and the others were cxpected to sign in a feow daye. One great difficulty in manimous stoppage in varied concerns is offered by the different coaditions they work under. Some only spin, others spin, weave and dje; others again bavo a purely local trade, and some mainly an export one. A refusal to co-operate for short time is thus easily uaderstood, unless all the branches of trade are equally depressed. For example, take e mill which sping, woapes and dyes; and one that onls spins. The sarm trade being uttsrly demoraliced, it might pay tho spianing mill to agree to short time, but not the other, which could get along with its cloth and dyed goods trado, mhig trouble has boen guarded against in Bombay by permittiag spianing and weaving concerns to work four days per month more than solely spinuing factories, and the Committee of tho Millowners' Association is to be congratulated on the success of its scheme, which cannot fail to place the textile trade of Bombay on a much healthier basis. The China market has already recovered from its stagnstion, and large transactions are reported to have taken place at advancing rates. With the safeguard of short time against a second surfeiting of the consuming centres, the prospects of the Bombay mills are decidedly cheerful. All exporters have again entered the markets, and not only has almost all the ready stock been taken up, tut extensive forward contracts, in some cises into the sear 1892, have been mude. Prices have adranced from \& 1 -16th to a $\frac{1}{4}$ of an anna per pound from the lowest point touched a month ago, and the sales during the first half of the past month have aggregated some 40,000 bales, mostly 10 's. 16 's, and 20 's. The export yarn trade may therefore be said to be in a flourishing condition. A coutemplation of the import trade in piece goods and yarns also offers some food for reflection. The figares show that there has been an immense decrease in piece goods, with a tlight incceace in yarns. The insignificauce of Madras trade in piece guods, as compared with the sister Presidencies, is verg remarkably. The statistics of exports of piece goods and yarns from Iadia in 1890 and 1891 up to June 30 th are eminently satisfactory, pointing as they do to a large increase in both departments.

Having now dealt with manufactared goods, we will tura to the raw material. No reliable statistical data of the imports and exports of cotton are published in Madras and Oalcatta, and we can therefore quote no figures of any value. In Bombay the case is diffe. rent, accarate statements being regul irly promalgated. From these we find that the imports of cotton into Bombry this year, (from 1st Jauuary to 16th September) from the interior, show an decrease of over 45,000 bales compared with 1890 , spread over all varieties except Misdras, Wssterns, Khandeish, and Bengals. The exports also are very much less than last jear. As the exports to Chiaa asd Oalcutta show an inereage of 26 and 162 per ceat. respectively, the decline is solely attributable to European shipunents, and is no doubt due in a great measure to the extensive adulteration and false packing so ofken alluded to. The season for cotton all over the couniry was a poor one, and the prospects of the coming crip aro infinitely worse. The area under cotton this year shows a considerable decrease as compared with 1890-1, the main cause of which is no doubt the character of the season, and the deficient rainfall, though the diminished European demand, combined with the poor prices obtainable for the Indian slaple (due to large American stocks) may contribate to the result. Statisticians calculate that the yield of the coning crop will be 20 per cent below that of last year, and that the quality will be 5 per cent. inferior as to value. Here in Madras the outlook is not cheerful. In Coimbatore, Kurnool, Dharwar, and Bellary the rains have been so deficient and buokward that the crop of cotton is likely to fall far short of last season, and as last season's outturn was about 30 per cent. below the previous year, more than sn 8 anna yield can scarcely be counted on. To exporters this is the gloomy prose peot, though mill owners can take comfort from the low prices ruling, which will enable them to fill
their requirements at a profitable margin. However, taking the cotton trade of India all round, it is in a distinctiy flouriehing condition, and the enormons atrides it has made in the past decade bear evidence to the energy and enterprise of the numerous caritalists who have been engaged upon its development. -M. Mail, Oct 3rd.
hand-weeding Versus cultivation

## on tea estates.

The anhject of hand-weeding versus colltivation * does not receive the attention which it deserver. The for mer practice has now for searb been observed on many $\dagger$ Oeylon Estates, and it would be intereating and instructive to know the comparative results. Planters generally in India, bave all along believed implicitly in cultivation, and when, now and agnio, reference has been made in public papers to the advantages of handweeding, es practised in Oeslon, it has been lightly passed over, and has perkiaps not received the attentoon which the sabject mexits. Now that there are so many gardens in the little sister Oolony which have come to fall bearing, and may well be supposed to have reached their fall limit of production in quality as well ne quantity, there must be sufficient data to enable us to get at a complete and reliable comparigon of resulte. The most atisfactory comparison must, of course, be in Ceylon itself, if there be a sufficient number of gardens which have persistently oaxried out a system of thorough oultivation to set against the great number which have praotised hand-weeding from the first; failing this we must fall back for the one side upon the experience gained in Aseam, Darjeeling, Dooars, etc., and if it can be ebown that our frieuds who labour in the younger Coloay 'can, as has been - in gtated, produce better resalte with a smaller expenditure of labour, it is high time that planters in India should "talke a leaf out of their book."
There are several points which aro pateut to all who have had avy considerable experience of planting and colltivating tea, and which mey be briefly summarized as followe:-

1. A plot which has beeu kept well dug will invariably yield a much larger quantity of leat, and better leaf than a plot which has been trept free of weeds by being sickled only.
2. It is exceedingly difficult to make tea grow upon an old rosd, or a piece of ground which has, for many years, been the site of houges, or otherwise been continually beaten down, and tea grown upon such ploces will for many years, produce next to nothing.
3. Land which has, by means of cattle passing over it, or otherwise, become trodden down, in courge of time becomes (1) less prodactive of jungle; ; (2) the class of jungle becomes different, and (3) innally as the process goes on jungle disappears altogether. There are 揭e other things such as the following which may have escaped the observation of some planters. Young tes which has keen ouly hand-weeded, and which tas had no proper alirriog up of the goil from the time of planting till, say, three years old, throws its lateral roots much nearer the surface than tea, whicì has bad a periodical diggiog suitable to its age, it may be tho mere breaking of the buil round the plant with the fingers the first year, and digging more or less deeply with an implement afterwards; again on slopiug land where the surface soil has been frow rush of water, or a bad system of caltivation, carried away from the roots of the plants to a depth of eight inches or more, the lateral roots, of cousse, become exposed, and on poor soil it usually happens that the plante become sickly, or are killed outright; but it is invariably the case in anoh instances that if the sub-soil (or the remaining soil) is
*Cultivation" in India means a periodical turning down of the weeds into the, ground by means of the hoo,-our Ceglon "mamoty."-ED. T. $A_{\text {: }}$
† Fur " many," "all"" might bo read. The leading Ceyion planters aro opposed to "cultivation" whioh iavolves cutting masses of tea rootleta,-ED, $T$. $A$.
good snd fertile tho plants will (with cultivation) continue to flueh vigorously, and, in course of time, look as healthy and well as aimilar plants which have not lost any soil. Ou most of the old gardens in the Darjeeling district there are plots where such plants are to be seen; the original collar of the pant standing twelve iuches or nise above the surface of the ground with the stumps of the oid lateral roots sticking, out, like the knots on the clab of "Giant Daspsir," and, at the same times the bush itself is in a high state of efficiency, flushing quite as well as any plants in the particular plot; thus thowing thas the plant has established new lateral roots as required by the altere 1 enditi.us.
Now it remains to be stated what bearing all these faots have upon the question of hand-weeding versus cultivation. With the former ireatment, it seems reascnable to expect that before very long the weeding c n be done very cheaply, because the soil must become caked and hard from coolies' treading upon it for the parposes of plucking leaf, pruning, ete., but it is reasonable to suppose that the sume causes, which result in the killing out of weede, will also operate towards weakening tea plants and reducing their efficieney. On the other hand, it is a wellestablished fact that deep caltivation stimulates the growth of the plants, and even if such cultivation is done in such a rough and uucouth way as to cut away many of the lateral roots, the plant does not receive any permanent ijjurs, but soon repairs the damage dene. Hand-wetding on old tea has been done on fome gardens in Darjeeling distriot, and with grcat success but only during a month or two of very wet weather, and only when the soil has previously becn dug very deep and thoroughly pulveized.-Indian Planters ${ }^{\circ}$ Gazette.

## A REVIEW OF THE PRICES OF <br> QUININE IN THE U. S. MARKET.

The conditions of demand and sapply in medicinal aricieks vary to an extent almost unheard of in many cther articles of commerce, and these yariations have nowhere been moremarked than in quinine. We reprint, on at:other page, a tabular statement of some interesting facts concerning the range of prices of quivine during a very considerable period. A thoughtful perusal of these tables will serve to bring to the mind of the observer not merely the fluotuations in the price of this valuable oommodity, but might furnish a thread on which to hang the history of modern pharmaceatical chemistry.
After passing out of the eategory of a mere curiosity the alkaloid geadually settled duwn toward a price which admitted of its general nse. Improvement in manipulation and possibly also increased competition sufficer to maintain the general downward teudency for some time until in 1837 a price of $\$ 140$ per ounce was reached. An npward movement then set in which, with an occasional relapse, as in 1842, carried the price to $\$ 3$ and upwards. The marked decline observable in 1857 was largely attributable to the abolition of the fifteen per cent. duty on cinchones barks. The rise in pries from 1866 was due, primarily, of course, to the changed conditions arising from the oivil war, including increased consumption, diminished supplies due to the perils of navigation incidental to the war, and an increased costarising from these combined causes, and from the imposition of a high rate of duty, ranging up to forty-five per cent. for quinine itself, and twenty per oent for the bark. The high range of prices continued to rule for some years, reaohing the mazimum of $\$ 4.50$ per ounce in 1877, since which time there has been a gradual decling to the present low values of nineteen cents for foreign bulk. At this juncture the influence of the East India barks began to be felt. In 1876 only 1,777 bales of this bark was imported into Loadon, but the quantity rapidly increased to 6,260 in $1877,13,450$ in 1880 , and 20,692 in 1881. In 1879 the aikaloid was also placed on the free list. It is this last
downward movement that has caused tremondous lorses, and in many cases rain, to those who have maintained faith in the market price of the arlicle. The large deals, the excitement, and the fioal failures. occurring when a price of $\$ 3$ was predicted as the botfom figure in 1880 and thereabouts, will no doubt be vividly remembered by many members of the iread.

A noteworthy feature of the market for large bulk here for some time past is the faot that our prices are below s parity with those quoted in London. Thare are several theorias touable no to the causes leading to this condition of affuirs. One of theee is that the foreign manufacturers une this market asa dumping ground for their bulk goods, preferring to cell bere when they find it nccessary to realize, gven at oblittle under ourrent prices, rather than to demoralize tho markets nearer their own houses. Another theory is to the effect that owing to the speculatise spirit of Ansricans nouch larger quantities of quimise bave been carxied by outside speculators here than is the case in London. When one of these outside holders becomes diggusted and concludes to pocket his loss he is nearly always compelled to break the market in order to unloar. Still anoth r factor in the markot is the change which has occurred in tho msthod of handling the alkaloid. While physicians' preseriptions formeriy offered an outlet for the bu'k of the drug ased, now the prinoipul demand is from the pablio direct, who purchase the coatod pil's in bottles o? 100 each. Where balf e dozen or a dczen pills were formerly ordered by tho physician ; be now merely sajs "get a bottlo of quining pilis," and as a conse. quence, the pill makers have come to be probably the largest purebascrs of bulk goods, and purchasing in m large way, they come to be very close buyeis. The gradual increase in the perceutage yield of cinchona barlss has also tended to roluce the oost of manufacture, and the beavy production of barls has kept the crude material at a low range of values for gome time past.

With thege agencies militnting agrinst an advauco the future of the drag looks dull iadeed, and it requires a savguine disposition to be able to predict any material change fur the better. It is true that a combioation of the half dozen manufadurera migbt bring about bigher prices, but in view of the attitude sssumed by some of the largest manufacturers such a o ombination is soarcely to be counted among the immediato rrobabiities.-Oil, Paint and Drug Reporter.

## A TALK ABOUT TEA.

## (By the Pilgrim.)

The abnormal weather still seoms tho chite topic among my Assam correspondeate. Fion Dibrugarh a friend writes, "I really beliove it geis hottcrevery day instead of cooler- We are buck again into the old blazing beat, and I am nearly done up. I bave vo folt the heat the whole seazon as much as I have done the last fow dajs. Thare has not been a cloud in the sky for a week; the sun just blazes froma 6 a.m. till 6 p.m."

Energetic rushes round the Kanjari are out of the question under such circunstances; and vaturally there is a 8007 deal of sickness amoigst the coolies. It is very hard to get a full day's work out of them; the ununuld beat dispozes ther to s'ink int. shady spots under convenient trees Whenever" the "hoss-oys" is off them.

From. Nowgoug it ia the same story; evorything very much in want of rain, and a very undealthy season is the repost. A correspondent writes: "Thermometer at $96^{\circ}$ in the verandah today, and the who: place parched up." One of my Tezpur correspondeats ra) ": "The weather I registered in my list contianed until the 23rd of Soptember, wheu we had a fall of $1 \cdot 11$ inches, so wo havo now had $4 \cdot 15$ inches this month. This wish a total of 5.99 inches for Augnet, ab ut boats the recurd. Surely we must hive हo:mo rais to co.se yet: 1 am surd I hope so."
the most cuiloas part of the mattor is that, notwithotuwding sll this aboormal drought and beat,
outturn does not seem to bo suffering, to any practical extent, so far, at least. The correspondeats from whose letter I have quoted above seem sll pretty happy on the subject of their crop for the seasou. The Dibrugarh man is keeping well up to a revised increased estimate; Nowgong smiles cheerfully as he says "done fairly WII!, vevertheless; over 300 maunds abead of last year to date;" while my Tezpore frieud talks of thousands in a lordly way, that takes the wind out of poor managers who strugle for teas and only meation hundreds when they are "balking" after dinner, a man who can make 1,800 mands in a dry mosth like this September has been, who expected to close over 9,000 maunds, and who placidly remarks "that will average about $13 \frac{1}{2}$ maunds per acre" -such a man ought to filter out his information in instalments. It seems a size too large to grasp en block. I am very much afraid, however, that unless Octo' er turns out pretty wet which there seems vory little chance of it doing at present, the dry weather and heat of the past month mast tell; and a rapid decrease in outturn and an early "stut bp" all cound may be lookel for.

Prices nre very far from being a cheorful subject just now. It is significant of the state of the morket that not a single grarden in Assam and Oachar, and only one in Darjiling, got en average of two fioures in last week's sales. There is only one grarden in Darjiling which bas scored up to elereu annes. Aud the solitary two figure Dorjiling eleven suna average is contributed by Pekoo and broken Pekno. no lower class teas. The average of the sale appesrs to be ebout six anass, and this is not exhilarating. The home saley are a trifle more cheerful, and averege of a shil ing aud a half-penny tor Ascam on 8,481 packages having been attained, and sumo marke, notably the well-known Jokai Company's Panitolla and Hakanpukri marks showing up gradually with averages of $2-4 \frac{2}{2}$ to $1 \frac{8}{4}$. Oachar and Sylhet du not come out so well, averaging, $8 \frac{1}{2}$ d. for 3,701 packages. Darjuling, as usual, top3 tho list with 2,482 packages, aferaging 1-1 ${ }^{\frac{3}{2}}$.

One consolation, as I remarked in my last lebter, is that if this extraordinary weather coutinues, end outfurn consequently sufiers, prices must surely rise, as supply will fall below estimates considerably. Every sorrow bas its twith joy.

I see "Sam, Hogar th" is to the fore agaie on the labour quebtion. He did yeoman's servioo in the "brutal planter and poor oppressed coolie" basiness a couple of years ago, whon the Native press were suffering from an unubually severe sparm of righteous indignstion; and his invitstion to Gangooly Babu, the secretary to some Assuciation whose august deaignation 1 forgat, to come and bee thiugh for himself choked thit seutleman end hid collergues off for a while. I thiuk this is "Sam's" first appearsnoe in print since lis retura from his trip home. "More power to his elbow." If he calr, by etirring up the Calcutta Tea Association, the Districte Labour Aesociation, or any Association at all, only succeed in getting that wretched arkatti system of recruiting knooked on the head, he will deserve a statue opposito the Dinugarh Club. I fear it is impossiblo, as has beew attemptef, to retain the system under proper checky ard vestriction; these look love'y on paper, but they dou't wouk, and there is nothisg $f(u$ it but to abolish tho arkatti, extirpate bim root and branch, and rely upon sidari recruiting, pure end simpie. There may be, undoubtedly there kould be, a great cical of difticulty at first. Gardea sirdars sent down to recruit are often ulturiy unsuccessful; but ihat again is chiefly due to tho mactinaliuns of the arkatti. L-bour must be had; and if sirdars can $t$ rot it, it must be bought sumehow. Mr. Hogrrith ia his para. 3 and the following one clearly shows the utterly objectioneblo points of the arkatti oystem, and the difficultics the sidar labouri aidier, as opposed to him. His last paragraph, too, is dererviug of most serious consideration. That this disgzaceiul system of "man setling" has grown up, und that the phater has to depend on it chielty tor his lavour supply, is no fault of his, but is direotly due to the native agitations against the then existing
recruiting system-a reasonable, Lumane, and generally smoothly working system-based on the recraiter who had "been there," been up and workcd on the gardens judged what the life was like and the probabilities, of making " lite worth living" as compared with life in his native village or eleewhere, and who went down to bring up his own family, relatives and friends, and their families, relatives and friends, as many as he could get. "Tbero was an abtuction, crimping, no " man eelling," only a plain stat ment of advantages to be gained by emigration, at worst slightly coloured by a firdur eager to impress his relations and friends with the advantage of the chanze, and get his bonus per head for a large number of recruits. Put the coloring at its highest, after all, the sirdar was taking his own people to share a life that he had himself foand by personal experierce not only endurable, but profitable and pleasant, snd the sjstem forms a striking contrast to the arkuttr one, which, wi h its attendant evils of $m$ erepresentationg, forcible abductions, and the gener al traffic in human flesh goes nearly to deserve the stigma of a "slave trade," by which it was desiguated by a recent writer from the Madras side, when the Ganjan district was thrown open to coolie recruiting. It is to be hoped that Mr. Hogarth's effort will be seconded by united action on the part of the various associations concerned.Calcutta Englishman.

## HOW TO SAVE EXPENSE IN PAINTING UPON EXTERIOR SURFACES.

We always expect greater service than we receive from it because our system of exterioi painting is a farlure, It involves an actral loss each time of painting, of more than two huadred per cent., which in the aggregate for the entire country a mounts to a positive loss of many milli ns of dollars by painting three times where once only is necessary.
This statement may appear exargerated, nevertbeless it is easily proven, as we sial show.
Such waste bas been going on many ycars, an. 7 not unnoticed by property. holders, but has been ondured for the reason that no one has appeared who could solve this mystery. A discovery has been made and verified that by a vary small extra expense, paint can be made to last three times as long as it has bitherto,
Experiments havo been made with the various pizments, oils and vehicles employed for paiating purposes, to ascertain wbich is the most durable; also the best metiod of applying it.
The most intricate problem becomes plain and simple, when understood, but without some knowledge of cbemistry to enable us to see the various relations of cause and effect upon eich other by these thing-, we cunot accomplish much. Object 1 ssous are also helpiul on our study as in this cace it is eo proved.
The exterior wall of a brick houss in process of preparation to receive a coat of what is termed mastic finish attracted our attention. It was being covered with repeated cats of quick dryivg linseel oil until it beoxme glosiy, when the composition prepared with oil was spread with a trowel as plaster upou the surface.
It furnished thn ilea desired at once; this is the thing weoessary to be done: Before painting prepare the surface by filling the porcs or grain of the wood with quick oxidizing linseed oil for the support of the paint. Accordingly the experiment was made oa a lar, e ecale and for a 1 ng period of ten semes in the following urder: The oxile of eine was selected partly for its having beeu rejecled for ontriule wo. $k$ by puinters gencrahly, on account of its cracking and pecting off, and part'y $f^{\prime} \times r$ is being the oxide of a hard metal.
The hest calcutter raw lingeed oil prepared with chemicals without beat to carse it to oxidray quickly and thus prererve its naiural elasticity like oil when it begins to fatten was emp'oyed to coat the bare wood twice before paisting, and when dry the same nil was us.al to mix the zme, two coat; of which was applied upon a large house so as to preparo a fair
opportunity for a test to all points of the compass during a period of ten yeers.

At the expiration of the tent' year on the side ex--po ed to the South, the pain! was somewhat bleached, bu remained firm without signs of perishing, on the no th side it had the sppearance of with tanding another ten years test.
This oil possesses all the qualities of very old oil yrithout the expense of storage and accumulation of interest for several years. A single coat of it over old paint is more durable than a coat of the pr cess lead paint. Judging from thess experiments it is very evident that we employ too little oil in painting on exteriurs, and this is the true method of applying it for great durability.

The manufacturers of liquid mixed paints col now false advantage of this inforratiou and relieve their customers of an extraordiany expense from the scaling of their paints.
-Oil, Paint and Diug Reporter.
A New Woad.-Western Australis is producing a wood which is destined to bs muoh in favour with church buildere. This is the jarrah wood, whioh is as hard and durablo as oak, but possesses a rich, dep colour like mahogany or very old oak, and is well adapted for paneling ard carving. old Herce Church, in Kent-where the Te Deum was first sung in the English language-has just been rerool d with jarrah and the effect is said to be star Jingly fing. The charch is now compl iely restored.-A. F. Press.
'Ime probability of large shipments of frui's to this country being made from our Australian Colonies in the early fature, the practicability of which has been so recently dewonstrated by the great quantilies of oxcellent Tasuanian app'es with which our markets have this year iseen supplied, is now further rxemplified by the arrival of a small consignment of raisins from the Australian Irrication Colonies, on the River Murray, being the first fruits received from these setticmenua, the establishment of which, some three or four years ego, has been attended with such remarkable success that their progress has been described by a oolowial bishop who recently visited thom-Dr. Thoraton, of Ballarutas simply "amazing." A qusntity of raisins are now on view at the London offices of the Australian Irrigation Colonies in Qacen Victorit Sireet. They are entirely eun-drisd, the clear dry atmosphere of that part of Australia where the sottemonts are situated enabling the drying of all descriptions of fruit to be carried out in the most perfect manner and without risk of injary. They have been pronounced of exoellent quality, bolh in flavour and appearance, and are very attractively put up in 2 lb ., 6 lb ., and 12 lb . boxes. The above consignmeat will, in due course, bs followed by othera of a no leas interesting oharacter, embracing the following valuable fruits of commeroe:-Oranges, 1 -mors, raisins, currants, apricots, peaches, figs, \&c., together with wino, olive oil, and otber products, for which a large domand is antiojpated in this country in future years. The total area of land constitatiag the Australian Irrigation Colonies, and of which some 25,000 aores at eash of the two settiements (lildure and lenmark) are now being dealt with will fall but littleshort of balf-a million acres; and although tho colonial domad will probubly absorb the entire production for some years-thare being at puesent a largo imporfatior of these fruita, \&c., into Australia from foreign viuntries-an excended r.ciprocal trade with the mother couniry will be early caltivated (more espocially with reference to wine, oil, \&c.), in view of the enormous future production which is coofidently anticipated and practically assured.-E. Mail.

## Tannaspandenge.

## To the Editor.

MR MAITLAND KIRWAN'S TEA PAPER.

## Billiter Square Buildings,

London, E. C., Oct. 1st, 1891.
Dear Sir,-I notice the attack made upon my paper lininga by Messrs. W. H. Davies \& Co., contained in their letter appearing in your overland iesue of 4ih September.
Wholesome critioism is good if based upon reasonable grounds, but that of Messrs. Davies \& Co. appears to have for its foundation the views expressed in a letter to them of a London firm whose name is discreetly concealed. Two reasons are given for endeavouting to show why these linings are a "worthless artiole" for the purpose in view. First, because they are said to be porous, and secondly, the supposition that the trade would not give as good a price for tea packed thus, as fori lead.lined packages.
With regard to the fir tof these re isons it appears to me ihat his proof of the pudding is in the eating, and we bave now had these linings pretty extensively tried with complete success. The remarks in Messre. Wilsod, Smithett \& Co.'s. Circular from time to time respecting them and the testimony of those who have made trial of them ought I think to be the best proof of their efficacy in protecting and preserving the tea; and as regards the enclosed certificate from perhaps one of the highest authorilies on these matters, may prove of interest to any who are still sceptical on this point.
As regarde the second reason given for condemuing the paper, I may say at onee that it is not borne out by facts. It has been found that the trade buy the paper-lined packages as readily as the others, and so far from their giving a lower price, in some instances a farthing more bas been secured; and I think I am justified in saying that since these new linings have been introduced there bas been a distinct enquiry for teas paoked thus, the opinion being that this paper obviates entirely the tinny flavor imparted to all teas to a more or less degree by the lead.
As to the perquisite obtained for the lead, the head partner of a large firm of grocers, with whom I conferred on this point some time ago laughingly assured me that if the quality of the tea was good there need be no fear on that soore, and his words have been amply confirmed.

In conclusion let me say, that I am satiefied after repeated trials, that these linings are thoroughly suitable in every respect for the paoking of tea; nevertheless I will always be grateful to receive suggestions which might in any way further that to perfect the articles.

With regard however to the wholesale attack made by Messrs. Davies \& Co. on the linings, had this firm made trial of them and found them inadequate in preserving the tea, their letter would have assuredly deserved a hearing. As it is, doubtless their remarks will be received at their proper value.

It is I understand generally known that this firm are sellers of the tea lead, and it is not unnatural to suppose that they would dislike seeing any now article brought forward in compotition therewith.--Your obedt. 日ervont,
J. M. MaItLand kirwan,
P. S.-Annexed is copy of letter received from the brokers relative to the last shipment in these lininge, which speaks for itself.

Copy of letter received from Messrs. Wilson, Smithett \& Oo., re Paper Lining for Tea Ohests.
Dear Sir,-Referring to our Report on Elkadua Tea per "Goorkha" we notice that the Pekoe and Pekoe Souchong like the same grades in the "Bengal" shipment are packed in paper lined packages. We have carefully inspected all these teas and find them to be in excellent condition, the paper lining in each instance proving quite damp and air proof.- Yours faithfully, (Signed) Wilson, Smithett \& Co.
Messrs J. M. Kirwan \& Co.
(Removed from 17, Bloomsbury Square.
Dr. Redwood, F. I. C., F. C. s., T. Horne Redwood, F. C. S., F. I. C., A. J. de Hailes, F. I. C., F. C. S., Analysts and Consulting Chemists.

2, Fisher Street, Red Lion Square, W.C., London, 30th Sept. 1891.
Messrs. J. M. Kirwan \& Co., Billiter Square Buildings, London.
We hereby certify that we have tested the paper supplied by Messrs. J. M. Kirwan \& Co., for the purpose of lining tea chests, and we have found it to be of a remarkably fine and pure quality. We are of opinion that it would preserve to the tea its delicate aroma without imparting any extraneous flavour.-T. HozNE Redwood, A. J. de Hailes.

## SUBSTITUTES FOB TEA LEAD.

61, Old Broad St., E. O.
Dear Sir,-I have observed of late several artioles and communications whioh have appeared in the columns of the Ceylon Observer and those of the Tropical Agriculturist touching upon the very great difficulty in the supplying of tea lead to Indian and Ceylon planters. As the writers point out, upon the proper solution of this difficulty, the price of tes in London markets is dependent to a very large extent ; and its importance, in view of the remarkable growth of the Indian and Coylon Tea trade, cannot very well be over-estimated. Suggestions have been made for the substitution for tea lead of parch-ment-prepared paper or an admixture of lead and paper ; but while it is olaimed for these substitutes that they answer as well as the lead and are to be had at a reduoed cost, the advantages do not appear in practice to have made themselve日 particularly manifest. I have given the matter very careful consideration for some five years past, my attention having first been drawn to the subject at a time when the Indian ill trade had not attained to nearly its present proportions, and when the necessity for reduoing the cost of the lead was not ao apparent. The remarkable growth of the tea trade in India and Ceylon coupled with the demand for oheap toa in the London markets has however forced this question very specially upon my attention; and I feel that the time is ripe commercially for the submitting to those interested a practioal method whereby the price of tea-lead to the Indian planters can be reduced considerably below i!s eurrent price. My estimate is based upon personal knowledge of the lead supply and of the tea trade, and also upon the best practioal advice as well as the published testimony of exports; and it is very far from being a sanguine one, for I have left the very widest margin for any diffioulties whioh might by any possibility present themselves. I do not myself believe that any gatisfactory sub. stiute for tea-lead will be found, and I should like it to be clearly understood that I propose to supply the real artiole. My project aims solely at the reduction of the cost. In justice to myself however I oannot make this project publio property, but as I
notice that the matteris engaging-as well it maythe earnest attention of the Coglon Planters' Association, I have ventured to communicate to the Chairman of that Association my willingness, under certain guarantees, to disclose the nature of my project, prefeotly assured that it only needs to be known to be undestood and appreciated,-Yours truly,
W. G. OARDOZO.

## INSECTS ATTACKING ACACIA MELANOXYLON.

 Albion, Nuwara Elija, Oct. 15th.Sir, -On page 313 of the Tropical Agriculturist for November :889, in Mr. Maiden's letter on Wattleg, he mentions that "in Australis the wood of acacias is exocedingly liable to attacks by the larva of oertain lepidoptera" \&c., \&o. By this post I send in a match box 2 small twigs of Acacia melanoxylon cut off and riddled by some poochies, a few of which are still in the wond. Last week I cut down a five-year-old tree as it was looking sick: the accompanying is a specimen of the interior, - Yours faithfully,

ARTHUR KELLOW.
[Up till now we heve never seen Acacia melanoxylon in Ceylon suffer from any pest except the parasitie loranthus, which could so easily be removed by a bamboo pole with a knife or sickle attached to the end, used for the olearing process. But there is no mistake as to the boring by insects of the speoimen of wood from Mr. Kellow's five-jear-old tree. We have submitted the twigs to our entomo. logical re!eree, and he reports as follows:-"The numerous small holes in the wood are made by a minute boring beetle, name unknown to me. It probably feede on the wood as it burrows. The female may lay its eggs in the burrow, and the larva undergo all its changes in it. I am unable to give its life history with any degree of certainit."Ed. T. A.]

## TEE LOCAL v8. THE LONDON MARKET FOR

 TEA.Central Province, Oct. 16th.
Dear Sib,-Let me draw the attention of "Pro. prietor" to the memo. of Messrs. A. H. Thompson \& Co. in the "Independent" and quoted in the Overland Observer, "Only 1,900 packages sold out of 4,523 offered." The Colombo broker thinks it necessary to account for this wonderful feature in our tiny market, and so he remarks: "The market was somewhat taxed by the unusual weight of the auctions; so a knock out practically oceurred." "Buyers," he continues, "showed no inclination to buy exoept at verylow rates." The wily Colombo buyer wanting to snaffle the grower's produce from 8 to 30 c . under current value. Now let us turn to a circular issued by Messrs. Forbes \& Walker. They state that the total sales in Colombo market to date come to $7,500,000 \mathrm{lb}$ and the exports to Australia \&e., rach $2, C 00,000 \mathrm{lb}$, so that about $5,000,000$ lb. of tre tea bought in local market goes to England, probably Mincing Lane. I know that some of thas exported tea to other countries than Eirglend, never is bandled by Colombo buyers, ro I think I am giving the local market every justice in giving the buyers in it oredat for boving bought all the toa that is sent to foreign ports. By foreign I mean other than Joondon.-Yours truly,

ONE WHO HAS TEIED BOTH.

## MR. KELLY'S TEA CROP ESTIMATTI.

Dear Sir,-Two things strike me as very strange in connection with Mr. Kelly's speech in Couscil, in reference to the tea crop of 1894.

If he put that erop at $140,000,000 \mathrm{lb}$. or double the $70,000,000$ expected this year, how was it none of the papers challenged an estimate so rash, improbable, and calculated to do mischief? Our press is generally alive to its daty in such matters.

Then if $\mathrm{Mr}_{\text {. Kelly }}$ did not speak of double $70,000,000 \mathrm{lb} .$, but only of $120,000,000 \mathrm{lb}$., what have the reporters to say for themselves? I might also ask why Mr, Kelly was so slow about correcting a mistake of such magnitude-one so vital to our interests at a critical time and one so opposed to all inferences to bs drawn from his Castlereagh Co.'s prospectus.

Our crop certainly shows a wonderful increase this jear, but perhaps $5,000,000 \mathrm{lb}$. of it may be ascribed to the abnormal weather early in the year. To reach even 120.000000 lb . in 1894 would mean yearly increases of $17,000,000 \mathrm{lb}$ a year :-in 1892 $87,000,000 \mathrm{lb}$., in $1893104,000,000 \mathrm{lb}$., and in 1894 $120,000,0!0$ lb.

Supposing we have 240,000 acres bearing in 1894, Mr . Kelly's estimate of $120,000,000$ is an average of 500 lb . an acre. Is there any good reason to anticipate such an average? I think an estimate bearing the authority of the Committee of the Planters' Association would be of much service at this juncture. Nothing less will counteract the evil effects of the reported $140,000,0001 \mathrm{~b}$., as that estimate will become current at home, while the oorrection to $120,000,000 \mathrm{lb}$. in a small para will pass unnoticed.- Yours.

INTERESTED.
[Mr. Kelly, in bis desire to make out a strong case for the contribution of Ceylon tea to the British revenue, may have been over-sanguine in his cstimate of $120,000,000 \mathrm{lb}$. for 1894 . $100,000,000$ would probably be nearer the mark.-ED. T. A.]

## THE TEA NAREETS OF THE WORLD.

## Colombo, Oct. 24th,

Dear Sir,-I am about to return to England alter a stay of three months in your island, during which I have devoted my time to the study oì tee manufacture, going into factories in the different distriots, learning the procese followed in eavh and comparing the results in the cup.

My visit has been happily timed, for I have come at a point where the many initial difficulties of a new enterprise being over come the minds of estate superinterdents are free to consider details, and some aiter careful experiment have made great improvements in manufacture in the last twelve montbs. There are many however who have yet to learn what has been achieved and who continue on the old lines. Wo are all working together to open up now markets and especially to induce Continental. Europe and America to drink Ceylon tea; and careful study and reflection tesch me that that which will most assist towards this end is the new mode of preparation which may be described as "longer and harder rolling with shorter fermentation and with lower firing." With longer rolling a fuller liquor is obtained, the fruitiness of whioh is not impaired by the firing now approved, while the shorter fermentation imparts to the liquor more or less puagency and grip all according as the soil, climate and jat will allow. Compared with China black tea, Ceylon and Indian teas hare been marked by a hasshness in addition to their meritorious qualities of strongth and flayour, and it is to this harshness the

Ruesian busers object. Now, we all wish to see the added millions of pounds of Ceylon tea go off each year without further fall in the London weekly average price, and a more general application of the new mode of preparation will aseist the end in view. May I suggest, sir, that owners of gardens be asked to publish through your columns full details of manulacture; details of wither, of rolling, fermentation firing and sifting with percontage of each grade and prices obtained and that diecussion byletter be inviled; suoh comparison of results obtained over the whole tea area of the island could not fail to be of great value to each manufacturer.

No jealousies ought to arise-the craok gardens will not lose their stand out position because of a possible ten or fifteen per cent advance in other's prices due to improved make: indeed a gencral improv: ment in Ceylon teas would enhance the reputation of the best Ceylon gardens in the markets of the world. -I am, sir, with much respect, yours faichfully,

FRED. VALKER.
[We commend this letter of an experienced broker and tea tastcr to the best aitention of planters; and we shall cordielly welcome any communications on new and improved methods of manuaoture, such as Mr. Walker suggests.-ED. T. A.]

The Progress of Netherlands India.-According to the Colonial Report for 1891 , the populaion of natives in Java arnd Madura had at the end of 1839 increased to $22,806,453$ soule, against $22,526,885$ souls in 1888. The request made by planters in North Borneo for the immigration of labourers from Java could not be agreed to, owing to the unsatisfactory saaitary conditio: of $B$ raco and the considerable mortality among the foreign labourers on the possersions of the British North Borneo Company. Two depulies, cbarged with a mission, one to French Indo. China to study the existing system of opium, ad the other to British India to inquire in to the most suitable mode of transplanting su:aracane, experienc: d the mott reacy support from tha suthorities. In West Java much inclination was shown to undertake a pilfimage to Mecca, which, as far as it con cerls the Preanger districta, proves a better financial position of the population, chiefly caused by the active trade in rice. With regard to Acheen the report observos that during the past year the resistanoe of the onemy has lont nuch of ita power, which is merely to be ascribed to the blcokado of the greater part of the north and west cosst. The canilary condition during 1890 was generally pretty favoarable. The number of beri-beri patieuts among the troops, of which the strength has not changed very much during last jear, was in 18903,293 , and thus larger than in 1889, whes it was 2,033 . Hiwever, the number is less than in the three preceding years. The States Gazette contsins a statement of the principal aiticles of impori, and expert t. Jiava and Madura during the first six months of this year, compsred with those of 1890, viz. :-

|  |  | 1890 |  | 1891 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | kilos. |  | kilos. |
| Indigo |  | 997.918 | $\ldots$ | 1,224,293 |
| Omehona Bark | . | 1,013 480 |  | 1,262,234 |
| Coffeu | ... | 5,779363 | .. | 5,875 292 |
| I'epper (black) | ... | 1,368,802 | ... | 2,152,315 |
| Augar . | ... | 98,054,896 | ... | 143, 142385 |
| Tobacco | ... | 9,987,879 | ... | 10,301,489 |
| 'T'ua | ... | 1,571,913 | ... | 1,722.903 |
| 'Tiu | ... | 2,206,747 | ... | 2,645 189 |
| Sundries ... | . | 1,663,627 | ... | 5,024,969 |

The nbove shows generally a considerable increase, but a decreaso is exhibited in the following tsble :-


Messes. Davidson \& Co.'s Central Factory, Colondy.-The local "Times" says that Messrs. Davidson \& Company Belfast have at length deoided to start a workshop in Colombo with the view of providing skilled superintendence for the erection of any of their machines upcouniry and to provide a proper and efficient means of repairing, altering, and correcting any mistakes complained of in regard to their several inventions. Messre. Davidson \& Company bave obtained a portion of Messrs. Mackwood \& Co.'s Mills at Suduwelle for the purpose, and Mr. Maguire, who will now reside here permaneally, will be put in charge of the necessary machinery, plant, stock, \&c. ; and all castiogs of the maohines and plates and so on will be sent out from home, while, whenever a new machine has been ereoted up country, Mr. Maguire himself will proceed to the estate and see it put together. This will be a great advantage to planters who intend going in for the down draft Sirocco, and may be taken as evidence of the large demand which Messrs. Davidson \& Co., foresee for their new machines.

A correspondent sends the following interesting note:-" A few months ago a new theory was put forward respecting the origin and nature of the moisture found in the morning on leaves and grass It has hitherto been held by all naturalists, ap. parently without exception, that thia moisture was dew. But a gentleman in Scotland, not known to fame, was not content to accept the ourrent and traditional opinion; and assuming nothing, be invertigated the subject de novo, with the result that he was able to prove to demonstration that between the dew and the moisture found after a rainless night on vegetation there was an essential difference. He discovered that while dew is but the mere exhalation of the soil, this moisture was an exhudation from the vegetation itzelf. The theory came as a surprise to the scientific world: but the steps of the demonstration were so clearls worked out that the author of the discovery, though not noted as a man of saience, was at once brought into publio notice. He was held by the highest scientifio authorities to have made a distinct discovery in nature. Now, there are some phenomena not meationed by him which appear undoubtedly to bear out his theory on the subject, and they may be noted at the present time, because they are patent to the observation of us all at this time of the year. Let a tree overhang a white washod wall or gateway, and in course of time we shall soe the white-wash is covered with green film. On the time honoured theory that the moisture on leaves was but the exbalation which had risen from the foil during the previous night, it was impossible to account for the colour of this deposit. Mere writer would not have produced the phenomenon. The only adequate theory is that the moisture which fell upon the whitewash was chemically a green composition. The theory is further corroborated from the curious fact, equally near at band to us all, that after a rainless night mendhi that was out on the previous day and is now entirely without green leaves, is dry, while the mendhi which is buddingend that which has leaves is saturated with moisture. A servant after such a night will without hesitation put an artiole of clothing to air in the sun on mendhi so recently cut, though he would deem it the height of folly to place it on green mendhi for that purpose. There were two points which first awakened the altention of the disooverer to the subject: the first was, that moisture was found on the under surface of the leaves as well as on the upfer; aud the second, that moisture was found on the leaves after nights in which no dew had fallen, phenomena for the presence of whioh the old-world theory provided no satisfastory ex.


Quinine.-The market remains dull, but at the olose of last week a emall transaction in second-hand German bulk at $9 \frac{1}{2} d$ per oz was reported. Since then buainess has been suspended in anticipation of the result of today's work sales in Amsterdam. On Seplember 25th one of the German "вpeoulative" brands was being offered in New York by the manufacturer at $19 \frac{1}{2}$ cents ( $9 \frac{1}{2} \mathrm{~d}$ per lb.) for contracts all over 1891. That manufacturer certainly does not entertain sanguine views with regard to the future of the article. The following are the manufacturers' present quotations:-Howard's, in tins, 1 s 1 d to 1 s 3 d ; in vials, 1 s 3 d to 1 s 4 d ; Whiffen's, in tins, 1 s 1d in vials, 1 s 3d; Pelletier's in vials, 1s 10d; Milan in vials, 1 s 2 d ; in tins, 18 ; Zimmer and Jobst, in tins, 111 d ; other German brands, in tins, $10 \frac{1}{2} \mathrm{~d}$ per oz.-Chemist and Druggist, Oet. 10th.

Oinchona.-Having regard to the meagreness of our bark eales of late, the supply of nearly 1,500 packages this week seemed almost abundant. The quality of the bark offered, too, was superior to what our buyers have bad to content themselves with lately. The catalogue consisted of

|  | Pkgs. |  | Pkge. |  |
| :---: | :---: | :---: | :---: | :---: |
| Oeylon bark | 1,001 of which |  | 1,001 were sold |  |
| Indian bark | 138 | " | 105 | " |
| Java bark | 84 | " | 74 | " |
| South Americ | rk 214 | " | 5 | , |
| Total | 1,437 | " | 1,885 |  |

There was a very fair demand throughout the auctions, in whioh the majority of the manufacturers' agents participated, and with steady competition all the Oeylon as well as the bulk of the Iodian and Java barks were disposed of at an average unit of $1 \frac{1}{8}$ d per lb . for good manufacturing barke.

The following are the approximate quantities purchased by the principal buyers:-

> lbs.

Agents for the Mennheim and Amsterdam works 67,15 Auerbach factory

55,687
Megrys. Howards \& Sons ... ... ... ... 46,303
Agente for the Frankfort of M. and Stuttgart works
... 42,755

Sundry"druggists

| Total quantity of bark sold |  |  |
| :--- | :--- | ---: |
| Bought in or withdrawn | ... | 278,150 |
|  | 53,870 |  | Total quautity of bark offered ... 332,020

It should be well understood that the mere weight qi bark purchased affords no guide whatever to the quinine yield represented by it; firms who buy a small ouantity of bark by weight frequently take the richeat lots, and vice versa. The following prices are shown by an analysis of the oatalogues to have been paid for sound bark:-

Oeylon Oinchona.-Original:-Red varieties, ordinary woody to good bright stem and branch chips, $1 \frac{1}{2} d$ to 3 d ; a few fine lots, 4 d ; dust, 1 d ; dusty root, 2 d ; ordinary weak quill, 3 d ; fair to fine bright spokes shavings, $1 \frac{8}{4} \mathrm{~d}$ to 4 d per 1 b . Yellow varieties, common to good bright quilly Ledger ohips, I $\frac{1}{3} d$ to $4 d$ per lb . Yellow varieties, common to good bright quilly ledger chipe, 1 1 d to $6 \frac{1}{2} \mathrm{~d}$; good to fine bright shavings, 4 d to 7 d ; dull root, 3 d ordinary Calisaya chips, $2 \frac{1}{4} \mathrm{~d}$ to $2 \frac{1}{2} \mathrm{~d}$; root, 3d per lb . Grey varieties, ordinary dull to good bright quilly branch and stem chips, $13_{\text {d }}$ to $5 \frac{1}{2} d$; fair to
 root, $3 \frac{2}{2} \mathrm{~d}$ to -4 d ; shavinge, $2 \frac{1}{2} / 1$ to $5 \frac{2}{2} \mathrm{~d}$ per 1 b . Renewed: Red varieties good to very fine rich shavinge 3e⿻ ${ }^{3}$ d to $6 \frac{1}{2} d$; poor to good etem nnd branoh obips, $18 \frac{3}{4}$; to $3 \frac{1}{2} \mathrm{~d}$ good quilly chips, 4 d per lb. Yellow common chips, 3 da : fair shavinge. $6 \frac{1}{4} d$ to $6 \frac{1}{2} d$ per lb. Grey varieties, poor to good quilly atem and branch ohips, $2 \frac{1}{3} \mathrm{~d}$ to $5 \frac{1}{2} \mathrm{~d}$ per lb. Hybrid dusty to fair stem and branch ohips,咬d to $4 \frac{1}{3} \mathrm{~d}$ per lb .

Ir is mentioned in connection with the Gibbs Dryer and patent Fitter Stoves, that the tea from the gardens of the Jokai Assam Tea Company, Limited, which fetched the top price in the "Lane," were passed through these dryers, and that the fermentation was fixed by these machines.-Home aud Colonial Mail.

Mr. Barton's Tea Disease, for which he was to provide "a perfect cure", turns out, as wo expected, to be a care of much ado about nothing. Trees badly planted in shallow holes with their roots turned up, cannot maks healthy growth and in shallow and moistureless soil, even tes cannot enjoy a healthy existence,--that is all. In such large expanses of tea as exist in Ceylon, some bad planting in good soil and some planting in unsuitable soil is inevitable and so there are some unbealthy plants on every estate, apart from those affected by symplocos fungus. Dr. Trimen's deliverance on the subject, as convejed in response to queries from the "Independent" editor, is as follows :-

The leaves at the ends of the shoots are dry, often puckered and torn, yellowish, discoloured with brown spots and lives, and they seem to ultimately dry completely and fall off. The twigs becomedry and are often quite dead at their summit ; lower down, though apparently healthy outside, the young wood and inner bark show a brown discoloration and decay. Such appearances might be due to the ravages of a sucking inacct, but I sfe no trace of any. Fortunately our Oeylou species of Helopeltis does not seem to attack tea. The brown diccolorations of the leaves are not at all like those produced by any parasitic fungue, nor is any tuoh to be discovered on them. I cannot find any web of red spider or any other trace of that insect.
The appearances clearly point to some failure in root action, and that this is their cause is probable from an examination of the roots eent.
In the larger kush (No. 1) which is apparently a "stump" with a moin stem nearly 7 in. is circomference, the large tap root is, at a distance of less than 8 jnches below the col'ar, bent at right angles, and runs horizontally for 3 feet, at which length it has been cat off in digging the plant. Just below the crown, there are many other horizontal branches also spreading out to as great a length laterally as the tap root, and llke it cut off.
In the smaller bush (No. 2) the state of things is not so bad, the tap root extending downwards for 12 inches, and then brauching horizontally; in this also there are a large number of thick spreading horizontal bracches immediately below the surface of the groand.
This state of the roots is such as should be found in no tes bush grown noder proper favorable conditions, and ehows conclusively that the plant is unable to obtain a mafficient supply of fcod, and specielly of water. These two bushes must have been planted in soil far too shallow for so deep rooted a plant as tea.
The cases before me then are practically cases of starvation, and want of sufficient water to supply the evaporation from the leaves. I see in them no evidence of direase in any other sense than this. The condition of the bushes is individual to each, and has nothing of an epidemic character.
I am, of course, able to speak only as to the material before me. The minute rootlets have necessarily been all destroyed in removing the soil, and 1 am thus unable to say whether the condition is aggravated by "grub," but it is fully explained by the evidence of unsuitable conditions supplied by the rosts.
The real cause is careless planting. Ter sbould never be put out in places where there is no posaibility of its tap root taking its natural direction, though of course romething may be done by catting it off. I am sure, too, that coolies very often turn the root up by planting in holes that are too shalluw. Tea is a very hardy plant; but it feels drought, and in our hot, sanay c'imate, the root-system mast be largely developed to sapply the great evaporation.

## METEOROLOGY IN INDIA.

As we pointed out not Jong ago, the Meteorological Department has given its unreserved adhesion to the truth insisted upon, some months since, in these columns, that Indis is not, as was supposed till very recently, a kind of meteorological imperium in imperio-or, as the monograph just published by the Department puts it_"s a self-contained meteorological region cut off from Central Asis, etc, by the high mountains in the north-east, north and north-west, and from the rest of the world by a belt of calm, or doldrums, running along the Equator from Sumatra to Africe," Corres. pondenoes in meteorological conditions too well certified to be questioned, and too numerous to be referred to mere conicidence for an explanation, establish beyond doubt the existence of an intimate relationship letween the weather of the Indian peninsula, and that of regions far beyond these barriers; but how far this connexion is the result of a direct relationship of cause and effect between the observed phenomena, and how far of their relationship to some common cause lying outside the limits of observation, still remains to be determined. The probability, we think, is that both kinds of relationship come into play-in other words, that there is direct interaction between the weather phenomexa of these remote parte, as indeed there no doubt is, in some degree or other between all the parts of the world's atmosphare, and that they are aleo eubject to the common influcnce of some more goneral cause. Looking, however, at the formidable character of the barciere referred to, the probability seems to be that it is to a relationship of the latter kind that the observed correspondences are mainly due, and that direct interaction between ohanges occurring in the weather of the Indian peninsula and that of trangHimalayan or trans-Equatorisl regions plays an altogether subsidary part in their genesis. One of the great dofects of existing meteorologicial theory, is the extent to which it ignores the movements and other physical conditions of the upper regions of the atmosphere. The delect itself is no doubt largely due to the extremely limited charaoter of the opportunities that have hitherto existed for observing these changes and conditions; and its removal must depend to a great extent on their multiplication in the future. Of the larger movements of the atmosphero at high altitudes, we possess indeed a certain measure of theoretical knowledge, based partly on inf rence from what we know regarding the motion of the earth; and we are also able, by oalculation, to arrive at rough conolusions regarding the general temperature of the atmosphere at different altituder. As a means of supplementing and checking the former knowledge, we have, too, the observed movements of the clouds in repions beyond the reach of the anemomater, though these, after all, do not oarry us very far. But the information derived from ali these sources put together falls very far short of what is needed to make meteorology anything like an exact science. Without accepting M. Faye's theory of the origin of oyclones, which are probably not all due to the same cause, it may be rogarded as almost certain that many, if not most, of the more violent of these phenomena originats in movements in the upper regions of the atmosphere; for it is in those regions that the normal movements of the air are most rapid, reaching a velocity, there is reason to believe, of is much as eighty or even a hundred miles an hour, and it is there, consequentiy, that the whirls produced by the mutual impaction of ourrents moving in different directions are likely to develop the most formidable proportions. That suoh atnrospherio whirlpools oan porsist for any
length of time without affecting the air near the earth's surface, is in the highest degree improb. able, and there is a great deal of an a priori character to be urged in favour of M, Faye's view that they must often propagate themselves downward until they actually touch bottom on the solid substance of the globe. The incontinent development, moreover, of circumsoribed areas of low pressure at the earth's surface, and their long continued persistence often in the entire absence of horizontal movement, and in the presence of conditons under which according to all known physioal laws, they should rapidly fill up and diaappear, presents a mystery whioh meteorology has, so far, utterly failed to solve; but which would probably vanish if their connexion with movements in the upper regions of the atmosphere were recognised. Nor is it only such violent meteorological convulsions as cyclones that are probably traceable to changes taking place at altitudes beyond the reach of observation. There is every reason to believe, for instance, that sudden depression of the temperature at the earth's surface are, in many cases, oaused not by a lateral inflow of cold air, but by the descent of a body of suoh air from above. The common phenomenon of an absolutely, or comparatively, clear sky beooming overcast, sometimes with great rapidity, by clouds which seem to come from nowhere, and which are obviously not brought in laterally from adjacent regions, is, no doubt, due to such a movement; the cloud being really formed in situ as a result of the condensation, by the down rush of cold air, of vapour euspended in the atmosphere which was previously invisible. What is needed to give greater coherence to our meterological knowledge, and to confer greater certainty on our weather forecaste, is not morely the multiplication of reoording stations at or near sea level, but, in an even greater degree, their establishment on mountain heights, and the discovery, it that be possible, of some means of systematically observing and recording the atmospheric changes whioh take place in regions unpenetrated by mountain tops and inaccessible to balloons.-Indian Agriculturist.

## THE RIVAL GLaSGOW TEA DEALERS.

Mr. Cranstoa has reprinted a notice of himself and his tea rooms from a humourous periodical called "The Bailie," whioh depiets him as a great friend of temperance and practioally a tee-totaler. Mr. Cranston deals ohiefly in China teas, and according to "The Bailie,"
One of his pet subjects, is, the contrast betwean the "bitter" and the "mild" species of the fragrant herb. The etrong, pungent Indian teas, he poiuts out, jield, when infused, 9 per ceut of tanain, as agaiast 3 per cent given out by the milder teas of the Ohinese Empire, and set, ho adds, the yield of theine from both is practically the samo.
Our readers need searoely beinformed that tea without a good proportion of tannin is poor stuff. Mr. Cranston boasts that
£1,024: 18: 4
Is the actual first cost price of our first purchase of New Seasou's Tea, convistin, of one iuvoice for 142 Half Cheats Finest Kintujk Moniag, at $2 / 4$ por pound, duty paid.
Wo are in ormed that this is the bizgest "ohop" and largest purchase of Ohina Tea at the price in one line thit has beon effected in the West of Sootland for ten yeard back -"wholesale bouses" oven not exuluded.
It would be an sot of vandalism to mix this exquisite China lea along with those strong, dark, bitter Indian
and Ceylon Teas, which yicld so much Tannin and are ss injurious to the system; and if the prosent generation would drink this China Tea-without cream or sagar-they would appreciate tho e praises of "old fashioned" Tea as, sung by their grandmothers, and at the same time be free from dyspepsia.
After this false rubbish Mr. Cranston goes mad and raves thus;-

It is not so much a question that China Tea has fallen off in quality (not quantity) as that the public taste has become demoralised and vitated by believing in and buying upor the frith of fying advertisementa: for instance, that deliberave falsehood which reads, "Extra Cboicest Indian and Ceylon Blend, $1 / 7$ per pound. The finest the world can produce. Direct from the Tea Gardens to the Teapot."

We prove the falsehcod by offering our own Blend of Indinn, Oeylon and Chins Tea at $1 / 6$, which we guarantee to be of finer flayour and quality, and more refreshing to the system.

We challenge this unsorupulous Advertiser to contra-dict-if he dare-our statement that the greater portion of the Ter be sells is not growa upon his own estates, but is bought at Public Auction on the London market.
He pays large salaries to bayers and assistants, and high rents for offices and stores, while wo pay not one penny beyond a bare commission on public sale prices, and we believe our cost price is considerably lower than his.
We have the cream of the market to selfect from, and we sell at one-half the profit exseted by firms in London, Edinburgh and Glaggow who make the londest pretensions under cover of that much abused phrase "Wholesale Rates." Therefore, our Teas defy such competition.

Note our Prises for Mild and Refreshing Blends of Indian, Ceylon and China Teas.
1/, 1/3, 1/6, 1/9, 2/, 2/3, 2/6 per lb. and upwards.
Pare Darjeeling .. .. $1 / 9,2 / 3,3 /$ and $3 / 3$.
Pure Ceylon $\quad \therefore \quad \therefore \quad 1 / 6,1 / 9,2 / 3$ and $2 / 6$.
Pure China ... .. 1/6, $2 / 3$ and $2 / 9$.
Our readera will notice that this man assigns a position to Ceylon tea below China, the reason, probably, we may with no laok of charity guess to be, that his rival is interested in Ceylon tea.

## IN A TEA WAREHOUSE.

## A VIOE-REGAL VISIT.

A vice-regal party, consitting of the Governor and Lady Jersey, accompanied by Captain Cholmondeley, one of the aides-de-camp, paid a visit yesterday to the warchouse of Messre. James Inglis \& Co, tea mermerchants, in Dean's-place. Roceived at the door by Mr. Inglis, M.P., the party prcceeded upstairs to the zalerooms and where a tea plant was to be seen, where the centre table and the walls were covered with photographs showing every process through which the plant goes, from the primary cultivation to the gathering and fermentation and packing of the leaf. Nearly every variety of tea was on view here. There were neat wooden paokages from Java, the stronger teak wood and mangoe wood, and leadlined packages from Ceglon ond India, and the natty caned packages from China and Japan. A well-grown specimen of hybrid tea from Mr. Inglis' own Indian conservatory was on the table. Mr. Inglis himaself aoted as quide, and displayed a number of excellent photographs, showing the successive stages of the growthe, picking and mannfactare of the plant.
Lady Jersey expressed some surprise at bearing that tea hed to be fermented before it is of any value as a marketable commodity.
"The fact is not generally known," eaya Mr. Inglie, " bat it is so nevertheless. Tea has always to be fermented before it is any good. Then it is bruised,
rolled by machicery, then separated into different "rades and afterwards packid." *
"But there is a difference between the number of pickings ss regards Ivdia and Chins tea, is there not ? "2 asks Lord Jersey, as he takes a bandful from a chest and buries his ncso i, it.
"A marked difference," replies the indef tigable guide. "In Ohins there are only about three pickinge a year. They are known as the first, second ard third crop. But owing to the more scientific method of cultivation in India and Oeylon and the system of pruning and manuring which is adopted some gardens there give acually from 12 to 16 pickings per annum. These pickings are known as flusher, and at the aneual sorting up of the garden all coarse and decayed wood is pruned ont. Indeed the knife is employed most rathlessly to etimulate as far as possible the growth of the fresh young wood, from which the finesc kinds of tea are taken."
"But how čo jou get the remarbably $£ 85$ g, pound tea which we have heard something of lately ?" asks the Govervor.
"The xeported bigh price is prolably a trade adverkisement," says the pilot. "It is altogetber excessive, entirely begond the ral valus of the article. Still, it is extremely expensive for all that. Now look at this living plaut bere," he continuee, taking the growing article fiom the table. "Just at the top is this umall delicate leaf. These leaves are called the tippy buds. If you closely examine them you will notice that they areonvered w,th a fine delicate hairy genwth much liko that which we fiud no a butterly's wing. 'These are scattered through a mafs of common tea, acd the value of the tea itself is calculated according to the proportion of tip which it contains. A very tippy toa gives a greater flavor and commands a much bigher price than tea destitute of the tip. How do you select the tip from the olher leaf? In this way. A piece of fius flannel is apread on a mass of tea. The hairy little golden tips stick to it, aad if the process be continued a large quantity of pure $t_{i}$ p can be separated from the common article. In this way the very finest samples of golden tip can be procured. It is vo doubt this which has gained the fabu'ous pricez which are said to have recently been obtained in Louc on."
"What varieties are there of tea?" irquired Lady Jersey.
'Pl koe is the fine tip, Soushong is the large leaf further dowa the stem and Congou is the leathery, woody leaf. Congou is tha syronym for the people's te?. It is the tea drunk by the common people. Pekoe Souchong is a mixture of the very five with the ordinary leaf, and Oolong, Kooloo and other wellknown varieties take their names from poculiarities of manufacture or from the names of the diatrict in which they are grown. Prayong, Sueykat Saryune, Darjeeling. Asinm and Sjthet "-and as be ran off th: $\begin{aligned} & \text { Jisi } \\ & \text { of jaw-jestroying rames the guide pointed }\end{aligned}$ 2o the samples around the calercom-"are all names derived from the district phere the plant is cultivated. The Foocison district produces the largest quantity of teas in use in Australasia. The green teas are used in America, they come principally from Japan, Formosa and Foochow. Fiom Eankow the black leaf teas known as 1 ne Monings go to Loncion and Russia. In Csntou and Hiacao, which are foutbern ports, the crop ripens fully six months earlier thau it does in the more northern latitudes, and the teas which come thence are known as the 'new makes.' The bulk of the scented teas are procured from the same localities. The Hong Mee, a flowery tea, is obtained from Canton. What is known 88 the scent is reaily an article toreign to the toa plant altogether. It is generally made from the very delicately-scented Jasminacum Sambac. By Chiuamen it is called Po-e日. It is simply the powder of the

[^35]jasmine flower, which is liberally dusted over the ters." Having listened witn bated breath and whispering humbleners to this diequisition, the party makes a move in the direction of the packing department, passing on the way throtgh storerooms loaded up with every descriptiou ano brond of tea from everywhere from Java to China. In the packingroom are a number of giris and jcung women lusily engaged at desks ramming tho blended tez in packets, according to the urand which it is is eoded to send them out to the public. The expcdit.ous manner in which they go through their work is astonishing. Some make the packets, gauged to hold exactly a pound in weight, others disiribute them along the tables, others again take them up, all them with the leadea pound gaugo and then furce in the tea with a wo den article specially made for the purnose. After the recept cies are filled their duty is to remove the outer case, seal up the packet, and the: it is ready for the market. Some statemeais are male by the girls as to how much thoy cau earn at the work. Some say 25 s , others 30s, others 03 , while one stated that she has earned as wuch as $£ 3$.
"I wouder whyt sert of succesz I would attain at it," says Lady Jersey, as Ehe takes hold of a packet and tries to remove it from the outer nasiog.
"Ill keep time," remarks Mr. Bruce Smith, wbo has jubt joined the party and who pulls out his watch for the purpose. Mr. Bruce Smith is apparently a dab at this kiud of thiog.

Lady Jeraey makes several gallont (fforts to get through the work. She is about as succeaffal as. a "Jnbor" bill is in qet'ing through the Coancil.
"How much could I enrn?" she asks, when the fruitless effort is over.
"Exactly 4d a month!" replied the 'Ireasurer, who has gauged tho matter to a nicety.

In the meantime Mr. Inglis is looking for an opportunity to open the flood gates of information on the tea industry generally. A question as to the progeess of the Indian trede gives bim the opportunity.
"Ceslon has g.ne up since 1880 from an export of 23 lb . to $50,000,0 \mathrm{colb}$. It was over $40,000,000 \mathrm{lb}$. lant year, and I think that this year will give an additional $10,000,000$. $*$ Tho progress of the Indian ter trade has been one of the commercial phenomena of the century. The Indian teas have areater body, aud are invaluable in many respects for their exhilarating qralities. They are epecially adopted for blending with the more delicate China teas; for Indian tes is to Ohina whet good beer is to the finest light claret."

Mr. Ruwhothan, who is an expert, also furnishes much usoful information and says that if he conk only get the right sort of lisbor he could grow enough tea on the northern rivers of this colony to supply the world. The Australian and New Hebrides Dompany, of which Mr. Iuglis is one of the directors has ealablished exteusive plantations in Fiji for the cultivatiou of tea, and a little has been grown by retired AngloIndinne on the north-west oosat of Tasmania. The process of tea tasting is explained, some experiments. are made and the vibit is over.-Sydney Daily Telegraph, ct. Brd.

Jamatua Products. - Writing of the Imperial Institute the Jamaica Gleaner states:-
An Exchange in Loudon where all, oud that not by ony meaus a little, that Jamaica can produce will be oxhibited, is an advantage to olvious, an opportunity to fruitful of lenefts, as to be self-demonotrable. In additicin tor our well kauwn Staplos, Rum, Susar, Ooffee, our list of spccial and of new exports is a large oue, incluging Fruit, Pimento, Logwood, Fibres of all kinds, Fancy wouds. To these may be addod Sarsaparille, Cinchona, Oqono, Kola, Anatto, Wax. Our ochres and caye, as yet little known, have been pronourced by competent jujges, equal to any in the world.

[^36]THE Eaglehawk correspondent of the Bendigo Independent wrices:-"I was shown a Yankee specimea of ingeuuity and kimplioity. It was a. 'post bole digger,' and was-imporielfion America. It will dig from 200 to 300 ho'es per day in any o:dinary ground, with only a novice in charge of it. The 'digger' is a steol cone of 15 inches leagth anl 7 in inches in diameter, with an iron pipe or cylinder 3 feet in length aitached to the top. In this cylinder a strong irou ro3 4 feet in leagth is worked, calle 3 the driving rod. It strikes on a cap of hard leather on the top ot the cove, which can be exsily replacel at any time. There are two smali handles at the top of the cylinder to lift it with. The cone is placed where the whole is sunk, and the rod is worked smarily up and down, sinking the cone into the earth, a slight pull and push being given every second or third blow to the bandle, as would be coce with a chisel is cutting a mortice. The digger takes about 6 inches of earth in eich cut. At a trial on a hard pa'hway, round hole 8 inches in diameter was snak 2 ftet 5 inches in five miautes and a half. Another trial was then made, with even better results. The 'digger' will prove a usefal ingtrumont on the plains, or on ground that is not very strong. The holes are quickly made, end not much 'packing' is required, the posts in most instances about filling the hole3. The weight of the instrument is about 60lb., and, being, all stoel and iron, cannot be easily broken or injured." Some modification of this implement might serve for making holes for vine or tree planting. Mildura Cultivator.


MAREET RATES FOR OLD AND NEW PRODUCTS. (From S. Figgis \& Co.'s Fortnightly Price Current London, October 8th, 1891.)


## THE MAGAKINE

# T5E SOFOOL OR AGRIqULTURE, COLOMBO: 

Added as :"Supplement monthly to the "TROPICAL AGRICULTURIST."

The following pages include the contents of the Magazine of the School of Agriculture for November :-

## OCCASIONAL NOTES.


$S$ has already been announced by the daily papers, 3,000 copies of the first Agricultural Information Leaflet were circulated. So far as circulation goes the promoters of the project of issuing these leaflets may congratulate themselves on its success. Up to date orders have been received for over 3,000 copies each month, and these from the "Sinhalese " provinces only. Great help in the matter of circulation has been given by Government officials, schoolmasters, agricultural instructors, private landowners, and in fact all classes, who have given orders of from 1 to 400 each, and promised to take advantage of land sales and other large gatherings, journeys through the villages, schools and such means which facilitate distribution. It is satisfactory to note that even the modest charge of 1 cent per copy will seldom be incurred by the goiyas themselves, to whom the information given is offered in as simple a form as possible. Under existing circumstances the best available means for circulating agricultural leaflets have been secured, and though it might be considered by some that a more perfect method for their circulation can be adopted, the fact remains that the utmost has been done that can be done, and that as a private enterprise the project has met with as much success as can be expected. With their present circulation, and considering the support given to the leaflets, it will be surprising if the information they embody does not reach almost every cultivator in the Sinhalese Prowinces.

It is a matter of great urgency that a spraying machine- $a$ modified form of the Strawsoniser should be secured by the (fovermment for special une in paddy-fields iufested by insect pests-in the
interests of the paddy cultivator as well as in its owninterests, inasmuchas a reduced yield of paddy means a reduced income to the Government. If someone thoroughly acquainted with the peculiar conditions under which paddy is cultivated be deputed to arrange with the manufacturers of these spraying machines to construct one suitable for use on paddy land, there should be no difficulty in getting the desired machine. Dr. Neal, the entomologist, says that nothing has been done in practical entomology that has shown better results than the use of emulsions containing kerosine or insoluble poison held in suspension, and their application to infected plants in a fine spray by various atomisers and spray pumps." With one of these machines, an insecticide can be brought in contact with an insect, and its feeding ground thoroughly impregnated with poison. It is needful that the spray be very fine, and that it be applied with force to reach every infected part, or the hiding-places of insects.

The Report of the Director of Public Instruction for 1890 contains an unusually short reference to the Colombo School of Agiculture, "which continues to fulfil," the Director is glad to say, "the expectations of my predecessor." A detailed report of the work of the school was read on prize-day last December, and reproduced in the Magazine columns. It was only late in 1890 that Mr. Cull succeeded Mr. Green, and the new Director will no doubt have more to say of the school in his report for 1891, which has so far proved, in many ways, an eventful and "lucky" year for the Institution.

We have pleasure in announcing that the stud bull which was expected from India has safely arrived. The bull (which was one of the Saidapet farm stock) is a handsome and compact animal, and well-suited for the object it was intended, namely, of mating with native cattle, and thus improving the breed. We trust advantage will be taken of the facilities offered to native cattleowners to improve their stock.

The Director of the Colombo Museum in his last report mentions that carbolicised oil is one of the most powerful preservatives known both for form and colour. Coconut oil and carbolic acid are said to mix freely in all proportions. The acid moreover enables coconut oil and turpentine to be mixed, the mixture forming a splendid microscopic fluid.

The idea of appointing a veterinary officer to Colombo, (which we believe originated with H. E. the Governor), and our recommendation that he should be attached as a lecturer to the School of Agriculture, are, we are glad to say, about to he eapried intor effect. In the Supply Bill for yert year a sum of R5,000 has been profirded for eterinta work. We understand it is contemplated to erect a veterinary hospital on the School of Agriculture premises, so that the need for more groundspace for additions to the present buildings will be opportunely met "byathing grant Tafolend lotately made to the school.

Miss Ormerod, the distinguished authoress of Ththe tillanuyl of Injurious Insects," has decided to resign her appointment as Consulting Entomologist to the Royal Agricultural Society, owing to ${ }^{6}$ the seant courtesy ${ }_{7}$ Fhich she has received at the handsof that body Miss Ormerod does not, howzizerers mean to abandon her entomological work yswhich she has carried on for the last fourteen ryapars and, hopess "to be permitted the pleasure ${ }_{10}$ still of being consulted, and of replying to olenquiries Just, as before," that is privately.

Weinaver perused with pleasure the report of orthe Government Agent, Anuradhapura, as pubrs lished hy the Hindu Organ, embodying a scheme for the colonisation of Kalawewa, which is said to haye the sanction of Government. The scheme is epridently the gutcome of much deliberation, being based on liberah and philanthropic-and rat that same time strictornprinciples, and we shall anxiously yopol formard to its being carried out into practice

Mromillson, Assistant folepaial Secretary of Legoss in his report fon the indigenaus Inlants of Yoruba-land, says that sorghom vulgare, which
 angrain which is nats used, but ariardye plant tothe Idyer being described as excetlent, usorghum wul.vgare is is the Inflian qholum.

The rain-making experiments madei by folonel - Dypenforth he of the United .states si Agyicullural 1) Depaptment, may be said to have nbeen aisatuccess. The watues af the discovery will depend on the giexpense which the processiof main milkinginvolves, Ts and the peasidility of its use in prasticalo agriexylypre

Gas Lime for Clay som.-In his article in the Snoyal| Sppiety; dournal ion the s. Experience's of a
 r, writume anfolloxys:- "Themertion of clitne on clay If ifohl is Myell, known, and ins this district we nate
 "s fondifa gatrwork, which, wai get ait, thel east of 1! the oarringe. It is applied in irarists, mays, and - many ara foolish enough to use it, (fyithoutimnnure.

We have applied it raw to the coarse parts of pasture lands, but it seemed to make them still coarser, at least during the first year. Some mix it with earth for compost for top-dressings, and some apply it to the fallows. We prefer to apply it raw, at the rate of from 4 to 6 tons per acre in autumn, to the lea land that is to be ploughed up during the winter. By this means all grubs are killed, the turf is partly killed, the soil is made more friable, while of course, the natural fertility is stimulated. By itself, 1 have seen it act on a crop as strongly as nitrate of soda, but the soil must be fed along with it. Its effect on the mechanical texture of the soil is wonderful. I remember one case of a field that was partly dressed and partly left undressed with it, and in broadcasting the seed afterwards, I could feel the difference in the soil in stepping from the one part to the other, every time I went up and down the stetches, because the limed part was so much more loose and friable. Some maintain that it does no good to the soil, either mechanically or manurially, but we would not like to farm without it here. Of course, the land is ready for a fresh dressing every time the grass is ploughed up. I have not seen the crop killed by as much as 6 tons per acre, while, even on the permanent pasture land, 3 or 4 tons put on raw did not do any injury in this way. There are two varieties of this spent lime used here-the blue and the white. It is generally understood that the former is more poisonous than the latter, from having been used longer in purifying the gas; but for this reason, it is more effectual in its action, and its poisonous sulphites are oxidised long before the crop is sown." This suggested the question, what is done with the gas-lime produced at our local gas-works?

We have to acknowledge with thanks the receipt of the Richmond College Magazine, Ceylon Patriot, Hindoo Organ, and St. Thomas' College Magazine.

## CULTIVATION OF THE COCONUT PALM.

The proper month for transplanting in sandy or diy land is in November or at the beginning of the rains, as no watering need then be done till the rains are over In low marshy situations it is safer to plant after the rains. As they grow the plants inust be watered whenever necessary, and a sharp lookout kept for the coconut beetles, which invariably attack añ often kill young plants, and even young bearing trees. These pests are common enough in every new plantation, but are specially plentiful on estates Where the fell ed jungle consisted to a large extent of the vild mango, a very common tree in the Eastern Proxince. It has been a moot point Whether it is better to thoroughly clear and stub a new plantation, or to allow the stumps of forest trees and dead wood to remain on the ground to decay and crumble down in the course of time. It has been, however, found in practice that the latter is by far the better plan, as the gradual decay of the soft rotting timber helps in a great measure to enrich the soil. Advantage should be taken, in clearing an estate, to saw up the trunks of suitable trees into scant-
ling and planking for building purposes, for the construction of bungalows, cattle-sheds, stores, \&c. The top branches will come in handy for firewood. The more valuable kinds may be sold, as in these days of forest conservancy, there is a great demand for timber of all kinds, particularly satinwood, halmililla, \&c. Every estate, if establighed on the site of a forest or jungle, should be able to supply material for its own fencing, as such material is not only costly but verym necessary, and it is important that the fencing should the kept in good order from planting-time till the trees are tall enough not to require it,
As the trees will not come inta beacing in from 7 to 10 years, advantage may be taken of the land to raise erops of Cassava and Indian Corn on it, the proceeds, from which together with the results of the sale of good timber ought to recant ther proprietor for what he has expended iqn the purchase of the land ${ }^{\text {PIT}}$ And here it may not be outi of place to say somer thing of Cassaya and Indian Corn as subsidiary crops in cogonutic cultivation.
Indian Corn or Cassava may beraised just after the planting out of the coconuts, or half the land may be laid, under Indian Corn, and half under Cassava. These will do no harm to the young palms, but on the contrary help to shade them from the sum in the earliem years of their growth: and as the seeds or slips of these products will be naturally put downat the commencement of the rains, they will not interefere with the process of watering of the palms which at this time will ngt require watering.
Indian Corn is put into small holes dibbled in the ground about 2 , feet or less apart, 3 in seeds being put into each hole in a triangular form. The seed sprouts earlier and more vigorously if soaked for 12 or 15 hours before planting. The seeds while waiting to be planted should be left on the cobs with their coverings on, Four or six of these cobs may $b$, tied together by their caverings which are pulled over the cobs, and periodically, if not continually, exposed to the influence of smoke, which keeps them from being attacked by insects Seeds treated in this manner may be kept for a year or even longer without injury by insects.

Cassaya or Manioc is planted from slips, 3 or 4 inches in length and placed in slanting position, from 2 to 3 feet apart, in holes which are rapilly made by a chop from a mamotie. Neithar Manioc nor Indian Corn require deep planting, and when the soil is not hard they are planted by the hand by the villagers. Manioc cuttings are kept for planting by tying about 50 of them into a bundle, and then placing them in a hole and watering for a few days, by which process they can be kept for a year on more if looked after. With other supports Cassava can be made to grow as a fence both graceful and ornamental.

The enemies of an Indian Corn-field are parrakeets which flock to it in thousands when the cobs begin to be formed, while villagers and coolies will also carry away as many cobs as their ingenuity can procure. These latter may also bs put down as enemies of the Cassava plantation, while rats, porcupines and wild pigs have to be guarded against by the erection of strong and well-mado fences.

When both Indian Corn and Cassava are fit IT for eating, the coolies or villages working on the estate will readily accept.éither, in liew of alł! or part of their payo In the Eastem Provincel at least one need not be under any apprehension as to the sale of these cropsi Peoplei awill comedn m a long distancer and at great cinceriveniencestor tx purchase the produce, and if the rainy season has been a favourable one $\boldsymbol{a}_{n}$ very faix ingomerr may be expected.

But there is a question, in this conaection, which is often asked, vizo does, not the cultitro\% vation of Indian Corn and Cassaya exhaust the ${ }_{95 x}$ soil P Yery possibly so so but, not, to an [appraz orlt ciable extent. When these two ssubsidiary crops are raised on $\mathrm{a}_{3}$ new cleaning, the soil is generally abnormally fich virgin soil i and as coegent trees $\{9$ If need to he manured at a later period, thetein utilization and partial exhaustion of the I land orfo between the rows does not materially affectiow the palms.
I may here mention that to a planter cooked Indian Corn or meal, and young cobs, are ani excellent diet, while boiled ${ }_{[i}$ manioc and milla Cassara flour cakes, roasted manioc and topigca are by no means to be despised,

## R. Atherton.

(To- be continued.).

## INDIGENOUS FOOD PRODUETS: CULTI ATED AND WILD.

It was pointed out in a revee of a past number $\mathrm{rin}^{2}$ of this Magazine, that series of notes thato i I have been contributing under the above headingersq included a number of plants which might he ozin erroneously supposed to produce food studs thaticil could be adoptel as a regular diet among the villagers. i should therefore mention that g great number of the plants which hare been lescribed, thotigh not suitable to be used as substituteg for regular food, are yet eflble and that niy aim these papers is to describe such plants as are found in a cultivated stater or growipg wild, of which some part may be, eaten.

Sapatrece. јы

is a tree growing in the warmee parts of the ssand It grows to the height of from 30 to 60 feet, and is not very commonly met with. It bears round fruit the size of an apple, with a green pericarp. The flespy suls stance found in the fruit has a sweet taste, but is futt of g gumy lacteous juice The seeds are small and flat with a shining brownish testa. Thie fruit is eaten whenever obtainable, and is often brought to the markets for sale, where two to four of them are generally obtanable for a cent.

## 54. Mimusops Elengi. Sin Hunamal

This, too, like the above, is a tree growing in the jungles, especinlly in the wvarmer districtarinthe fruits are ovaland small, about half an indi indengtli. Though grean in the young stage shey tum a brownish red. The mesocarp dis pulpyit twhen ripe, but contains a large peneentage of oadoutchoue like juice. It is also astringeat to engeat degree.

Whenobtainable the fruit is eaten, especially by children, though it produces a peculiar astringency in the mouth.

The bark of this tree, on account of its astringent properties, is considered by native medcial practitioners a good dentifrice, and is externally applied in cases of serpent bites.
55. Mimusops Indica. Sin. Palu.

The M. Indica is one of those trees which are found in the forests of the Island especaially in the warmer dry districts of the South-Est and the North-West. The tree grows to very large dimensions, and large quantities of a small oval fruit of. the size and shape of a country date are produced These when ripe are of a yellowish tinge, and contain a characteristic lacteous juice; nevertheless it tastes well and is consumed in the districts where it is obtained. The fruit of the $\boldsymbol{M}$. Indica when preserved in syrup keeps well for a length of time. The timber of this tree is used for a variety of purposes, especially as $p_{1}$ anks tor bridges, while it is also considered to $b$ e suitable for railway sleepers. The bark of this tree is used in native medical practice in preparing a gargle for sore throat. The fruits produce a sweet syrup and the seeds an oil.
W. A. D. S.

VETERINARY SCIENCE AT THE CONGRESS
At the late Congress of Hygiene and Demography several papers were contributed on the various parasites, external and internal, transmissible from man to animals and vice versa. Dr. Klein endeavoured to demonstrate that various eruptions which he described as occurring on the udders of cows were liable to produce specific fevers in persons using the milk of these subjects. He also contends that he has produced experimentally diphtheria in the udders of cows by inoculating them on the shoulder with diphtheric discharges taken from the throats of children. Dr. Cruickshank, Professor M'Fadyean, Professor Walley, Dr. O. Ostertag of Stuggart, and others expressed their incredulity as to Dr. Klein's conclusions regarding scarlet fever, which they had never seen in cows, and did not believe that it occurred in these animals; recent German experiments going to show that it is impossible experimentally to produce scarlet fever in cattle by inoculation.

Dr. Ostertag read a paper on the inspection of milk supplies. The milk from tuberculous and other diseased animals he would condemn, especially if the disease affected the udder. The ensuing discussion was carried on by various medical officers of health and veterinarians. There was a general concensus of opinion that dairies and milk shops should be registered and licensed ; that milk sold to the public should be periodically examined by competent experts, and dairy cattle premises and persons employed in the business should be subject to veterinary and medical inspection. These provisions it was urged should be applicable to village as well as city premises and business. It was believed that they might be, in a great measure, authorised and carried out under the powers of the Local Sanitary Authority, the Contagions Diseases (Animals) Act, and the Food and Druge Act. But if these did not already authorise such supervision, they should forthwith be amended.

A whole day was devoted to a discussion on Tuberculosis opened by Professor Sanderson, who pronounced the disease distinctly infective and identical, as it appeared in man and in cattle. The milk from tuberculous cows was said to be more likely to develope tuberculous disease in persons using it than was the eating of the flesh of tuberculous animals. Professor Nocard thought that such food had special dangers for children. On the subject of tuberculosis, Professor M'Fadyean and Dr. Woodhead contributed a conjoint paper, in which they urged the abolition of private slaughter-houses and the institution of a general system of meat inspection, with a view to removing or diminishing the existing risks of dangerous diseases being contracted through the consumption of unsound or diseased animal food.

The Congress cannot fail to have effected much good in many ways, in stimoulating the labours of those working in various departments, in recording the progress made against disease derivable from many causes, and in indicating the measures to be adopted for mitigating or removing the dangers that spring from these causes, and for securing the health of botls $m e n$ and animals.

The inspection of dairies, cattle and milk will no doubt form part of the duties of the Veterinary Inspectors in Ceylon, when such are appointed. It is a common complaint among householders that they cannot procure pure cow-milk, but these same householders are unfortunately very often no judges of pure milk, the general criterion of purity among them, being the "thickness" of the fluid. The lactometor which some use as a guide to ascertain the purity of milk, has now been decided to be no indicator of its nutritive value, unless it is known that the milk is unadulterated. Whether the milk be pure cowmilk, or whether buffaloes' milk be mixed with it is beyond the power of the lactometor to discorer, but when different samples of unadulterated milk are to be tested, the instrument is useful to decide in what order they stand as regards nutritive value. It is a common practice to adulterate cows' milk with that from buffaloes as well as with coconut "milk," so as to "thicken" it, and deceive credulous householders. In cases where the milk is pure, but happens to be from a cow that has lately calved, objections have been raised against the milk which is thought to be diluted, but which under natural conditions contains a larger proportion of water than it does when drawn at a later stage. Again when pure milk is naturally of a very thick consistency, suspicion is aroused that it has been adulterated with buffalo-milk. The fact is that householders who purchase milk are content to have their milk of a standard consistency whatever components it may be composed of, and whatever its nutritive value. The average milkman at the same time becomes demoralized when he finds that he has opportunity for practising deception, and thus makes no attempt to secure a good milk yield by judicious management and feeding of his cattle.

The examination of milk and inspection of dairies-if these latter are not to be registered and licensed as recommended by the Veterinarians at the Congress of Hygiene and Demography,-if
insisted on by our local authorities will not only be a measure in the interests of public health, but also in the interests of agriculture, inasmuch as while such a measure will be a deterrent of milk adulteration, it will necessitate a more careful and rational system of feeding and generally managing milch cows with a view to the production of wholesome and nutritions milk, and indirectly raise up a better milking breed.

## by higilways and hedges,

Dr. Taylor, the popular writer of Science Gossip, has been lecturing on the Ingenuity, Sagacity, and Morality of Plants, and in speaking of the insectivorous plants, has referred to the Drosera or Sundew and the Nepenthes or Pitcher plant. Of the former there are three species in England, and no less than forty in Australia. There is more than one variety of Drosera in Ceylon, but the commonest would seem to be D. Burmanni. On the 43 -acre block of land lately added to the School of Agriculture, there is a large plot right behind the school thickly covered with this species of Drosera which is not uncommon in the wet parts of the Cinuamon Gardens. In his lecture Dr. Taylor referred to the Pitcher plants of the Malay Archipelago, the pitchers of which he said were so huge that sometimes they held half a gallon of water. He also mentions that small birds frequented these pitchers to drink, and after having imbibed the liquid within were prevented from getting out by two large pointed spikes, and were ultimately drowned. The Nepenthes of Ceylon ( $N$. distellatoria) known as Bandoora-wel among the Sinhalese is a much smaller variety than the Malayan plants. The long tough stems are used by the natives for tying fences, and quite lately I was applied to by a medical man for a few of the fleshy underground stems, the juice of which he was anxious to experiment with on warts which are said to be removed by the application in a day or two. There is, not far from the School of Agriculture, a large patch of pitcher plants which have been freely drawn upon by guides and boys who sell flowers and foliage to strangers visiting our island.

When a minute fragment of meat is placed on the leaf of a Drosera, the tentacle-like glandular hairs of the plants bend over to grasp the intruding morsel, and a peculiar digestive fluid is formed as a result of the contact-just as the gastric juice in the human stomach is secreted when food enters that organ-and this fluid effects the solution of the meat, which is then absorbed. Substances, whether solids, gases, or liquids which contain nitrogen, only give rise to such results. The insectivorous or carniverous plauts, says Darwin, can even extract nitrogenous matter from pollen, seeds and bits of leaves.

Dr. Masters writing about these plants says: "The rationale of this mode of obtaining nutrition seems somewhat analogous to that in the root, where also the acid fluid with which the cell-wall is permeated, wheu it comes into contact with the particles of soil, determines their solution, nud renders them fit for absurption into
the plants. Practically this admittedly exceptional mode of nutrition by the leaf might seem of little moment, but it is probable that in the future, direct nutrition by this means will be shown to be of much greater importance than it appears to be at present. In any case, the fact that ammonia-solutions and ammonia-vapour are absorbed by leaves with increased manifestations of vital activity renders this mode of feeding a matter of some consequence to the agriculturist; and the escape of ammonical vapour from the muck-heap may not after all be the wasteful operation it is usually supposed to be--that is, if the circumstances are such that plants can avail themselves of the exhaled vapour."

Melastoma (M. Malabathricum), a plant very common in cinnamon land, is known as Bowitteya or Katakaloowa among the natives. The fruit which is both astringent and sweet to the taste, dyes the mouth black, and this fact it is that has given to the plant the names of Melastoma (of Greek origin) and Katakaloowa, both signifying black-mouth.

Keena, or more correctly Guru-keena (Calophyllum tomentosum) is a tree belonging to the same family as the Domba ( $C$. inophyllum), and like it contains a good deal of oil in the seeds. This oil is extracted and used in the Ratnapura district, among other parts, for burning: Tne tree is to be found in the neighbourhood of Colombo, and the timber is utilized for building, while the bark is used externally in native medicine to dispel swellings, and for dislocation and bruises.

Sera (said to be derived from the Malay word Sireli) which is so favorite a flavouring agent for curries, is the lemon-grass so largely cultivated in the Southern Province. It was at one time thought to be identical with citronella grass, and both were supposed to be cultivated forms of mana grass. The three are now distinguished under the respective names of Andropagon citratus, A. nardus, and A. martini. Both lemon-grass and citronella oils are exported from Ceylon, and are used by perfumers for scenting soaps and pomatums, the latter also entering largely in the composition of Eau-de-cologne.

Mana grass or patana grass is used as thatch for huts and as litter for cattle, while a new use has lately been found for it in the manufacture of tea boxes. Cattle eat the grass when it is young, but it is said that the milk, butter, and even the flesh of cattle consuming it acquire a peculiar flavour imparted to them by the grass. The occurrence of patanas was considered by the Rev. Mr. Abbay to be due to the outcrop of a quartzite rock-formation, the disintegration of which results in a soil which is too poor to support a forest growth. This theory is however by no means generally accepted.

- In the Houschold Register of September 18th is given the experience of a lady, of the tendency of a twining plant to turn towards a support placed near it. The support or pole, we are told was on the side away from the light, and the phenomenon of the plant turning towards it is said to have beem difficult to account for
except by supposing that the plant could see the pole. In one of our previous issues we referred to the peculiarities in certain plants which would easily explain this phenomenon. The property of negative heliotropism, i.e., the bending of growing organs away from the source of light is exhibited in such plants as the ivy and vine, and as we have before explained, is due to the more active growth of the more powerfully illumined part. It is this property that would explain the tendency of the special plant referred to by the lady to turn in the direction of a support which was away from the light. The growin part of twining plants is very sensitive -the slightest touch against any object making it bend towards the object for support. Professor McAlpine used to describe the effect of such contact as a "tickling" process to which was due the curling of the tips of the growing part-the contraction at the end being conveyed backwards and the whole plant drawn and tightly oflxed It is after the support is touched and alhet ${ }_{r}$ ed to, that the tougher tissue is developed and he position of the plant strengthened. Without a support within reach the growing part of a twining plant may keep moving about (away from the light if it be negatively heliotropic) till it touches a support to which it then inclines to adhere. This tendency of plants to twine round a support is caused by the more rapid growth of the right and left sides of a growing organ in succession, and is known as revolving nutation. It would thus appear that it is altogether too much to assume that plants are endowed with the sense of sight!

Rover.

## the storing of seed grain

The selection and storing of seed grain are matters of the greatest importance in agriculture. It is much to be regretted that from some cause or other the careful selection of seed,- the advantages of which are fully understood by our cultivators,- is not at present practised even to the extent it was at one time. The preservation of seed intended for sowing is another subject upon which any advice must be very welcome, as it often occurs that the seed which is expected to raise the future crop is at the eleventh hour found to have become musty or to have been attacked by some kind of insect, so that its germinating power has been completely destroyed.

The Agricultural Department of Madras in its Bulletin No. 10 takes up the consideration of this subject, and details the methods of preserving seed grain in vogue in some of the districts of the Presidency. The hints embodied therein must from the similarity of conditions under which cultivation is carried on in India and Ceylon, as well as from the simplicity of the means which are enumerated, be of value to the cultivators of grain in this Island.

Four methods of storing the seed are noted, viz, in baskets; gunny bags ; earthen pots and straw bundles.

The baskets for storing grain are made of split bamboor, of a circular or rectangular shape and of various sizes, To fill up the spaces between the bamboos they are coated inside and out with
cowdung. The baskets are generally used when large quantities of grain have to be stored. When the grain is placed in this kind of receptacle it is covered with a layer of straw and the mouth plugged with a thick layer of cowdung and earth.

The gunny bags are used when smaller quantities of grain are to be stored. The bags are simply kept loosely in some part of the house, where there is constant movement, so that the bags are frequently trampled on, shifted or used as seats by the inmates.

The earthen pots which are used are made in the shape of two inverted cones either of earth mixed with paddy husks or calcined earthenware, and are always kept whitewashed. When stored in pots sometimes the grain is liable to be damaged by insects. The best plan is that of storing the grain in straw bundles. For making the bundles a quantity of paddy straw, all of uniform length, is tied together at the butt end, and then placed in a basket and evenly spread out so as to make a hollow in the centre. On this a small quantity of loose straw is spread and the grain is put in. The outer straw is then gathered together at the top, and the whole bundle is bound round and round by a straw rope and finally secured by an ordinary rope. This form of storing is used in case of large grains, and the bundles are not opened till the seed is required for sowing.

In storing seed grain various substances are placed in the vessels to prevent insect attacks. Among these are mentioned the leaves of Margosa, the pods of Bengal gram, varagu (Paspalum Scrobiculatum) and wood ashes respectively. In Ceylon the villagers usually put in a lot of lime leaves and chilles along with grain to prevent insect attacks.

It is always of importance to dry the seed perfectly before storing away, for the least trace of moisture is apt to injure their germinating powers.

The fine grains such as Cumbo (Pennisetum Typhoideum), Kurrakkan (Eleusine Coracena) and the Panicums are usually better preserved when the whole ears are stored without threshing, the last operation being done just before sowing;

> W. A. D. S

## CEREMONIES OBSERVED BY THE KANDYANS IN PADDY CULTIVATION:'

Paddy is liable to be attacked by a grud known among the Kandyans as kok-panuwa, which sucks the juices of the plant, To avert such attack a keme or charm called pas-pulutukema is arranged for by the Kapurała. Five kinds of grain seeds are fried in a pan and afterwards spread on some mud which is moulded over a coconut shell. About dusk (gomman vena velawa) the Kapurala after going through a process of purification, proceeds to the infested field with this preparation, carrying a lighted torch in his hand. The kema is placed on a piece of wood, and the lighted torch is allowed to burn till the fire is extinguished. After this the Kapurala returns home, but not by the same road he went to the field, and to nobody must he utter a word on the way. Another method of dealing with this pest is to submerge the crop with water
for a time. In some parts of the Kurunegala district an oleaginous mixture with a pleasant scent is smeared over arecanut flowers by the Kapurala, after reciting the Ithipiso Gatha, and suspended on sticks in different parts of the field. In the Anuradhapura district, sand, after being "charmed," is scattered over the field, and offerings are made to Jyana Dewiyo with a view to inducing his intercession to stay the ravages of the pests. Mr. Bell, of the Ceylon Civil Service, in writing about the cultivation of hill paddy, describes another kema called nava nilla, practised by the cultivators of the Sabaragamuwa district.
When the paddy is approaching maturity other ceremonies are gone through, the goiya, after purification, places three ears of grain on a leaf of the Bo-tree, which is held in great veneration for reasons too well known to need mention, and buries them in the kalawita or threshing floor, at the same time chanting some mystic words, invoking the gods to protect the crop from flood, fire, birds and wild beasts.' A day or so prior to the harvesting a few women are set to smear the threshing floor with cowdung. The crop must not be taken in on days on which poya (the sabbath of the Buddhists), Sangrahandi (when the changes in the moon occur) and Vitti (inauspicious days) fall. Again the neketrala, attired in fantastic dress, describes a peculiarly-shaped figure with ashes which he carries in a winnow, with a view to preventing huniyam (sorcery) and other evil influences. This ceremony is known as aluwanwadanawa. Another rite of a peculiar nature follows this, known as arekwalè-tiyanawa. It consists of digging a circular hole in the field and placing inside a model of the sacred footprint of Buddha (Sripade,) a husked coconut, a creeping plant, clusters of arecanuts, leaves from the heeraspalu (Vitis quadrangularis) and Tolabo (Crimum asiaticum), and covering these with about three bundles of straw. The figures of the pooru lella (leveller), laha (measure), sun and moon are also described with ashes in the kalawita. The village astrologer is of course resorted to in order to ascertain a lucky day to reap the field. On such a day a number of men with their eyes directed towards Adam's Peak, and assuming a joyful mood, proceed to the field with their sickles, and verses are sung in turn by the reapers. Another ceremony which precedes thresling consists in three nursing mothers clad in white, having to go round the field seven times carrying paddy on their heads, and then suddenly coming to a standstill and retreating, without uttering a word, to the three corners of the kalawita. Then after giving utterance to some incantation, they drop their burdens on the ground, and this is the sign for threshing to 'begin.

## T. B. Poifath Keifelpanala. <br> GENERAL [TEASS.

We quote the following from the interesting report of the School of Industry, IIappy Valley, Haputale:-"Our chief industry, however, is Agriculture. This is in accordance with our original plan, with the object of the Government grant, and with the requirements of our Agricultural

Colony. In this respect we are following the examples of the best Industrial and Reformatory Schools in England, where farming is regarded as providing not only an appropriate industry in such schools, but as a source of supply for good farm labour, and as having a good moral effect on the boys. Many of the boys are also being trained in theoretical agriculture by the Agricultural Instructor, thus supplying, together with the ordinary work, an important branch of technial education for the more intelligent lads. It may be interesting to note in this connection that this is a feature of the English Technical Instruction Act of 1889. Mr. Ritchie in reply to a question put by Mr. Gathorne Hardy in the House of Commons in February last, stated 'that technical education was intended to include not only technical but manual instruction, and the latter comprised instruction in processess of Agriculture.' Some of our agricultural experiments have not been successful. We have been disappointed at the results of our cotton cultivation. But we have been fully compensated for that in the returns which we have realized from the planting of manioc, the roots being readily bought by the villagers in the neighbourhood who have developed a great liking for it, and will probably plant it themselves. We have also succeeded in making small quantities of tapioca from it, and hope before another report is issued to have the means of preparing it on a larger scale. The growth of English vegetables has already been mentioned as a productive branch of our enterprise, though we must wait for the railway which is to come through the property, before we can obtain any considerable sale, when we hope to contribute our share to the supply of the Colombo markets. Nor have the so-called native vegetables been neglected. Brinjals, chouchous, sweet potatoes, chilies, \&c., sufficient, not only to supply the boys with curries, but to sell to the villagers, have been grown in the gardens. We have to express our thanks to Messrs. Sutton \& Son for a good supply of seeds given us free of cost. It is a part of our programme that every boy in the Valley, no matter what his special industry may be, should be taught gardening."

It has been suggested by the Ceylon Observer that the breeding of horses in Delft Island should be revived. Horses used to be bred in Delft for supplying animals for the mounted orderlies. Their systematic breeding was, however, discontinued some thirty years ago, and it is now proposed that some fresh blood should be infusedinto the present breed, which has deteriorated fromin-and-in breeding, with a view to producing animals of a better type that might be available for a tramway company. Delft is well-known for the good pasturage it supplies to cattle, and the suggestion that the breeding operations should be revived, under intelligent supervision, is one worthy of serious consideration.

The new fibre plant which was announced as discovered on the shores of the Caspian, and known there as kanaff turns out to be none other than Hibiscus Cannabinus, of which a small plot was raised at the school some months ago. It is also known as Deccan or Ambas
hemp, and is cultivated in India for its fibre which is soft, white, and silky, capable of being bleached or dyed in every shade and colour, and suitable for the same purposes to which jute is applied. Dr. Watts says of it, were a demand to be created for this fibre as distinct from that of sun hemp (the Sinhalese Hana) or other fibres, the cultivation of the plant might be indefinitely extended, and with profit to many needy cultivators who are unable to produce either jute or cotton. When it is considered, says the Board of Trade Journal, that Russia annually consumes more than $150,000,000$ of sacks, a third of which is imported, it may easily be seen that the appearance of a new textile on the Russian market is an event of no slight importance. The leaves of Hibiscus Cannabinus are said to be used as a pot herb and eaten like spinach, while the seeds are sometimes exported from India to England as an oil seed.
M. Raoul, a French Colonist of Tahiti, is reported to have succeeded in growing a hybrid obtained by crossing the Sea Island cotton, which produces a beautiful silky fibre that is however difficult to manipulate, and a wild cotton shrub of Guadaloupe. The richness of the yield and the quality of the fibre are highly spoken of.

Mr. Tiathonis, Agricultural Instructor, writes :Wellanduru is a small village situated on the mail-coach road to Rakwana, and 6 miles distant from Pelmadulla. It consists of about 50 dwellings, a small number of boutiques, and a Government boys' school. The climate is fairly healthy, and is influenced no doubt by the situation. There is a very useful rivulet which flows by the road which the inhabitants have unfortunately allowed to become very filthy, neglectful of sanitary requirements. The villagers chiefly carry on the cultivation of paddy, arecanuts, and chena grains. The paddy-fields are fairly fertile owing to the wash from the neighbouring hills, but cultivation is irregular as much from the poverty as the indolence of the inhabitants. The four seasons for paddy are known as pera-maha, maha, pera-yala, and yala. The Experimental Garden has been, after some difficulty in clearing and preparing the ground, extended to nearly 2 acres, and is partly occupied with betel, English and Native vegetables, and mustard, the rest to be devoted to cotton and tobacco.

It has been suggested that investigations should be made with a view to ascertaining the extent to which the bark of trees can be used as cattle food after being milled. Besides the saving that the use of barks as cattle food will effect, it is contended that when intelligently used, they will preserve the health of stock, and prove preventatives against infectious and contagious diseases.

A writer on the subject of village sanitation in the Indian Agriculturist, offers some practical suggestions for the improvement of the sanitation of villages. He suggests that a committee should be constituted, called the Sanitary Committee, for each village, consisting of several members, and placed under the direct control of an executive officer. That every village which possesses several tanks or natural reservoirs should reserve one or two strictly and exclusively for drinking purposes, and that where these are absent, deep wells should be dug in sufficient number to supply the village with a copious supply of fresh water. To free the atmosphere from miasma, the stagnant pools in the vicinity of each house should at least be cleared of the overhanging verdure that works the double mischief of intercepting light and air from above, and by dropping down leaves fills the water below with vegetable matter that in decomposing pollutes the water and the air.

The yearly record of butter production, says the Breeder's' Gazette, has been everlastingly smashed by the Holstein Friesian cow, Pauline Paul, which has just completed a 365 days test, which yielded a total of $1,153 \mathrm{lbs} .15 \frac{3}{4} \mathrm{oz}$ of marketable butter salted 1 oz, to the lb. This exceeds the highest previous yearly record by 208 ibs. $6 \frac{3}{4} \mathrm{oz}$., the excess itself being above the estimated yearly yield of our common dairy cows.

A large body of water has been discovered at El Golea, in the Sahara Desert, about 120 ft . below the surface. It throws up nearly forty gallons per minute at present, and it is anticipated that the yield will be much greater when more perfect access to the water is attained. The discovery is regarded as of high importance, as this is the first time that water has been found in the Sahara at such a slight depth under ground.


# MONTHLY. 

THE INDIARUBBER SYNDICATE.


FEW months back there was started a projeot, upon which we oommented at the time, to form a syndioate to obtain complete control of the indiarubber trade both in America and Europe. This attempt has now oome to grief, and whether it would have benefited or have injured such oultivation of the rubber trees as has already been attempted in this colony, its possible results may now be wholly and entirely disre. garded by planters interested in the enterprise, few in number now, we sugpect. We deem it to have been extremely questionsble it, even had the sobeme been found to be praoticable, it could have done anything to stimulate increased production in Ceylon, and we oannot say that we are sorry that another of these gigantio monopolies which have been so injurious to regular trade all the world over should have turned outa failure.
The syndioate in question was originally organised with a oapital of 10 million dollars, of which 1 million dollars was at onee aubscribed, and another $1 \frac{1}{8}$ million dollars was obtained from other souroes. We now leara that this whole amount has been lost, the English banks having suffered to the extent of about 1 million dollars. In Brazil the operations of the syndicate so stimulated produation, collection rather, that it would have required more than double the ospital poseessed by the syndicate to hold the atooks which it had obtained and to seoure the rubber due to arrive on their hands. The banks began to be alarmed at the prospect and refused further advances, and when the sale of the acoumulated stocks beoame compulsory, prices tumbled down to an extraordinary degree, fine Parā rubber falling from 80 cents to 63 cents per pound, Messrs. Baring Brothera are said to have been holders of no legs than 500 tons of the rubber. and altogether the syndicate hold 3,600 tons of it, nearly the whole of which oost 80 cents and more por pound laid down in New York and London. The selling prices having fallen, as we have stated above to 63 cents, it is no wonder that collapse followed, and that we are likely to hear little
more of sttempts to "corner" the trade in indiarubber. It is therefore undoubtedly lacky for those who have yet continued the oultivation of the trees upon estates in Caylon that the whole soheme has collapsed before the operation of the syndicate reached the island. It is extremely questionable it the syndicate would have offered prices suoh as would have induced our planters to have gone in for extended cultivation, but the planters might have done so if they shared in the hopeful anticipations of the syndieate. As it is, the bubble has burst before there had been time for Ceylon planters to outlay more money on this form of cultivation; but if any have colleoted and exported the gum, they have had, at least, to pay a oertain penalty in the heavy reduction in the London market of the prices formerly obtained for their produotion of the article. We suspect that this failure will have a beneficial effeet in doing away, with this mischievous system of "cornering" produce, as to whioh we have always written our view that it was both immoral as well as commeroially unsound. Our condemnation in the last sense has been constantly proved correet; for any attempt made in that direction sinoe people beoame alive to the operation and its sequences has come to grief. The practice is a sort of trade unionism without any of the redeeming features of the latter. This has a lew philanthropic motivesat all events professed-to justify it, while these syndicates are nothing more nor lefs than attempta to convey the money of the many into the pookets of the few. Little sympathy we feel, need be wasted over those whose imaginary gains have been converted into real loss over this rubber speculation.

## The Prgitis of Java Cinchona Planterb, -A few

 years ago a lengthy artiole (from which we quoted at the time) appoared in a Dutch-Indian technical journal giving details concerning the cost of production of cinchona bark in Java. In the Preanger distriot, where the largest and the best-managed estates are eituated, the wages of labourers in the plantations average 3 d to $3 \neq \mathrm{d}$ per day for men, and about 2 2 d per day for women and ohildren. From these and other data figures were deduced whioh show that at a sale uoit of 6.70 in Amstardam (11 par lb.) a well-managed estate of seven-year-old trees, yielding an average of $4 \frac{1}{2}$ per cent bark, would yield an annual interest of 10 per cant on the capital invested. Eight-year old trees of the same alkaloidal richness will pay 10 per cent even at a unit of 5.20 (equal to 15.16 ths d . per lb) ; and nine-year-old trees yielding 5 per oent quinine aulphate, will pay 10 per cent profit at a barly unit of 33 (equal to ad per ib.)-Ohemist and Druggier.
## ABBOTSLEIGH TEA ESTATE Co., LIMITED.

## London, Oct. 9th.

Another of the private companies which have of late years so multiplied for the working of tea estates in Coylon has been registered this week. The following extract from a financial paper will give you all particulars respeating it. I am told that there will be no appeal made to the public for subscription to its capital :-
This company was registered on the 29 ult., with a capital of $£ 25,000$, in $£ 100$ shares, to acquire the Montefiore Tea Estate in the Centrol Provinces of the Island of Ceylon, and also the Abbotsleigh Estate in the ssme province, and to carry on the business of growers of tea, coffee, cinchina etc. The sabscribers are:-
C. B. Smith, 7, Grove Eud Road, N. W. tea estate owner .... Hatton, Oeslon, tea planter
O. Harrison, 67, Lincoln' ${ }^{\text {e }}$ Inn Fields, W. $\because$ C. solicitor

Sbares.
H. W. Matthews, $\ddot{9}$, Coleford Roađ̈, Wande. worth, S, W. clerk
F. Villier, 24, Kitt's Roa d, , st. Cätherine's Park, S. E. ... ... ...
F. Farris, 49, Morley Avenue, Wood Green, N., clerk

The number of directors is not to be less than 3, nor more than five; the first being Messrs, C.B. Smith, W. W. Simpson, N. Rowsell, and C. Harrison ; qualification, three shares; Mr. O. B. Smith is managing director in England, with a remuneration of $£ 100$ per annum; Mr. N. Rowsell is the managing director in Ceplon, with a remuneration of R5,000 per annum and 5 per cent. on the nett profits, Office, 41, Eastcheap E. C.-London Cor.

## BARK AND DRUG REPORT.

(From the Chemist and Druggrst.)
London, Sept. 26th.
Cinchowa. - The auctions held on Tuesday were again exceptionally small, the total number of packages being made up as follows:-

|  | Plags. |  | Pkgs. |  |
| :---: | :---: | :---: | :---: | :---: |
| Ceylon cinchona $\quad \cdots$ | 157 | which | 124 | were sold |
| East Indian cinchona | 393 | do | 357 | do |
| [ Java cinchona | 78 | do | 78 | do |
| - South American cinchona | 273 | do | 219 | do |
| Total | 906 | do | 778 | do |

The assortment was rather above the average of that of the recent auctions, and the better parcels were competed for with somewhat more animation than the buyers have been accustomed to show of late. The general opinion is that the auctions showed some improvement on those immediately preceding, though there is no quotable advance. The average unit for barks of fair quality remains stationary at $1 \frac{1}{8} d$ per lb .
The following are the approximate quantities purchased by the principal buyers:-

Agenta for the Mannheim and Amsterdam Lbs.
Messrs. Howards \& sons
Ageuts for the American and Italian works
61,187
23,320
Agents for the Frankfort o/M. and Stuttgart works
Agents for the Brunswick works
20,600
Agents for the Brunswick works 6,633
Agents for the Auerbach work 3 .... $\quad 3,810$
Agents for the French works
$\begin{array}{rr}3,210 \\ \ldots . . & 20,066\end{array}$

| Total quantity of bark sold | $\ldots .$. | 178,511 |
| :--- | :--- | ---: |
| Bought in or withdrawn | $\ldots .$. | 29,313 |

Total quantity offered 207,82,4
It should be well understood that the mere weight of bark purchased affords $n 0$ guide whatever to the quinine yield represented by it; furms who buy a small quantity of bark by weight frequently take the richest lots and vice versa.
The following figures represent the exports of cinchona bark from Java duriog the month of July (the opening month of the seasun) of the last five years:-

Government
plantations, ALn-
sterdim lb. ...
Private plan-
$\begin{array}{lllllll}\text { tations, Amster- } & & & & & \\ \text { dam 1b. } & \cdots & 1,108,173 & 373,025 & 20,510 & 162,980 & 219,78\end{array}$
Total $\ldots \quad 1,164,163 \quad \overline{385,512} \quad 305,3377174,001 \quad \overline{296,486}$ It will be seen that the exports for the month of July 1892 alone exceed those of the foul preceding mouths of July combined.

## THE AMSTERDAM CINCHONA AUCTIONS, <br> (Telegram from our ('orrespondent.) <br> Amsterdam, Thursday Evening.

At to-day's bark auctions tho very large quantity of nearly 6,200 packages Java bark was offered. Of this quantity 4,937 packages sold at firm prices, though no advance can be reported, the average uait boing 6 cents. per half kilo, or $11 / 16 \mathrm{~d}$. per 1b. Manufacturing barks in quill, broken quill and chips brought from 6 to 47 cents. ( $=1 \mathrm{~d}$. to $8 \frac{1}{2} \mathrm{~d}$, per lb.), ditto root, from 8 to 45 cents. ( $=1 \frac{1}{2} \mathrm{~d}$. to 8d. per 1b.) For druggists barks in quills broken quills and chips up to 50 cents. ( $=9 \mathrm{~d}$. per lb.) was paid, and for ditto root from 11 to 14 cents. ( $=2 \mathrm{~d}$, to 23 d, per lb.) The priocipal buyers were the Auerbach, Amsterdam, and Brunswick works.-Che. mist and Druggist, Oct. 10th.

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## To the Editor.

TEE-TOTUM VERSICLES.
Dear Sir,-Could you find space in your valu. able column for the following lines, not on account of their intrinsic merit, but for the soundness of th eir sentiment.

PLANTER PETER.
In Pratee of Ceylon Tea.
(With apologies to "Gipsy John.") Another day is over,
From care and toll we 're free ;
Now should the song-famed rover
Come punctral home to tea.
Why should he with such constant mind
Have all things else foregone?
The reason is not hard to find,
His tea came from Ceylon.
(Chorus) They put hot water in the pot,
And pour it out with glee ;
You 'll swear mere earthly drink cannot
Oompare with Ceylon Tea.
The gods who in Olympus
Ambrcsial nectar quaffed,
Though vulcan with a limp pass
To fill their cups, they laughed;
Think would they have themselves disgraced In such a fash-i-on,
Had their poor nectar been replaced
By Tea made in Ceylon?
(Chorus) Then put hot water in the pot, And pour it out with glee;
You 'll swear mere earthly drink cannot
Compare with Ceylon Tea.
Lovers of sparkling wine there be
The reverse of ascetic,
With whom champagne does not agree
(It's dear as an emetic) ?
Then why not be more rich in purse,
Though you wear no blue ribbon.
Drink that which ne'er made body worse,
The Tea of Old Ceylcn.
(Chorus) Then put hot water in the pot, And pour it out with glee;
You'll swear mere earthly' drink cannot
Compare with Ceylnn Tea.
Now mind the water 's boiling;
The servant, if it 's not.
Should by a just recoiling
Find himself in some as hot
Put tea, when the right heat is struck,
A spoon for each person,
With an extra one which is for luck
To the Planters of Ceylon.
(Chorus) Then put hot water in the pot,
And pour it out with glee;
You'll swear mere earthly drink canno
Compare with Lansa's Tea,

## NOTES ON PRODUCE AND FINANCE.

Then and Now.-A few years ago it was quite a diffioalt matter to proure pure Indied tea from the retailar. In issues of this paper, published in 1881 and 1882, we frequentlity called attention to the prejudice shown by grocers to tea of Indian growth, and the difficuliy experienced in purchasing it without an admixture of Ohina tea. All this is now altered, The grocer now takes a very different view of the matter and their trade organs no longer give a "friendly luad" to the Chinese leaf. In an artlcle on te3, which appeared in the Northern Oounties Grocer's Review, we fiod the following:"The introduction of Indian tea into England was gradual, but retailers, having once commenced to use it in their blends, very koon began to increase the proportion, it giving a superior flspour to the China product. No stronger proof can be adduced of the hold which Indisn tea has obtained in Great Britain than the inoreasing percentage of the total amount of tea consumed. Its progress may have been slow, but it has been sure; no taint of edulteration has ever sullied the reputation of British-grown tea; its purity has been above suspicion, and its character unimpeachable. The substitution of machinery for the performance of many of those functions which in China are carried on by the hands of the natives greatly reduces the probability of oontamination, ant tends to preserve the aromatic properties natural to the leaf." Of Oevlon tee the same artiole says:--"The development of the tea industry in Ceylon is of such comparatively recent date that the history of the euterprise is of very great interest, showing, as it does, that the plack and endurance of the colonista, after having passed through some most disasirous financial difficulties, is likely to lead to one of the greatest indastries of our Eastern possessions. The bulis in fact nearly the whole of the exports of Coylon teat, have been consigned to Eagland, but the annual statistical returns show that the Continent and America, and nearly every tea-driakiag country have found out the value of Ceylon tea, and appreciato the same, inclading Russia, which has during the past season taken a considerable quintity of the finest favoured teas."

Last Week's Tea Marieet.-Discussing last week's tea market, the Grocer says:-Home trade is most depressing, and export is worse. The famine in Russia is so bad, that there is no likelihood of their being able to take Monings in any quantity from here, and the fate of all the fine Ningchows left looks sad. Our market does not want them over 1s. per lb., and that only in limited quantity, but we believe at 7 d . to 10 d . (the price at which medium to fine Ningchows are now selling, the trade must find they are of use to them. Teas now offer splendid value, but dealers are most unwilling buyers. The feeling is "panic," but we cannot believe it will go on, as present rates must have the effect of stopping very considerably the export from China; this idea is reflected in the clearing-house by hardening quotations for the spring months. The heavy supply and low quototions of common Indians is also very bad for the market-they are so poor that they are not wanted by trade-low-priced Chinas offer them better value, and are more useful in blending. What the trade want (in quantity) is good Indian tea about 8 d . to 10 d . per lb., not sixpenny bathy hot water. The quantity of Ceylon is falling off, and quality is improving, so that prices and the position get stronger each week. Finest grades Ceylou tea have been in stroug demand, and mark an advanse of 1d to 2d. Estates such as Portarood, Goaifell, Iuvery, and Chapelton maintain a standard of high quality, and realise proportionato rates. Nearly 15,000 packages were offered. Commonest kinds still move at low rates. The market closes with a healthy tone. The statistios of this article for September, jutt completed, slow that the imports into London were $4,713,200 \mathrm{lb}$., against $3,244,800 \mathrm{lb}$. in 1890 ; and notwithstanding that the deliveries for the month were
heavy, viz., $5,277,4001 \mathrm{~b}$., instead of only $3,960,4501 \mathrm{~b}$ in the previous ypar, the stock of $16,582,300 \mathrm{lb}$. ou the lst inst. exbibited a considerable excess-viz. one of not less than $6,701,900!\mathrm{h}$. The total landing, of tea of all kinds at this port during Septembes have reached $28,452,1501 \mathrm{lb}$. as compared with $22,342,390$ ib. in 1890 ; so that as the joint deliveries have not exceeded $20,437,200 \mathrm{lb}$. against $21,514,6501 \mathrm{lb}$. in the same month last year, the general stock has been largely auymented, and now present a relative surplus of 8,860 700lb.

The Recent Speculation in Coffee.-The recent disturbance in the coffee markets of Havre, Hamburg, and Autwerp is due, ssys the Financial News, to the operations of a clique who have tried to "corner " coffee. In July last the brilliant idea was conceived of cornering coffed in Europe, in face of the largest coffee crop ever marketed in Brazil. The rig was palpable, and had a certain arnount of success becauge of the discinlination of merchants to sell "September" owing to the small stocks in Earope and the generally strong statistical position at the time of the article. Then the October position was taken in hand, and prices of this delivery were also advaneed by leaps and bounds, until at last merchants felt that the clique had over-stepped the mark, and offered freely coffee for shipment from Brazil at lower and lower prices, until the rig utterly collapsed aud left the clique with a large stock of highpriced coffee.

The Board of Trade Returns and ProduceThe Board of Trade Retarne for the past month are again unsatisfactory, especially as regards the exports; but it must be remembered that in September, 1890, the exports were swollen by exira shipments to the United States. The imports ard valued at $£ 34,189,000$, a decrease of $£ 1,362,000$, or about 33 per cent. , and the exports at $£ 20,793,000$, a decrease of $£ 1,971,000$, or sbout $8 \frac{1}{2}$ per cent. The import of tea for the month is $27,078,753 \mathrm{lb}$., representing in value by $£ 1,201,409$ as ageinst $22,496,729$ in Sept. last year, repvesenting in value $1,021,664$. Coffee $48,533 \mathrm{cwt}$., against 32,788 in the corresponding period last year. The in creased receipts of tea are mainly caused by the Ohinesohipments being much heavier. At the same time there is a decreased consumption of China tea, Oeylon sorts being in demand. The cane-producing countries have contributed to swell the total of raw sugar; for in stance, the receipts from Java, which in September, 1890, were nil, last munth were 189,481 cwi., and from the Philippine Islands and the Britibh East Indiee the landings were $153,403 \mathrm{cw}$. and $138,520 \mathrm{cwt}$. respectively, against $38,700 \mathrm{cwt}$. and $78^{\circ} 903 \mathrm{cwt}$. The souroes of our supply of wheat have changed considerably since last year. For example, Russia, which sent us $1,893.287$ cwt. in September, 1890 , has only shipped $620,503 \mathrm{cwt}$. ; the Roumanian supply has dropped from $1,627,183 \mathrm{cwt}$. to $110,652 \mathrm{owt}$., and the Australasian from 391,476 ewt. to $27 \mathrm{~s}, 197 \mathrm{ewt}$. On the other hand, the United States sent us nearly twice as much as last year, the quantity beivg $2,791,602 \mathrm{cwt}$. compared with $1,446,927 \mathrm{cwt}$., and in addition $1,014,007 \mathrm{cwt}$. of wheat flour, were received thence, compared with 887,587 owt. Chili, the British East Indies, and Canada also appear to have surpluses of wheat, as the shipments in each caso were larger.-H. and C. Mail, Oct. 9th.

THE RETAIL PROFIT ON TEA.
The interest of the tea planter in the product he cultivates is not confined to the price it realises in Minciug Lane, but extends to the retailing of tea as well as the retailer und his profits. Two trade journals, whose prosinca it is to gaard and protect the grocer from the harm that besets him in this sinfui world had something to say last week on the subject of tea and the profit made on it by the retailer.

## Tlea Puffers and the Grocers.

Taking the above for its theme, the Produce Markets' Revicw says:-Iu not very remote times there was a cortain rospect.bility attached to the tea trade, but it has now evidentiy fallen on evil doys. Even a
knowledge of the basiness seems to be supertiuouss when a passport to suocess is, that the vendor is well known as a purveyor of something else, and so rauoh is this the case, that ellers of tea boast upon every wall and hoarding that they are not grocers. In one ingtance, we believe that the public have been assured that, after paying immense advertising expenses, the regular trade can be undersold to the extent of 1 s per lb ., without including free postage. Now, ls per lb. on a consumprion of $200,000,000 \mathrm{lb}$. of tes a year represents arithmetioally $£ 10,000,000$ sterling-an extent of benevolence which the public oan hardly expect, either so the voluntary surrender of profit, or as the gifi of the richest company. Further, as good tea is habitually sold by grocers at is 6d per Ib, and to uudersell this by 18, would mean a retail price of 6 d , out of which (nllow. Ing nothing for the cost of the tea) the daty would come to 4 d , while packing, advertising, and free postage would cost another 4 d per lb . In fact, it does not require any aoknowledge of the tea trade to assert that few more fallacious statements could be mode than that the grocers overoharge the public is per Ib. for their tea. Another strain on publio oredulity is the assertion that tes in leaden packets, whioh, with sdvertising, must add 3d per lb. to the oost, can possibly be oheaper or better, than tea offered fresh from the ohest, withont this added cost and risk of deterioration. If all the tea marked Oeylon oomes from the island, the tes trade is also more ignorant than its tradacers make it out to bo. Nor should a frimmphant success in the retailing of butter or pork be muoh of a passpors to the favour of the tea-drinker. An older advertising development, whioh has rather sunk into the background of late, is the so-called "present" gystem. Under this the trader gives a trip to the seaside, a grand piano, or what not, to the buyer of so many lbs. of tes. If all these gifts come out of the superfluous profits hitherto enjoyed by the grocers, the strange thing is that the latter are not millionaires, instasd of being, as many of them are, men struggling for subsiatence. All theke matters; however, concern the pablio, and, although the power of self-assertion is no doubt unlimited, our thirty odd million of people will, no doubt, draw the line somewhere. The consumer, sooner or later, will realise that the division of Isbour, on which all modern society rests, applies to tea as well as to everything else. For a man to attempt to grow the tea he sella by retail, is to ensure its being as dear as our boots or hata woald be if we made them ourselves, in order to seve intermediate profits.

A new development in advertising, to which we wish to draw the attention of the trade, is that those who are endeavouring to deprive them of their living are now andacious enough to offer to supply them with tes. In fact, the despoiler now kindly offers to put the grocer on his feet again by offering him tea oheaper than it can be bought in a market noted for the intensity of its competition and for the immense capital embarked in the wholessle trade-of late years, at any rate-for less than a living profit. The grocers have shown a good desl of the quietude of doves usder the sorrent of mendacity that has been poured upon their tes trade, but they have as reserve of the wiedom of the serpent left about them. The endeavour to destroy one's trade is surely a strange preface to an offer to supply you with goods, yet this is what is being done in the most open way. Some firms are ondeavourlng to regenerate soaiety by under-selling the grocers, by whom they live. This may be philanthropy, but it is certainly of a one-sided character. Others, with dozens, or a hundred or more, of competing retail shops, are now sppealing to the grocers for sopport, but in most cases under a different name from that in which their shopa are carried on. Then, again, packet tea advertisers-whose attaok apon the grocers' trade and profits is the most insidious of all-actually offer to make them agents, to aid in their own destruotion, and the astounding feature in the ease is, that grocers are to be found ready to play into their baads. Further, so-called wholesale holses open shops, with various high-sounding names, all over a town, and, at the rame time, by enticing statements and adpertisomosate, ondeavour to persuac
the grocers to bay of them. In a similarway, in the wholesale trade, the merchants and brokers endeavour to supplant those by whom they live. In short, the tea trade at present consists in coveting and desiring other men's business, and in expecting the victims to assist is their own happy despatch.

It is surely time that the grocers set to work to tarn the tables on their antagonists. Let them carry the war into the enemy's conntry, expose the mendacious statements that are made, and offer cheaper and better tea, as,they can very well do. There is no doubt that the grocers, as general distribatore, not dependent on any one branch of their trade, can cffer tea more cheaply than any other retailers especially as they understand the trade, and have anowledge of the commodity they sell. They have, perhaps, relied too much on the public knowing their position, and have lot their adversaries obtain a foothold. If, on the contrary, the grocers once made up their minds to "cut" in tea, no one else oould live with them. Sach an extreme step is probably by no means necessary at present, as the competition is only serious when it is let alune. But it is clearly time for the tea trade to set to work to expose the delusive statements by whioh it is sought to mislead the public.

## Ter Retall Profit on Tea.

The Grocer, discussing the subjeot, says:-This subject is one which engages the careful attention of our readers, many of whom look back with feelings of regret to the time when a profit of one shilling per pound was not thought unreasonable upon the higher-priced canister, and when the margin on even the lower or more popular-priced tea was sufficient to cover a loss on the sale of sugar and still leave a fair proft for the retailer. Those days have, however, passed away. With the reduction in the duty and by keener competion the retail prices have been brought down to a very low figure, and as the grocer has elucated the public to pay prices ranging from one shilliug to two shillings per pound, it is not lisely that the retail price will reach any higher figure, unless war or some otner cause should at a fature time lead to an increase in the duty. But, as public opinion seems to be in favour of the abolition of the daty altogether, it is not probable that any Ohancellor of the Ezohequer would attempt to raise money by increasing the daty on tea unless there were some pressing necessity. As regards tie price of tea in bond, the falling-off in the supply from one part of the globe seems to be more than compensated by the importation from another, as evidenced by the decline in Chins tes being amply compensated by the rapid strides made by the island of Ceglon, so that there is little fear of there being any substantial inorease in the price of this artiole.

Under these circumstances it may be assumed thas there is no probsbility of materisl change in the cost of tea to the grocer, and there ehould be no farther reduction in the selling price to the publio, who oan now buy tes of fair quality at blout one penny per ounce. Indeed, any further reduction in the retail price must involve a diminution in profit, which the trade can ill afford to bear at the present time. In our opinion the success of agrocer's tea business depends in large measure on the quality of the aitide sold, and its suitability for the water of the district in which it is made. We believe the interest taken by our readers in the purchase of the most desirable and economiosl tess for blending has decreased instead of inoreased as the margin of profit has from time to time declined; thus other ohannels have been opened for the sale of teas, and the cumpetition shereby aggravated. There is still, however, room for a reasonable return being obtanned by retailing good tea, the lowest price of a leading store being now 1 4 4 d for a pound, or $1 \mathrm{~s} 2 \frac{1}{2} \mathrm{~d}$ for half-cheata of fifty-six poauds, the highest price boing 2s 9d, giviug an arerage of 2 s upon the whole range of prices: This ig, of course, a higher rate than many grocers can obtain, especially those who supply the wauts of the poorer classes, but even with the lowest-price 1 teas the percentage of proft is worth having, and might
in some instances be increased if greater care were ex eroised in buying. There are a large number of groeers in couatry villages who are content to rely upon the judgment of the wholesale dealers in the important towns for the relection of the teas they supply their customers, and of course the intermediate profit reluces the net return to the small grocer. At the same time it must not be forgotten thest during recent years manv retailers have showns partiality for the sale of pasket teas, which, white it relieves them of all trouble of weighing up sond packing, also the risk of storing tea in proximity to other articles which might injure loose tas, it encoursges the sale of packet texa direct from London at lower prices. Teas which mey be of good value are in many ins anoes entirely unauitable for the water in the district in which they are made into liquor. Iti3, therefore, desirable that country groeers should study these matt re more then they do, and prevent the trade slipping away trom them; they can atill obtain a good price or their teas, and if they study quality and the effect of the water in their partioular dist ists they shouldincrease their trade. The consumption of tea last year was no less than 12.8 per oent more than in the previous one, and this increase is going on year by year, if not in the same proportion, still in a marked degree. Thus the trade has gono into a very important one, nad if retailers would direet their atteution to baying really desirsble teas of good qualisy, and ascertain the wanta of their customers better, they would have no occasion to regret the time nad attention given. The realt, $\mathrm{bo}^{+}$h in towas and vill grs , would inevicably be a satisf crory increase in their cales, with a rearonable profit, considering this age of keen competitioa. H. and C. Mail, Oct. 9ith.

## THE CEYLON TEA BOOM

Sreet, in the eyes of the Ceylo: pl nter, are the use of advertis ment. The euergeric Asrociation to which be bas confided his interests has oh wa during the past few montas a roost remarkable fertility of resource in compelling public atten ion in Earope and elsewhere to the virtues of Ceylon tea. Not only have the advertisement columens of the London Press rang the praiess of this or that gard $\mathbf{D}$, but at the sale of produce in Mineing Lane, the prices of certain selected samples have been forced up to abormal amonuts. The 'Teu Kiosk scheme of which mach was expected bas indeed proved a partial, if not a complete failure, * but it illustrates the reatless activity with which those who are concerned in the development of Ceylon as a tga planting district are pusting the interest of the Colony. Anoth r ingenious "notion"-to use an Americanism for whioh there is no Britib equivalent-is ascribed to a Mr . Elwool May, Presideut of an Ansociation known as the "Ceylon Planters" American Company." Mr. May has arranged with a T'rang-Atlantio advertising Agent, "to secure 50,000 dollars worth of advertising in the American Press in return for 100,000 dols. of the Compsny's stock." By this arrangement, it is suggrsted that the editors and proprietors of some of the most influential American newspapers will be personslly inte ested in the suncess of the Company, and may be induced to support it with the puff oblique, the puff direet, and the other ingenious improve ments os Mr. Sheridan's list which are known to American jour alism. Since, however, the proposed expen iture in this direotion amounts, it is said, to sbout one-third of the Company's stook, it is difficult to understand bow the Association in qu-stion can be expected to herefil theretiy. This ques ion does not, of course, affeot the typic il planter, who has all to gain by the advertisement of his wares. The Oeylon Planters' Ameriona Company, may or may not "wither;" Oeylon tea will uadoubtedly be "more and more." It is not to be expsoted moreover that such an excellent opportunity as that afforded by tho whicago Exh bition shuuld be overlooked by the Assoniatiou. Some H30 0. 0 have ulciady beon voted from the Tra Fund tor the

* Which is uews to us in Oeylon.-ED T.A.
purpose of pushing the interests of Ceylon produce in the great show of 1893 , and now it is arnouncer that Sir Arthur Havelick's Government has ad ed a further grant of R50,000. By the aid of this rote and judicous Edverticiug on the part of the "American Company," it in expeoted that Oeylon tea will obtrin a firm footing in the United States. This is one of the few markets in which neither Indian uor Ceylon pronuce has as yet made encouraging progreas. In any case, the Ceglon Tea Piantara' Aosuciation deserves to sueced. - Caloutta Englishman.


## THE CULTIVATION OF PEARL SHELL AND PEARLS.

The Commissioner of Fisheries, Mr. W. Saville-Kent F.L.S., ete., who has been occupied duriug the past ffw weeks in investignting the fish and fisheries m tters of the Northeru distriot, returus suutis stoppink at varion, coastal ports, by this mornin.r's (Saiurday's) buats From the Wollesley Islands up, in he extreme. sou h west of the Gult of Oarpintaria, the Oommissioner reporte the indications of moth -r -of-peari shell in such qua ntitien as to justify anticipation of an wxtensive aud prifitable fishing berng establi.h+d there in che near future. Specimens gathered on the west shore of Swetr's Island more especially, were so fresh as to have portione of the living fish still ndherent to them, showing that they must bave grown in the near vicinity and indicaling the orobability of an extensive bed in the ohannel between Bentinck aud Sweers Islands. Traces of g sod shell were alvo obtained in the neighboarhood of the Norman River bar, and Mr. Savilie$K$ ot is of the opinion that the greater part, of the Guif will ultimately prove a very profitable fisting ground.

Among the more interesting items that we have to chrouiole in associ ton with Mr. Kent's present sojourn ia Thursday Isiand is his report concera. ing the bighly satisfactory condilion or those pearl shells laid down in the experimental nursery some two years since which have survived the onslaughts of the nor'-rest gales and marauding native日. These have not only increased in size to an unexpected extent, but are also propagating, many joung shells being now adherent to the old ones. Stimulated by the success that has attonded the experiments at Vivien Point, at'empts have boen made at several of the sheling stations to briug io and cultipate the shell in like manner. At Wai- Weer, where the most gratifying resulus have been acsomplished, Mr. Saville-Kent reports that the sheil laid down has grown mach more rapidly than in the Government nursery, ivsomuch oo that many of the shells which measured only four inohes in diamater when first imported a litile over a year ago, now meayure as much as ten. Uuder such favoruble conditions there can be but little doubt, as maintained by Mr. F. Summera, the experienced manager of the Wai-Wear Station, that peral shell needs but tighteen months or two years to grow to maketable value.

In association with his periodical visits to Thursday Island within the past three years and eatablishment of a pearl-shell nursery, Mr. Saville-Kent has devoted sume ettontion to the phenomens of pearl production. His experiments connected with this ol ject have u timately resulted in his obtaining such coutrol over the natural constructive capacities of the shel-fich as to cause it by methods of artificial treatment to prodace what are to all intents and purposes pearls of intriusio commercial value. On suou specimes that has been submitted to our insprotion, while coutinnous with itg Fhally matrix after tho manner of a peari "bli-ter," possesses a apheroidal inmmetry aud luarre that could bo schrcely excolled and is, we are informed. uf solid pearl matter throughout. The prospecta and potentalities that are rendered possible by these areful ex. perments can scarcely be overestimated, and may lead to new and profitable develpowe ts of the pearl and pearl she 1 industry in association more especially with the leasing of suitable areas for the culti-
vation of the shell for which facilities well be provided in the Bill drafted for Parliament.

This will, we anderstand, be Mr. Saville-Kcnt's last official visit to Tharsday Island in connection with his present engagemont by the Quceushand Govern ment. Mr. Kent has received an invitation from the Weat Australian Goverement to report and advise upon the pearl shell and other fisheries of that colony on the termination of his engagement here. He bas however decided to return to Eingland first for at least a sear or two, for the purpose of supervising the publication of one or more comprehensive works on the fish and fisheries of Queensland.-Torres Slraits Pilot, Aug. 29tb.
[The above refers, of course, to the large mother-of-pearl shells, but has a close bearing on the treatment of our small pearl oysters, for culture and pearl formation.-Ed. T. A.]

## ECEOES OF SCIENCE.

Captive balloons seem to be peculiariy liable to be struck by lightning. Within the last six or seven years no fower than three have been destroyed in this way, and the total number of them cannot be great. There was one struck at Taris, another at Baxcelona, and, lastly, one at Chicago. Two of tbese, including that of Chicago, were struck when moored near the ground. Of course, a captive balloon in connection with the earth resembles the kite of Franklin, and is liable to "draw" the discharge, but the fact that it contains hydrogen, which is a far better conductor of electricty than air, may have something to do with the matter. The silk bag with hydrogen may be compared to a mass of metal enclosed in a tbin layer of insulator. When, as happens in illmade balloons, the gas escapes through the pores, the lishtning is tempted in that direction. Gifiard'e impermeable balloons have not as yet been struck. It may be added that aerouauts, remembering the conduativity of hydrogen, should avoid opening the valves of their balloons while passing below a thunder oloud, in case they should precipitate the discharge.
It is well known that the valley of the Orinoco is connected to that of the Rio Negro by the Cassiquiares river, and it is here that a party of explorers have recently discovered immense forests of the india-rubber trees, as well as other trees very like, if not indentical, with the gutrapercha trees of the Malay Archipelago. As the latter are all but extinct now, the news is all the more important.-Globe.

## NOTES OF POPULAR SCIENCE.

By Dr. J. E. Taylor, f.l.s., f.g.S., \&c., Editor of "Science Gossip."
Two French mineralogisls, Messrs. Fouqué and Léry, have produced micaceous trachyte by artificial means. The trachite was obtained by the artificial action of water under pressure on a glass resulting from granite, and at a bright-r d heat. The rock was homogeneous, and in its sections exhibited beautiful oct hedral crystals of a variety of spiral, in connection with orthoclase and black mica.

An important paper was read before the Geo'ogical Society recently by Mr. J. J, Lister, on the geology of the Tonga Islands. Many are purely voleanic in structure, but there are some possessing undoubted etratified limestones crowded with marine shelle, showing evidences of elevation from considerat.le depths of the sea. Mr. Lister also discovered genuine Platonio rocks on the islands. The paper bas an important bearing on the origin of coral reefs.

There is perhape, not a more uselul natural order of plants in the world than the cruciferm-our mus'ards, cre ssea, turnips, radishes, \&e. All are remarkable for their pungency, and equalty so for the localisation of this quality. Sometimes it is situated in one part sometimes in another. Moreover, if has long been
recognised as largely due to Eulphur, and anybody Who has had to do With the waste products of cruciferous plants, from cabbage water to rotten turnips, is well aware they freely give off a large quantity of sulphuretted hyerogen gas. A French agricultural chemist bas just shown that the composition of the various active principles of the crucifere varies from species to species. Black mustard contains rinigrin, be-ides the fermont myrosin. The horse-radish does the same. White mustard contains sinalbin iu placo of sinigrin. The aclive principle of watercress is sulphocyanate of batric alcohol. The roots, stems, leaves, \&c., of other common craciferous plants contain a mixture of sulphur and sulphocya ate of allyl. M. Guignard concludes that vearly all cruciferous plants are provided with special cells which contain a particular ferment known as myroin; and that it is in the cells of their seeds this occurs most abundantly.

The methods by which plants obtain their nitrogen are slways fruitful subjects of discussion and interest to botanists. Two German natural sis have recently published the revults of fome peculiar experiments, chiefly cn the leaves of leguminous plants. They find that, green leaves contain more nitrogen in the evening than on the following morning, and this appears to depend on the quantiey of asparagin being larger. The reason given is that uspanagin and sugar are the best nutriants for the fungus which lives symbiotically on the roots of most leguminous plants. The largest proportion of witrogen preseat in the evening was in three common leguminous plantsT ifolium pratense (or common clover), Medicago sativa (common medick), and Lathyrus sylvestris. The eame fact was noticed in connection with herbage plants belonging to other na'ural orders. The moral of this discorery geems to be that we ought to cut our hay at night, and not begin in the morning as is usually the case, if we wioh it to contain the greatest quantity of nitrogen or feeding stuff.

Mr. Carus.Wilson has for some sears past been studying the phevomena of "musical sand," or sand grains whose movements give out musical sounds. He Writes in the Chemical News to say he has succeeded in producing musical notes from sand which was never before musical, and that he bas obtained similar results from the mute or "killed" musical sands which have been temporarily deprived of their muaical properties. Profetsor Crookes adds a note to Mr. Wilson's communication, stating he had witnessed that gentleman's experiments wilh musical sands, sauds origivally mueicsl, musical sands which had been killed and then revived, and san?s originally mute which had bad the gift of music conferred upon them. Mr. Wilson will sbortly explain these interes!ing phenomena in detail.-Austral sian.

## THE GREATEST BUTTER COW OF THE WORLD.

In our last September isoue we gave an illustration of the celebrat d Jersey cow "Eurotisama," de-cribing her as the greatept butter cow of the world, she having produced the up till that time, auheard of amount of 945 pounde, 9 ( $u$ ) ces of good merchantable batter within the year. . We little thought, then, that within six months we shoull have to depose her from the p manale of fame, and rank ber only kecond in the list, and yst such is our position fo-day. The HolsteinFriesian cow "Pauline Paul," ownea by J. B. Dutcher \& Son, of Pauling, New York, bas just completed a test of 365 days for butter pr duction, and has mado within that time the unparalleled record of 1,153 pounds, 153 ounces ol marketable butter, well washed, and salted at the rate of one ounce to the pound. We have not the details of the food consumed, bevond the fact that she was fed a ration composed of three parts bran, two parts ground oats, and one part corn mea', by measure. Of this mixture, she was fed per day not exceeding twenly-seven pounos, to wbici was adced three pounds of cotton seed. She had neither slop nor
ensilage. We do nut know what hay or grass she was fed, but presume she would have what she would eat of these foods. She came through the test in good condition, and was never a day, "off her feed." "She gave during the time 18,669 pounds, 9 ounces of milk, or au average of 16.17 pounds of milk for a pound of butter. The cow weighs 1,450 pounds, and she therefore produced in the year, nearly four-fitths of her own weight in butter. Her butter, at twenty-five ceats per pound, was worth $\$ 288.75$. Taking the cost of her grain ration, at an average of $\$ 1.00$ per hundred pounds, the total would be $\$ 109.50$. To this must be added the bay or other forage which would not, we assume, be more than the weight which would have sufficed to feed any other cow of a similar size, and could not therefore well have cost more than $\$ 30$. Together, tberefore, the whole cost of the keep would not be more than $\$ 139.50$, as agaiast a butter pro?uction alone worth $\$ 288.75$, and to which should be added the value of the skim milk, her calf, and the manure. The milk and mavure alone would pay for the forage and her care, whilst the calf from such a cow would be worth a small fortune. Without taking these items at all into the account, there is shown a net profit of $\$ 179.25$; and yet iu the face of such a record as this, there are to be found men who say "keep scrubs!" What astonishes us most in the matter, is that a Holstein cow has been found to make such a record, as hitherto their strong point has been milk, not butter. It ocly, however, goes to show what can be done by selection and breeding for a purpose. In the future, the Holsteins must tabe rank as batter cows along with the Jersey, and the battle will now be between the two breeds, ard not as between Jersey and Jersey. With the continuance of such a rivalry, who shall eay that the days of the "scrub" are not numbered. No farmer with a knowledge of what is possible from thoroughbred or graded stack, will, for a m. ment, hesitate to clear out the "ecrubs," and replace them with a reduced number of better atock; in fact, to apply the intensive system to his stock as we'l as to his farm. We say "God speed" to such a course. It can only result in advantage to the man who pursues it.

## MINOR INDUSTRIES IN THE EAST BAMBOOS AND THEIR USES,

${ }^{\text {A }}$ re thus treated by the editor of the Trinidad Agricultural Record:-

Oue etaple adrocates in Trinidad have always a covert aneer for "Minor Industries," and by that token they understand any cultivation new to the Oolony, no matter what may be its prospect of future development. The poor down-trodden planter $!$ as the West Indian in London terms him (who can he mean?) must not bo distarbed, and labourers mast not leave the station to which God has been pleased to oril them.

The "poor dowu-trudden," may help him-even agsinst his will II Pens and sugar estates which were unsaleable a few years ago have in that rising Oolony increased in value five and six-fold owing to a " minor induatry"bananas. The purchase-money of a mortgaged sugar estate the other day was subscribed in Kingston in tive hours, for the purpose of planting bananas. The amount sabsoribed was "150 000.
In contrast to the inoredulity and cynicism of some of our psople see how the minor (minimum if you like) induetries are pushed in the East. We have heard of bamboos as a paper material: it was to have been tried the other day in Demerara, and Sir John Gorrie at the late Exhibition showed how they conid be atilised, with a coating of Trinidad pitch, as subsoil drains or for verandah poste, etc. The following price list of bamboos imported from Singapore and other eastern ports will give some idea as to the variety of economic uses, what we regard as trifling objecte, can be applied in a Great Country litso England :-



Feet. Inches. in, thick.


## 18 ft . long, tapering to twig top, for Fishing Rode $2 / 6$ <br> Gros8. <br> Bamboo twig tops, for Pot-plant Training... 4/

N.B.-The giant bamboos of Trinidad woald be decided noveity in Earope, and it was suggested to as that they might como into considerable demand.
The giant bamboo, which flourishes in Ceylon from sea level to over 5,000 feet altitude, has been used in sections coated with tar as roofing tiles, for such they are rather than shingles. Well preserved too, by asphalte or petroleum, there is no reason why they should not be used for many other purposes, above and underground.

## THE FOOCHOW TEA TRADE.

## The annual Oonsular report for 1890 says:-

The great falling off in the export of tea again constitutes, as it has done for some years now, the one all-absorbing feature of the trade during 1890, In round numbers this decline amounts to 67,000 piculs, and is made up of decreases of 31,000 piculs to Eagiand and 36,000 piouls to the Australian colonies. In 1890, th3 year when it reached its highest figure, the report fton Fuochow was 737,000 piculs, in 1886 it was 665,000 piculs, and since then it has steadily and rapidly deslined to 616,000 piculs in 1887, 553,000 piculs in 1888, 457,000 piculs in 1889 , and 390,000 piculs in 1890. The difference between 1886, whoh may be called an average year, and 1890 ( 275,000 piculs), represeats a decresse in the year's earninge to the people of this neighbourbood of some four milhon taels, and to this Government a diminution in the export duty aud lekin revenues of orer one million taels. The present position is this: Iudia and Ceylon have certainly succeeded in beating not only the lower but also some of the better grades of Foochow teas in both price and (London rated) quality, and are fast alienating from us our best markets-England and its colonies. Although realls good tea still finds a bayer, yet the majority of Foochow teas no longer come up to the Londonstandard, and are bought "for price" only, that is at a price some 25 per cent. cheaper than the equivalent quality of Indian tea. The poorer aud cheaper grades are required in London exclasively for mixing with Indian teas. Their chespness seems to reduce the higher price, and their smosth tone helps to lessen the strong flavour of their Indian rivals. This mizture is the beverage of the day, and is sold througbout England ander the name of Indian tea. These facts show conclusively that the outery of the Foochow merchants for better and stronger tea is justified, for such a tea would not only hold
its own, hut wonld deprive the Indian product of an important cheapening and diluting agent, and force it to stand ouits own merite. Unfortuaatels, Foocbow, in the rash atter fortuoe, has for years past paid less and less attention to quality. Easy and fometimes fabulous rtturns stimalated over-prodaction, over production fepress if-ices, and depressed prices further deprissed quality to suoh a point that younger rivals could step in, and with the aid of scientific appliances which ensure more uniform manipulation and results and greater ind pendence from seeaons and weather, wrest fom China the last of its ancient monopolies. The outlook is gloomy indeed, Many of the old famous districts are s.ocked with old used up trees; the present generation grown up in a time of prosperous over-production, lack the experience, carefulnese, and patience of the old tes planters; and with depressed prices, depreased markets, and annually declining demands, where is the stimulus to enme from for that improvement which alone cin reconquer the losk position? In this emergency it is genertlly fel that the Government alone can help; without its intervention, aid, or permission, no change can be effected and it is therefore with anyious intrest that its action is loukel forward to by the tea morchants of thi fort. In 1889 the loss s of the native teamen were computed at $\$ 3,00), 000$, and this ycar their loases are held to be even greater than last vear. While the year 1889 was disastrous to both Chinese and foreiga merchants, of whioh latter no less than seven firms either closed or failed, the present year has fallen heavily upou the Chinere chieffy, and, in the consequerce, $h$ witnessed the withdrawal of four native tes merchants, and the failures of seven opium marchante, two tea hongs, and two piece good firms-fiteen firms in all. In symopathy with this general depression, the value o*foreign boase p*operty has declined enormousle, a large number of offices and warehonses are standing empty, and rents have declined tully 50 per cent.-L. and C. Express.

THe ases of the electric light appeac to be endless. The la est American proposal is to gatherf nit aiter nigbifall, electric lights being atilised for the needed illuwiuation. "There ie certanly no reason why this should not be dose," says en exchange. "Fruit that is gathered duriug daytime is so heated that it noeds to be cooled off before it is pack in cars for Eastern shipment. This would be obviated by gatheriag the frait at night. T pickers would donbtless prefer the night work as well, the absence of the extreme heat of the sun ielt during the day being most grateful. There are times, tuo, when the fruit ripeas so rapidly that much is lost which could be saved were the gatbering to go on continuously day and night." Mildura Cultivator.
Ma Roberts on the Quality of Ceyfin Tea.Meeting Mr. Koberts, whose authority upon all questions connected with your teas you knew I set such s high value upon, he told me in reply to my query es regards the low prices of late obtsinable from your teas that, although, undoubtedly; the quality of those of late sent home had been very inferior, yet that it would be a mistake to assign to that reason solely the unremunerativeness of the rates obtainsd:-"We are too apt," he said," to aesign these bad times wholly to quality. We overlook the many olfer conditions which affect the market. Tightress in money, for instance, will often restrict buying for a time, and there are a thousand and one other osuses which may operate to depress prices. Still, your planters should not send suoh a large bulk of bad stuff as we have recently received. It hanga on hand dreadfully. Fortunately the later shipments have greatly improved, und at the present moment there is little or no reason for grumbling at the quality of the Cejlon teas reaohing us, sad the market for these is now improving and seems to have a steady upward tendency, though I should not like just at present to speak with certannty as to its oon-finuenoe."-Londoa Cor.

Low pruning is advised by somefruitgrowers because more of the fruit can then be picker by standing on the ground, which is cheaper and eacier. When trees are low praned there are alfo few windfalla, the tree gets a better growth, is less liable to blow over, and, the ground bsing shadel around the roota, it grows faster. I $W$ hranrhes krep the gronnd most qnd in better condition for cultivation,-Mildura Cultivator.
l'ea and Coffee in Saraw, k .-Consul Trevonen, reporting on a visit to Sarawak, made by invitation of the Rejeh of Sarawak, states; Thereare 115 arres under coffee, and 50 sores unler tea, while 70 sores more are being planted with the latter. These plantations, like all experimental oultivation in Sarawak, are Government estates, and are owing to the initiative of the Rajah, $-L_{\text {. }}$ and C. Express.

THis Government Botanist, Medras, has been. directed by Govenment to submit a programme for the botanical servey of the several Distriots and provinces assigned to him in the general scheme for a botanical survey of India, with an estimate of the cost of oarrying out the survey. Mr. Lsweon will prepare his programme in consulation with D . King of the Calcutts Botanical trardens, and Dr. Trimen, Director of the Botenical Gardens in Oeglon. $-M$. Mail.

Hop Tea,-Representatives of the Press were yesterday invited to Maidstone to inspect the works of the Hop Tes Company, the foreign patents of which have been acquired by the Hop 'Lea Foreign and Colonial Syndicate (Limited) The Company olsim that by mixing the hops with Indian and Ceylon tea the flapour of the tea is not only improved by giving it a malty aroma, but that hops, being a sedative, countersot the too-exciting effect of the tea upoin the nerves, and while pre. vonting waste of nervous energy promote intelleotual aotivity.-L. \& C. Express, Oct. 16tb.

A Phot GRafe recen $\ddagger$ ly reproduced in the North Western Lumbermon showed a redwood plank of extraordinary sizt, $m$ suring sixteen feet five inches in width by tw. Ive ftet nine inches in length a ad five iuches in thickness. It was cut from a tree thirty-five feet in diameter and three hundred feet tall, being hewn out of the stump after the tree was cutat about twenty. eight feet above ine ground. A locomotive, attached to a block and tackle, was needed to lower it, and two men were ocoupied tor a mouth in roughly preparing it for shipment. The price of this labor, added to the cost of trausportation, amounted to some $\$ 3.000$, after the plank had been taken by water to San F.aacisco. The tree stool in Humboldt County, Chlifornis, and the plakk, after being exhibited in $\bar{\nabla}$ rinous cities, will probably be a featura of the Worl in Fair at Obicago. A. specially constructed car is required for its transport siou-Garden and Tioiest.

Capacity of Toddy-zielding Trees.-A series of experiments have been conducted by the Madras Abkari Deparment to test the yield of the various toddy-yielding palms. The experiments show that the sago palm heads the list with an average yield of 130 gallons per year. This palm is only tapped in the Malabar District, and the agency tracts of the Northern Circars. The coconut palm yields on an average about 70 gallons a year, and the yield is continuous. In Malabar, the land of the coconut, the quantity is grea er than anywhere else; then follow Coimbatore, Trichinopoly, South Canara, Tanjore and South Arcot. The yield of palmyra and date palms is about 90 gallons a year, but varies considerably in different localities. In Palghaut the palmyra yields about 90 gallons in a season, while at Tuticorin and Kuttanguli it is only about 15 gallons. In the case of dates the yields at Villapuram is 59 gallons, while it is as low as 8 gallons at Mogaltur, the extreme dryness of the country around Tuticorin and Mogaltur being accountable for the difierence,-Madras Mai?.

## AN AGRFCULTURAL COLLEGE FOR 'IRINIDAD

is suggested in the Agricultural Record for August in an elaborate articlo by the editor, entitled

Report of the Technical and Practical Teaching of Agricuiture in England and Belgiam, with suggestions for the formation of a Sohool in Trinidad.
After stating and reviewing the systems of agricultural terching in Britain snd Belgium, the question of a local institution is thus dealt with :-
A comparison between the English and Belgian ssetem is vory instruotive. In England where so much has been done by private munificence or cor porate bodies, not ouly in agricultural education, but alao in the arts and aciences, the learned profersions, in charities and oiher public matters. In Belgium on the coatrary the State taking everything into ite own hande. One result of the English system ies as I have already mentioned, that there is no uniform system of teaching, or standard of qualifioation, the tondency being rather to aim at the minimum and so-called practical attainments. In Trinidad it is oepecially usefnl to study these different systems, and most people will admit that while in both countries education is as far-renohing as possible, that in this Colony with its struggling and nudeveloped indastries and its numorous and nnivstructed class of small proprietore aud the complete absence of private enterprise, the sugar proprittors excepted (they being all absentees) a seheme of education in Agriculture should be framed more after the Belgien system, this being lesa devoted to dairy work, stock, and minor matters, whioh conld be learned anywhere, and do not immediately concern us. Another illueion would be dispelled which has been hitherto a completo stumbling-blook is the way of establishing a school in Trinided, viz: that a Model Farm mast entor into any project of the kind. It will be seen that both in Eugland and Belgiam it is fond better and cheaper to obtain assistance in practical teaching from neighbouring estates, and it will come like a revelation to some, that all the esgentinls for a fret olass Agricultural College already exist in Trinidad and more or leas in the other West Indian Oolonieg. Another important consideration (in both countries) is the importance attached to instruction for schoolmasters and rural teaching (for peasnnts) by means of itinerant professors, and lectures, and demonetrations. Nowhere in the world is there a greater wealth of vegetation, combined with dense ignorance of the elementary laws of plant life, and scientifio culture than in the West Indies, aud it would well repry any amount of expense and trouble if a better knowledge of the seleotion of seed, graiting, and praning, treatment of blight and the more skifful preparation of the various products could be instilled into the cural popalation in these parts. The present means of teaching available in Trididad as referred to, comprises:

1. A well furnished Chemioal Laboratory.
2. A well appointed Botanio Garden with all sorts of Horticultural operations elways going ou nud a perfeot Herbarium.
3. A very complote'Government Dairy and Stook Farm.
4. The Experimental Farm at 'Ohaguauas, proved to be suitable, and which ehould bo used as a depot and eobool of farestry.
5. Teohuieal teaching by Officers of the Public Works Department in land measurement, surveying, oto.
6. The asaistance of adjacent estates of which many accomplished Menagere would no doubt willingly atsist.

* In Gredsda Sir W. H. Hatchinson, whose effor ts to improve the well-being of all clagses uader his government are cynically termed "philauthropic "by the "Weat Iadian in London," sugge日ts that the Publio Worka Department might serve ae a teohnical soluool in many branches of trade ; if so, there in no doabt that the South Keasington authorities would reader every assiatance, and in Trinidad this suggestion would fall in with the eduoational scheme of the Viotoria Iustitato.

7. The propinquity of the Oatholic, and Royal Colleges, and Nopinqu Schools to the Victoria Inetitute, of which the Agicultural School would form a part.
If the syllabus of South Kensington is adopted, вome modifications would bave to be introduced, and if the Trinidad soheme is brought under their aystem of examination, some special forms of questions would have to be devised, bearing on tropical Agriculture:

Our present colonial staff would be sufficient, with the addition of a Professor of Agricalture, having as a apeciality Entomology, Economic Geology, Physics, Draning, etc. It should be his busizess slso to undertake peripatetio work in the most important rural districts. The subdivision of the different coarses of lectures etc., would be a very simple matter of detail. Studenis passing in honours should be gent for one year either to Belgium, London (Cambridge) or the United States, and part of the money of the present Olagsical Scholarships raight be devoted to thispurpose.
The College would be very nearly eelf-sapporting if a moderate fee was reqnired from the pupils, although the Goveroment would naturally be chargeable for itinerant teaching, and for the eourses for schoolmasterg. Inasmuch the Professor of Agriculture would be somewhat of a specislist and confor great public benefit by studying the various inseote, $\dagger$ fungi, ete., which affent our crops, his salary ought to be charged to the Government.
Another important matter would be the compilation of suitable text-bookg. This might be easily done after the model of Professor Tsnner's exoellentlitile work, if his permission could be obtained.

The course of lectures given by the different teachers shonid be printed in the shape of notes.

## PEARL SHELL AND BECHE-DE-MER

## FISHERIES.

The Commissioner of Fisherits, Mr. W. SavilleKont, E.L.s. sce., has returned to Brisbsae by the Cintra from his extended Northern tour. Among the wore prominent results accomplished in connection with his trip, that of the discovery of mother-oppearl shell 1 a considerable abundance in the vicinity of the Wellesley 1slands, in the Gulf of Carpentaria, and also the continued success of the pearl shell nursery established by the Commitsioner of Fisheries at Thursday Island over two years ago, have been already recorded. Mr. Saville-Kent has devoted a considerable interval on this occasion to visiting the bache-de-mer stations throughout the Great Barrier sybtem, the result of which will take the form of a report for the conaideration of the Government, embracing a comprehensive seheme for the subcivision of the entire bêche-de-mer producing grounds into sectional areas, to be let on lease by publio auction or to be placed temporarily in reserve for resuscitation, as may seem desirable, on lines corresponding gonerally with those upon which the oyster fisheries are conducted. A searching investigation has proved beyond question that the bêche-de-mer grounds are much overfished, more particalarly in the neighbourbood of the fhipping porta, and where they are necessarily of no3t easy access. The opinioa obtained from the leading bost and station owners engaged in this trade is greatly in favour of the now regulations saggested, and the carrying out of whioh is calculated to add substantially to both the intrinsic value of the fishery and to the revenue returns. A sine qua non of the Dew régime proposed will be the appointment of district inspectors and the syatematic patro! of the fishing grounds, and the nerd for this is already widely recognised on indepeadent grounds, and in the interests of both the employers and the native labourers engaged in the fishery.

[^37]Among matters connected with the ofster fisheries, Mr. Saville-Kent announces that the tropical oysters figured and described in his recently issued report on the oysters and oyster fisheries of Queensland as the black-lipped species, and to which he had previously drawn attention as a wholesome edible variety, is already being turned to commercial account in the far North, consigumenta being regularly shipped for the Normanton and Croydon markets. In addition to the subjects above mentioned, Mr. Saville-Kent has accumalated in connection with his recent tour much valuable information and material for utilisation in his projected comprehensive works on the fish fauna and fisheries products generally of this colong.

## THE NEW BILL.

The Pearlshell and Beche-de-mer Fishery Act Amendment Act of 1891, initiated in committee by Sir Thomas M‘Tlwraith, provides for the appointment of inspectors, and enacte that all shipe employed in the trade must clear the Customs before going to the fishery, and forbids any vessel to carry more than two gallons of intozicating liquor. The inspectors are empowered to board any ship or boat employed in the fishery, or enter upon any fiahing station or any buildings thereon; to require the master or other person in charge to produce and deliver up any certificate or document relating to the ship or boat, or to any person who is employed! to muster the persons employed on board the ship, or boat, or at the station ; to require the master or employer, or the person in charge of the station, to give any explanation concerning the ship, boat,or station, or men employed ; to examine all the appliances, the diving dress, air pump, air tubes, \&c., and may by order in writing forbid the further use of it if, in his opinion, it is unsafe or insufficient. Provision is made for appeal from the inspector's decision. It is also provided that periodioal inspection of diving gear shall be made by the inspectors every six months, the maximum and minimum penslties attaching to the offence of non-submission on the part of the master or employer being $£ 100$ and $£ 20$ respectively. The maximum penalty for using condemned gear is £50. Should it appear to an inspeotor that a contravention of any of the provisions of the Acts has been made the inspector has power, without summons, warrant, or other process, to take the offender and if neecessary the ship or boat to which he belongs and the crew before a justice, either at a place appointed for holding coarts of petty sessions or not, and the Inspector may detain the ship or boat until the alleged contravention has been adjudicated upon. Any person who romoves, except for the purposes of cultivation onlg within the colony, or sells or exposes for sale, sny parl oyster shell of the kind scientifically known as Meleagrina margaritifera, and of either of the varieties commonly known as "golden-edge" and "silverlip," of which the nacre or mother-of-pearl measures less than 6in. from the butt or hinge to the opposite edge or lip, is made liable to a penalty not exceeding five pounds for every such pearl oyster shell found in bis possession, and every bag or other receptacle containing shell in whioh any such shell is found, and every heap or other collection of shells in which any such shell is found, is to be forfeited. If, however, it is proved to the eatisfaction of the Governor-in-Council that the ordinary size of any suoh pearl oyster shell when full grown is, when found within any specified teriitorial waters of Queensland, of less size than that hereby preseribed, the Governor-in.Council can by proclamation direct that with respect to any suoh pearlishell found within those waters other dimensions shall be substituted. In this connection it is also provided that in the case of any such pearl oyster abell of the variety commonly called "dwarf shell," an inspector may, on application, at his discretion authorise its removal or sale or exposition for sale notwithstanding that it is of less size than that prescribed. All shell must be packed in receptacles for exporation at some place on land, but this cannot be done until one week's notice of intention to back has been given to the inspector. The maximum penalty for an offence against this olause is fi20. Provision is also mado for the olosing of barks.

Yearly licenses mast be taken out by dealers in pearls, the fee being $£ 5$; and after December of the present year it is made unlawful for any person to purshase pearle at any place where the fishery is carried on, or, at Port Kennedy in Thursday Island, without having first obtained this license. It is provided that the Governor-in-Oouncil may grant a lease of the whole or auy part of an outlying reef or bank, or other places for the collection, storage, cultivation or propagation of pearlshell or of beche-die-mer, or of sponges or other products of the sea. The remaining clauses of the measure deal with the penallies to be inflicted on persons obstucting inapectors, ihe service of proceeding and make the master of the ship prima facie liable for offences committed by persons employed thereon. -Queenslander.

The Condition of Sarawak.-An interesting report by the British Consul at Branei, in Borneo, on a visit which he made recently to the State of Sarawak has just been issued by the Foreign Office. The first town visited was Muka, the centre of the sago industry. The stems of the ssgo palm are cut in the upper reaches of the river, formed into rafts, and floated down to Muka, where the pith is extracted, sad slamped on floors in such a manner that it falls in the shape of flour into boats placed below to receive it. The fiour is then shipped to Kuching or Singapore, where it is again cleaned and shipped to its destivation. Kuching, the capital of the State, is described as a model of cleanliness and good order, possessing an excellent hospital and museum and varioas educational institutions. Busoh and Paku, in Upper Sarawak, were next visited; at the former are extensive antimony works and at the latter the Chicese work gold. The quertz containing the gold is either picked or blasted from clefts in the limestone rocks* and conveyed to sheds, where it is broken with a hammer worked by the foot, after the manner of a sewing machine, upon a granite anvil, into a fine dust, which is washed in sluices, and the residue carefully "cradled," as in Australia. Throughout Upper Sarawak there are various experimental Government plantations; those of pepper, tea, and coffee are doing well, while tobacco has proved a failure. The Sadong coal mines are being worked to advantage and the product exported. The Consal then went to Sibu, on the Rejang river, the largest stresm in the State, and one of the largest in Borneo, for it is navigable for vessels drawing 7ft. to about 160 miles from its mouth. Sibu is the largest out-station in Borneo, with a large population of Chinese traders, who exchange European goods for jungle produce. The native popalation of the district is about 70,000 , mostly Dyaks, but someidea of the diversity of the popnlation will be derived from the fact that 17 different lauguages are spoken on tre Rejang alone. The dyaks of the district were amongst the most formidable piratical bands infesting the coasts of Borneo less than 50 years ago. Thereis a considerable timber trade from the Rejang. The Sarawak coast is well lighted, and the Oonsul reports that he found everywhere a thriving and contented population, while the European officers engaged in the administration are, in his opinion, equal in every respect to those serving her Majesty in siduilar capacities. The revenue last year was $\$ 413,112$, and th e expendituro about $\$ 50,000$ less. The revenue is derived from opium, arrack, gambling and pawnbrokiog monopolies, and customs. The total foreign trade last year amounted to over $4 \frac{1}{2}$ million dollars. The chief items of export were sago flour, $\$ 343,035$; qutta-percha, $\$ 241,595$; pepper, $\$ 237,476$; rattans, $\$ 179,933$; and gambier, $\$ 133,235$; while the chief imports last year we e rice, $\$ 240,426$; cloth, $\$ 237,737$; and treasure, $\$ 168,063$. The general impression left by the report is that of a well ordered, peaceful, progressive State, with light faxation, all of an indirect character, and an expenditure which is less than the revenve by a sub. stantial sum.-London Times.

[^38]THE ROYAL, BOTANICAL GARDENS, PERADENIYA, AS AN EDUCATIONAL

## INSTITUTION.

In noticing the sums appropriated in the estimates of 1892 to the support of the beautiful Gardens at Peradeniya, of which Ceglon is so justly proud, we expressed regret that the extensive library, the herbarium and the museum of timber and other specimens should be separated by so considerable a distance from the chiel city of the island, with its colleges and schools, This regret was felt in view of the obstacles which the distance and the expenditure of time and money in travelling placed in the way of students desirous of availing themselves of the important and interesting aids to education connected with the Gardens, in addition to the education of the physical as well as the mental powers involved in wandering through the beautiful grounds and identifyiag, by means of the insoribed tablets, the numerous and varied plants indigenous to Ceylon, or introduced from so many countries and olimes,-tropical, sub-tropical and even temperate. We judged, and as it turns out rightly, that the Government and garden authorities were not only willing but anxious that all respestable persons, whose objeots were bona fide, should, on expressing their desire, have access to the books, the coloured drawings and the specimens of plants, timbers and other objects connected with or illustrative of the science of botany, collected at Peradeniya. Natives of the island and especially the olass of European descendanta who have advanced and are advancing so rapidly in recent years by means of the educational advantages placed within their reach by the liberality of Government,-and let us add the zeal of the various Ohristian bodies in our midst,-are, naturally, sensitive to the reception they meet with at the hande of Europeans and especially European officials. This sensitiveness sometimes leads to misconstruotion as to bearing and language and to offence being taken where none was meant. Officials pre-occupied with work which it is their first duty to carry through may seem brusque, when they are merely anxious to economize valuable time. These remarks apply to a communication which has reached us from a very estimable and learned Ceylonese, who is engaged in educational work in connection with a bigh-class institution. We submitted his letter to Dr. Trimen, and, at that gentleman's instance, we publish it with the Director's reply addressed to ourselves. The incident is not to be regretted, seeing that it has drawn forth so explicit and satisfaotory a statement corroborative of our previously expressed opinion, that the Director of the Peradeniya Gardens is not only willing but anzious to aid those desirous of availing themsolves of the advantages to them as students, or (we doubt not) as persons desirous of adding to their stook of general information, - of the soientific literature and Museum collections collected in the Royal Botanical Gardens. Our correspondent wrote:-

I was delighted to read your leader of the 21st whon sperking of the Supply Bill for 1892 you referred to the Botanic Garden at Peradeniya. You say 'a great means of education for the young and of information for studenta of more mature age is largely restrioted in its usefulness"-owing to the distance of Perddeniya from Oolombo. Now, sir, I have a real hardship to put before you. I have long been full of botanioul enthusissm though not a professed botanist, and derive a great doal of pleasure fromi turning over botanical journale and magaziues. Now at Peradeniye there are of oourse these books. There is besides the vast and most interesting Hortus Lalabaricus. Well on going
to the Museum and stating that I wished to see the library the Director left me under the impression that 1 was eimply tolerated not welcomed there, and I turned over the pages (if I even had the courage and audacity to do such a daring thing) with the fear that I was making myself a muisance to the learned Director. He seemed to think that there could be nothing in the library to interest the general reader, and that the collection of timbers would be all that I could possibly enjoy! He little knew that it was all the other way. Your acquaintanoe with the Direotor would perhaps lead you to quite another conclusion, and I hesitate therefore to send a communication direot for publication. All I wish therefore is to have it eatablished that not only the beautiful garden is made free of all who go there. but that those who wish to consult the journals and books should be allowed free liberty to do so without feeling that they are in anybody's way and that their presence is more an impertinence than anything else. I do not for one single moment a, k that the Director should be obliged to turn away from his daties to administer a botanical leoture, though should he only be willing to do it he would be oonferring an immense benefit on the rising generation, It is not often that he will, have the opportunity of thus supplementing the labours of the botanical teachers in our colleges and schools. Let the maseum be more than a collection of objeots. Let it be a rich source of pleasure and instruction. I believe it was the fact that the Lady Principal of the Kandy Wesleyan Girls' School took her pupila to the Gardens and made the subject of Botany so resl that secured such good results at the last Cambridge Losal.
"The Director's office and working room adjoins the Museum Library. (He has another room with his own private colloction of botanical books to which of course the public have no right.) The floor too is (I believe) boarded; and no doubt if a teacher, say, with his pupils goes to the Museum and introduces the treasures in the Library to her pupils, giving them a few hints here and there, he would feel that to a certain extent he would be distracting the learned Director in the next room. Can not some arrangement be made whereby this difficulty may be obviated? Is it necessary that the library ahould be separated from the working room of the Director by only a wooden partition?
"I beg on behalf of all lovers of nature and of the beautiful that you will give the subjeot a thought and without any charge being made against the present learned Director of discourtesy that you will plead that every facility be given to people to make their researches in the records of the Maseum Library, and even, under proper safeguards, to have the opportunity of borrowing for a day or two any book from whioh they may like to make extracts. [Perhaps this latter may not be practicable.]
"Exceptiog the Museum at Peradeniya there is no other place in the colony where botanical journals could be perased, and should the slighteet (however unintentional) obstacle be put in the way of persons oraving for botanical knowledge what a great hardship it must be !"
Dr. Trimen's frank and satisfactory response is as follows:-
"I am much indebted to you for forwarding to me your correspondent's letter, and must say at once that I feel greatly pained that he should have rew ceived such an impression as he describes from his visit to Poradeniya. I hope and believe he stands alone in this, and am quite at a loss to understand how it came about. It must be surely unnecessary for me ty say that eyeryone wishing to study at Peradeniya is not only free to do so, butvery welcome and not the least "t in the way."
" Unfortunately I cannot olearly reaal Mr. visit. I suppose I mast have been pressed with the work when he came; but even in that oase, I am certain that whatever he wielhed to see would haye been freely plaoed at his disposal, He could not have zarde his wants plain to me.
"I should like to take this opportunity of saying, What I supposed was well-known, that the Covernment Herbaricum anä Library at Peradeniya are absolutely public in the ouly sense in wh'ch valuable scient:fic colleotions can be; that is, they are freely open for consultation by all who wish to use them for purposes of 'study, and ask permission to do so. It has alwass been my effort and my desire to make them more and more useful in this way, and $I$ should indeed besorry to think that any imagiary obstacles were hindering my progress.
"You are quite at liberty to publish any or all of this letter; indeed if sou think it well to give it publicity to Mr. - 's complaint, I hope you will, by giving also my answer, help to convince him that his "real hardship" exists only in his own imagination."
We hope this statement will not only be satisfactory to our correspondent but encouraging to others who may wish to consult the books in the Library and specimens in the Museum at Peradeniyag

## YIELD PER ACRE OF TEA IN CEYLON

 AND COST OF PRODUCTION.
## The following letter has reached us:-

Tuniggalla, Rangala, Oct. 28tb.
EDear-Sir,-I have just read over in Observer of Sept: 10th 1883, Mr. Armstrong's lectare on tes. If you will compare his forecast, and the present, actual output and results of working, an interesting artiole might be edited.
The yield of tea per acre is obtained, but at a far lower cost, say 26 ct. per lb. f. o. b. - Yours faithfally H. W. Hornbr.

There ean be no question that the yield of tea, in the hot, damp and foroing olimate of Ceylon has exceeded the most sanguine expectations, some exceptional and specially rich alluvials in Bogawantalawa and the Kelani Valley, shewing returns up to 1,700 per a.ere, while all the world knows the wonderful averages obtained from appreciable areas of manured land on Mariawatte, considerably in excess of $1,000 \mathrm{lb}$. per scre. Indeed it is owing to a spurt of what we suppose we may call over. bearing in the larger portion of our tea regions in the latter portion of last year, that prices for some time back have been at so low a level. Our correspon. dent, in noticing the lower cost at which tea is now placed f. o. b., ought not to have forgotten the steady, and recently the very material fall in the prices of our staple product since Mr. Armstrong delivered bis valuable and interesting leoture. That lecture was delivered in August 1883, and it was revised and supplemented in October 1884, seven years ago. The advance since then in the successive orops and in the supercession of hand labour by machinery; has been rapid beyond the precedent in any tea growing country. Befor coming to the figures for oost of production w cannot help quoting some of Mr. Armstrong's shrewd and well-informed remarks on other subjects:-

I consider our knowledge of coffee oultivation goes very far to aid as in that of tea, and, with our trained labor, most apt at pieking up enything new, to aid us, we can place our tea in the market cheaper than any other tes producing country in the world.
My remarks today bave more especial reference to the cultivation of tea in what may be termed our coffee zone, in fict, to the practicability of tea taking the place, in some instances, of coffee, or of its being planted in forest land adjoining our coffee estate, and whick we have thought too high for coffee.
Throughout this paper I refer to $\Lambda$ ssam-Hybrid tea only.
At what elevations will tea grow at, in Ceylon, to pay? From almost sea-level to over $6,000 \mathrm{ft}$. provided soil and aspect are suitable.
Sior- -should be lairly good-the richer the beiterdeep and frible, lonm well mised with sand; a shallow
quartzy soil is good. Tea will not fluah readily in this although it may groo to a fair sized bush, A subsoil, well mized with sand, or grit, withoat showing a very good surface soil, will, alth pugh giving a slower growth at first, turn ont a better paying soil than one with a rick surface and clearly defined clayey enbeoil without an admixture of sand; the more we pluck, the deeper the roots must go, and we must have room for them. The higher our elevation the rioher should our soil be, to make up for climate.
Climate.-That which is best for coffee will I believe, for a permanency, be foand to bo the best for tex. The beau ideal of a teu climate is $\Delta$ wisawella, Yatiyantota and lower portions of Morawakorale, also portions of Ambagamuwa; but they have not our coffee zone subsoil, as a.whole; and our zone will I thinls, make up, in its deeper soil, ior the want of extreme heat with moisture, which prevails in these districts, where, however, tea will rapidly make a fortune for its lucky proprietors.
The higher the elevation, the less rainfall is required, and vice versa, light showers alternating with sun, if we could order them so would give us $1,000 \mathrm{lb}$. per acre at $5,000 \mathrm{ft}$. elevation. At the higher eleavation, continued rain at the height of the monsoon tas the same effect in checking the flush, for the time boing, as a longe contiouance of sua has in the loweountry. Perhaps a good thing; for, with us the bush has no wiutering, and the only rest that of a 10 lb . pluckisg, instead of a 24 lb .
After quoting very encouraging yields of tea at different elevations, Mr. Armstrong thus summed up on the question of yield:-
Young as we are, and in the face of there yields at 6 years of age and upwards I feel perfectly safe in estimating an average yield of 400 lb . per acre from toa in the coffee zone and above it, say from 2,500 to 5,700 ft . in sheltered situations, and in saying 5,700 ft. I do not wish it to be understood I draw the limit even here, but the figures I have had given me above this elevation viz. at $6,300 \mathrm{ft}$, are only from a very small area under tea, which however gave at 6 years old 400 lb . per acre at $4 \times 4$. For low country teas, that is teas at from 2,500 down to sea level, at 6 years old and upwards, I shall be very much surprised indeed if they do not show an average yield of 600 lb . per acre. These estimates gentlemen, may seem excessive, looking at the average yields from Assam and India generally, but compare our yield in this our very infanoy with that in India and you will find we can even now show an average, from estates at $3 \frac{1}{2}$ years old up to 6 which will more than double theirs. [30 Th October 1884,-N. B. The yields of this season have proved this estimate to be under the mark, as we have to chronicle yields of from 600 up to 900 lb . per acre all rouod at ligh low, and medium elevations, and in the face of a bad sesson, from insuffioiont rain, through out the island.] Inclemenoy of weather does not affect us in the same way in which it does our Indian fatherg, as we have 11 months in which we plnck. If one mouth is too wet we benefit all the more when the sun shines again as we have lots of time; if we have a apell of dry weather, on the other hand, this again is sure to be followed by rain, when we at once make up any loss.
He then came to the question of
Cost per lb. F. o, b.-I have to thank many friends for furnishing me with cost F. O. B. at Co'ombo and choose the following whioh are repressentative of all and may be relied ou: In all cases, the tea was manufactured without the aid of machinery of any kind.

 If we take the average of the above 4 estates we have, say 495 lb , per acre hand-made, costing 34 cents F. О. B. at Colombo; London charges including freight are under $2 \frac{1}{2} d$; but for all practioul purposes let us say $2 \frac{1}{2} d$, the above teas at an average price of $1 \mathrm{l} 2 \frac{2 \mathrm{~d}}{\mathrm{~d}}$, and this is not a high average, leaves us is nett, or at is 8 d per rapee, 60 cents; a profit of 26 ceuts per lb. at 495 lb, per acre, say R128.70 profit per acre,

It will thus be seen that Mr. Armstrong's result for hand prepared tea was 34 cents per lb. With the use of machinery the figure was reduoed by 4 cents in October 1844, the cost of plucking and manufacturing by maohinery showing a saving per lb. of toa of 6.34 oente, as against hand rolling and sharooal firing. Mr. Armstrong's estimato was then for machine made toa 30 oents per lib f.o,b. at Colombo, and our correspondent states that his figure has been. since reduced to 26 cents. We suppose that is the fact in many, perhaps the majority of cases (?) andin the face of low prices already prevailing and the prospects of over-production and its results, no legitimate effort should be spared still further to economize. In that direction and in the pushing of our teas in open markets and introducing them into others practically olosed or only partially open, our hope of continued suocess as tea producers lies. The limits of production with our favourable conditions of soil and climate, have expanded and are expanding wonderiully.

## NOTES FROM PEERMAAD.

Oct., 1891.-In the "good old days," September was always the pleasantest and brighest month of the year, bat of late years we have been rather unfortunate in having a succession of wet Septembers; this year, however, we have been favoured with the most lovely weather, bright hot days as a rule, with just an occasional shower, every now and again, towards evening. But the sun was what was wanted for the coffee, and we got it, and are happy. Leaf disease, which had shown itself a bit bere aud there, and of which I wrote somewhat doubtfully in my last, bas almost ontirely disappeared, and although the crop hes suffered slightly on one or two estates, there is now no cause of abxiety, and estimates will be realised. Picking has already commenced in the Periar Valley, and will be in full swing by the end of the month; crops generally on the higher estates heing not so forward.

The rapid fall in the Coffee Market is, on the face of it, somewhat disheartening, but it is satisfactory to note that fiue plantation is in good demard, and I shall be much surprised if there is not a good recovery in prices long before this season's crop is abipped. By the way, what a ghastly tale of disap. pointed hopes is told by Messrs. Alston Low \& Co.'s Annual Statement of Exports of Ooffee from the Malabar Coast during last season! The three ports, Cochin, Quilou and Alleppy, which ship by far the greater portion of the coffee grown in Travancore and Cochin, show only 1,230 owt. as having been exported. Verily a ghastly record. I am sorry I have not in band a statement of the export of tea from the asme three ports for the same period, as it would have been satisfaotory to have had this as a "set off." I most endeavour to send you this with my next budget.
The weather for the past six weeks has been simply perfect for tea, and the fluelies have been remarkably fine. The fact that, during September, over $6,000 \mathrm{lb}$, of te日 were made from 40 aores on one estate $i$. $e_{\text {., }}$, 150 lb . of made tea per acre for the month, speaks for itself. A friend who has lately returned from a visit to some of the tea estates in the Periar Valley, reports the tea as looking "simply magnificent," and the Manager of one of the largest properties there, antioipales a yield in the near future of $1,000 \mathrm{lb}$. per acre. I hope next week to take a run down to the valley and sball be able to send you full accounts of what was-alas that I should have to write it in the past tensethe coffee district of Travancore, and that now promises to become oue of the finest tea districts in the country. Nor is this to be wondered at, possessing as it does, a most forcing climate and a soil that is just about perfeot. Coffee used to
yield 10 to 15 cwts per-acre in "the Seventies," and if only shade trees had been grown there, leaf disease would undoubtedly have been less disastrous, and but little would, I fancy, now be heard of tea in the Periar, which, in my humble opinion is par excellence the beau ideal of a coffee district. The only estate that has aitempted anything in the way of shade is still very much to the fore, and though unfortunate in losing its final blossom in February last, has a very nice crop on now and is, I am glad to hear, looking particularly well and capable of giving a still heavier crop in the coming year. As another instance of the produstiveness of the soil, I may mention that I once sowed four acres of land with paddy, and reaped 280 bushele, or an average outturn of 70 bushels per acre, a yield which will I fanoy bear favourable comparison with the yields of some of the finest corn-producing districts in the world. I must here mention, to avoid misconception, that apart from the natural regard-nay affection-that the pioneer of a district may fairly retain for his "first love," this praise of the Periar is perfeotly disinteres. ted; for the writer has long ago parted with the many broad acres he once possessed in the valley, snd migrated to a healthier, if somewhat less produotive, part of the district.
A forest land in the near neighbourhood of Peormaad has become scarce, and as the demand for land for Tea oultivation is increasing, applications have lately been made for certain blocks of selected grass land, and during the past mansoon, one new grassland clenring has been planted up, the result of which will be watched with considerable interest, as should the experiment turn out the success that there is every reason to anticipate for it, there wall undoubtedly be a large demand for land of this description; of which there are thousands of acres available.

Apropos of this, I am reminded of a remark made by the late Rajah Sir T. Madava Row, when Dewan of Travancore, in reply to au application for a grant of 2 acres of graes-land for every acre of forest held by plenters in the Peermand District, whick. I had been deputed to make personally. It was urged that it. was absolutely neoessary for us to seoure for each estate a certain amount of grass-land for grazing parposer, as we were alive to the fact that manuring world have to be resorted to at an early date, that there were thonsands of acres available, and that the grass-land was utterly valueleas except for grazing, and that we paid a heavy tax on our forest land and so on. After a patient hearing، and expressing his pleasure at fiading thet we were, at that early stage of the Coffee enterprise in the country, turning our attention to the matter of high cultivation, the Dewan, after assigning various reasons for refusing to grant our request, conoluded by saying, "And besides this, how are we to know Mr. - that the planters of, say, five ond twenty years hence, may not, so far from oharacterising your grass-land as 'utterly valueless' find it bighly suitable for some other cultivation? Tea for mintance."
Psophetic words, that may ere long be fulfilled.
That the soil of the generality of grass-land will hardly bear comparison with that of virgin foresta, goes without saying, but, with our great facilities for cheap manuring, and in consideration of the difference in initial cost of land, this need not be regarded in the light of a drarrback.
That we are fortunate as regarde oheap manuring may be gathered from what follows.
Large herds of cattle are brouglt up every year from the Cumbam Valley (which literally swarms with cattle and perodically suffers from a forder famine), to graze, and the Travancore Goverument levies a small grazing fee of 3 anuas per head for the season, usually about four monthe, from February to June. Every estate, however, of 100 aores and upward, is allowed 500 head of cattle free and by payment of the above-mentioned fee of 3 annas per head, as many more cattle as may be required oan be obtained, without any diffioulty, by merely making the nevessary arrangements with the cattle owners, Any quantity of manure is thue easily obtained and, as may be seen at a glanoe, at a ridioulously low oost,

We are great believers in cattle manure in this district, and when supplemented with, for Coffoe, a judiclous admixture of bones, the most satiafactory resalts have been obtained. There is hardly a so-called "chemical manure "known to planters that has not been tried. Phosphates, Kainit, Gueno, Fish, Poonac, \&c., \&c., have all had a trial, bnt nothing las ever come up to oattle manure and bones. After all, a,s they say in Norfolk, "There's nothing like muck."

The North-East Monsoon has fairly set in, during the last few days the wind has veered round to the N. E. E., and besides having occasional sensations of what is known as "Land Wind," we are having heavy showers in the afternoons, sccompanied by thunder and lightning. I hear too that good rain has fallen in Pandy, where, from all acoounts, it was terribly needed, as the distress, which bas been very severe for some months in the Oambum Valley, had well nigh culminated in famine. There has been quite a rush of Pandy earts across the hills, in quest of paddy, as the hill harvest on the ghats and neighbouring hills is now in full swing, and prices at this season of the year are ordinarily low. I hear, however, that the cultivators are disinclined to part with their grain, avd in consequence of this unusual demand from British territory; are combined to raise prices, and are likely to realise, on what has been rather a poor orop, larger profits than under ordinary cireumstances, they would have obtained from a 16 -anna crop. Verily it is an ill wind that blows nobody any good !-Madras Times.
[We can easily understand that no manure can excel a combination of cattle manure and bones, where both are plentiful and oheap and where the cattle manure is within easy distance of the fields to which it is to be applied. The cost of cartage and carriage on coolies' hoads of this bulky and heapy material is, in many cases, prohibitive.ED. T. A.]

## INDIA AT THE WORLD'S FAIR.

An unusual opportunity for advertising Indian goods and manufactures in an effective manner is, says the London Correspondent of the Pioneer, likely to be furnished by the coming World's Fair at Chicago, of which so mach has already been heard.
It is satisfactory to be able to state that steps have already been taken towards arranging for the adequate representation of British Indis at Chicago. Early in the present year, Mr. H. Ballantine, Oonsul for the United States at Bombay, was summoned by his Government to America, in order that he might give his advices as to the best way of securing the cooperation of the Indian authorities and of Indian mannfacturers of every kind. No better selection oould mave been made, for Mr; Ballantine, born in the Land of Regrets, has spent his life in acquainting himself with native languages, customs, and modes of thought, not to mention his large commercial experience. Before leaving the Stater, Mr. Ballantine was instructed to visit Ohicago as Commissioner for India in conneotion with the exhibition, and in the fature capital of the West he conferred with the directors of the show, afterwards leaving for London on his way back to the Esst, to start his mission. Deeming that some forecast of the probabilities of India being placed well in of the probabiceso might not be devoid of interest, I paid Mr. Ballantine a visit at his temporary offioe in Queen Victoria-street on the eve of his departure for Hombey. He was evidently in good spirits at the prospects of the exbibition, and spoke enthusiastically.
"For what claes of exhibits do you consider there will the best opening ? " was my next question.
"Well, you may say that there will be a capital opportunity for the Indian and Ceglon tea-growers to mpke their wares better known," my informant replied. "As I bave just been explaining to one of the largest tea bouses bere, is quite free. But one thing should be xemembered-the tea must be quite genuine. Thus far the Indian and Coylon teas, sold in America, have been pushed on to the market with a blending of Chincese tea, whereas I think Indian teas so good that they osa stand entixely ua their uWa merita. Ceylon has
already voted a large sum of money to secure proper representation at the fair, and no doubt the Indian tea planters, when approached, will do the same."
"With regard to raw materials," Mr. Ballantine pursued, "these, too, are more or less free, and so far from the McKinley Bill doing any harm in this direc. tion it has actually modified the duties, where existing. There is no market in the world, I bolieve, that will be found to pay bo well as that of the United States. Oriental fabrice are getting more and more popular on the other side of the $\Delta$ tlantic. Instead of carpets being spread down in the houses of the well-to-do, the tendenoy now is to go in for Oriental rugs. That has been a great feature of the carpet trade, in whicl India justly ocoupies a very high position. Why, look at her capabilities of producing rugs which I olaim today are the wonder and beauty of that class of goods, as the beautiful samples in South Kensington Museam will prove! With regard to art work, I consider the socalled pictures of India rather faulty in perspective, but the miniature paintings on ivory are very fine. There would be a large demand in Americs for this class of goods, if they could be obtained.-Times of India.

## NOTES ON PRODUCE AND FINANCE.

Indian Tea Companies as Investments. - In the course of an article on the position of Indian tea companies as shown in Mr. Earnshaw's list to which We recently referred, the Financial Times says:"It would be safe to say that no class of industrial investments has shown such uniformly good results as the Indian tea compauies. We leave out of account those with their head-quarters in Calcutta, although by including them the case would be strengthened, some of them having yielded continuous dividends on a generous scale. But, taking the list of twenty-seven companies registered in London, which are included in a comparative table, compiled by Mr. Henry Earnshaw, secretary of the Jokai Tea Company, we find there are only three non-dividend payiag companies, of which one is the Land Mortgage Bank of India, presumably holding tea-gardens which have been foreclosed on. Mr. Earnshaw's list leaves out some of the smaller concerns, which are to be found in that pablished by Mr. George Seton, an indefatigable statistician of the Indian tea industry, who is doing his utmost to attract public attention to the excellent opportunitios for investment offered by these companies. Mr. Seton gives particulare of thirty. three separate properties known in this market, of whioh only two failed to psy dividends in 1890. Taking the two sets together, we find details of thurty six companies, of which only five, though showing credit balances, were unable to declare dividend last year. As those declared ranged from 3 to 20 per cent., and as the average was not far short of 9 per cent., there can be no denial of the claim that no cless of industrial investments shows more uniformly good results.

Intestors Should Note.-"Objection," gaya the writer in the Financial Times, "might be taken to the use of the word uniform in connection with three dozen oompanies whose dividends range from three to twenty per ceut., but if we restrict ourselves to those companies which recommend themselves most readily to investors as having the advantage of an official quotation in Lundon, we find an exceedingly satisfactory regularity in the rate of the dividends paid. Most promioent of these is the Jokai (Assam) Tea Company, which though it has never approached the twenty per oent. pad last year by the Brahmaputra, is entitled in every respect to rank as the premier Indian tea company known in London. Year after year it pays ten per ceat with anvarying regularity on its capital of $£ 200,000$. The cepital value of the estate is only $£ 38$ 10s per acke, and the shareholders' profit per mature a.cre last year was 6616 a , or nearly sixteen per cent. The Lebong, quoted in London, and paying six per cent for some years back, is in the exceptional position of possessing a sum equal to more than a third of the copital in reserve, but this prooeeded from
sales of property, and is used now to bring new acreage into cultivation. The Assam Company, whose dividends in the past four years have been nine and a-quartar per cent on the average, the last two being ten, has twenty per cont of its capital in reserve, but of the others quoted in London none beats the Jokai in this respect."

The Returns.-"Fow investments of such regularity in the past and suoh promise for the future as the Jokai Tea Company," the writer goes on to say, "can be brought to yield 261384 d per oent, yot their $£ 10$ shares changed hands this week at £15. Assam shares yield $£ 69 \mathrm{~s}$ at present prices. Darjeeling $£ 514 \mathrm{~s} 3 \mathrm{~d}$, Jorehaut $£ 65 \mathrm{~s}$, and Lebong $£ 6$ per cent, the sversge dividends in the past four years in these oases being $9 \frac{1}{3}, 6 \frac{3}{4}, 11 \frac{1}{4}$ and $6 \frac{1}{2}$ per cent. Thus nearly all the leading tea shares on the London market can be bought to return over 6 per cent per annum. Oi course the industry is one exposed to considerable risks, both from meteorological and eoonomic causes, bat the point that must be insisted on is that, through admirable management both in India and at home, and through the establishment of reserves, these vicissitudes have beon robbed of most of their influences on dividends. Hence, for those who desire $6 \frac{1}{2}$ per cent industrial in-vestments-in companies whose. admiuistration is beyond suspicion, and whose position may very easily be seen at a glasce through the medium of such tables as Mr. Earoshaw's and Mr. Seton's-there is nothing better in the list then the Indisn bee companies."

Last Week's Tea Mariet.--The Produce Markets' Reviev says:-The demand for the Tudian continues active, the moderate prices having stimulated the consumption and a large business has been transacted. The changes in velues have been unimportant, except for the common and undesirable grades, which are slightly oheaper, and difficult of sale even at th $\Leftrightarrow$ lower quotations. The good medium teas, on the other haud, have been keenly sought after, especially Pekoes, which continue moderate in prioe, and so, long as they can be obtained at present rates an inareasing use of them may be expected. Pekoe Souchongs of good quality and givieg a strong, brisk infusion have sold readily at previous values, and as the supply of these wiil probably not exceed the demand, the present level of prices ppears safe for holding a good working stock. The finest descriptions, which are not so liberally represented in the later arrivals, continue to meet with a good reception at steady rates, while any breaks with exceptional quality command extreme prices. At the public sales 38,190 packages were brought forward, and mostly sold at firm to steady prices for all excepting the commonest kinds, which were easier. The late rise in prices of Ceylon teas has rather diminished the demand, and as the quantity offered at the sales this week has been somewhat larger, competition has been rather less keen, and prices in some cases are slightly easier. The quality of the teas still maiutains the late improvement, and the greater oare in cultivation and manafacture accounts for the fact that many gardeos now easily obtain ls per lb . against akout the $8 \frac{1}{2} \mathrm{~d}$ to 9 d procured with difficalty in Jaly.* At the moment the statistical position is improving, as the imports for this month will undoubtedly be very small, and the end of October will in all probability see the stock reduced to $15,000,000 \mathrm{lb}$. Of Indiau teas the Grocer says:-"The market this week has been almost overdone with supplies, which have aggregated 38,300 packages, and have caused continued languor to prevail. The samples, as may be imagioed, have been so multifarious that tastivgs of the eutixe offerings have been physically impossible by a single valuer for a series or set of sales by suction, and several invoices have been passed over as nct suitable to the existing demand. This accounts for the frequency with which many lots were retired in silence as the auctions progressed, and when the only bids elicited were much below the valustions. As it

[^39]was, all undesirable and thin liquoring sorts were realised without spirit at barely previous rateslow pekoes down to 6d per lb.-and a feeling of inertia was plainly evident in most of the biddings that were made. Teas with quality alone engaged attention deserving the name, and these were chiefly taken off at full prices.

Brazil Coffee Prospectrs,-Messrs, C. J. Leech \& Co., in their weekly circular, say:- "The increase in the world's visibie supply, amounting to 26,000 toas, or, roughly speaking, 450,000 bage, during one month means that the stock will soon be considerably augmented, and with three more months of Brazil receipts on a magnitude equal to those of September, the famine period will have passed away altogether. Notwithstanding the heavy shipments, stocts in Brazil ports are increasing fast. and the extraordinary course of the exchange this season is totally against any holding power on the part of the Brazilisns. It is, therefore, of paramount importance to watch the course of receipts and exohsinge. So far only some $1,500,000$ bags of the crop bave been disposed of, leaving still $6,500,000$ bags to find a mazket. A recovery in the exchange would go far to stem the declining tendency, but if, as we hear, the weakness in exchange is owing to fear of a further issue of paper money, there would appear to be little hope of a permanent rocovery. In otr oircular of May 8th last we men. tioned that a decline in the sxchange to 15 was quite possible. This week it has been as low as 143, but closet at 15 again." Messrs. Norton, Megaw, and Oo. cable that flowering is good in Rio and Santos. Messrs. John Bradshaw and Co., of Rio, oable:-" Coming orop reported in a favourable condition. Blossom indicatea a large crop." Messrs. C. W. Grose and Oo., of Rio, cable:- "The September flowering is almost nil; that of October promises well." Messes, Holworthy, Ellis, and Oo., of Santos, cable:-" flowering good." Messrs, Gustav, Frinks, and Co., of Rio, cab'e:-" Flowering irregular : expect moderate crop-perhaps $3,000,060$ bags." Messrs. Wil on, Smithett, and Co., in their oircular of the 13th inst., says:-Notwithstanding the moderate available supplies of this article as compared with former years, the heavy decline reported in our last, has as yet receive 1 little oheck. The trade are nnwilling buyers, as they hold a fair supply at a much higher range of price, and can only with difficulty effect sales. At the same time the lower level now reached renders the position more stable, and with a return of confidence, some reaction seems inevitable. The fortnight's supply in auction was extremely moderate, and consisted mainly of Guatemala and Oolombian. These metlower offers, butas importers, as a rule, were willing sellera, a fair proportion changed hands at 8 decline of $2 s$ to 48 from previous prices. Undesirable lots of various growths in second hands were eold "without reserve" at very low rates. Very heavy fluctustiong have again lakan place in the fpeculative markets, and quotations have fallen considerably, near months fully 5s; December delivery was quoted at $48 s$. 6 d at one time, but a rise in values is established, at the olose, based on rumours disadvantageoas to the blossming of the next Brazil crops. The latest anotions also showed signe of greater steadiness and prices rather above valuations were obteined. Rio and Santos shipmenta for the first three monthe of the sessom amount to :-1891, 88,440 tons; $1890,71,040 ; 1889,56,390 ; 1888,81,180 ; 1887,24,460$ : 1886, 84,730-H. and C. Mail.

Nedun as a Cabinet Timber. - To show how high in quality this timber is wo may mention a oiroumstanoe within our knowledge. The occupants of a bungalow upcountry received a present of a mirror, handsomely framed in dark walnut, whioh they placed above their drawing room fire. place. A friend geve them a design for a handsome ohimney piece to form a base for the mirror. This was made of nedun, whioh, polished and varnished, cannot be distinguished from the welnut unless oloso attention is invited.

Tea at tea-time may be grateful and comforting but tea at luncheon-time or dinner-time is a delusion and a snare. Such is the sermon which the editor of Woman preaches to the gentler and more tea-drinking sex. Even as Mr. Rudyard Kipling holds up one of his heroines to soorn for living on "tea and pickles," so this stern monitor of the fair asserts that "there is a disinci want of character and dignity about a lot of women seated at marble tables, munching dyspepsiaprovoking plum-cake, and sipping equally unwholesome and more unpalatable tea from thick white bowls, facetiously styled teaoups." He adds that, "In these days, whea women have to thiak and act for themselves, they muat fortify their constitations," a purpose clearly difficult of attainment by means of bath buns and soones. After this eloquent denuneiation of these steple artioles of feminine diet it seems almost like an anti-climax to read that "It is not necescary that a woman should eat a big rump-steak, or drink a bottle of claret or a tankard of ale in the middle the day."-Daily Graphic, Oct. 15.

An Exhibit for the "World's Fair," Chicago. -The Forestry Division of the United Siates is preparing an exhibit for the Columbian Exposition -or "World's Fair"-at Chicago, in 1893, anu will ondeavour to obtain models or samples of the different forms of metal ties-sleepers-which are in actual use, in order to show, what is not very generally understood, that the question of the use of metal track is no longer an experimental one in other countries. Apart from minor experiments, two systems are now being given careful trial-the Hartford steel tie on the New York Central and Hudson River Railroad, and the Standard steel tio on the Delaware and Hudson Railroad, the Philadelphia and Reading Railroad, and the Chicago and Western Indiana Railroad. The former is an inverted trough, with a groove along the top, and having the ends ourved down. The latter is a channel with the open side uppermost, the bottom cut away at the middle and bent upwards, and a blosk of compressed. wood under each rail. Both have bolt fastenings. A third system, the Morrell steel tie, somewhat similar to the Standard, is to be tried on two roads,-Indian Engineer.

Tea and Coffer Imports at Amsterdam.-Consul Robinson reports upon the Trade and Navigation of the Port of Amsterdam during the year 1890 as follows:-Coffee.-The total importation of coffee in 1890 was slightly larger than in the previous year, although the entire failure of the Java orop caused a great defieiency in the shipments from the Datch East Indies. This was, however, made up for by an increased supply of other descriptions, prinoipally of Santos, the importation of which was nearly double that of 1889. The price of Java coffee rose, with some fluctuation, from 9 a d per lb. in January to $10 \frac{3}{4}$ d per lb, in November, olosing ond of December at 10d per lb. The production of Government coffee in Java showed a most remarkable decrease since 1881, when the quantity offered for sale through the Netherlands Trading Company was 913,881 baga, dwindling to 446,490 bags in 1890 ; the 1891 crop will probably not exceed 350,000 bales. Speculative transactions were limited, and the Amsterdrm clearing office reports a turn over of 978,500 bales ( 762,500 Santos, and 216,000 Java), as compared with $1,150,260$ bales in 1889. Tea.-Chinese tea continues gradually to disappear from our market, the total importation being 5,293 quarter chests, as compared with 9,938 in 1889. The quality of the importations gave general dissatisfaction. The conbumption of Java tea, and especially of the Assam sorte grown in Java continues to increase. Prices, especially of the better sorts, improved somewhat during the year.- 1 , and C. Express.

Of the Java Corfee Crop estimated et 380,596 pikuls; 374,559 pikuls bave been received at the Government local storehouses and 35,629 pikuls have reached the shipping ports.-S. F. Press, Oct. 29 lh.

Coconut Planting in Thursday Ibland.-The Torres Straits Pilot of 3rd Oct. says:-

Mr. Armitsge, the gentleman who is ongaged by the Qaeensland Government to plant coconnt trees, has arrived. He will probably make a craise in the cutter "Lizzie Jardine," during which he will plant many hundred young coconuts on the islands in Torres Straite. The trees in future years will prove of great value, esnecially in thees waters ; and it is sincerely boped the majority of them will thrive well.

Pterocarpus Indicus.-In the extract you pub. lished the other day about the timber from this tree, relerence was made to its fine dark color. I have several pieces of furniture some years old made from one of the trees which grew in Slave Island, and it is a very light color and does not turn so dark as satinwood with age. It is a beautiful close-grained wood and takes a good polish.-Cor. [It is possible that, as in the caso of many other tree, the root portion of the tree may be dark-coloured ?-ED. T. A.]

Fit for Eden.-Among cultivated fruit, one stands as yet unrivalled for its beauty, aroma, and delicious flavour. Singularly enough, however, not even Her Majesty, though Empress of the vast realm in which it is grown, has tasted it. Imagine a huge laurel, with leaves somewhat narrow, blossoms like a single rose, and lemon-shaped fruit of the colour of a ripe apricot-a rosy hue apparent through the primrose and gold. The flesh is rose-coloured. So delicious is it-such subtle commingling of refreshing juices, subacid and sweet, that cyen the dying will eat it greedily-one can see, as old Anglo-Indians speak of it, that even the reminiscence is a pleasure, making the mouth water. Such is a brief description of the Maryosteen or Maryostana.* Only twice has it been fruited, in a strong moist heat, in England-once at Sion House, the Duke of Nothumberland's, and about 1866 at Hooley Hill, near Croodon by Mr. Mundell, of Moorpark Gardens.
Jaffna Tobacco and the Govrinment of Travan= cone.-The "Hindu Organ" ttates that the Government of the Native State of Travancore "has promuigated a new Order, if not with the view of driving away the Jaffna tobacco from the Travancore market, cer. tainly, with the object of specially encouraging the consumption of the Coimbalore tobacco in that State. By virtue of the Order in question Coimbatore to. bacco can now be sold in all parts of Travancore, paying a duty of ouly R30 per Oandy, competing with the Jaffna prodact still salject to the levy of R90 per Oandy. To all outward appearsnce, we are informed, the duty on both kinds of tobacco is still the same, but practically the one kind of tobacco is made to compete with the other with a difference of R60 in the Gevernment duty." "Iatelligence has been received here from Travancore that the quantity of Jaffina tobacco sold in the several Government Bankshalls there have been monthly decreasing, since the new Order has come into force, although sold at a considerably low price to keep pace with its rival. Great depression consequntly prevails in the JaffinTravancore tobacco trade." "We have before as copy of e respectful but earnest anc closely reasoned memorial addressed to His Highness, the Maharajah of Travancore, by tiee merchants of Jaffaa, pointing out the injustice and impolioy of eucouraging the tobaceo of one country at the expense of that of another, which had been both for a centary or so, treated with cqual favour; and praying that the new order complained of may be rescinded."

* Misprints, of course, for 'Mangosteen' and 'Mangostana.' The description of the fruit, however, does not accord with fact.-ED. T. A.


## FOREST CONSERTANCY.

Thie is Mr. Broun's first report as head of the Forest Dapartment, that is to say he has written it as Acting Conservator of Forests, his appointment requiring of courss the confirmation of the Seeretary of State, which may be taken for granted. But the report releys to a year when Mr. Broun was still only Deputy Conservator, for, when Colonel Clarke was compelled to go on aick leave, Mr. Broun was absent in India; and Cept. Walkgr as Sonior Assistant Oonservator, aoted as Oonservator for just the last week of 1890 . Mr. Broun returning on 31at Deoember. As a trainat profestional man, Mr. Broun writes a very detailed and elabneate report, which is largely occupied with imperfections of departmental organization, procedure, departmen. tal rules and forest lawe. The amendment of the Intter, it seems, is delayed until the appear anee of a new edition of the Indian Forest Act. which will, of course, embody the results of the latest and most extanded experience nt the multitndinnus details of forestry and thair bearing on the interests of agriculturists spesially, and the enmmunity in general. At the oommencemant Mr. Broun very pronarly expresens his regret that tha (fovolnment rules as regerds halt-pay for acting annointmente conld not bs relares in the nase of Col. Olarke. wha certainly oontrastad the fever which has affoctod him so serinusly when engaged in duties ennneate? with the Forest Department. Like every other head of $\Omega$ department Mr. Brnun wants mora monay than Government is willing or ahlle to grant; and with much reason, n plea is nut in for the forest officers, that, subieoted as thay are to speciat exposure, they should not only reesive better pay, but, as reasris pensiones, be put on an equal fnnting with the members of the $\mathbf{P}$. W. D. A protest is entered against the humiliating rule that a forest officer cannot rut a stiok of wood withnut the permission of the Government Agent. We oan understand due powers being reserved to administrative nflioers, but surely this is compntible with vesting, forest offioers with तesoretion suoh RS native headmen exercise. Mr. Huddleston was employed during a portion of tha nast year in reporting on the forest resources of the Trincomalee distriet, and his initiatory report gives a striking impression of the devas tating results of the system, or rather utter absence of system, which prevailed about forty years ago, when, without any adequate yefurn to Government, there was a continuous export from Trincomalee, for years in succession, of valuable ebony, satinwood, balmilla and other timbers of whioh the Governnınt forests were denuded for the advantage of individual traders. In regard to a large portion of those eastern forests. the attention of the forest offioers muat for many years be dovoted to the not im. modiately profitable but absolutely necessary work of encouraging by every posaible means the process of natural repronuotion: letting the light have aceers to the seeds whioh gre p?entifully distributed in the soil and preventing the access of destruotive animale and fires, as well as destructive natives who never hesitate to out down saplings of the finest spenies of timber trees for fenoe stioks and similar us: In onn part of the report it is stated tas! yafuable
saplings are reoklessly out by the natives, not only for their own use but for sale to Indian dealers ! The remedy of course is to demaroate and set apart village forests for supplies of timber and ebena cultivation. That once done, trespassers on Government forests and forest reserves ought to be rigorously prosocuted. Mr. Broun complains of the slowness of the processes of survey and demareation of boundaries, and protests againgt forest surveys being complieated, as in Sabara, gamuwa, with the settlement of village claims. Mr. Broun also very properly insists on the forest officers qualifying themselves to execute surveys of a nature from slight sketohes to more elaborate plans. A fully qualified forest officer, indeed, must be a man of great and varied accomplish. ments ; a botanist with a keen eye for peculiarities of soil and olimste, a judge of the qualities of growing timber and an adept in its treatment when growing and after felling, a competent surveyor and well acquainted with native languages and oustoms,-especially the communal laws. How valuable the knowledge aequired by experience oan be is illustrated by the historv of palu timber for railway aleeper purposea. This timber has been rejected beoause of cracks, the result of felling when green, but an experiment in ringing the trees and leaving them standing for a year subsequently has obviated this difficulty. We are glad to notice that teak at Puttalam and mahogany at Jaffoa have been fully successful; and it is quite olear that the latter, the most valuable perhaps of cabinet and structural timbers, should be extensively oultivated in the dry and arid regions of Ceylon. It in 1843 a hundred thousand mahogany trees, instead of four, had been successfully planted at Jaffina, the timber would now or a few yeara hence realize large wealth for the colony. From measurements given of trees planted at different periods between 1843 and 1885, we learn that the mean girth at breast height of 4 trees planted in 1843 is 8 feet 7 inches, or 103 inches-which means a diameter of over 34 inches,- the mean annual girth incremant having bean 2.19 inches. It is quite evident that special attention should be devoted to teak and mahogany, amongst exotio timbers in the loweountry as well as to the Australian eucalypti and acacias and to the Himatayan cedars and pines, in the higher and wetter regions. There is another valuable timber tree, which has made itself at home in Ceylon from Colombo up to Peradeniya. This is the padouk of Burms and the Andamans, which, as a paragraph we reoently quoted proved, has excited much attention in Britaia, from the strength and beauty of a spacimen sent from the Andamans. So long ago as 1843 , the late Mr. William Ferguson attracted attention to the magnificent specimens of this tree, $\rightarrow$ botanically Pterocarpus indicus, -growing near what was then the Ceylon Riffes mess-house, and which is now the property of the Ceylon Commeroial Company. The handsome umbrageous foliage of this tree is occasionally contrasted with a wealth of golden blossom rich with delicious perfume. The cultivation of this valuable and beantiful tree ought eertainly to be extended, and sandalwood ought to be tried in the Pattalam district and other portions of the island. But why has the Forest Department negleoted that near relativa of the mahogany, but which unlike that tree flour. ishes at 6,000 feet and over, the timber of whioh is by many deemed quite equal to mahogany,the cedar of Australia, the red toon : Cedrela Toona var. serrata. The grove of these trees near the Lake bund at Nuwara Eliga is conolusive as to, thair smitability for cultivntion as high attitudes wen it cxperience at Darjiling and other Him
layan stations were not sufficient. For railway sleepers the red dun (not only native but peouliar to Ceylon) is the favourite; but other timbers are being tried; and, with Col. Olarke we believe strongly in the value of the ubiquitous and ofter gigantic kumbuk. Mr. Brown states:-
Iustrictions were sent to the following Provinces to saw evo experimental sleepges of each of the follow ing kinils:-
W. Provinoz,-Alubo, etaheribeliya, bakmi, and davata.
E. Provinag -Tumpalai, kon, naval, palai, chemelpaniche, kokatiga.
N..W. Provinos.-Timbiri, kirikon, tammane, godapara.
Amongst these and others, we oannot doubt that excellent wood for railway and other purposes can be found.
The famous ebony of Ceylon being a purely cabinet or ornamental wood, it may be interesting to notice the proportion in which other timbers are in demand: satinwood, which is both a oabinet and a struotural wood and others which are wholly or almost wholly devoted to useful purposes as distinguished from ornamental. Until recently the sun, both for home use anil for $e$ zport has been on Halmilla, Satinwood, Palu or Pallai, Milla, Na, Rani or Weweranai, Dun, and a few others. But the value of other timbers, suoh as Kumbuk, Alubo, Dawata, Kon, Tammana, Godapara, \&c., is gradually being appreciated The proporlionate demand indicated in the felling operations of the Forest Department in 1890, is thus shewn:-

of which 8,292 were dry and 7,394 green trees.
Our readers will, of course, note that the abore figures refer only to legitimate fellings by the forest officers. Illicit fellings and felling of trees on private properties are left out of view, and we should suppose a good deal of the original and coppice growthe cut for fuel, both in Govern. ment and private forests. Far more jak and some other trees grown around native houses or in private or village chenas are uviiized than the quantities shown by the forest departmeint. The palmira trees out down, ohicfly fur export to

* On an unjustifiably cxiravagant ase or ratber misuse of the tine cabret wood nedun, we quote a paragraph from Mr. Broun's report:-"At Rainapura a uew post office, the desiga of Mr. Spooner, is being built entirely of nedus timle: It seems to te a g'eat pity to use nedun, whith is a most v.luable calmet wood and is daily becommg scarcer." Th" quisti,n is who sanctioned Mr. Sp-oner's expensivg whin? The two tugether ought to be mide to pay the difference between the cont of nedian and good ordinary timber. - Mr. Brcua's remark that we lun is becoming scarce reminds us that "calamander" wood (kalurecdiriya), a near relalive of ebony but much more beautiful is almost extinct. Ought not nurseries and plantations of such valuable trees to be formed?

India, as rafters and reepors, must be almos ${ }^{t}$ exclusively from private proporty, and we are greatly concerned to find Mr. Broun contemplating the gradual extinotion of this most valuable timber, without indicating that the forest department intends to make any special effort to provent what would be a real loss to the Colony and a most serious misfortune to the poor people of the Northern Province whoze livelihood so largely depsnds on the varied and valuable produots of the palmira palm. The export of palmirs laths and rafters seems to be diminishing, not beoause the people have become more alive to the duty of preserving the trees as food yielders, but because continued felling without oorresponding planting has rendered suitable trees scarce. The export figures for 1889 and 1890 were:

$$
\begin{aligned}
& 1889 \text { Palmira laths and rafters ... } 296,484 \\
& 1890 \text { do do ... } \quad 283,090 \\
& \text { Decrease } 33.394
\end{aligned}
$$

We suppose the new industry of preparing fibres from the leaver may in some measure compensate for the falling off, bat the whole question of palmira culture dejerves the most earnest attention of the forest department and of the administrative officers of the northern "and drier portions of the islard. A communication we recently published shewed that the jungles in the portions of the Jatina Peninsula adjoining the " mainland," and perhaps well into the mainland, are full of palmira plants, which only require the clearing away of useless growths, such as inferior thorny acacias, and the admission of light and air, to flourish. Mr. Broun dwells on the usefuluess of a timber which has been found to last ten years. There are palmira rafters and reepers in houses at Jaffina and elsewhere, built in the Duteh time, which are known to be considerably more than a century old and which are still unaffected by decay. We submit that the conservation and propagation of a tree so valuable as a sugar, fruit, root, and fibre yielder, and which at maturity yields a buildirg material which cannot be surpassed, deserves immediate and most serious attention. It is unfortunate that in the Customs accounts only a few of the timbers exported are distinguished by their names. In 1890, no fewer than 4,208 packages, 7,781 logs and 928,403 "number" ere lumped up as "woods of sorts." As this is an important and inoreasing branch of our commerce, wo submit that the time has come when the "woods of sorts" should be sorted and tabulated by their vernacular or popular names. The natives generally know these, and should the Customs officers experience any difficulty, they oan readily obtain aid in identification from the forest department, in connection with whiok a herbarium and museum of timher specimens has made g'od progress. "Timber dyewood and ro.t," of which 10 packages and 1,436 ewt. were exported in 1890, must have been nearly all sappan wood, and yet Eappan wood is given separately at 2,774 owt. and 26 packages. Of ebony the exports last year were $9,709 \mathrm{owt}$. 'The exports are ohiefly to Chins; and our readers may recollict that Col. Clarke restricted sales in order to raise the market price to a remunerative rate, Mr. Brcun reoommends the felling and sale of a moderate quantity yearly. Satinwood, the specific gravity of whish is not much under that (f ebing, is, liko that wood, recorded by weight, the quantily exported in 1890 being 306 owt., 2,179 loge and 58 " number." Of ironwood 656 logs and 81 "number" wero eart away. Ot our best and moet generally
useful timurr, halmisla, (valued in India for gun oarriages and sumaar purposes) 1,6ó1 lugs wers exported. Pieces of ieak to the "number" of 8,300 are included in tho exports. Of coconut laths ond refters 100 pack ages and 2,267 "number" were entered for ex. port, with laths and rafters of limbers not described 7,158 packages and 1,593 "number." Finally we bavo the "ridiculus mus" of 9 kitul laths and rafters. As our forests are demarcated, reserved and scientifically treated, being permeated by roads and paths to facilitate not only inspec. tion bul the easy transit of timber divided into $\log 8$, deals and scantlings by means of steam saws, there will be supplies of good timber and iuel, suficient for all local wants and export demands, which are certain to expand. Mr. Broun, by the way, antioipates the early abinity of his de. partment to meet all the demands of the railway for fuel, leaving private forests available for private demands This will be good news for housebolders in our oities and for the owners and workers of plaatutions and taa faotories. And this reminds us of an apparent omision from Mr. Broun's report of \&ny referenae to the large and urgent fuel demands of the tea planters and the begt means of supplying them. This must be due to inadvertence, equally with the different modes of spelling the name of one of our most valuable forest trees,-palu and palai. Which is it to be? There are the Tamil names of places, Patchelaipallai (thegreen homa of the pslai tree?) and Palai, derived, no doubt, from the tree. Yet the general for $n$ in books and reports, of spelling the name of this valuable tree is as certainly palu, the Sinhalese form. But as the tree is ohiefly prevalent in the Tamil districts, the Tamil name ought to prevail. Mr. Broun, like all hia predecessors, proteste against the careless and to the tree, as a source of timber, most injurious practice of the natives of breaking the branches of this קaluable tree in order to obtein the fruits.

Now that Mr, Broun has become Uonservator of Fotests, we suppose the office of Deputy Conservator disappears from the list. The establishment then, consisted at the beginning of 1891 of

1 Conservator.
9 Assistant Conservators.
1 Superintendent railway fuel.
4 Forestere.
4 Probationers as Dohra Dun.
The latter have all, we believe, returned to the island; and we suppose there will be a reorganization of the department, in accordance with Mr. Broun's views, which seem to bo that an Assistant Conservator for each of the nine Provinces is not re. quired, and that the superior staff can well be reduoed and the money savea applied to the provision of better remuneration for the subordinate officers. although large help from the Surveyor-General's Department is grateiully acknowledged, Mr. Broun, like every one else, feels the want of a osdastral survey of the island. If we are to have a land tax in lieu of the grain rent and duties, such a survey will beoome au urgent necessity; but ualess the Survey staff is inoreased at least four-fold, the work will not have been much more than begun as the end of this century, and will require the next for its completion, Ihe report states:-

Of tho survoys undertaken by tho Survoy Dopartmont tho most important are those of the proposod rullway fuel roserves, noar Mirigama and Ambepussa, which are now approaching completion; those of Pallelicle in the North-Westorn Province, Pallewatta and Yagirala in the Kalutara District, and the extension of surveys in Gilimale and the survey of the Eeland Valley in the Pogovince of Sabaid.

The area of completed surveys amounts this year to 72,153 acres, or nearly 113 square miles, including villages in the Peak wilderness and in Pallekele. This brings the grand total of completed forest surveys to 194,478 acres, or nearky 303,87 miles.

The addition of nearly 113 square miles to the 183 square miles already surveyed is very satisfactory, but still, considering that there are several thousand acres to survey and settle, it does appear as if more extended operations should be taken in hand, otiorwise the Forest Department will for long years not be on a settled basis.

Area reserved since 1885.-Forest Settlement Officers have been somewhat more busy during the year under report than before, and a few final Proclamations have been made, chiefly in the Province of Sabaragamuwa, where Bambarabotuwa, Wellankanda, Kaduwalakanatta, Talawitiya, Hunuwala and Huppitiya forests, covering in the aggregate an area of over 22,000 acres, have been finally proclaimed as reserved forests. But much remains to be done, and the Survey Department complains that unless the work of reservation is carried on somewhat quicker the survey lines will soon become obliterated, and much expense will be incurred in making fresh ones. At present the area of reserved forests is as follows:-

Up to 1890. During 1890. Total.
Acres. Acres. Acres.


Surveys of forests and the reserve of such forests are two very different thinge, as the report in-dicates:-

The names of two forests in the Oentral Province, the preliminary notifications of which appeared in 1890, had already appeared in the Government Gazette in 1888, but the torest settlement mado by the then Forest settlement Officer was so little in accordance with instructions laid down in the Forest Ordanenoe that it was set aside by Goverament. Thoy are the foreats of Kandapolla, Sita Eliya, und Pedruisuruaduoya, near Nuwara Eliya.

The forests in the Province of Sabaragamuma, the completion of the reservation of which is still being awaited, include certain foreste in the Kegalla District and also the Gillimale forest, a block of forest of over 17,000 acres. In the Southern Province the forests of the Matara District argently require reservation, but although a few preliminary notifications have been issued no further steps have been taken. The proposed reserves in the North-Western Province are in the Chilew and Puttalam Districts.

In Upa the Government Agent has granted a site in the Haputale reserved corest to the Hapatale Rail. way Extension Department for the purpose of briiding houses for subordinates. Acoording to the Forest Ordinance a proclamation should first have been pablished in the Government Gazette declaring that portion of the forest to be no longer reserved. However, nothiag has as yet been done.
The Conservator complains that while the zealous Government Agent of the Province of Sabara. gamuwa is obtaining village settlements out of money voted for the Forest Department, the reserve of such valuable blocks of forest as that of Pallekele in the North-Western Province should be delayed. Preliminary notifications of the reserve of 23 forests had been published, without the reserves being fiaally proolaimed. To quate the report:-

No working plan has as yet been made, but the Nanooya forests were worked on the system meutioned in paragraphe 21 ind 22 uf the inst auuual roport.

[^40]As regards the forests set apart for the railway fuel supply between Mirigama and Ambepussa, the surveys, are still being made, but there hes boc.n unacconatable delay in starting tho chenas. I hear that a block of land, some 200 acres in extent, hes boin subdivided into a number of plots, and hope that tuis year at last the work will be taken in hand.
The opening and keeping open of boundaries involves, as may well be supposed, much difficulty, the total length already being no less than 1,180 miles. Mr. Broun desiderates straight boundaries for resorved forests. Enumeration surveys, that is the asoertaining of the numbers of trees of different sizes, \&c. in forest ares, are needed. We have already alluded to the disappointing results obtained from a small operation by Mr. Huddleston, and Mr. Broun thus comments on the astonishing figures:-
If the enumerations are a good sample of the Trincomalee forests, these are extremely poor, for first class trees (sound and usisound), whioh from the majority of the exploitable stock, do not amount to 11 -5th tree per acre. In spite of this small number of exploitable trees those of smaller classes are also exceedingly scarce, the number of fourth class poles being most scanty. The report speaks of one or two "favoured nooksi"where there is some good etook, ebony being found fairly abundantly in one patch, while palai forms an almost gregarious forest about one square raile in extent at a place not far from Kantalai. This shows that the Trincomalee fcrests have been most severely overworked in former times, and that they should be now dealt with with great care and caution.
Alluding to protection of forests Mr , Broun states:-

Headmen of villages are atill supposed to carry out the protective duties over the Government forests. They earry out their work well or fairly well in some places, but on the whole I think that the employment of unpaid headmen as forest police is a mistake, and that paid forest subordinates should gradually replace them as the forests become reserved. From my own experience I can bay that I heve come across both good and bad, several of the latter having so little knowledge of the forests they were supposed to guard that they had to keep villagers by them to show the way through the forest.
It is somewhat sensational to find the European owners of estates charged with annexing Govern. ment forest. The report states :-

One case deserves special mention, being one of considerable eneroachment on Crown land by the proprielors of Barra estate near Rakwana. Although the boundary was old and hard to follow, the land had remained in the ssme hands jrom the time of purchase from the Crown, and the proprietor could not plead ignorance. After a preliminary inquiry in the Rakwans Court the case was settled by composition, the sum paid being R694. Further encroachments are being made by certain estate proprietors, and there is now one case onder report in the Kegalla District which, if proved, deserves severe punishment. It is added:-

Several cases were made very difficult to prove owing to the recent decision of the Supreme Oourt, that it must be proved that wood removed illioitly has been removed from Crown land. The decision appears to go against the spirit of the Ordiaance, for in section 72 it is statiod that the onus of the prool lies with the sccused. This is not due to an accidental overaight on the part of legislators, who merely followed the example set in Oontinental Forest and Hunting Laws. In these, owing to the favilities with which an offender can escape on account of the extent of the forest and the sequestered position of the place where the offence has been committed, it has been laid down that the proof lies with the acoused.
The prevention of wasteful ohena cultivation requires vigilant attention. Direct encouragement, as we notioed, has been given to suoh cultivation of the abolition of the tax, the paragraph referring
to the matter being as follows:-
The Assistant Couservator, Sabaragamuwa, complaius that owiug to the abolition of the tax on dry grain a den impetus has been given to chena coltivation, and that this abolition removes the evidence of Orowu right to the land, as no tax receipts will in future be issued. He suggests therefore that no land be granted by the Orown for chene oultivation without the cultivator being bound to drain it and to put a boundary drain round it. This woald not only preserve the evidence of Governmout right, but anve the land from losing all its top soil. The suggestion of the Assistant Oonservator is, I think, a good one, but a land settlement allotting chenas to each village would bo muoh more satisfactory.
Several officers complain that prosecutions against illicit chena cultivation are being far too leniently dealt with by magistrates, and that they and their subordinates are being disheartened by this treatment. There is no doubt that a fine of 50 cents for illicit catting and burning of Government forest is a farce, and that it would be much better to dismiss a case than to give the aocured a distanct encouragement to go and do more damsge.
There are interesting details regarding the natural reproduction of forest trees, too long to quote io full. The reference to the Southern Province is, however, of specisl interest :-

The Assistant Conservaior complains of the reckless destruction of young growth by villagers, who cut everything, regardless of species, for fence sticks and for ssle to Indian dealers.
That valuableplants should be out down for fence sticks is bed enough, but to devastate the forests to supply Indian dealers is a matter whioh re. quires stringent intervention. Mr. Broun is em. phatic in the enunciation of the principle that the proper treatment of existing forest with reference to natural reproduction is the first duty of his department, and not the formation of plantations of exotic or special native trees. He adds:-
Wherever plantations are desirable they should, to my mind, be made of considerable extont. Small plantations should be avoided, excepting for experimental purposes, for the cost of labour, supervieion, and protection is much larger per aore than on a large plantation.

The only plantations of any considerable extent now existing are the teak chenas of the Batticaloa distriot. These covered at the end of 1889639 acres; but nothing was added during the year under report owing to the careless way with which grantees treated the plantations under their charge. Toey have now been ordered to take greater care of the seedlings and to make norseries to supply vacancies. The Assistant Conservator has sent in a number of measurements taken in the chenas of Tumpalancholai, Divilane, and Paluganawa, The resuits are interesting, inasmuc the average girth of the samples measured is as $s_{2}$ ud as that of trees measured in Indian and Burman \$pladu tations. Nothing is said, however, as to whether the poles measured belong to the average class or whather they were dominant or scppressed, nor is anything mentioned about the height of the trees nor about the numbor per acre, This is important as the poles measured may have been standing isolated, and may have become developed in girth and in orowu and little in height. It will be noticed (see table, appendiz A) that the plants measured show rapid growih ap to about four or five jears of age, and that they suddenly fall off in mean andual inorement. The cause of this is probsibly the iluk grass which springs up abundantly as soon as the chenas are abandoned. In the case of the Divilane plantations, where the growth appears to be more vigorous, the growth again improves between the eighth and tenth years, probably owing to the formation of leaf canopy and oonsequent suppression of the grase.
In the Western Province the jak gardens near Mirigama have not yet been extended, but a blook of 200 acros has beon taken up sad divided info plots to be
given up for cultivation and rearicg of forest trees with the crops. This matter has been so much delayed that there is great fear of the villagers loging all interest in it.
Ouly about five scres were addod during the year, being land along the bank of the Pusselioya in the Barawa foresta. R254 was spent in clearing dead and worthless wood, in cutting it up into firewood, and putting in hal seed. The sale of the firewood will go a long way towards covering the cost of clearing and planting.
In the Oeatral Province the strip clearings were exteaded, ten more squares being cleared and planted. The plantation of 1889 has been a failare and has had to be practically replanted. On the report of the Assistant Conservator ${ }_{i}$ Central Province, I visited the plantations of 1890 in October last, and found that the work had been most carelessly done, Mr. Armitage having left too much of the supervision to inexperienced subordinates. This year the plants pat in were E. globulus and robusta Acacia decurrens, and Cryptomeria, japonica. Seeds of Pinus longifolia, Cedrus Deodora, and Acacia decourrens were also dibbled in in situ, and were reported to have germinated freely. The cryptomeria and blue gum plantations behind the Assistant Agent's house are doing well. Blanks were supplied and over. hanging branches cut. Sambhar and pig are still doing damage by barking and rooting up young trees and trampling on tender seedlings. Near the nursery and by the Public Works Department lines on the Nuwara Eliya and Nanu-oya road small patches of waste land were cleared and planted with $E$. ylobulus and robusta, Acacia decurrens, Frenela, and Cryptomeria, and seeds put in of Pinus longifolia and deodar. At the end of the year a large percentage was thriving.
Early in October the Assistant Conservator and I inspected waste lands in the neighbourhood of Gampola, Nawalapitiya, and Galboda, with a view to recommending the reservation of a certain number of them for Railway fuel plantations. Most of the blocks of land were favouxably reported upon, and before the end of the year 200 acres of patana grass were cleared and ready for lining. Judging from similar plantations in the hills, it is probable that these will yield from 100 to 150 yards per acre during the next fifteen years, and they will thus not only keep up a regular supply for the Railway, but will more than pay their way. It is very desirable that this land be reserved under the Forest Ordinance, as it is only plantations in preserved forests which obtain the special protection of the law. The definition of the boundaries on the ground is very desirable.
In Uva the young plants on Judge's Hill, at Badalla, are coming on well, especially where the land has heen kept free of weeds. The plants pat in in December, 1888, are up to nearly twenty feet in height and twelve inches in girth, the average being about twelve to thirteen feet in height and seven to eight inches in girth. The plantation consiste of sapu, grevillea, ingasaman, casuarina, and Hamboyants, and all are doing fairly well, but no more flamboyante are to be planted. The plante put in in 1889 are also doing woll, being generally about fuar to five feet in height and two to three inches in girth. Three acres of ateep and rooky land bave been exoluded from the plantation.
The Elindaliuwa clearing of thirteen gores, started in Deoomber, 1889, is doing well. The plants put in were sapu, grevillea, lanumidella, jak, ngasaman, milla, and ison baris. The lunumidella, as asual, has taken the lead, being on an average $9 \mathrm{ft}, 3 \mathrm{in}$. in height sud 69 in. in girth, some trees having reachd a height of $14 \frac{1}{3} \mathrm{ft}$. and a girth of 10 iv . On the whole the grow h has been somewhat more rapid than that on Judge's Hill. About six acres of patana land near Bandarawela were holed and got ready for planting with Pinus longifolia, but owing to come delay in the despatch of the geeds a large purcentage turned out to be bad. A few belts of Eucalyptus robusta bave been put in as a proteotion.

The strip of forest cleared of worthless timber in the Haputalo forest in 1889 , and replanted with Eachlyptise
ro usta and Acacia Melanoxylon, has come on splendidly, and there is not one vacancy on it. The average height of the saplings is from 10 ft . to 12 ft , and the average girth over 6 in., the $E$, robusta being of the two species by far the most vigorous grower. All the land cleared during the year has been planted with E. robusta, with some acacia and some Pinus excelsa seed. Thas seed, however, had been kopt too long and did not germinate,

In Sabaragamuwa, besides the block of 15 acres for Para rubber mentioned below, a aite for a nursery was selected in the Gabbilamakelana, about five miles from Ratnapura, and tenk seed from Burma put into care. fully-prepared beds. A good deal of the seed turned out to be bad, and the plants in the nursery do not appear to be very healtiy. About thirty acres have been cleared of underwood, and teak seed and about 2,000 jak plauts have been put in at a distance of 20 ft . by 20 ft . The Assistant Uonservator is very eager to start planting a valuable reserve of teak, jak, nak, hal, \&oi, as soon as sufficient funds can be obtained by Governmeut. I have little doubt that a large plantation of this sort, situated in a convenient locality as regards export, will in the long run pay very well.

In the Noxth-Western Province two small plantations mere started in the Kurunegele Distriot during the jear, The first is called Kumbalipola, sud if situated about four miles from Kurnegala and nes, the Negombo rowd. About ten acres were planted up with teak, jak, kumbuk, and balmilla. The plants suffered a good deal from drought, but since the rains they appear to have reoovered, and the proportion of failures is not 15 per cent。 Since this land was cleared, thousands of lunumidella plants have sprung up naturally, some of them running up to 6 ft . in height in the last five months. The second planta tion is in the Sundapola proposed reserve. About eight acres have been planted with jak, toak, satin, na, and mahogany, About 25 per cent. of the jak plants have besa destroyed by caitle and about 15 per cent. of the other species have succumbed to drought.

The Asaistant Conservator reports that the teak planiation at Puttalam still continues to be a great success. During the year it has however been subjected to a good deal of ill-treatment. The Forester for the time being did some serious damage by thinning outs every alternate line of teak poles in the plantation of 1886, against the distinat orders of the Assistant Conservator and of the Conservator. Such a "rulenofthumb" procedure is not Forestry, and does not do oredit to the officer in question.

A number of teak, jak, satin, and mahogany were planted during the jear, but the drought was very severe; the water supply ran out and a large percentage of plants died.

The Assistant Conservator, Sabaragamawa, cleared a block of 15 acres of land at Edangoda on the right bank of the Kelu-ganga for the planting of Para rubber. The holes were made 12 ft . apart and filled with plants which had been first raised in supply baskets, When the floods oame every plant beiow thejwater-line was des troyed. This was rather disappointing, as it was considered that occasional flooding was good for this plant, and for this reason a low-lying land had been ohosen. Harea did considerable damage to the remainiag planta when they were about six inches high. Thus there are only 1,872 well-established plants remaining. These, however, are doing weli. It whe the inteution of the Assistant Oonservator to fill in verenncies with stumps from Henaragoda, but the raing of November and Deoember having failed he was obliged to put them off until this year,
Seed of Cedrus deodara, Pinus exicelsa, and Linus longifolia was supplied through the courtesy of the Oonservator of Foreste, Sohool Cirole, North-Western Provinces and Oudh. The deodar seed and moser of the pine seed went io the Nuwara Eliga Distriot, while a couple of pounds of pine seed weut to the Assistant Conservator, Uva, to try on Ura patanaa, The Pinus longifolia seed has come up beautifuly almust everywhere, whether in the Nuwars Eliya nursery or in the Nanu-oya clearinge, bat not so well on the patamas ue日r Bandaramela, The deedar has not oome
up so well, and the Pinus excelsa can be considered to be a failure. I believe, however, that a large proportion of the Pinus excelsa seed was worin-eates.
Teak seed was also received from the Conservator of Foresta, Pega Circle, Burma, and from the Conservator of Foreste, Travancore. The seed has been distributed in three Provinces, The Burma seed was however reported to be mach weevil-eaten.
We have made this long extract as of special interest to planters and othere who may feel the necessity of planting up portions of their land with treea for timber end fuel, At the higher altitudes the best exotios seem to be Acacia de. currens and A. melanoxylon, with Eucalyptus robusta, E. rostrata and E. globulus. Still more succeseful generally is the beautiful Grevillea robusta. Cryptomeria japonica seems likely to be a success, but the Himalayan codars and pines seem slow of growth. Excellent for firewood are the casuarinas and frenelas, both sending out a multitude of branohes. The ilulk grass nuticed by Mr. Broun (the dreadful alang-alang of the Malay Peninsula and Java) is not prevalent at high altitudes. There is nothing more sanoying than the receipt of sead, either immature, or deprived of its vitality by long keeping; and it will be observed that the forest departmont is no more exempt from such worries than are private planters. Pinus exelsis is the only tree mentioned of which we have had no personal experience. On the other hand Pinur sinensis promises to be a great acquisition at high altitudes. Many of the forest trees of China and Japan ought to succeed on our hills. The connection of natives with the Govern ment plantations is soarcely what we should think would be satisfactory. They are supposed to cultivate tree plants for the Government while cropping the ground for themselves. The lion's share of attention is pretty certain to be devoted to the cropa of grain and vegetables. Forest roads are much wanied, and there is an "outory" for houses for the offioers, especially those who have families. Cuxiousiy enough the forest department of Ceylon is specially incerested in "the northern arm" for the Colombo breakwater!
The site of the Ceniral depot in Cclombo appears to be still unsettied on account of the possibility of construction of a Northern arm of the Breakwater. For this reason the Government Agent of the Western Province desires to shift the site to Beira, near the Government Factory. The only drawback will be want of space and the aistance from the Breakwater, an item of some importance as regards ebony, whioh hitherto could be shipped directirom its depot at the root of the Breakwater. It is time that substantial buildinge be built somewhere, as the timber now lying in depot is exposed to many deteriorating inflaences.
We are told that
Two wire shoots, each 1,500 feet long, were purchased for the Central Province in oonneotion with the firewood eupply to tue Railway, and set up, one in the Namuoya strap fellings and the other in the Kotagala reserve above Darawelia. As regards the Nanuoya shoot, it was muoh neglected and the rollers were ruined owing to want of oit and careless loadivg. The small wire shoot in the Haputale forest is doing good work.
The total value of timber and other forest produce should during the year amount to R371,215.03, againgt R337,120 84 during 1889 and R169,810.80 in 1880. Of these R371,215.03, the value of produce sold to Publio Departments amounts to R238,988.10, and of that sold to the general public to $12132,226.93$.
Mr. Broun in treating of supplies of sleepers for the railways states:-
I am couviuced that before long we sholl have a cousiderade demand tor palu and kumbuk sleepers. Kumbuk bridge pluake bave been proved to last ten yeare, and the objeotion to palu, viz, that it is likely to nolit, kas now been removed, for the Assistant Cquservator, Nosth-Wentern Rrovince, reporte the ${ }^{2}$
trees which had been girdled in 1889 aud felled in 1890 showed no signs of cracking. Both irees are abusdant in the forests and growu to a large aize. "Large size" inadcquately describes the kumbuk trees on the banks of rivers, especially in the Nerth.Central Province. The word "enormous" alone can give an idea of some such trees, pith immense caves in their trunks and calculated by Mr. Henry Parker when dislodged by floods as striking against the "Tekkam" (Giant's Tank anicut) with a weight of five tons. To the Telegraph Department posts have been supplied of pandikasa (Eugenia bracteata) and ranai. Who is the enterprising but apparently eocentric engineer of the Uva Province who has been giving trouble to the Forest Department after the peouliar fashion thus detailed?-
In Uva, where transport of heavy timber is exceedingly diffonlt owiag to the billy configuration of the country and to the distance of the foresta from the centres of utilisation, a good deal of unneceszary trouble was caused by the Provinical Engineer indenting for large pieces which be would aiterwards saw up into swaller sizes in the saw mill he bad erected in Budulia. It is rather hard that the onus of justifyig the existence of this turbine should fall to the Forest Departmont. The Assistant Oonservator reports that one order was for 390 piecea 12 ft . by 7 iu , by 6 in ., whoh had to bo trausported 29 miles over rough ground, and which were intended to be sawa up in Badulla into half-iuch reepers. On another occasion a representation was made to Goveroment to the effeor that no timber could be got from the Badulla depôt. As a matter of fact the depôt was always well stocked, and delay was due to the omission, on the part of the Provinical Engineer, to inform the Assistant; Oonservator of the order in which he would require different pieces of timber. That delay in construction of buildiags is not always due to the action of the Forest Depariment, is proved in another instance which came under my own observation in the low-comutry of Uva. Free permits were given to the Public Works Department to fell timber for the construction of resthouse at different places between Koblanda and Tanamilwila. Large heaps of round timber can be seen lying at different plaoes along the road, and they have been lying there so long that they are being utterly runed by exposure and white ants. This will be farther alladed to under the heading of "Free Grants of Forest Produce."
About 400 tons per annum of ebony are needed to supply the market, and it is to be supplied in the proportions of 300 tons from the North-Central Province and 100 from the Northern. We sup. posed from this that the forests of the Eastern Province have been denuded of their onoe rioh stores of ebony? It seems that dead halmilla timber, of which there is a large quantily, is usually sold to Indian traders, who bring in rice, and take back cargoes of timber.
A very important function of the Forest Department is to supply fuel to Government establishmonts, especiaily the railway. It would be very interesting and useful, if a list were given of trees growing at high and low elevations, native and exotic, best suited to be grown for fuel purposes. Pending the publication of such a list the prinoiple may be aocepted, that the harder the wood is and the oloser the texture of the timber, the better will bo its calorifio properties, Trees suitable for timber when grown to a large size make good firewood when coppiced, and planters have a right to look to the Forest Department for the result of the experience of its officers as to the trees which best bear ropeated coppioing and yield, in the shape of coppice growth, the highest returas of service. able fuel, The wa, whioh Mr. Strong told us स月, one of the best trees of those which
wore used as fuel by the railway，is，like many others，too valuable as a cabinet wood，when well grown，to be made into fuel．Its merits are that it coppices ， $\begin{gathered}\text { well and throwa }\end{gathered}$ up so many shoots，which，every three or four years，are available for fuel．There is a spocies of kekuna（not that with the beautiful gilvery leaves）whioh from the quantity of reain by which the timber is pormeated，makes spocially good fusl，the resin making it objectionacle for timber purposes．Of the exotio plante，blue gum makes very fair fuel and coppiees freely，but beyond ail compare for fuel purposes are the orusuarinas： We have had no experience however，of their coppieing properties，The information furnished regarding fuel in Mr．Broun＇s report is as follows：－

During the year $87,380 \frac{1}{⿳ 亠 丷 厂 彡}$ to the Railway，against $78,285 \frac{3}{4}$ oubic yards delivered in 1889，thus sho wing an increase of $9,100 \frac{3}{4}$ cubic yards． This is accounted for by the extension of the Seaside line to Alutgama．
The proportion of Crown wood has during this year been muoh greater than in 1889，the amount tukeu from Orown foresta being $30,979 \frac{1}{2}$ cubic yards as against 19，964 cubic yards in 1889，while the quantity of pri－ vate wood has some what diminished，eing 56,407 cubic yards as against 58,321 cubic yards during the preoed－ ing year．
The expenditure oa this firewood hes amonnted to R118，914：38，or R1＇37 per cubic yard，and the revenue to R131，070 50，leaving a surplus of R12，156．1\％．If thi， purplus is to be cousidered to represeut the togalty on the $30,979 \frac{1}{2}$ rubic yarde of Orown wood，this royalty wo ld be of $39 \frac{1}{4}$ cents per cubic yard，which is eertainly not a vcry heavy plofit．
Ficures are then given whioh reduced the royalty to a little over $34 \frac{1}{2}$ cents per cubie yard．

The surplus is more than swallowed up by expen－ diture on firewood plantations in the Central Province and by expenditure on［surveys，dc．，of forests set apart solely for the purpose of giving an assured and steady supply of firewood to the Railway．Before long the Railway Department will be able to draw all its supplies of firewood from Crown forests，and the private forests will be able to satisfy the demands of the general market in Colombo．
A sum of R500 was placed at the disposal of the Superintendent，Railway Fuel Supply，to make an experimental coppice in the forests near the $43 \frac{1}{2}$ milepost．About fifteen acres of forest were cleared and the stools cut flush with the ground．The stool shoots are reported to be springing up freely except in one spot，where the lantana is giving some trouble． The cost of coppicing and of transport amounted to R499．72．The yield has been somewhat meagre，only 701 cubic yards，the forest being of a poor quality． The portion taken over by the Rail way Department by the ond of the year，viz． 474 cubic yards，almost entirely second and third class firewood，yielded a revenue of R620－49，or R．1－30 9－10 per cubic yard．At the same rate of classification the 701 cubic yards will give a revenae of R917．60，$i$ e．，a uet revenue of $1417 \cdot 88$ ，or of R27．86 per acre．
Should the system of coppics prove to be successful in these forests，it will no doubt be the best to adopt so as to obtain at small cost a continuous supply of fire－ wood for the Railway．

Fuel Supply to other Departments．－In Colombe，3，071 cutbic yarils o．firenond were sold to the Prison Depar．－ ment，the Habui：Works，Government E．etrry， Government Print．r，and Mister Attendant．In Uva， 1，032 cubic ‘ards of fie：wood anil 31 bushzls of charcoal wre enld for R3， 106 ．
Fine！supply to the Public－I11 Jafina， 2,28 ：tons of dry fir wo 0 iw re soldi to the puitic fur＇R11482，I Fur tint the Governme it Azent，Nurthera Province， thiverds the end of the year tock exception to this minthed or di－posing of firewood fr．m the Crown torestw， and that inces then he has clowed the tirewood dupo：． I i：wpuratul th＂f firowood depot a：d be frests riom which the firewood has been brought to market，and hive bectu uisis w ：et a hly the ．risnsement in hiree
should be disturber̉．The ramovel of top pieces and dry timber lying about the forests，nader pronor sunaro vision，is very beneficial to the firesta，while，if nuz－ chasery are let in under permits，there is appry channe of their halping themselves to whatever comes handr． In Uva， 439 cubic yards of firewood and 1.410 bushels of charcosl were so＇d for R1．449．Mr．Mors is still the only offoer of the Department who bes attempted to make obarcoal according to more nतvaneod me＇hods and the outiurn is still somewhat lieht and overhuent． The system of purchasers beine allowed to remoras timber or firewood from the forant，is manifestly objeotionahle．The returns from minor forest nro－ duse，especisply gallnuts in Uva is inorersing．Fres are oharged for animals allowed to graza，and in Cey． lon as in India．great care is requisite to scoure abun－ dant grazing grounds for the owners of cattle，while duly protecting the property of the public in forests．Here as in India the native cultivators． when permitted，collect green leaves from the forest， as manure．Of course the forest soil is impoverished in proportion to the quantity of vegetable matter removed，and in Tndia the system of rab cnlture has led to much discussion and enntroversy．Under the heading＂Free Grants of Foreat Produce，＂Mr． Broun writes：－

The fres grant of timber and ather profine for works of publio utility is，whera funds for corrving them out are searee，highly enmmendable．but thare is no reason why exnensive timher shonld be given away when others less in demand woold do just ag well．An instance of this sort is given hy the Assistant Oonservator．Cantral Province，who states that 16 satinwood and 8 milla trees were grantad， without his knowledge．for the construetion of an ambalam at Elahers．Nor is it advisable to grant permita for indiscriminate cutting whan the fimber is afterwards allowed to rot os the ground．I bave before mentioned the eave of free permita being given to the Public Works Department for the construction of resthnuce huildinys．It sepme vary strsnge that the Publis Works Dopartment should not have ber natle to afford to pay for this timher，when the Provincial Enqivear managed to hring all the way from distant places like Tanamilwila．Telula．\＆o．， Caranore tiles，which cost about R75 landed in Colombo or about R100 brought to final destination，when shingles capable of lasting for twenty years or so could have been obtained at a much cheaper rate on the snot．The Assistant Conservator，North－ Central Province，revorts that Ulugala Rate－ mahatmaya has over R5，000 worth of timber stored on his premises．His authoxity is apparently a verbal permission received from His Excellency Sir A．Gordon to fell as much satinwood and halmilla as he requires． It appears to be time to moderate the ardour of the Ratemahatmaya．
We should think so．The friction between officers of the P．W．D．and Forest Departments，now so severe，will，we suppose，abate with the mellowing influences of time．It seems olear that if the Forest Department is to be held responsible for the good condition of the Government Forests and the oonservation of their pronuets all pupplies of timber，fuel，\＆c．．should he furnishad through its officers and depôts．It is salisfactory to learn than in 1890
For the first time since the organisation of the De－ partment，the revenue credited in the Treasury has exceeded the expenditure．The net surplus to the Department amounts to R 88,527 ＇83，while during 1889 the deficit amounted to R63，205．42 and in 1888 to R16，977：20．
Out of R5i0，044 to＇sl recoipta，fuel fre the railway vielled R131．070，un amonnt whiche is likolv to increase materially，year by year，as the railwav system extends．unlose inom－urn swinne hops the world in respeat to a oherd and good artifioial fuel．After giving figures，Mr．Broun states that

## that show.

That there has been a considerable rise in revenue under all Budget heads, the rise under I. beiag due to the pavment of large outstanding' due by the Haputale Railway Extension, to outstandings due for sleepers to the Western Province, to the sale of 266 tons ebony in the Central depôt to increased Railway fuel supply, and to a large increase in the sale from depôts in all Provinces, this increase being most marked in the North-Western Province and in Uva. Against R510,044 revenue, the expenditure of the denartment in 1890 was
R321,517.12, of which R309,502'65 was for Conser. vancy and Works and R112,014'47 for Establishment. To obtain the large revenue for timber o large ontlay was also required, and this as well 'as outstandings due by the Department, chiefly on account of timber supplied to the Haputale Railway Extension, account for the increased expenditure under heading 1, "Produce sold from depôts." The extension of areas under plantations in the Central Province, North-Western Province, and Province of Uva necessitated an increase under the head "Demarcations and Improvement," while Forest Settlements, chiefly in Sabaragamuwia, also caused an increase of expenditure under the same head.
In dealing with the details of ostablishment, Mr.

## Broun states

As regards salaries, I acain heg to draw attention to my remarks under the heading "Protection and Improvement." What the Department wants is a good staff of efficient Rangers, assisted by Forost Watchers, who would be under their immediate supervision, instead of headmen who are in no way responsible to them, and who can plead various excuses for not is not to fil orest work. the next vacancies in the aimed at staff, but to devote the sums to the increase of the subordinate staff and to the improvement of the prospects of a crop of officers who live an arduous life without at present any prospect of getting a rise in their meagre salaries. On the nioney at present expended on establishment decent, if not brilliant, prospects would be assured, not only to the superior staff, but to the whole of the suborinate establishment. It is not between the P. W. D. nlone and the fnrast denartmpnt that regretahle friction ${ }^{3}$ exists. The suborrination of the forrst effisers to the Goverament Acents and their Assistanis, naturally enough leads to trouble where nne or both of the offiears brought into contact are not prepared to gacrifice personal feeling and oficial dignity to the prod of the service and the interest of Government. It is to be hoper that the relations of the respective nfficers in the Northern Province aro more amicable than they renm to have been in 1890, judging from the following etatement:-
This year the Department has been worked on the lines adopted at a durbar of Government Agents held in Colombo in October. 1889. The system of working through Government Agents and Assistant Government Agents has worked that a good deal of friction has been cansed in others. There is no doubt fairly well in some Prowork well, must depend on the good will of the Government Agent towards the Department, and that if he does not support the Assistant Conservator, or Hoes not allow him to give orders to his subordinates nirect.the work will become disorganised and will eventually come to a standstill. This lias been the want of co-seration hetwoen the Government Asent and the Assistent Conservator has hranght the working of the Department practically to $a$ standstill. A Deparimental (Code, which will set forth the relations between the Department and the Revenue Officers, wnin meadia.
Wr. !mote the conoluding paragraphs of this incorchliny and fupyestive report:-
 had 1, wn ordered frome Messers. Ramsono \& Sims thronght the Crown Agchts, did not reach us during
the year. The money therefore which had been kept to defray its cost lapsed at the end of the year, and a sum which it was intended to devote this year to the formation of an eleghant establishment will have to cover the expenditure on the steam sawv.
Elephant Estabishymext.-One young elephant was purchased in the Eastern Province. It was intended to buy three more during 1891, but for the reasons stated above this has had to be put off.
Destruction of Game.-No stop has as yet been put to the indiscriminate destruction of game. The Assistant Conservator. Uva, records a case where several deer were slain solely for their hides, and the carcases left to rot by the roadside. The chief offenders are Mioormen traders, who go into Provinces where they can have possibly no right of hunting, and kill game and cause it to be killed in large quantities by villagers. They are not affected hy close seasons, and it is sometimes very difficult to obtain convictions, for certain Maqistrates will not take skins, however fresh, as evidence against the offienders. Strict rules are required to protect elephants against so-called "sportsmen," who go into a herd and do not satisfy themselves with the bulls. but shoot cows and calves. None but rogues should be shot at, and there should be kept in each Kachcheri a list giving particulars of the beat of any rogue elephant in the district, and it should be made nenal to fire at any other elephant except in self-defence, on a public road, or when it destroys crops or other property.
Herbabium of Forbet Trees and Coilection of Ceylon Timbers.-This has been largely added to during the year hoth by Colonel Clarke and myself. and I have to thank Messrs. Alexander and Armitage for considerable contributions. The collection of Ceylon timbers has also been much increased, the Assistant Conservators of the Central Province and of the North-Western Province, and the Superintendent of the Railway Fuel Supply heing the chief contrihutors. Duplicate specimens have been sent to the Director of Public Works and to certain firms in Colombo.
Gtrdling of Palu Trees Previous, to Felling. - Only one report on the subject has been received. Mr. Fyers reports that towards the end of the year he had felled twenty palu trees out of forty which he had girdled in 1889, and that the results are most satisfactory, the logs having hardly cracked at all. As cracking has hitherto been the great obstacle against a more universal use of this valuable timber, it is to be hoped that in future all nalu trees will be gircled at least one year before felling. This will prohably do with away the objection which the Railway Department has of using nalu sleepers.
Collection of Fruit and Honey by Villagers, doc.-Some action is urgently required to moderate the damage done by villagers and others in the collection of certain kinds of frnits and honey. The most striking instance which I have come across was the collection of palai fruit in the Northern Province. The trees of this most valuable species, are so hacked to pieces or torn and broken that the broken and cut branches form, in many places, real hedges along the fides of the roads. The result is that an enormous nroportion of the palai trees in the Northern Province have been unsound from their infancy. There is no reason why, if the collection of the frnit must be allower, this persistent vandalism be for ever winked at. There is no difficulty in collecting the fruit without injuring the trees, and there is mo necessitywhy people not usually residing in the island should be allowed to do all this damace. I have noticed similar damage in Bereliva forest of the Matara District, where the villagers collect the frnit of the bereliya dun. As regards the collection of honey, it is no rave thing to see a troe felled merely for the honeycomb which it bears. I know that, at present, until a proper establishment is set up, it is difficult to check all this damage, but the Government A gents can do a, great deal towards stopping it by using their influence and warning villagers that reckless waste will be severely dealt with. Mr, Broun will see that Government in the Ordi. nance just passed has provided remedies against the wantca shooting of elephants and the reokless
slaughter of game, and we trust that without atop ping the collection of the fruits of the palai and bereliyandaun trees and of honey it may be possible to prevent the damaging or destruotion of valuable timbar trees.

We leel sure the larger proportion of our readers will share the interest we have felt in this report, which so largely supplements the information contained in reports of the Botanic Gardens,-and will feel that we only performed our duty, especially to the agricultural enterprise of the colony, in com monting so fully, and quoting so freely as we have done. Hitherto the operations of the Forest Department of Ceylon has been mainly tentative and preparatory, while the obstacles to be overcome have been and are many and serious. But now in each successive year we may look for increasingly better results, not only in immediate money returas, but in the foundations laid for future wealth, in existing forests improved in respeot to natural reproduction and plantations-formed not only of such valuable exotios as mahogany, teak, padouk, the gums and acacias of Australia, and the ceder's and pines of the Himalayas, but of the choicest of our numerous indigenous trees, such as ebony, setin. wood, halmilla, dun, \&o. Amongst the indirect benefits of the operations of the deparment we must class the largely sanitary effects of running roads and paths through the forest and letting light and air into pestiferous jungles where previously
No beam of the sun or the swcet moon has entered with cheerful and purifying effect.

Already at the end of 1890, there were forest cart roads opened equal in mileage to $l^{*} \% 5$ in the Contral Province and 92.5 in the Northern. Bridle paths 3 miles in the Central Province and 7.05 in Uve, Inspection and export parhs 8.9 in the Western Pro vince, 3 in the Central and 4 in Uva: a grand total of roads and pathe equal to $115 \cdot 45$ miles. And this prosess must go on at an accelersted rate as the forests are exploited and their produce coaveyed to the various depots. Ceylon is already one of the best roaded countries in the world, and what with railways and principal roads formed by borrowed money, votes from revenue and appropriations of money and labour under the provisions of the Thoroughfares Ordinanoe,-with grant-in-aid roads and new roads and paths opened by the Forest Department, the railway and road map of Coylon for 1900 ought to be a scene of ramified scorings, sucn only as the maps of very advanced countries can equal or surpass. Buildings constructed by the Forest Department will meanwhile follow the roads in opening up and imparting life and health to the jungle solitudes, which, by and by will be solitudes no longer.

## A VISIT <br> TO WALDHOF MANNHEIM :

## THE GREAT QUININE AND CEEMIOAL WORKS OF MESSES, O. F. BÖHRINGER \& SOEHNE.

I remember when on a visit to John Eliot Howard of Cinchona fame, during which the good old host treated mos with the utmost hospitality and kindness, hinting at a wish to see over his far-famed Quinine-preparing Works, and very quiokly reslizing that the rule of "no visitors allowed" was not likely to be broken through in this case. All the greater therefore was my appreciation of the cordiality with which in response to the letter of introduction from Mr . Bübringer of Colombo, forwarded from Munich, his pouvin, the head of the Waldhof house, intimated his readiness to meet and show us his extensive works. Ol course, whon Quinine was from 16 s to
$£ 1$ an ounce, these were no doubt weightier reasons for guarding the process of manufacture or extraction as followed by the best houses from the observation of outsiders; while now that the valuable febrifuge bas tumbled down to a fraction of itg former value, and that only large capitalists with expensive machinery and a skillea staff capable of manufacturing large quantitiee very cheaply oan hope to make any profit, is matters very little who is taken through the works. Still, there are very delicate processes at work, and the rule is followed of privacy in most ohemacal manufactories, the staff being specially bound in their terms of service. All the more courteous, therefore, whe the readinesg with which we were permitted and convoyed through the very extenaive and interesting ostablishment to whioh we are now about to refer.

We learned incidentally that the grandfather of the present head of the house lived in Stuttgart, and there interested himself as a practioal chemist; but it was his son who first established a Quinine and Ohemioal Manufactory and who at length located himselt at Mannheim until a large fire destroyed his establishment there, and the firm of Messra. 0. F. Böhringer \& Soehne opened in Waldhof on B. site facing the Khine and admirably adspted for the purpose in view. Mr. Böhringer, senior, died last jear, leaving his bon, now in the prime of life (about 35 years), at the head of the very extensive and responsible business associated with his firm.

On our visit, we travelled in the early afternoon of a pleasant suashiny day-the last in September --from Heidelborg to Meunheim. There we were met, and leaving our impedimenta at this station took another train to Waldhof-a wayside station chiefly for the service of two or three large factorios (of glass as well as chemioals) and the village connected therewith. The country was everywhere flat though backed by the hill-ranges in and beyond Heidelberg seen in the distance. In walking from the station to the great Ohemical Factory, we drew near to the Rhine, here by no means so important a river as it is lower down, We notice that the soil is extremely poor and shallow, and even where under cultivation, there are numerous patohes intemingled, apparently useless for crop-bearing and lelt untouched. On suoh soil, a site for Chemioal Works may well bs found. The Waldhof establishment has formed a village of its own; for notwithstanding improved processes by whioh one worker can now do the work of twenty, the firm has altogether, some 300 em. ployees in this its leading establishment, apart from its branches at Milan and Amsterdam, a mercantile house reoently established in Now York and the Ceglon Agenoy. The first noticeable feature as we approach the works is a huge mass, almost hill, of dark brown refuse whioh is being constantly added to from truoks carried by a wire tramway across the roadway from the works to the top of the long mound, "That we call Ceylon" -said Mr. Böhringer-'for indeed it may all belong to your island, representing in frot the greater part of the cinchona bark imported from Ceylon, -the bulky residuum after the extraction of the quinine alkaloids. No other evidence was needed as to the extensive operations of the firm then was presented in this great mass-equal in length and beight to one of the larger embank. ments on the Ceylon railway-and all the result of about seven years work. I learned afterwards from the leading Dootor-Chemist of the Works that evergthing possible had been done to utilize this stuff, but in vain: it does injury rather than
good when applied to the soil in its present condition ; but Dr. Sohäfer anticipates that when very muoh older it can be profitably utilized, pointing in evidence to a layer in another direction which as it desomposed atter a good many years, got a covering of vegetation over it.* Of course, it may be said what an argument have we here for a eystem of extracting the alkaloids roughly in Oeglon, India or Java-suoh as the Java planters are ssid to be now proposing-and so saving all the paoking, transport and freight of so muoh useless material. But in the days of cheap quinine, even more than in the past times of a dear article - Etrange to say-is this unlikely to be profitable; for no one who has seen, as I now have, the multiplied and elaborate processes by which the alkaloids are secured on a large soale, oan expect any worke that may be established colonially to compete with the European manufacturers. The great objeot in these deys is to prepare a very large quantity of quinine in the moat economical way possible, and in this work the Waldhof eatabliehment. thanks to the skill of ohemists and its elaboration of new improved processes, has secured pre-eminent suocess. Freights, too, have fallen greatly of recent years, and altogether there is reason to believe that the Java planters will only burn their fingers by ainking eapital in local works, even to secure the alkaloids in the rough, and that they oannot do better than continue to ship to Amsterdam which now, and henceforward, is likely to supersede London altogether as the great civohona bark depôt and mart.

It may be supposed that I am merely here re. echoing the sentiments of European manufacturers ; but I heard very little on the subject at Waldhof, and am rather giving the impression left on me from the inspeotion of the manufaoturing processes on a large seale. But I have thus plunged into the middle of my subject before entering the works: at the same time, even if I were capable, it cannot be expeoted that I should give a detailed account of all 1 saw. Mr. Böhringer in his sanctum-in the Librery of which the "Ceylon Handbooks" and Tropical Agriculturist ocoupied a prominent place-introduced me to Mr. Mehl who, for many yeare, has represented the firm as the buyer of bark in the London market; but whose vocation Be "English buyer" bas almost disappeared, so much have the sales dropped in importanoe, through the talling-ofi in Ceylon exporta, while those of Amsterdam have risen correspondingly with the greatly increased import of Java bark. For instance, the London sales following my visit were pointed out as to be absolutely insignificant for the quantity of bark offered; while Java had just made an unprecedentedly large export (for week or fortnight). The Waldhof firm is, of course, kept telegraphically informed by its Agents of the Bhipments of bark from all ports of any importanoe, and the Assistant in charge was at once able to give me the latest figures for Ceylon, Java, \&c. They have also the best available information as to planting, crop prospecte, estimates, \&c. I could, of course, give only a poor acoount of Ceylon, in view of the low prices prevailing for bark, and remarked how astonished John Eliot Howard would be, it he "revisited the glimpses of the moon," at the marvellous fall in price of quinine which had taken place and at the failure of his prophecy that Coylon would alwaye find a profitable market

[^41]for a good bark yielding two per cent and upwards. I did not hear much at Waldhof to encourage the expectation of a speedy revival of better quotations; but it was stated that consumption had oertainly been stimulated by the oheaper rate for quinine, and that in south-eastern Europe and Ameriosthe firm has lately opened a special branch house in Cedar Street, New York-the demand was very satisfactory. Still, it is supposed, there is a good deal of quinine, though not bark, held back in London, from some years ago; and it is impossible, Mr. Mehl says, to get exaot information on this point. If it were known as a fact that all such back stocks had been oleared off, the market would probably become more buoyant and encoursging, though the large shipments of "Java" more than counterbalance the diminished exports from Ceylon and India: Meantime, at Waldhof, the profit is looked for through the improvd means of turning out large quantities of quinine in its various combinations, cheaply, rather than through any marked improvement in the present low rates. But it would be a great mistake to suppose that the Waldhof works, any more than those of the Howard's or Whifin, are dependent solely on quinine. Nothing more astonished me than the great number and variety of chemioal proparationssome of them requiring separate buildings altogether and distinot staffis and their trade, or volume of business, being perhaps of more importance than that in quinine. For instance, such proparations as glycerine and salicylic aoid are in very extensive demand (partly for fruit preserving), eepecially in America ; and in their latest "Market Report and Price Current," Messre. Böhringer report of the former that "there have been large quantities contracted for, so that for the moment we are fully engaged,"

Here again however, I am forestalling. After our talk on the producing countrieg, exports and markets, we were introduced to, and handed over to the care of, Dr. Schäfer, the head of the scientific staff, who, in the full vigour of his robust frame, one could see at a glance was a man of keen pereeption and power. He spoke English well-as did all the other gentlemen we met-and had seen the cinchena-producing world in South America, where besides superintending or inspecting plantations for a time, he had penetrated to some of the primeval groves of the tree in its native habitat. Dr. Schäfer ocoupios a most responsible post al the head of the staffi in the various departments included in the Waldhof works, and the great variety and extent of the operations may be judged from the fact that there are under him about a dozen qualified ohemists (all bolding a Doctor's medical degree I believe) and most of whom keep bo strictly and oontinuously to their own laboratories and the ohemical works to which they are attached, that they never enter any other's. In fact, as Dr. Schäfer mentioned, anyone knows nothing of what the others are doing, and we were honored by being taken over a whole establighment which is a mystery and a thing unseen and unknown by eleven out of the twelve doctors and perhaps 299 out of 300 employees in the place ! The workmen employed are also strictly bound by engagements and conditions and I suepect are too well off to care for change, much less to give offence. In some departments, a good many young women are employed, and those we saw all looked bright and contented. The works consisting of a long stretch of strong and high masonry buildings with detached structures for special preparations and the inevitable lofty ohimney stalks for the steam engines, are by no means shut in or walled round. Not far off, a glass manufacturing
establishment (worked I think it was said by a little French colony) was pointed out to me, whioh not only is strictly onclosed, but is almost selfcontained, so that no one unconnected is permitted to enter, and the occupants hold only the most scanty communieation with the local outside world. The Waldhof Chemiosl Works are, however, segluded onough in situation with quiet a frontage on the Rhine-whioh is not muoh frequented here by passenger boats-and with suoh poor land (for soil) in the neighbourhood, that the oultivators are few and far between. No better or more oonvenient site -between railway and river-for extensive chemical works could well be chosen. The site was chosen and the works commenoed here some 40 years ago I believe; but within the last ten years they have been greatly changed, improved and extended. As Dr. Sohäler mentioned, in respect of quinine alone there were some years ago, more people required to turn out one-eighth of the quantity now manufaotured ! We first visited the rolling and grinding mills where the cinohona bark is redueed to powder ; then came a series of chemicel processes in enormous vats, at various altitudes, up and down iron stairs, and with the aid more or less of petroleum \&c., and of machinery (some of it hydraulio) in extracting and clearing the alkaloids. At one stage Dr. Schäter pointed out how by an invention of his own (I think) one man with the aid of machinery, was able to do what it required twenty men to carry out before. The olarifying processes (with oharoosl largely) and the whitening of the quinine were especially interesting. There were some centrifugal maohines-a recent improvement I gathered - attended to by women-on which cables of the quinine were spun at the rate of 1,000 revolutions a minute, in conneation with the drying and orystalization of the finished produet which were simply delightul in the completeness of their adaptation to the end in view. It would be a great mistake to suppose that ordinary "sulphate of quinine " is the only or main product in this department : at Waldhof there are prepared no le日s then 38 varieties of "quininae" from " quininas hypopospis" at 28 8d the ounee (I quote from the September Price Current) down to "quininae tenues in lumps at 6 d "-the bisulphas and sulphas" being given at $10 \frac{1}{2}$, the "citras" at 1 la 2 d , "hydrochloras" at 1s 2d, hydroohloras amorphous 4id), "pure quininae" 1s 11d, "quininae arseniss" 1 s 3 d , "arsenias 1s 9d," and "quininas valerianas free from cinchonidia at 1 s 5 d "-that is for quanti-ties-the rule being tins of 25,50 or 100 ounces free for package; bottles "of 1 oz., 2 d per ounce extra, bottles of 4 oz . 1d per ounce extra, cases of 250 ounces or more free." I have merely selected a few of the 38 combinations of "Quininae," besides several of "Cinchonidinas" and "Oin-ohoninae"-prepared to suit every variety of taste or prescription and for each and all of whioh, no doubt there is a demand in different couniries if not in all. The Assey Rooms, where two or three of the Dootor.Chemiets are, from year's end to year's end; busy analysing oinohons bark (and other raw material) of course with far more delioney and aocuracy than are known to us in the East, were not the least interesting ; and in Dr. Schäler's own office, the oolleotion of chemicals, all the product of the works was quite bewildering. One he showed us worth far more than its weight in gold; while a milligramme of another would be enough to kill a strong man.
After the Cinohona Bark or Quinine Department, that for extracting Cocaine, whioh has now come so muoh into ase, was gone over. It will be of interest to quote ezaotly the list in the Prise Current

| Cocaina <br> Pure in bulk oz 2456 d | $\underset{1 \mathrm{~g} 0 \mathrm{~d}}{\mathrm{gramme}}$ | 5 per cont. | $\begin{gathered} \text { Pree } \\ \text { tubes of } \\ \text { gramme } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Cocainae | gramme. |  |  |
| Benzoas | 0s $11 \frac{1}{2}$ d | do | do |
| Bimurias | $0 \mathrm{~s} 10 \frac{1}{2}$ | do | do |
| Boras | Os 101 d | do | do |
| Hydrobromas..... . | Os 11d | do | do |
| Hyarochloras P, B.cryst.21s 6d do ting of 25 |  |  |  |
| do do | 225 | do | botle of 1 0\%. |
| do do | 2259 d | do | tubes of 1 |
| do do | grammes Os 10td | do | ramme |
| do do | $1 \mathrm{Bl} 1{ }^{\text {d }}$ | do | tures ofl grais |
| do powderedat same drices do |  |  |  |
| SPECLAL QUOTATION FOR OONTRAOTS: <br> ine Hydrochlorate is in beautiful, well defined |  |  |  |
|  |  |  |  |
| is alse free from Benzoylecgonin. It stands Maclagan's |  |  |  |
|  |  |  |  |
| and every other test. |  |  |  |
| Nitras | 0s 11d | 5 per cent. | tubes of |
| Olainas 50 per ceat | Os 10d | do | do |
| Salicylas | Os 10d | do |  |
| Sulphas | 0s 913 ${ }^{\text {d }}$ | do |  |
| 'Tartras | 0s 93 da | dó | do |
| Tannas | $086 \frac{1}{2}$ d | do | do |

The market report states that "Ooosine is in very good demand, the supply of leapes is very small and owing to the rainy season thate oan be very" little brought over during the next few months, and we have therefore to look for higher prices." This should encourage some Ceplon planters to pay attention to their plante of Erythroxylon Coca, though as yet the leaves received from Java and Oeylon have been poor (immature probably) as compared with the South Amerioan supply. Another preparation in large request for America and the Colonies it seems-for killing prairie dogs, bears and perhaps nozious vermin-is stryohnine which in "pura crystals" is sold at 2 s 1d per ounce, but is supplied in some ten forms altogether. Large supplies of "Nux Vomica" are required for this and some is got from Ceylon I believe.

The preparation of Glycerine again showed us very interesting processes, and also of "Salicylic Acid," so largely used in Chioago in meat preserving; and finally we saw the reoently construated buildings for the preparation of Ether (from oarbolic acid) in which a large business is done. Some of the glycerine is made "free from lime" specially "for soapmakers." Another proparation in which we were interested is "eaffeina," the essential ohemical property of tea and coffee, and the list of varieties under this head may also be quoted :-

| Cafferins <br> Pure 28 lb . 5 s 9d in 1 pkt . |  | Net | $\begin{gathered} \text { Free } \\ \text { ting of } 7 \mathrm{lb} \text {, } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Cenfres. | ${ }_{2 \mathrm{~s}}^{\text {ozd }}$ |  |  |
| zoa ............. | 12828 | do | do |
|  | ${ }_{18}^{28} 50{ }^{28}$ | do | ${ }_{\text {do }}$ |
| Citras: P. B. nop Citras 28 lb . 5 B 9 d in 1 pkt. |  | do | $\text { tins of } 7 \mathrm{lb} \text { b. }$ |
| Hydrobromas. . | 1 s od |  | tins of 25 |
| arochloras. |  | do | do |
| beoz | 0 O 6 d | do |  |
| Natrio-brom | ${ }^{\text {Os } 68}$ | do | do |
| Natrio-cinnamy | ${ }^{08} 88$ |  | do |
| Natrio-sahcylas... |  | do |  |
| Sitras Silicio......... | 6810 d | do | do |
| Suiphas. | ${ }_{08} 10 \mathrm{~d}$ | do | do |
| Velerianas. | ${ }_{\text {Os }} 0$ d | ${ }^{\text {do }}$ | ${ }_{\text {do }}$ |

Altogether there cannot be less than 360 to $0^{\circ}$ 380 difierent ohemical preparations or varieties quoted in the Price Ourrent of Messes. C. F. Böhringer \& Soehne of Waldhof, and the elaborate arrangements made at the work-from the
powerful stoam engines down to the delicat ${ }^{\theta}$ operations of the ohemist and analyist--to secor ${ }^{\ominus}$ perfection and economy in operation, must be seen to be duly appreciated, For instance the number of east-iron pipes traversing the buildings for the service of the various departments arrests attention and one has to learn that not only do these convey hot and cold weter, but hot air, cold air, and perbaps different gases.
We parted from our courteous host, and his olever Doctor-Superintendent with regret, greatly impressed by what this afternoon's visits had revealed to us. Mr. Mehl was our pleasant instructive companion back to Mannheim where, after dining together, we took the night train to Mayence. Alluding to the poor soil in the neighbourhood, and how little was done even with the vine, though some quantities of plums and oherries were sent to the English markets he metioned as the most important industry for the rural people, the growing of vegetables which were prepared and "pressed" for ship use.-Mannheim, a town of 80,000 people is within the limits of Baden and the Grand Duke had left after a short visit to his palace here the day before. It is a handsome, well-built town with broad avenues and side walks shaded by trees and the October festival was about to commenoe here as in Munich, attracting much attention and a large gathering.

## Dover, Oct. 16th.

The week has been one of very wet, stormy weather here ; and one night we had a great burst from a strong gale in the Ohannel which did much damage at the end and on the Admiralty pier, ostimated at $£ 1,000$ loss in all. That very evening the Prime Minister, Lord Salisbury, orossed from France himself; but fortunately by the 5 p.m. rather than a later boat. Still, though the storm had not then burst, the crossing was very uncomfortable even in one of the powerful steamers which now, in ordinary weather, do the 26 miles in very little over an hour, On this occasion the hour and a half was execeded, and we had an amusing account from a fellow-passenger of the Premier's persistent nibbling of hard dry bisouitall through the passage as he remained in one sheltered spot on dook.

Although the weather of the past twelve monthswinter, spring and summer especially-has been so muok condemned, I leárn that fruit growers of Kent-"the garden of Englend"-have had no reason to oomplain, but rather speak of two favourable seasons. Alwayb, the county of gardens and orchards, with the deoline of farming and the preaohing (by Mx, Gladstone especially) of the duty of extending fruit cultivation in England, great additions to the orchards and gardens have been made in the past ten years even in Kent. I remember in 1884, being struok with the number of fields planfed with young fruit trees. Now I hear of men having, individually, as much as 1,000 , and even 3,000 acres under fruit for the markets not only of England, but of big towns as far north as Manchester, They begin in the early year oroping srrawberries, picking from 3 to 4 a.m. each day, so as to get their crop into Lonãon by speoial train in the early morning ; then follow gooseberries, surrants (all varieties); raspberries, pluma, peaohes, apricots and of course apples and pears. The large oultivators making oontracts in a big way do wellone aore of strawberries often gives $£ 200$ gross return in a year!-but I hear that the smaller garden ownere, espeoially those farthest away from town, often do poorly. One unfortunate in this noighbourhood sent 50 bushels of plums this season
to London, only to get as his return a debit note for $1 d$ to pay! The plums had not realized carriage and oharge日. But talk of the Ceylon Railway, I have heard enough of the misdeeds and overcharges and partiality of the "the London, Chatham and Dover "while here and I must give you some instances in my next.
I have just beard that a Colonel Stewart of Dover Garrison-spoken of as a much liked Highland offioer-expects to go to Ceylon by the end of the year as Senior Commissariat officer.

I have just been honored by an invitation from the Oouncil of the Royal Colonial Institute to their Annual Dinner at the Hotel Metropole on 10th Nov. after which in the evening Mr. W. E. Maxwell, C.a.G., is to read a paper on "The Malay Peninsula, its resources and prospects," Lord Brassey in the chair.

## PLANTING NOTES.

Formoss Oolongs are cultivated by small native farmers, who have small gardens, and some of whom do not piok over 100 poands at one picking, of whiob they have three or four during the season. Unlike Jspans, the first picking is the poorest of the season, the second crop is better, bat the autamn crop is the best of all. The reason for this is, that during August the island is visited with heavy rains, after which the warm weather of September causes the plant to grow luxariantly. The leaf is full of sap, added to which is the fact that the moisture in the atmosphere causes the plant to ferment quickly, which allows the manufacturer to cure the leaf withont exposing it to the sun, which, it is claimed, takes from its strength. The grest strength of the leaf enables the manufacturer to fire the Tea longer, and the longer it is fired the better it, will keep. It is a fact that the third crop or autuma Teas, that have been well fired, will improve after having been exposed to the air for a few days in the dealers bin. The action of the atmosphere brings out the fragrance of the Tea, while st the same time the baked flavour disappears. These Teas will keep for a month without much, if any, deterioration; the first crop as wili lose fiavour as rapidly as Japans.

It is related that in ye olden time, when the Chinamen were begged for secds of the precious plant to send to European conservatories, they secretly des troyed all germination in the seeds by boiliog and then presenting them, with their blandest smile, would say: "Bolly bolly Tea no glow all the samee China."

During the reign of Queen Anne black tes gold from 12 s to 16 s per pouad. In 1707 , from 105 to 30 s per pound.
"Strange and far-fetched things they only like; don't you see how they swallow gallons of the juice of tea, while their own dock leaves are trod uader foot." These words were penned over 150 years a go by Sir Richard Stieele, in his "Comedy of the Faneral," but how applicable they are to much of the so-called tea sold at the present day!

The bark "Formosa" brought the first cargo of Formosa Oolong to the United States, where she arrived March 7th, 1869. It consisted of 7,800 half chests, shipped by Mr. John Dood, an Englishman, the pioneer in the Formosa tea business. It is now the favourito tea with most connoisseurs.
"It is a singular fact," writes an American paper, "that the Indians living on a Tea garden will not touch Tes. From hygienio grounds they have been urged to use it, but they spit it out with disgust." Is that so!

St. LoUis.
-Madras Times.
The Ooffer Orop in Coorg, is this season, we are glad to hear, likoly to be a good one. There has been an abundance of rain-rather more than enough. Experiments are now being made by some of the planters of growing Liberian plants among heir Arabian coffee, with the hope of improving the pegies, - Madras Mail, Oot. 29 th.

OULTIVATION DURING 1890-1891 IN THE
MADRAS PRESIDENCY.
The total extent of cultivation, both of ryotwari and inam lands, in the Madras Presidency during the year 1890-91 aggrega.ted $26,070,494$ aores, against $26,118,917$ sores in 1889 -90, thus falling below the extent of the previons year only by 48,433 acres, or $0 \cdot 19$ per cent. The arreage under first crop shows a decrease but that under second crop an increase, as follows:-

$$
\text { 1889-90. 1890-91. } \quad \begin{gathered}
\text { Diffe- } \\
\text { rence. }
\end{gathered} \quad \begin{gathered}
\text { Per- } \\
\text { cent- } \\
\text { age. }
\end{gathered}
$$

1st Crop.
Ryotwar .. $18,936,316 \quad 18,840,313 \mathrm{~min} .96,005 \mathrm{mid} .051$ Inam .. .. 4,860,585 4,886,943 " 23,642 " 0.49 2nd Crop.
Ryotwar .. 2,033,918
Inam : .. 288,098
209,448 plus 55,530 plus $2 \cdot 73$
303,790 , 15,692 " $5 \cdot 45$
Total. .26,118,917 26,070,494 min. $48,423 \mathrm{~min} .019$ The decrease under firet crop was due mainly to the unfavourable oharacter of the serson in almost balf of the Presidency, and the increase under second crop to the favourable North-Erat monsoon in Kistna, South Arcot, Salem and Trichinopoly. The deorease under first orop occurred chiefly inAnantapur of 84,200 acres, Cudapah 62,700 acres, North Arcot 23,900 acres, Chingleput 12,40' acres, Madura 28 acres, Tinnevelly 39,300 acres, Coimbatore 18,000 acres, and Ganjam 24,300 acres. But, to counterbalanee this large decrease, the districta of Vizagapatam, Kistns, Nellore, Bellary, Kurnool, South Arcot, Tanjore, Triobioopoly, Nilgiris, and Malsbar, showed an increase ranging from 0.15 per cent in Nellore to 8.77 per cent in Vizagapatam. This large increase in Vizagapatam is mainly attribatable to the introduction of the survey area, and also to the very favourable character of the season. In Nellore it was due to the fact that the ryots cultivated a greater extent of land than on the previous year in expectation of a favourable monsoon, bat in this they were sadly disappointed. Malabar shows an increase cliiefly in Wynaad, where, since the settlement, when a charge on occupation was substituted for one on supposed cultivation, efforts are being made by the ryots to extend cultivation as far as possible. Considering the oharacter of the year under question and the failure of rains in so many parts of the Presidency, these returns must be looked on as very satis-factory.-Madras Times, Oct. 22.

A NEW JAPANESE TEA ASSOCIATION.
The fate of the last association of tea-merchants the Seichaogaisha, has not proved deterrent. Another society, the Nippon Seicha Gikai, has now been formed, in Osaka, Kobe, Kyoto, Shiga, Toyama.and other western districts. A meetlng of projectore was held on the 4th inst. in Kobe, and the following articles of arsociation are said to have been voted:-

Art. 1.-The association shall be named the Nippon Staclba Gikai, snd its head office shall be at No. 14, Sakayemaci, Sanebome, Kobe.
Art. 2.-The objects of the association are to open ablack-tea trade with Russia, and enquire into the actual condition of the tea markets in the United States and Australia.

Art. 3.-To attain the above objects, the association shall send committees to different places to make trial sales of both black and green tea, and to conduct investigations.

Art. 4,-The limit of time allowed for sach sales shall be five years from the 25 th year of Meiji (1892). According to the results attained at the expiration of that time it shall be determined whether to establish a now compray, and undertake the direct export of tea.

Arf. 5.-Sabscriptions shall be raised to pay the expenses of the trial jourseye, the subscriptions to be paid by those interested, no fixed amount being determined.

Art. 6.-The qubscriptions aball be deposited in some trustwortby bank. The names of the sabscribers and the amount of their subsoription, shall from time to time be pablished in the newspapers, as well as
entered and preserved in the office records.
Art. 7.-Any one desiring to make trina peles of the Absocistiou's tea shall be permitted to do so without any commission being charged.
Art. 8.-The Associetion shall hold a general meeting in February every year to report the results and acoounts of the previous year.

Art, 9.-Notice of subscription must be sent to the office of the Association before Maroh, 1892; and the cash mast be paid in April. According to convenience subscribers may pay their aubscriptions every April during five years, or may pay the whole amount down at once.
Art. 10.-The following officers ehall be employed to manage the affairs of the associstion, and ehall be eleoted every jear at the general meeting :-

1. A Director of the Association
2. A Manager.

3: Five members of Committees.
4. Clerks.

Art. 11.-The Director and the Committec-men shall receive no salary. But their travelling expenses shall be paid if they have to travel on the business of the Absosiation.
Art. 12.-Travelling Commissioners, the Manager, and the clerks shall receive salaries, the amount of which shall be determined by ageneral meeting.
Art. 13.-The case of Commissioners who while they are abroad, accomplish something specially praiseworthy, or who work without salaries, shail be considered at the general meeting, and their deeds shall be published in the newspapers, a letters of thanks, being also sent to them from the head office.-Japan Weekly Mail, Oct. 10th.

## BARK AND DRUG REPORT.

## (From the Chemist and Drugg id)

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\text { London, Oct. } 7 \text { th. }
$$

Annatto.-Nincteen bags seed, of fair quality, from Colombo, are held fur $2 \frac{1}{2} \alpha$, an offer $2 \bar{z} \mathrm{~g}^{2}$ was refused. A small parcel of roll annatto, good bright, but rather ary Para, Was shown-11d is the price.
Cinchons.-The tolal quantivy of bark sold to manufacturers at the London auctions, from the beginning of this year up to October 6th, is estimated to equal E4,915 kilos sulphate of quinıne, and that sold to manufacturers at the Amsterdam auctions, from the beginning of the year up to (and including) October 8th, to equal 95,658 lilos: At the last amsterdam auctions the following quantities of bark were bought by the principal purchasers:-the Auerbach factory 122,000 kilos; the Amsterdam factory 96,400 kilos; the Brunswick factory 76,800 kilos; the Philadelphia factory 57,400 kilos; the Paris factory 36,000 kilos ; the Stuttgart and Erankfort-on-Main works 21,800 kilos; and Messrs. Howards \& Sons 5,200 kilos. Details concerning the Amsteramm cinchona auctions of last Thursday show that the manufacturing barks sold at an average unit of 581 cents per half kilo. Altogether the equivalent 15,351 kilos quinine sulphate in the bark was sold to manufacturers at the following prices $:-1,206$ kilos at 5 cents 5,415 kilos at $5 \frac{1}{2}$ cents, 6,810 kilos at 6 cents, 1,683 kilos at $6 \frac{1}{2}$ cents, and ${ }_{237}$ kilos at 7 cents. For pharmaceutical barks the 237 kilos at 7 cents. For pharmaceutical barks the
demand was exceedingly slack. From the Government plantations only short quills were offered, and there were only a few lots thin long quills from private estates. Among the parcels sold there were 118 bales aualysing between 7 ant 8 per cent, and two lots yielding over 8 per cent. Theie two last sold as follows: -107 bales Ledger stem bark, broten quill at $6 \frac{2}{2}$ d to $7 \frac{3}{6} \alpha$ per lb ; ${ }_{17}$ bales Ledger root at 8 d per 1 b . The lowest parcel of bark offered at the sale consisted of six mata Succirubra, analysing 0.55 per cent. This sold at the rate of ${ }^{2}$ d per 1 b . The exports of cinchona from Java for the first two months of the season (July and September) are said to have been. $2,600,000$ Amst. 1 lb , against $1,560,000$ Amst. 1b and $1,400,000$ Amst. lb respectively, for the first two months of the 1890 and 1889 seasons.

Transactions in juto fell off to a remarkable extent in Tippera last year. The Commissioner of the Chittagong Division writes that the price of jute in Tippera fell from R5. 8 to R1.8 per maund, and that, in consequence, the cultivators were reported in some places to have left the jute uncut. No actual distress was felt, though the extraordinary fall is said to have largely affected tho revenno administratipa of the district.-Calcuta Enylisiman.

## THE INDIGO CROP.

Simba, Oct. 31.-The final report in the indigo orop of 1891 in the North-Weat Provinces states that the total area, recorded by Patweris under Indigo is 201,000 acres againat 254,000 last year, and the area returned by the Canal Department as receiving irrigation is $1,85,000$ against $2,28,000$ in the preceding year. The Zamindars estimate the crop area at 17 per cent less than last year. The plants suffered from locusts and drought in June and July and from excessive rains in August. The condition of corps is reckoned as follows; 100 presenting full average, Gangetic Doab 45, Benares and Gorakpur Divisions 55, and Rohilkund and. Oudh 50. The outturn of the dye is expected to be five per cent less than last jear.-Madras Mail.

## THE COTTON ORUP OF 1891.

Simla, Oct. 31.-The second general memorandum on the cotton orop of 1891 runs:-The second reports on the cotton orops of the year confirm the estimates already published of a serious deficiency in the area sown owing to uriusually late arrival of monsoon rains, which were not generally established till the end of July, by which time the season for $\begin{gathered}\text { ow }\end{gathered}$ ing the early crop was almost over. Further injury has since been caused in the Central and Northern Provinoes by exoessive rain in August and September, in the Southern Presidencies by scanty and untimely falls, and in the West by locusts. In the important cotton producing Provinces of Bombay, where from 5 to $5 \frac{1}{2}$ million acres are ordinarily cultivated with cotton, the area sown to dates does not: so far as present information goes, much exceed fcur million acres, of which $1,179,000$ areres in area are under the early, and $2,888,000$ under the late varieties. There has, however, been no material decrease in Berar. The deficiency first reported having apparently been made up by later sowings. The area in this Province, which stands next in importance to Bombay as a producer of the staple, is reported about $2,250,000$ a.cres. In the Central Provinces the area devoted to cotton ranges from half a million to 700,000 acres. The sowings were retarded by late arrivel of rains, and the plants have been much damaged by excessive moisture and floods duxing August and September, when they require to be weeded, The orop is not likely to be more than 60 per cent, of an average one. Similar causes have affected the area in the North. Western Provinces and Oudh, where it is estimated at 35 per cent. less than the normal (about 1,700,000 aores). In Punjab further sowings antioipated have not taken place, and the area remains at 600,000 acres or вome 30 per oent. below that of the previous jear. In Madras the sowings of both early and late crops are under 400,000 acres or little more than half the normal area. Taking six reporting Provinces together, the total area is approximately 9 million acres against an average of 12 millions. The condition of the early crop in Bombry is generally speaking, fair, but in parts of Khandeish the orop has suffered from excessive rain, which has also damaged the late orop in Guzerat. In the Carnatic the late orop is vory backward for want of sufficient moisture, and only 27 per cent. of the average area has been sown. The Sindh crop has suffered from locusts and unfavourable inundations by the Indus. In Berar the condition is on the whole satisfactory, but the Madras crop, though somewbat is proved by recent rains, is likely to be very poor. In the Central Provinces the outturn will fall from 60 to 40 per cent. below the average, while anctaer poor harvest is expected in the Punjab, where loousts bave seriously injured ve plante:-LVid.

CEYLON AT THE CHICAGO EXHIBITION.
The Secretary of the Planters' Association sends us for publioation the following copy of a letter addrossed to non-subsoribers to the Tes Fand by the Ohairman inviting subscriptions towards a special "Chicago Exhibition Fund."
Dear Sir,-As you are not a subscriber to the Tea Fund I venture to lay before you the position of the Subscribers to that Fund, and to ask your assistance towards raising a Special Fund for pushing Ceylon Tea in America at the Ohicago Exhibition.
There is no doubt that the present position of Oeylon Teas and the fact that it is now so largely consumed at home and is fast finding its way into the Australian and soze of the Oontinental Markets, is very largely due to the action of the Standing Committee of the Tea Fund, during the past few years; and no impartial observer, whatever views he may take of the action of the Committee at different times, can fail to admit this.
The erection of the Tea Kiosk in Oolombo, and the lease of the building to the zewly formed Coylon Tea Co., Limited, has raiced much opposition, much of it I consider of an interested character, since there is every prospect of the company becoming a successful agency for advertising and selling Ceylon Tea, and therefore bound to confliot to some extent with already esisting intereats.
As several incorrect and misleading statements have been lately published on this matter I would bring to your notice.
(1.) That the Planters' Association or its Standing Committee of the Tea Fund have no legal power to trade by working the Kiosk.
(2.) That the New Tea Oompany was started mainly with a view to relieve this difficulty.
(3.) That the Kiosk and its basement have been leased to the Tea Oompany and the Syndicate Boat Company respectively with the consent of the Government (whose consent was necessary under the terms of the original lease.)
(4.) That the annual rent to be paid is R1,000 in all, equal to nearly 7 per cent interest on the total cost of the Kiosk and its farniture, viz. R15,000; so that the subscribers to the Tee Fund obtain nearly 7 per cent. ou this investment, plus the free adver. tising of Oeylon Tea which must necessarily be effected through the Kiosk in may event.
The main object of the Committee at the present time is to take advantage of the Chicago Exhibition for pushing our teas in America.

To do this well and thoroaghly will be a costly undertaking, and no effort should be spared to make it a success,
The Oeylon Government have promised R50,000 towerds a Deylon Oourt, and the Tea Fand Committee have voted R30,000 for the Ceylon Tea interests; bat much more than this will be required.

I appeal to you not to leave it entirely to others to supply the necessary funds: I cannot but feel that those who have subscribed to the Tea Fund taroughout have been somewhat ungenerously treated by those who do not subsoribe, since the benefits reaped-and of these there can be no doubt-are reaped by nonsubsoribers equally with subscribers.

I asked you therefore with coufidence to contribute a special donation towards the Ohicago Exhibition Fund, and I would suggest for your consideration that this should be based on the rate $\frac{3}{4}$ of a cent per lb . made tea for the current year.

It may be and indeed is as a rule impossible for the Committee to carry out the views of each individual subscriber to the Tea Fund; but I unhesitatingly assure you that all views bave received and will receive full consideration at the hands of the Committee, and the views ultimately adopted in any case are necessarily those which the majority of the members oonsider most likely to attain the objeota we all have in common.

I trust you will give a liberal response to my appeal, and will be good enough to favour me in any case with an early reply to the Seoretary of Association, Kandy-I am, dedr sir, yours very faithfully, Grura F. Waleer, Chairman Planterg' Agsooiation of Oeylon,

## THE AGRICULTURAL PRODUCTS OF MADAGASCAR.

M. d'Anthouard, Chancellor of the Frenoh Residency at Antananarivo, has recently made to the French Covernment an interesting report upon the economic condition of Madagasoar, a translation of which appears in the Journal of the Society of Arts for July 31st, and is reproduced in Science. In that portion of the report which is devoted to the consideration of the agrioultural development of the island, it is stated that the chief agricultural products are sugar, ooffee, cocoa, vanilla, cloves, rice, potatoes, tamarinds, indigo, wine, oranges and lemons. Sogar cnltivation was first commenced in 1842; and two factoxies were erected at Manangry. Good zesults were obtained in the first two yeara; but, during the third year, riots took place among the workmen, and the plantations were destroyed. In 1878 three new factories were established in the neighborhood of Tamatave; and in 1883, on the outbreak of hostilities between France and Madagascar, they were in full working. At the present time, the number of plantations round Tamatave has greatly increased; and also in the south, towards Mahanoro and Vatomandry.

Coffee trees grow well in Madagascar, and it is stated to be by no means an uncommon thing to see plantations thatare 45 years old, and even more, which have never ceared to yield good results. A large plantation has recently been established in Imerina by a French corrpany; it extends over an area of about 800 acres. Great results are expected from the development of the coffee indastry of Madagascar, as the difference between the cost price and the price it realizes in European markets allows of a considerable outlay on its cultivation and then leaves a large margin of profit.

The cocoa tree was introduced, into Madagasoar by means of seeds brought from the Mauritius and Ré. union, in which places it has been for along time a source of considerable revenue. The tree commences to bear at the end of three years, but it is only in full bearing at the ead of the fifth year, and it so remaing for thirty years. The cost of cultivation is less than that of coffee. The coooa tree is chiefly cultivated in the Eastern portion of the island, and it is only of recent years that the industry has assumed any importance. In 1883 there were not less than 5,000 or 6,000 trees round the coast, and these were abandoned when the war broke out. After the war it was found that, notwithstanding the want of care and attention, the young cocoa plantations were still floarishing, and this phenomenon encouraged the plavters to pay greater attention to the development of this cultivation. This development dates from the year 1888. Like cocoa, vanilla is one of the agricultural products which has a great future before it in Madagascar, and its cultivation is largely engaged in, in Vatomandry, Mahanro, and Mahela. Vauilla plants commence to yield after the third year, and in the fourth they are in full bearing.

The oultivation of rice, which is well developed in the interior of the island, is very muoh less so on the coasts, where the land is more fercile. While in the latter districts the inhabitants are content to sow the seed without any preparation of the groand but the burning of the trees and grass, the Hovas and the Betsileos, having a much poorer £oil, take more pain to develop and perfect their system of cultivation. In some iustances, for example, in the neighbourkood of Antananarivo. they have transformed immense tracts of marsh land into rice plantatious. The plains of Betsimitatatra, towards the west of the capital, which are watered by the Ikopa, Audronba and Sisaony rivers, now the centre of the rice production in Imerina, have been drained and cleared, irrigating cavals bave been pierced, and everything has been done to favour the production. Similar well cultivated plains are found in great number in the conth of Imerina and in Betsileo. In the mountain districts the rice grounds are laid out in terraces on the slopes of the mountains aud hills, and rice groands are frequently met with rising tier upon tier up to tho very sumbit of the bigh mountaing.

Potatoes are largely cultivated in the districts round Ankaratra. Tamarinds are common all over the west coast, where the plants form immense thickets. The Sakalaves distill spirits from the fruit. Peaches grow almost wild all over the island, and the same may be said of the indigo plant.

As regards vines, there are different species in Madagascar. One variety was originally imported from Portugal; another variety appears to be indigenous to the soil. In Imerina attempts have been made in recent years to acclimatize vines, bat some which were brought from Bordeaux have not succeeded. On the other hand, American vines have prospered, but the grapes are not of a superior kind, and the wine made from them is very poor. Orange and lemon trees are found all over the island, growing in a wild state on the cossta, and cultivated in the interior.-Anerican Grocer.

## TEA IN JAPAN.

There is no more curious incident in the history of the fool supplies of the world than the great and sudden change that has occurred in countries as the home of tea. It is bat a fer years, and easily within the memory of all of us, when the mention of tea at once brought to mind visions of the eelestial empire, and cultivators in picturesque smooks and long pigtails, and the face that on a fow hills in Northern and Southern India and in the stermy lowlands of Assam, Englishmen could be found who devoted their time and attention to the cultivation of this shrub was regarded almost as a freak of nature, while the men themselves were looked ou in much the same light as farmers, who pass their lives growing fruit-trees for the sole parpose of converting their yield into jam. But the Ohinaman with the yoke and buckets is now almost defunot in the imagination of the British puolic, and Ceylon and India stand out prominontly as the countries from which the breakfast tables of the Western world are to be supplied with that leaf, so long considered as a luxary only accessible to the very rich and wealthy, but now a necessity for the mechanic and labourer in fact no working-man who aspires to the smallest show of comfort would be content without his cup of tea. One of the effects of this sudden change in the cultivation of tea has been to prove that there is no particular difficulty attached to its growth and manufacture, and so long as a land possesses soil tbat is fairly productive, and a climate which is fairly moist, the shrub will flourish end crop well. Consequently we find throughtout tropical lands a general desire to partioipate in the profits believed to exist in its cultivation, and Jeva, Japan Borneo and the Fiji Islands are all converting their jungle into tea-gardens, The result naturally is a extreme risk of over-production, which will, of course be felt first in those countries whose labour supply is not perfect bat expensive, and which do not possess the best faculties for cheap manufacture and cheap transport to the markets of the West.

A British Consul in his report of the trade of Hiogo aud Osaka hss given recently an interesting account of the cultivation and the trade of tea in Japan, where it has only been recently taken up. There is not much fear of this country ever becom. ing a very serious rival to Ceylon and India in the teamarkets of Europe, but it is said that the United States have shown a marked preference for the Japanese leaf, which is likely to retard the sales of British-grown kiuds in that country, Mr. Cousul Enslie in his report states that, owing to the incesEant rains having forced the growth of the leaf, the quality of the first crop prove 1 disappointing, and had it not been for the effect which the marked advance in silver had on exchange (higher rates preventing later teas from being laid down as oheaply), there can be little doubt that the season would have proved an unsatisfactory one to shippers. As supplies increased, prices gradually declined, until they showed a drop of from two to three dollars on the earlicr prices for tho better diseriptions of leaf, and
one dollar for common to medium grades, the latter being throughout the season most in request. The second crop was more satisfactory in quahty than the first, and towards the middle of July some slight concessions on the part of holders, coopled with encouraging advices from the cousuming markete, led to considerable business, the lower grades again meeting with most inquiry. Increased firmness on the part of sellers followed, supplies boing also withheld with a view to forcing up prices, and as the season progresced, a marked deterioration both in the quantity and quality became noticeable. A deciice of 50 per cent, in Suez freights materially assisted the Japanese in maintaining values, notwithstanding the high rates of exchange then ruling, and basiness continued on about the same basis until the end of September, holders taking advantage of every opportunity to raise prices until they reached such a point as to render further buyigg unremanerative, especially in view of the inferior selection and pauoity of stocks, which by this time had dwindled down to some $270,000 \mathrm{lb}$. The financial crisis in Europe, in the fall of the year, put a sudden stop to business in the United States of America, the effect of which was quickly felt in Japan and the season was virtually closed by the end of October, although, as usual, a few desultory pnrchases continued to be made, amounting to come $530,0001 \mathrm{~b}$. The total business for the season was $21,639,431 \mathrm{lb}$., that for 1889 having been $18,245,735 \mathrm{lb}$.

An inorease in exports of $3 \frac{1}{2}$ million pounds is by no means to be overlooked more especially in an advanced country like Japan, which will probably import all the latest nachinery, when she realises that by cheap and improved methods of manafacture she can obtain a share of the castom of the world. The flavour of the Japan leaf is said to be more delicate than Ceylon or Indian, and nearer in approach to Chins. As we know, in England the popular taste has turned, and the tea-drinking public demands stronger and more pungent liquors than the Pekoes and Oongous of Hankow and Formosa supply. But both in Russia and the United States-two grest oonsumersthe delicacy of the latter is still appreciated, and it appears as if many years must elapse before our Britieh-grown leaf is liked, nor will the job be easier if Japan oan supply China grades at Indian prices. As we have constantly urged in these columns, it behoves the whole tea-planting community to spare no labour nor care in the cultivation and the manufacture of leaf, and to flood the markets with low grades is to undergo the very great risk of throwing away the edvantage now gained, Already a warning note has been sounded against the ill-effects of tea, in the argument that has been waged over alcobolic drinks. Excess of tannin undoubtedly is as deterimental to the human frame as alcohol, and it is possible to turn out of a tea factory leaf an infusion of which is hardly a whit less poisonous than the decoctions of grape. that find their way out of Frence under the name of brandy. [The comparison is most anjust to teas. Strength depends on tannin, but an infusion properly made contains only an innocent proportion of this ingredient.-ED. T.A.]

The increased activity of tea cultivasion in Japan should bring home to planters in this country the zecessity of keeping up the quality and not sacrificing everything to a perfidious pride in outtarn of pounds per acre. By putting together the Iondon brokers' reports on Travancore tee and the last accounts whioh our Peermaad correspondent sent us we are afraid there is a tendency to err in this way down south, for until a short while ago Travanoore tea commanded as good value as Ceylon, whereas for some weeks past now its average is 20 per cent. lower than that Island, and from 30 to 35 per cent below Assam.-Madnas Times.

The Auerbach quinine fatory have obtained a contract from the Dutch Government for the supply of 500 kilos. (about $16,000 \mathrm{oz}$.) of sulphate of quinine standing the test of the now Dutch Pharmacopeia. -Chemist and Druggist.

The China Tea Trade Irkevocably Doomed. -The Tea Report of 23 rd Oot. of Messrs. Purdon \& Co. of Shanghai says:-

Disastrous sales are still being wired out, obiefly teas on native ascount, the percentage of loss reaohing as high as 50 per cent; these losses should prove a lesson to the Chinese and show them that their teas are not wanted. Advices from Russia are very discouraging, the fall in the roable exchange and the internal distress having a very bad effect on trade in general. The large quantity of 'high cost' teas shipped to Russia last season will be sufficient to keep that market stocked for fully two years, and as it is very apparent that the London market only require 'tea for price,' next season's prospeot of a fine crop is very remote. Unless the export duty and the lekin duties are reduced, the Ohina tea trade is irrevoosbly doomed, and it bohoves the authorities to act promptly and prevent what will otherwise prove to be a national disaster.

During the first six months of the ourrent year the trede demand ran on common teas, on the 26 th June Pekoe Souchongs realising sevenpence-halfpeany to ninepence per pound whilst Broken and Orange Pelsoes sold for ninepence-farthing to a shilling per pound. Of course, \& few of the finest marks sold at fancy prices, as they always do. On the first arrivalg of the South West Monsoon teas, which are always inferior owing to the difficulty of manufacturing tea in wet weather, the trade demand turned round to the finer descriptions, and common kinds are now unduly depressed and neglected. Whilst Pekoo Souchongs have given way quite twopence per pound, Broken and Orange Pekoes and the better classes generally have ad. vanced from twopence to fourpence per pound. Of course, as there is not a supply of these to meet 8 monthly demand of fire and a-quarter million pounds, the improving quality of the recent arrivals will soon begin to altract attention, for after all it is the common teas that furnish the supply of the masses. Butwithout adequate tasting they have not a fair chance.- Financial Times.

Ceylon Women agd Ceylon Tea.-Mr. R. E. Pineo sends us a copy of Frank Leslie's Illustrated Paper, containing the portraits of "A Cingalese Girl" and "A Tamil Girl." They are both good-looking, but the " Cingalese "girl is evidently a Tamil. The following letterpress acoompanies the illustration :The earliest notice of Ceylon is probably contained in the Hindoo poem "Râmâyana." The tradition handed down that Buddha traversed Oeylon, leaving his foot-print on Adams Peak, cannot be vouched for, but is believed by all Baddhists. The antiquity of Ceylon reaches back to 543 B.c. England, in 1798, made Ceylon a crown coieny. It is one of the garden spots of the world, and contains about 25,000 square miles, or $16,233,000$ acres. It is especially celebrated for its elephants; and its veluable gems, viz., sapphires, rubies, cat's-eyes, alezandrites, and its most exquisite pearls help to add to the charms of the fair sex all over the civilized world. Moreover, it produces -according to the Einglish, who are considered the best judges-the most delightfully flavored tes known and the export of which rose from twenty-three pounds in 1873 to about $54,000,000$ pounds in 1890. The pre seut populatioa (composed of a fow Europeans, but chiefly of Tumils, Moors, Cingalese, Malayg, etc.) is about $3,000,000$, and Colombo, the capital, contains about 120,000 inhabitants. Like the aity of the grest World's Fsir, a single product helps to make its citizens not only wealthy, but important. Chieago bosits its pork, Ceylon its tea. No business interview or political conclave ever takes place on the island in which Ceylon tea is not a necessary factor. Thesplendid breakwater, which was built at a cost 0 ! $\$ 4,000,000$, gives the stranger within its gates a sense of absolate security upon reaching the harbor of Colombo. We are indebted to Mr. S. Eiwood May, the president of the Ceylon Planters' Tea Company, of New York, London, and Colombo, for the use of the accompanying illustrations

## GEMMING AND MINING COMPANY OF CEYLON.

London, Nov. 23.
There is no doubt that the result to the last year's working of the Gemming and Mining Company of Ceylon has been anything but satisfactory. The extraot from the Investors' Guardian given below reveale this very fully, though the paragraph is written in a tone which shows but little acquaintance by its author of the real facts with regard to the prospeots with which the company was started; for we all know that the precious stones are there, even if the steps taken by the directors have failed to secure them for their shareholders. The current talk here is that gems of a fine quality and size were never so abundant in Colombo as they are at the present time; and it is the generally expressed opinion that the operations of the company account for this, that these stones have been obtained by its working, but that, as Mr. Streeter predicted to me would be the oase, they do not get beyond the native labourers who have found them while employed in the company's pits. Unless some means can be taken to guard against suoh thefts, it is much to be feared gemming on a large scale will never prove remuncrative in Ceylon. We hope, however, that the affairs of the company may be retrieved during the current year by its output of plambago.

The Geming and Mining Company of Ceylon.This Coupany cannot be congratulated at the result of ite operations during the past jear. The Kimberley compound system is evidently not in vogue in Ceylon, for the good stones found by its native employés were retained by them for their private ases, and they simply handed to the company those which possessed no meroantile value. The consequence is that the Company has lost during the gear $£ 3,45318 \mathrm{~s} 1 \mathrm{~d}$ by ite operations, this iccluding the cost of the Londou offices aud directors' fees amounting to some £860. The main hope of the chairman now seems to rest, not on the precious atones, but on the deposits of pluabago, which they have discovered on their property. We are told by chemists that the diamond and plumbago have an identical chemical composition, and this knowledge may somewhat console the shareholders for its substitution, although they may fairly argue that they subscribed on the testimony of the experts that the carbon on their property was in the form of precious stones, and not in that of blacklead.-London Cor.

## THE ADVANCE OF BRITTSH.GROWN

## TEA.

From the monthly circular on the tea market, issued by Messrs. Gow, Wilson, and Stanton we observe that the appreciation of the Ceylon leaf by British con. sumers is increasing as fast as the production. For the period from the beginning of June to the end of September-the four berviest months of the year-the imports have amounted to twenty-three million pounds, against fifteen and a-half million pounds in the correspouding months of 1890 , and eleven million pounds in 1889. The figure is a heavy one, being greater than the imports of the Indian product in the same period ouly two years ago, but, instead of creating a plethora, it has been taken almost entirely off the market, the deliveries coming to twenty-one aad a-third million pounds. The addition to stock is, therefore, small, and there is the less danger of a glat from the fact that during the ensuing two months there is a probability of a deficiency in the supply, as the shipments are estimated at only four million pounds per month. This doss not, however, imply any falling off in the production of Oeglon. From what we can learn with refereace to the future yield, we think it likely the total will go on monuting for years to come in the
ratio of the past-that is to say, an increase of from eight to ten million pounds per annum may be looked forward to as practically assared. But if we judge the future consumption also by past experience, there should be no cause to spprehend that over-supply which Ceylon's legions of enemies predict.

As the importation of Indian and Ceylon teas inoreases in volume, the Chinese laf is being displaced to make rosm for the British-grown produce, and from present appearances it would appear that tbe Flowery Land will be elbowed oat of the way altogether in the course of another ten or fifteen yeary. In 1879 the Celestisls sent us no less than owe hundred and twenty-six million pounds. Ceylon had not been heard of as a tea produoer, and the Indian contribution was only thirty-four million poands, having grown in the preceding fifteen years from hardly three millions. Since then both Ceylon and India have been forging ahead, and China has been on the down grade, the complete reversal of the market being one of the wonders of modern commerce. A giance at the statistics of the past six yeara will surprise many of our readers we imagine, for the transformation is quite sensational in character. The Home consumption in these years was as follows, the figures representing thousands of pounds*:-

|  | 1885 | 1886. | 1887. | 188 | 18 | 1890. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| India | 6, | 68,420 | 83,112 | 86,21 | 96,040 |  |
| Ceylon | 3,217 | 6,215 | 9,941 | 18,553 | 28,500 | 34,517 |
| China, | 13,514 | 101,226 | 90,50S | 80,653 | 61,100 | 57,530 |
| , 000 |  |  |  |  |  |  |

It will be seen that the Chinese leaf has not fallen away because of any reduction in the consumption of tea, which has materially increased within that period, but has declined inversely with the development of the East Indian industry.

But although there is no doubt as to the headway being made in Great Britain by the British-grown leaf, the apostles of Indian and Oeylon are not satisfied. It is true that during the five years 1885. 1889 the United Kingdom consumed one hundred and eighty-tbree million pounds of tea, bat in the some period the United States drank seventy-nine millione, Russia seventy millions and a-balf, the Australian Colonies twents-one millions and a-balf and Canada nearly nineteen millions, There is, therefore, a much larger world yet to conquer, and one remarkable and satisfactory feature in the position of Ctylon toa is the very kindly manner in whioh other countries are taking to its use, the Britigh colonies being especially prominent in this respeot. We have before us returns of the exports from Ceylon to other countries for the irst eight months of the current year, and comparing these with the returns for the corresponding period of last year, we find an increase of seventy-two per cent. As these returns are of considerable interest, we give them in full. The respective shipments were as follows:-


It is disappointing that the Yankees took only 139,000 pounds, though a large public company was formed in the States with a great floarish of trumpets to promote the consumption of Ceylon tea. It will be noticed, however, that even the Chinese themselves have begun to sip the rival nectar.Financial Times.

* More simply atated, the figares or oiphers for millions are omitted,-ED, T. A.


## THE LOCAL MANUFACTURE OF QUININE.

Some interest has been aroased amongst Indian planters by the announcement that groxers of cinchona in Java intend to establish a quinine factory, and to make quivine on the spot, instend of exporting their bark to Europe. To the planter the advantages of such a procedure would be very great. The objection to it would come from those having vested interests in the present course of busimess ; at any rate, much support could not be lonked for from this quarter. Large Companios or private firms with their head quarters in Loadon would probably not be very enthusiastic about the scheme. But it is well worth the individual planter's while to looks into the matter for himself. A few figures will prove this. Suppose a planter to have had $12,000 \mathrm{lb}$. of Succirabra at the end of last jear, which he could rell in the London market at 2 d per 1 lb , or for $£ 100$. As the London bayer takes the cost of extracting the quinine iuto oonsideration, the local factory could afford to pay the ssme price. The cost of harvesting and transport to the port of shipment is about $\frac{1}{2} d$; so the planter would have had the equivalent of 875 clear if he had sold his bark in India. But what he really got was much less. The first deduction was for baling and shipping at R.45 per ton; this amounted to $1222^{5}$ (say £16). The cost of freight to London, iusurance, dock dues, rent for warehousinz, analysis, brokerage and commission usuatly comes to 20 per cent on the sale value of the consigument. Sometimes is is rather more. But putting it at 20 per cent, the account stands thas:-

## Value of bark

£ 100
Less cost of harvesting ... $£ 25.0 .0$
"Ooast charges," (Baling etc.) 16 -0.0
London charges ( 20 per cent) $20-0.0$

## Total deductions <br> £61.0-0

In addition to this the pianter had to wait for his mojey for about four or five movths. These figures speals for themselves. Tho charge for baling and shipping is to be reduced ttis season to about R34 per ton, but there is no sign of similar movement among the London brokers. Shipping tark to London at present prices, if there is a chaveョ of getting the quioine extracted in tbis country, scems almost as great an extravagance as it would be to ship the quartz from the Mysore mines instead of crushiog it on the spot.-M. Mail, Oct. 26 th.
[Our readers onn compare this statement with the adverse opinion regarding local manufacture formed by Mr. John Ferguson after visiting the Waldhol quinine works.-ED. T. A.]

## a CORNER IN COHFEL.

We have frequentiy remarked that the coffee bean is of ten regarded as litils better than a gambling counter, and that the manipulations of clever commercial gentlemen have a greater influence on the vilues of coffee than the reported estimate of a Brazilian crop of ten million bags. We need not apologise for quoting in full this axticle which appeared in a recent issue of the Financial News:-" Not only the Mincing-lane market but the coffe marisets of Havre, Hamburg, and Antwerp have lately been disturbed by a clique who tried their very best to corner coffee. The ringieader in this combinstion was the German partner of a New York coffee house, which of late years hastaken a front runk in the American ooffee trade, but which, also, has aoquired nu' unenviable notor'e y for being connected with cornertng operations. Thus in June, 1888, this house in conjunction with snother firm in the same city, so manipulated the Now York market that they forced the price of coffee for delivery in June that year up from 12.80 cents per 1 lb . to 20.50 cents per lb . in one day. This rig led to a change in the management of the exchange, from which the cornerexs were
excluded, and later on new rules were adopted which made it much more dificult for any single firm or combination $t$ ) manipulate the coffee market in New Yoik. So little did these now rules pleaso the firm in question that in August, 1880 they issued a circular, in which they ostentatiously intimated that they had conciaded to withdraw from the commission option business in coffee on and after December 31st, 1890. They did oot, however, explicitly state that they intended to discontinue option business on their own account on the Ncw York Exchange ; bnt this may, perhaps, be inferred from another paragraph in the same circular, where they state that: "We sball continue our regular activity in the importation of coffee, and wu also expect to deal more or less, on such coffeo exchanges where we think buyers and seliers will be trcated on a parity, and where we can secure a contract that will represent a merchantable average grade of coffee, snoh as is required for consumption here or in Europe." Duriog some considerable time pazt the German partner of this firm has been stasing for long intervals in Europe, and there is no doubt that his influence has been felt in all the Juropean term markets chiefly, however, in 1h hefe of Havre and Hamburg. In Jaly last thie emart operator conceived the brillisnt idea of cornering coffee in Europe in face of the largest coffee crop ever marketed in Brazil. A more madcap scheme, a mors unbusiness-like proceeding, could hardly be imagined. Warnings of the atter rotenness of such an operation were not wanting; but they were completely disregarded by this gambler. nntozicated with past success. He wis determined to corner "Septem. ber," and, after September, he would corner October, and after October, he would put up the price of the December option. After that lef the deluge come; he woald take good care to be on the hiil-top then. In order to play this little game out it was necessary to have confederatee. In Autwerp, as in Hamburg, he found them ready to hand; but London had also to be drawn into the whirlpool. Heuce a visit to London mas decided ov, and so timed as to enable him to meet his co-oparator in the New York corner of June, 1888. These two worthies eat in conciave in Mincing lane in July last, aud concocted the scheme which, by-9ad-by, was to be carried out by the conspirators in each port. Unfortunately, two firms in London wero induced to join this miserable combination. Thus the ball was set rolling. The September option in Havre was day by day pushed up; other markets followed suit, was the clique continued to buy and drive prices better, no matter whether recipts in Brazil came large or small-in fact, the larger the receipts the more they wers prepared to pay for options. The rig was palpable, and had a certain amonnt of success beonuse of the disinclination of merchants to sell "September" owing to the small stocks in Europe and the generally etrong statistical position at that time of the article. Then the Otober position was taken in hand, and prices of this delivery were also advanced by leaps and bounds, until at last merchants fel'c that the cliqne had overstepped the mark, aud offered freely coffee for shipmont from Brazil at lower and lomer prices, until the rig atterly collapied and left the olique with a large stock of highpriced coffee. The whole affair bas been a complete fiasco, and it has involved the clique in tremendous losses. Oue of the young London firms who joined it has been in dire distress, while the other firm, who worked the oracle for the clique in Mincing-lane, has lost hravily in money and still more hearily in popularity and repatation. An old and most respectable firm in Antwerp has weathered the storm only with great sacrifices, but comes out witb an impaired name. From first to last it was a disgraceful business, reflecting the utmost discredit upon everyone engaged in it. In less than six weeks ooffee has dectined from 15s to 20s per cwt. in the term market here, and ihere is every probsbility that the downward movement will make further progress, since confideuce bas been completely shaken by the operations of the riggers."

We are glad to find our London contemporary speaking so strongly on the subject. Diegraceful ig the only
epithet spplicsble to such transactions, be the counters shares or real estate, but when it is with produce, and produce which rsalmost a necessity of life, it is well nigh impossible to employ too strong terms in commenting on such dealinge. Planters may congratulate themselves that the coruer cillaprod when it eid, fur some time will have elapsed before their crops reach the London market, aud zontidence amongst tho dealers will have bcen partly restored. One of the most noticeable fealures of the recent collapse was the way in which deelers held off, though it was well-known that the trade was poorly supplied, and for some months previonaly had been carrsing on a band-to-mouth business. So soon as confidence is restored, we can unticipate a firmer tone io the mardets aud as there are absolutely no stocks of the superior grades of coffee which the Southern Indian plantations produce, the salesrooms will probably witness keencompetition at the beginniug of the coming year.-Madras Times.

## NOTES ON PRODUCE AND FINANCE.

an Outcry against Tea.-It is evident that a few fussy people whose sisters, cousing, and aunts have et bcme time or otter suffereã from "nerves," which they bave been told is the result of too much tea, are trying to creste a panic in the public mind on the subject. It is quite the proper thing in advanced female circles to sneer at tea as utterly uneuited to the moderu Minerva. All cultured women should abhor tea. One of the jouruals writen especially for ladies las called attention to the enormities of tea-dirinking by ladiesexcesses which, in the opinion of the enemies of the tea-pot, are grieveusly aggravated when the cup which cheers bat not incbriates is accompanied by buns, sconez, short-bread, and especislly by the dark and dyspeptic plumcake. The foes of tea maintaiu that there is an atter lack of dignity in the spectacle, of a bevy of ladies sittivg at marble tables munching iudigestion-breeding plumcako and sipping equally unwhole-some tea. Mrs. Fawcett is quoted as an nuthority on this matter, and in the artiole referrel to, her opiniou, real or alloged, is quoted against the pernicious habit.
Tea and tue Kindred Curse,- But the opposition to tea drinking does not coms from the ladies alone. In the Daily News of Tuesday last we find the following :-" It is not ladies only who are slaves of the teapot. According to a correspondent of The Granta, the fascinating beverage-as Dr. Johuson called itis working havoc with the nerves and brains of Cainbridge undergraduates. They start the day by drinking large quantities-the ' kindred curse' coffice is oceasionally sabstituted, but it is pretty much the eame. In the afternoon they have tea again, and not ouces only, but many times. This witness has himself partaken of five teas in one afternoon. After Hall, more 'slops,' and they, perbsps about eleven at night if the vice has made sufficieat progrees, an abandoned man will brew more tea, and eventually retire to rest 'a limp, miserable, tea-sodden wretob.' An instance is excited of an excellent Rugby player who came to Cambridge with a good chance ot 'obtaiving his blue ' in his second season. Bat before that time a marked and painful change had set in. His digestion was gone, his bend-onve the steadiest-trembled pitifully. Peoplo said he had given way to drins.' He had only given way to tea. 'Who,' asike this ardent reformer, ' will bo the first to joiu the Light Blue Ribbon Army with a pledge against -Tes?"

An Absurd Position.-'The position seema to be this: Simply because a few people have made themselves slaves to the custom of aftennoon tea, and lave carried it to excess in every way, a fow more equally absurd people are crying out that all the evils in the universe arise from ťa örinking. Because Mrs. Maulevre doses her friends with tea and calke antil they become ill, or Mr', Gump stews her tear uutil she is poisoned, therefore tea is generally injuzious. All this is ohildiah. As the Daily Telegricph remarks, at the lobe of a recent article ou tea drinking :-" As regards

England, we wholly fail to see that the consumption of tea is immoderate, ihat it has injured the health of the community, or that it has diminished the native grace and dignity of Englishwemen. Envy, malice, and all uncharitableriess aze much more conducive to indigestion than $50^{\circ}$ clock tea." If tea does not agree with some people they should not drink it. There are plenty with whom it does agree, and these are not likely to give it up because a small minority rail against it.

An Old Stony.-But in addition to the strong. minded ladies who abuse tea, and the weak-nerved studenta who say ditto, toa has enemies more subtle, witness the following paragraph tak en from the Echo:"Thus Sir Edward Clarke :-"Tea to be useful should be, first of all, black Ohina tea-the Indian tea which is being cultivated has become so powerful in ite effecta upon the nervous system that a cup of it taken early in the morning, as many people do, so disorders the nervous system that those who take it actually get into a state of tea intozication, and produces a form of nerve distarbance which is most painful to witness:" If the reference in the above paragraph is to Sir Edward Olarke, the Solicitor-General, it woald be interesting toknow when that learned gentleman became a tea expert, If the paragraph is meant to refer to Sir Andrew Clark, it would be usefal to learn how the celebrated physician obtained hie information. If the paragraph is inserted merely by some friend of the Chinese importer who keeps \& "bogey man" in his advertisement department, it is merely an instance of the vast resources of civilisation, and shnuld be taken warily and with much sarcasm. This attack on tea drinking has, however, to be reckoned with, and it would be useful if some scientific opinion were taken on the subject, and the minds of consumers disabused once and for ail of the idea tiat tea drink. ing. in moderation is injurious.
A Forecast in T'ea - In an article on the "Tea Trade for 1891,' the Catizen ivdulges in prophecy. It Eays :"Viewing the ever-increasing acreage in both Indian and Ceylon-and in the latter colony a cofiee estate of 300 acres can at a pinch be converted into a tea garden in the space of a single season, so well supplied are the planters with nurseries and ekilled labour-we cannot but forecast a gradual reduction in price as a ratural result of increased production. Ceylon alone, when the acreage at present planted comes into full bearing four years heace, will bo in a pusition to swamp the market with tea just 8 s she did first with coffee and then witb cinchona. The masses who but five years ago could buy very little tea worth drinking at anytbing under 2 a a pound will soon be able to buy much the same grade of tea at a shilling. It now remains to see what other ffeots this probable over-production will have. Proprietors of a group of large and paying gardons, fearing, as they do, a fall is prices, will be anxious to realise while their books alow handsome profts for a series of years. We lave already heard the names of various properties deatined for formation iuto a company, to be registered in Londov, and which is to be offored to the public at a price eatimated to pay 12 per eent on the ordinary shares. At pre ent very fsw tea companies' shares are officially quoted in the London Stock Exchange, although in Calcutta such securities are dealt in every day. Those that are quoted here pay good dividends and maintain their price quite as well as either brewerics or industrial uadertakings. Provided an allowance be made for a fall in the price of tea, there is no reason why Lew planting companies should not prove a suitable eu! remuLerative investment for the public, provided the directors receive the bull of their remunerntion from dividend resalts. If any such flotatious make their appearence this autumn it may be as well if sharebolders in $t^{\prime}$ ie old companies, whose shares are likely to lose rather than to gain ground during 1892, were to consider the advjsability of realising with a view totisnsfur their money to nuw ventares. The slares of the A.sam, the Darjeeling, the Doosrs Tea, the Jukai Assan and the Jorehaut Tea Companies all command a good premium and pay haudsome dividends, and the field is still open for other promisiag under-taking of a similar nature."

Hop Tea.-The combination of hops with tea seems to find appreciation. The process was fuily oxplained by Mr. A. Snelling (the patentee) at a viait recently paid to the works at Maidstone by the directors of the Hop Tea Foreign and Colonial Symdicate and their friends. The freah hops are withered by patent machinery, rolled, allowed to ferment for the parpose of modifying the natarally bitter taste, and then dried by the well-known "Sirocco" machine process. It was stated that fifteen patents have been secured, or are being applied for, in all the important countries of Europe-India, New South Wales, New Zealand; Queensland, South Australia, Tasmania, and Viotoria. Mr. Snelling states that, although the industry had only been started in September last, they had 2,000 agents in the country, and the demand was greatly on the increase.
Labt Week's Tea Sales.-The Produce Markets' Review says:-"There was a diminution in the quantities of Indian tes offered this week, and owing to a well sustained enquiry, prices for most grades are firm, while the finest descriptions in some cases show an advance. The moderate prices and good value to be obtained from 1s downwards, are exemplified by the largely increasing consumption, and as there is no immediate prospect that these grades will rise in value, a further important expansion in the demand is probable. At any rate, the comparative value of Indian teas is favourable in this direction, sud as there will probably be a falling off in the supply of the Ceylon growths a little later on, a greater impetus will be given to the use of the former. At a recent meeting the tes brokers agreed to endeavour to regulate the quantity to be offered at the public sales. To make this effectual it will be necessary to allog a reasonable time for sampling and valuing the teas, for it is irequently the case at presast that the samples are mot ready at the warehonse until the afternom prior to the sale. If importers would adopt the principlo of not issuing the catalogues until the teas are actually ready for sampling it would greatly facilitate business, and save much loss of time and labour. At the public cales 32,250 packages were brought forward, including a good assortment of most kinds. The bidding was active and a firm tendency was manifeest for all good descriptions, while the downward movement for un. desirable sorts continues. Ceylon teas have only been sparingly offerad, bat as the attention of buyers generally has been more or less moncpolised by Indian teas, there has been no corresponding rise in values; indeed, although good to fine teas have maintained late prices, the lower kinds have sold at easier rates. The quality of the teas brought forward, although not quite so good as of lats, is fairly satiafactory, a point to te specially borne in mind now that fine Ohina Monings and Niagchows, with which teas Ceylons chiefly compete, are selling at prices hitherto unheard of."

Silver. - The London silver market was not atrengthened by the allotment of Council bills, the minimum price accepted on Wednesday being 3.32d lower than the minitaum of last week's allotment, and exchange advices from the East were all unchanged, with a weak teadency as regaris Bombay. Quotations for bar eilver and Mexican dollars nevertheleas rose 1-16d per ounco-namely, to 449.161 and $435-16.1$ per ounce respectively. The advauce was due to an increased er quiry for silver for the Continent, possibly in conncetion with the supply of 50,000 kilogrammes of bar silver for Coinage into Cuban currency. Outward rates for merchanta' bills were not further reduced, having been lowered on Saturday last. Four per Cent. Rupee Paper is quoted at $£ 74 \frac{3}{8}$ to $£ 745 .-H$. and O. Mail.

## ADVANCES TO CULTIVATORS AND THE NON-ALIENABILITY OH LAND.

In Oeylon; as in India, the main causes of poveriy, deprossion and ultimato eviotion from land and home of the cultivating olasses can be traced more to their own improvidence and inveterate habit of bor.
rowing at excessive interest (in which they are sided by the lenders of money, seed corn and cattle) than by Government exaction in the shape of rent or tax. Occasionally in India the poor ryats, finding themeelves no match for the astute money-lenders have risen in desperation and taken the law into their own hande. Hence a very serious insurrection amongst the Santal tribes of Bengal and disturbances elsewhere in India. In the Bombay Presidency the Deccan Ryats' Reliof Act has been a good many years in operation; and one of its provisions is that, however large the debt of a ryat to a usurer may be, the latter cannot gain posses. sion of the cultivator's land, which is rendered inalienable. Our readers can easily see how such a provision tends to check the tendeney to borrow and the willingness to lend. The objection offered is that the restriction lessens the credit of the cultivator. That is just what was intended, because such oredit was used to raise money to be spent not on the land but on extravagant birth, marriage and death ceremonies and feasts. Then, to supply the cultivators with legitimate loans land banks, bre either in operation or under consideration in India, through whose agenoy Government would make such advances as were really required by cultivators, at moderate rates of interest. In any care adrances are made by the Indian Government under due restrictions. In India, indeed, the question of land indebtedness has assumed so eerious an aspect that a Commission has been appointed to deal with the whole subject, at the head of which is $\operatorname{Sir}$ C. Orosthwaite, lately Chief Commissioner of Burma. The first business of this Commission will be to enquire into the working of the Deccan Act, with a view to its extension to the whole of the Bombay Presidenoy. Pcople, childish in their ideas and prectices, must be dealt with as children ; and in Ceylon, as in India, legislation is required to proteat the goyiyas againet their own improvidence and the wiles of usurers who lend them money, seed or cattle, with the very object in a large number of cases of so loading them with debt that their holdings of land must pass into tho hands of the usorious lenders. It is impossible to restrict the rates of interest, or to prevent borrowing by levying heavy duties on mortgages; but it is possible for Government to render nstive holdinga of land inalienable, and in dealing with an oriental people western notions of free trade in property must not be strictly applied.

## ECHOES OF SCIENCE.

At a recent meeting of the Aca ${ }^{\text {emie }}$ des Sciences, Poris, an interesting paper was read on the hurricane which bas devastated the island of Martinique.

A curious feature of the cyclone was the incessant lightuing flashes which accompaiued it. They increased in violence before the passage of the centre, and decreased after its passage; but the singular thing is that the noise of the thunder was hardly percep. tible, perhaps because of the roar of the wind sud the cracks of falling bui'dinge. Ball or globe lightning was frequently eeen, especially in the country. The balls of fire traversel the air sometimes for several minutes at a time, and explodet when about one-and-a-half feet above the ground. G'obo lightning has been observed to accompany tornadoes as well as volcanic eruptions, but we do not remembar to have before heard of its appearance during a West Indian hurricane.

At the Blue Hill Observatory, United States. Mr. H. H. Claylon bas been making a large number of measurements ou the alritude of various kinds of clouds. He finds that the averago beight of nimbus clouds is 412 metres, of cumulus, at the base 1,558 metres, of cirrus-stratus, 9,652 metres, and of cirrns,
the highest of all, 10,135 metres. The average velocity of oirrus clouds obeerved is 82 miles an hour, and their greatest velocity 133 miles an hour.-Globe.

## TEMPERANOE DRINK8.

The following recipes for the manafacture of refreshing drinks for labourers working in the hay or barvest fields have reen issued by the secretary of the Agricu!tu al Department of the Church of England Temperance Society at Norwich. They are recommend d as being less heady and heating, moe permanently sustainiog and capable of quenching thirst than beer or any other form of alcoholic driuk. They are also very pleasant to the taste and cost very little to prepare :-
(1) Stokos, which is prepared thus:-Pat from $40 z$. to 6oz. of fresh oatmeal, ground as fine as flour, into a pan; mix with a little cold water to the substance of cream, theu add about 5oz. or Goz. of loaf sugar, and balf a fresh lemon cut in thin slices, with the pips taken out; theu add a gallou of boiling water. Stir thoroughly while the water is being poared on. Use hot, warm, or cold. The lemou may be omitted, or any other flvouring used instead. Costs 3d. a gallon.
(2) Cokos is a good nourishing drink, made as follows:-4oz of good $f$ esh fine-ground oatmeal, $40 z$. of cocoa, add a little cold water, and mix into a thin batter, then add $40 z$ of loaf kugar and a gallon $0^{\text {c }}$ boiling water; take to the fitli in a stone jar. Oosts $1 \frac{1}{2} \mathrm{~d}$. a quart.
(3) Hopkos is a good barvest drink. Boil $\frac{3}{4}$ oz. of hops and $\frac{1}{2}$ oz, of ginger (bruise 1) in $1 \frac{1}{2}$ gallions of water for 25 minutes, a da 11 b of best brown sugar, and boil 10 minute; more, then strain and bottle, or put into a cask while hut; it will be ready for driukiag when co'd. Keep in a cold place. Dried horehound may be used iastead of hope. Oosts 3d. a gallon.

## KENTISH HOPS AND INDIAN TEA.

[We had heard a good deal recently about hop tea, but we hed no idea it had ussumed tho importance attributed to it in the following account.-ED. T. A]

A fair maid of Kent-somewhat idealised, if one may judge from the lady boppers one passes on the Maidstoüe Road-exchanging cordial greetings with a dusky damsel from Hindustan, effectively symbo'ises the indastry which was calied iuto existence some year or more ago by the inventive genius of Mr. H. A. Snelling. It is $\AA$ bright and taking poster. We had seen it on the Loadon hoardings, and in Maidstone again it meets the eye at every turn. There is eomething captivating abour this sentimeat of bringing the two ends of the Empire together to contribute to the conteats of that dearly-oherished institution the English teapot, but-
" Apart from the pic!uresqueness of the idea, bow on earth," I asked Mr. Saelling as we walked down the High Street of Maidsto-e logether, "bow ou earth did you come to think of Hop tea P"
"Well," ssid Mr. Snelling, "I had the idea vaguely in my mind for some time. Then one day I got a fine sample of dried hops and made an infusion with them: the result was eomething like a cup of ex. tremely pungent Indian tea; ater which the idea took definite form. I mised the hops with tea in certain proportions, and eventually, having satisfied myself that I bad got a good thing, I took out my patent, and you know the rest. Of course," continued Mr. Snelling, "this is not a mere question of taste, although, as a tea taster of experience, I hold that the judicious admixture of bops makes a marked improvement in the flavour of tea-which is geuerally admitted now; but the invention has a very practical atm trom a hygienic point of viow in which connection we attach grent importanoo
to the opinion of Dr, Adams as to the therapeutic value of hop tea, and I should like to quote it if y ou write aypthing about our buainess."

The following, therefore, in obelience to this request, is what the President of the Public Sosiety of Analgists of the United Kingdom has to say on the subject:-"This is to certify," he writes, "that the sample of hop tea submitted to me for analyais coasists of blend of pure Indian and Ceylon teas with Kentich hops, and coatains no admizture whatever. These constituents are manipulated and dried in a most skulful manner, so as to develop the volatile oil which imparts the grateful aromon that is the special characteristic of the best teas. The ohemical analysis discovers in unusual abundance the alkaloid theine-the substance to which tea owes its valuable properties as a food-giving rest and comfort to the weary, tranquility in nervous excitsment, and, by some marvellous means, while preventing waste of nervous eaergy, promoting intellectual activity. As it appears to me, this combination of tea sud hop is a most happy idea, by which the uadesirable property of ordinary tea-namely, its astringency-is seasibly diminished and modified, whilst at the same adventageous tonic property of the hop introduced. In my opinion the hop tes will prove to be agreat boon to many persons hitherto debsrred owing to excess of astringency, the use of ordinary tea."

There is no questioning the value of such testimony, although to the common-sense consumer it hardly needs the cpinion of a scientific expert to demonstrate the advantage of counteracting the evil effect of excessive tea-drinking upon the nerves mad digestion by the addition of an ingredient whion is admittedly a valuable sedative and an excellent stomach tonio. Conceivably, there may be thousands to whom toa has been a forbidden luxury who may hencaforth, through this simple invention, find no bar to their enjoyment of it; and this, indeed, seeras to be the case, for in the comparatively short tíme in which hop tea nas been before the public the demand for it has grown throughout the country to an extent which sufficiently il ustrates the hold which it has laken upon the public fancy. Upwards of fifteen huadred local agents sell it throughout the United Kingdom, and one retail agent alone is credited with the sale of 15 tons in six months.
The idea of mixing hop cones with tea seems sufficientiy simple, bat the manipulation is bardly simple enough-even were it not protected by patents-to permit of the trade bing taken up by any whose cloze study of the subject does not justify their posing as experts. It was very early discovered, for instance, that brewers' hops, dried and prepared in the usual maner and exposed to sulpharous lumes, were totally unsuitable for tea-blending, where delicacy of flavour must be retained. Hence the Hop Tea Company, to whom Mr. Sielling disposed of his English patents, found themselves under the necesaity of tresting the hops $a b$ initio, and hence the pleasant tea-house on the Medway of which I had leard so much, and to visit which was one of the objeuts of my day at Maidstone.

This picturesquel $y$-situated factory condenses ita year's work into about eight weeks- the Kentish hop season -in the course of which time sufficient hop must be prepared to cover the estimated requirements for the ensuing twelve months. The hops come in fresh from the surrounding country: the factory is now at its busiest, ard the hope were arrividg when I was therefresh, green, and fragrant-with that sectuctive and indescribable hop-fragrance which, like the flavour of tomatoes, grows upou one by familiarity. On arriving, the hops aro spread to " wither" tor six or eight hours on trays in the upper floor of the fuctory, across which a thorough dranght of freah air blows from the Medway and the open country beyond. After the "withering," the hops go to the rolling machine, wherein about a ton a day are triturated between two woodou surfaces. The crushed hops are then sifted, aud the thicker stalks that will not pass the sieves are put back for another orusbing ; then, after being
allowed to ferment for two to four hours，they pass into $\Omega$＂Sirocno＂tea－drying machine，and，after ex－ posure to $\mathrm{h} t$ uir at 300 d grees for about 20 minutes， they are roady for packing for aepate h to the London warehouse．

The esseuce of Mr．Snelling＇s sjstem lieg，it will be seen，in the adopion of the regular tea－growers＇ methods，and in perfecting it he enjoyed tho advantage at the outset of the practical cooperation of one of the best known of the Asram planterz，Mr．Patrick Eugees Mecgregor，who uadertook the manipulation of the first samples of hops that were treatcd at Maidstone leot jear．The ordinary system of hop drying for brewers purposes takes about ten kours，during which the hops are exposed to the fumes of sulphur and charcoal．In the＂Sirocco＂the process is rapid and effectual，and the kops come in contaot with nothing but heated air．

Here，then，ends the Maidstcne part of the history of the hop iea manufacture．The blending takes place in the L＇ndon warehourea avd here it may be well to note that none bat carefully selected India and Ceylon teas are used．The bop， notwithstanding its crushing and sifting，requires some further cutting ia a mačine to ensure its perfectly mixing with the fincr leaf of the teashrab， but in the mixing prccess there is，nothing distinctive spart from what may be feen in sny tea warehouse．
Hop coffee and hop cocoa are other preparations which are covered by Mr．Snelling＇s patents，and the production of which forms a part，although a minor one，of tho Company＇s operations．In these cases，to ensure a perfect mixiare，the hops are grcund to an impalapakle powder．The bop cce a， in particular，is a very pleasan⿳⺈⿴囗十一⿱䒑土寸年 preparation，the bitter of the hops counteractiog to a great extent the vative greasiness of the cocoa fluvour which is objectionable to many people．

Kentish people are proverbially loyal to their native industries．Above cverything thay believe in hops，and the bearty way in which liop $t \in a$ has been taken up locally is very edifying．All the tea dealers sell it；you may get it，I believe，at all，the hotels－or at least，in my experience，at the leading one ye ancient Bell．

For the original and existing Hop Tea，Company con－ fines its field of operations to Great Britain alone， but Mr．Snelling has secured his patent rights where． ever they can be secured allover the world，and the Hops Tea Foreign and Cclonial Syndicate（Limited）has recently been rezistered，with the object of dealing， eitherby sale or Hicerc ${ }^{\circ}$ ，with the patents granted for Belgium，Denmark，France，Indio，New South Wales， New Zealand，South Australia，Tasmuvia，Victoria，tho United Stales，Canada，Que euslon 3 ，Norway，Sweden， and Russia．Tbe shares in the syndicate are being privately subscribed，but some proportion will be offered to the public，and agents and licensees everywhere are in demand．－European Mait

## VISIT OF AN AMERICAN PROFESSOR TO CEYLON．

The Americau Professor Goodale who visited the Ceglon botanical gardens some time ago，calling，when in Colombo，at the Observer Office，communicates the result of his vieit to the American Journal of Science．But for a regrettable oversight the details would have appeared in our oolumns some time ago．

1．Botanic Gardens in the Equatorial Belt and in tho South Seas（First Paper．）－It is my purpose to give，in the following notes，some ascount of the more important Botanic Gardens visited by me during a recent journey．The tour carried me from Genoa， through the canal at Suez，to Ceylou，in which enantry Peradenis and Hakgula were examined；thence to Adelaide in South Australia ；Melbourne and Geelong in Viotoria；Holiart in Tagmania；Dunedin，Christ－ charch，ond Wellington，in New Zealand；Sydney in Now south Wales；Brisbane it Queensland； Buitenzorg in Java；Singapore in the Straits Settle－
ment ；Saigon，Hong Kong，snd Shanghai，in China； and Tokio iu Japau．With the excepticn of Sbanghai and Tokio，the visits were made as Iavorable seasons： in norihera Obina and in Japan the spring was not far advanced，but the early flowers we：e in perfec－ tion．
The journey was undertaken with a view of secur－ ing from the establishments in question for the University Museum at Cambridge，specimens illus－ trative of the useful products of the vegetable kingeom．Ia every ics＇auce，the writer net with a cordial receptioa and received innumerable contesiea for which be desires to thank again the directors， curators，snd superinteudents of the varions botanicsi establishments．Every facility was afforded for care－ ful infpection of the workings of the gardens and meseums，and，it sbould be added，of the educational institutions with which sonie of them were connected．
A eatisfactory photographic outfit rendered it possible to supplement the collction of photographic views which were purchaseable at most poiuts；so that the series，now stored in the Museum at Oambridge， may be regarded as one of the iargest yet brought tozether．It ccmprises views not only of groups of plants bo ${ }^{\circ}$ h in gardens and in their wild state， but of individual plants as well．Early next year these illastrations will be accessible to visitivg na－ turalists．
The present sketch will follow essentially the route ontlined in a preceding paragrapb，beginning witb the gardens in Oey＇on．

Peradientya and Haggaia（Ceylon）．－After tho desert of Egypt and Arabia，and of treeless Aden have been Fas sed，the traveler comes，by an abrupt transition，upon tropical luxuriauce of vegetation． There is to be sure，a distant glimpse of Socotra， but its thores are too far away to yield austhing plainly discernible，and even Municoy，an Island lying between the Maldives aru Laceadives，gives only a iaint saggest：on of plant life．Its low－ying land is fringed，with seatiered coconut palme，of which，later， one sees so many．Before reaching Ceylon the ship passes within sight of the southern point of India but not near enough to show what its plants are like．In fact，therefore，the arrival in the barto of Co＇omto brings a surprise，Comirg iown to the shore，and extendiug as far as the eye can reach on either side，are crooked＊coconut Ealms，here and there intermingled with trees baving foliage of the deepest green．A botavist is struck at once by the saperb capabilities of such a country for a tropical gardeu．These capabilities were not overlooked by the Duich，who succeeded the Portaguese in posses－ sion．A Botenic Garden was fousded by them at S＇ave Island in Oulombo，but when the Dutch were driven out by the British it fell into neglect．There was，however，at this period，an excellent garden connected with the country place of the first English Govervor，near Co＇ombo，which at the begimning of bis century was andic the charge of a naturalist， who gave it eomewhet the character of a botanical garden．

In 1810，Sir Joseph Banks sketubed the plan for a Botantical Garden in Slave Island，Colombo，and succeeded in trinsferring thither from Canton，Mr． Kırr，who becsme its chi－f．According to the work from which I have derived these facte，the Slave Island garden was found subject to floods，and con－ scquently the $c$－\｛ablisiment was moved to Kalutara． One finds bere and there in Co＇ombo traces of the old occupazicy remaising in the 1 ames of some of the streetr，－＂Kew＂for instance．From Kaluaara the garden was transferred in 1821 to its preseut site．Sincs that time，the large garden has eatab－ lished four branches，in order to secure sll the advantagea which can come from having land at different altitudes and with different exposures．
The branch gardene are（1）Badulla，founded in 1886， in the eastern part of the ifland，with an elevation
＊Crooked conveys the idea of sharp anglis，whereas the cocouut palme are gracefully bent．－ED．T．A．
somewhat over 2,000 feet. "The climate here is somewhat drier than on the westernside of the hill segion, receiving but little rain with the southwest monscou." (2) Antiradhapura, dating from 1883, about a hundred miles north of the large gardea, is the ancicat capital of the island. Besides the iuteresting ruins at this point which are well worth sceing, there exists the oldest historical trce in the world, Ficus religiosa, (the sacre1 Bo), assigued to $288 \mathrm{~B} . \mathrm{C}$. This gnrden bas a short rainy season and a hot dry climate. (3) Hearatgoda, 33 feet above the sea, and thorougbly tropical, is on the railroad runaing from Colombo to Kandy. It was founded in 1876. Here certan plan's Which cannot te grown at Peradeaiya are very successfully cultivated. (4) Haisgala, established in 1860, as a nursery for Ciuchona cuitivation, is near Nuwara Lliya, (commonly pronounced "Newralia") the famous sanitarium. It is almost 6,000 feet above fea-level,* in a place of surpassing beanty. Above the garden is a frowning jouble cliff 1,500 feet, high, and all round, the views are most attrablive. The Gateaffords one of the best of these. The landscape reaches over the Uva district torards the Haputele gap and the Madulsima hills. On entering the garden the bewidermeat begins. On every hand one sees specios in the most grotesque juxtapositiou. Plants from Australia such as Oasuariuss and Acacias are perfectly at home with East and West Indian, Japanese, and English plants. Of the latter there ars many which seemed thrifty and well eatablished.

Although the garden is used primarily for experimental purposes it has been laid out with regard to effectiveness of grouping and with remarkable success. A botanical visitor is, Lowever, constantly trying to separate in his mind the different plants from the curious collocations which everywhere abound and demonstrate better than in any other place I have ever seen, the wide range of tolerance of climate. Tho Suprintendent Mr. W. Nock, who has had large experience in the West Indies, has carried on some interesting experiments in acclimatizing plants from the western hemisphere, such as "cherimoyer" and the like. There are ficw plants in the garden more aftractive from an economic point of view then the vegetables of doubtful promise, such as irracacha, and those of assured culinary position "OhocG" or "Ohocho" (Sechium edule) for example. Some of the mediciaul plants in hand were doing well in every way, while others have proved somewhat disappointing, for instance, jalap andipecacuauha-

The ferns, especially the tree ferns, and the species of Eucalyptas form one of the marked successes at this garden: Mr. Nock stated that the most trouble. some weed in the garden ie a species, (perhaps more than a single species) of Oxalis : it is simply impossible to eradicate it.

Peradeniya.-The gardens aso four miles from Kandy, and about eighty from Colombo. The railroad passes through lowlanás and rice-fields, past native villages surrounded by plantains and coconuts, and throngh occasionel jungles, until it resches bigher ground. The scenery changes rapidly, forests now and then appearing in the foreground, with occasional views of distant castelleted mountains. As the moun. tains rise out of the terraced rice-fields and from the shrubs of the jungles, the ege catches on every hand glimpses of groups of bent coconut palms and straight arecas. It is difificult to realize that these palms mean, perhaps without exception, bucan babitations at iheir fcet, Through thesescenes of enchanting beauty, the gailrosd has made its way, demanding here and there rery skilful ongineering. The track is lined with Lantana, which is slowly oroachmonts of a still stronger invader, a Composite from Mexicot Mimosa pudica is also widely spread as a strong weed.

The drive from Kandy to the great garden is through a well ehaded street lined with native bouses. These are gathered at short intervals into villages.

[^42]My tirst visits to this garden were made, as were those in every other intance save one on the whole tour, without reporting to the Director. In this way a student can take things very leisurely, and look up matters of detail which it is not right or courteous to trouble the chiefs with: later, aill special points of isterest which have escafed notice are likely to be brought out by a walk with the Director. The establishment at Peradeniga consists (1), of 150 acres of garden proper and of arboretum, (2) of a museum and hexbarimm with library attached. The Director, Dr, Heary Trimen, widely kuown as an author and editor, onatrols not only these, bat the hranch gar. dens as well, making his head-quarters at Peradeniya.

Once for all it may be seid that botanists are made welcome in every way, finding every facility for carrying on systematic work. The climate is hesthtul, provided one takes crdinary and reasonable precau. tions against exposure to the direct rays of the sun in the botteat part of the day. If I remember rightly the director, even in bis long walka through the garden and in his excursions seldom wears the conventional pith-helmet. American students need bot fear that they will suffer greater discomfort from the hot weather at Kandy and Peradenige than in aummer in the Uaited States and Canads. Access to Ceylon (and for that matter, Java) has now been mbde so easy by the newor swift steamers, that it seems ad. visable to mention these facts aboat the climate.

It is impossible to describe the wealth of material p'aced at the service of every visitor to the two great gardens of the equatorial belt, that under present review and the une at Buitenzorg to be considered in a.suber quent note. It is eqnally impossible to inetitute a comparigon between the two.

In woth of these vast establishmenta, the student finds magnificent specimens of all or very nearly all the useful plants belonging to hot moist climates. Many years ago the writer bad the privilege of seeing tropical plants at the Isthonas of Paname, bat evea the delightful impressions received on that occasion, which had perbaps become deepened with the lapse of time, were forgotten in the presence of the abounding lux. uriance of these palms, brmboos, glossy-leaved evergrecus and tangled climbera.

At Peradeniya the most characteristic plante are so plised as to be zeen to good advan tage. This was frequently observed when in search of points of viow for photigraphing individaal specimeue. Moreover, the system of labelling is about perfect ${ }^{\text {i }}$ Dr, Trimen makes use of a large staff formed out of baked clay, shaped so as to give an inclined surface on which the name is piainls painted. These brick red labels with their painted disk are not unattractive; at any rate, they do not detract from the general effect of the broad lawns bordered by gigantio trees.

The most remarkable single tree ia the garden is the Seychelles Palm or double coconut, now slmost fifiy years old. The giant and other bamboos, the grove of India-rubber trees near the main entranca, and the avenue of Oreodoxa, are only a few examples of the finer groups of single species. The most imposing group of different species is that of the palms not fave from the gate. The classified arboretam is rich in fiae specimens, the principal orders being represented on a generous scale.

The nurseries, kitchen-garden, rockery for succulents, ferneries, and clasters of economic plauts are on a scale commensurate with the arboretum, As might be expected, the crchids are by no mesus so fine as the collecions one sees in large private establishments in Eogland and on the contioent: it is not possible to command the conditions of growth for all the finer species with the same degree of certainty as in colder regions where a stove mesns something.

At the time of my visit, Amherstice nobilis and the great crape myrtle Fere in full flower, and a largo Talipot palm in bloom was one of the most conspicuous objects. I was a little too early in Oeylou for some of the tropical fruita, and too late for a few others, but fortunately was able to remedy this lack farther ou is Queeuslaud and Jupa.

Among the finest of the photographio views of the gardens in Peradeaiya are tbe following:-(1) the
main estrance, with the long lines of Assam rubber trees, and the oluster of different palms, (2) the avenue of royal paims, (3) the different bamboos at the ponds, (4) the distart view of the salinorood bridge. The view from the Herbarium is also one of great beauty.

Visitors to the gardens are greatly assisted by the intelligent native servants detanlsd to act as guides. They have a fair knowledge of the whereabocte of almost all the important plants and seldom go wrong with regard to names. It should be stated also that the natives employed in widely different stations in the establishment prove, according to the Directo and the Superintendent, general efficient.

The Herbarium is rich in certain directicns and can be consulted by students under proper restriations. The Museum is as yet small.

It remaius to be said that plants and seeds are tor sale at the garden, at moderate prices. A Wardinn case packed with forty assorted plants is shipped for 40 rupees, eay about 16 to 20 dollars.

The ilflueace for good which has been exerted in Oeslon by the garden and its branches is in calculable. The eatablishment bas proved a centre of scientific activity and of high economic value.
G. L. G.

## G. A. SALA ON TEA DRINKING.

A feminine contributor to a contemporary appears, equally with the estimable Mrs. Fuwcett, to be desperately troubled in her mind tonching the supposed enormities of tea-drinking by ladies-excesses which in the opinion of the enemies of the tea-pot, are grievously aggravated when the cup which oheers but not inebriates is accompanied by buns, scoues, shortbread, and especially by the dark and dyspeptic plumake. The foes of tea maintain that there is an utter lack of dignity in the spectacle of a bevy of ladies sitting at marble tables munching indiges-tion-breeding plumcake and sipping equally unwholesome tea "from thick white bowly conventionally known as tea-cups." It may be rsked, however, is it absolutely essential to tea-drinking that the refreshment should be taken from a marble-topped table? Would it be equally criminal to sip Souchong or Boker while sittiog at a table of plain deal covered with American cloth, or at an "occasional" walnat, or mahogany, or rosewood, or from the convenient and pretty dwerf table of ebony and mother-of pearl -the "mikra trapeza" which the Greek ladies use as a support for the brass platesu that bolds their dainty little coffee-cupa? And, again, leaving on one side as a moot point the wholesomeness or unwholesomeness of tea, is it not foolishly oalamnious, in the year 1891, to call our teacups "thick white bowls?" At least, they have handles, and are supplemented by saucers; and, if the correspondent of our coutemporary entered a Parisian crèmerie in quest of a cheap breakfast, her café au lait or her chocolate would be served in what was literally a thick white bowl, very often with the white glaze chipped off in portions, and revealicg the coarse brown carthenware beneatb, and utterly destitate of a handle, to atone for the absence of which the customer would be furnished with a big spoon of the very cheapest and most lack-lustre form of elcetro. Even in the most fashiovable cafés in Paris, the tea and coffee cups are thick and white and clumsy in potting, wheress is hundreds of houses of refreshment in London and at the seaside the tea equipage is light, pretty and tasteful. Englith pottery is fast becoming not only the most elegant but the cheapest in the world; and, seeing that quite a picturesque little tea service can be boaght for five or six shillings, the stingiest of refreshment-house keepers would scarcely think it worth while to serve coffee in thick white bowls.

Nor does the indictment against tea stop at the charge that it is served at marble tables and with ugly and clumsy parapternalia. The ladies aro warned that, although the decuctions of the fragrant herb at "featime" may be grateful and comforting, tea at
"luncheon-time" is a delusion a d a snare. In response to this somewhat vague accuation it may be permissible to ask what is "lea-time?" We did not discover the properties of the tea-plant; the Cbinese grew it and cried it and infused it thonsands of years before England was ever heard of, aud your Chinaman will sip tea from morning until night. Even in England, sisce the period when the uee of tea was first introduced, the hours at which we take our meals have been so frequently varied that it is a matter of extreme difficulty to decide at what bour tea should most appropriatels ke.consumed. Pope tells us that "Great Anna, whom three rialms obey, Did fometimes connsel take and sometimes tea ": and, looking at the fact that since in the days of Queen Anne Rojalty and the nobility and gentry breakfasted at eight in the moroing, dined at one, and supped at einht, it is probable that tea-time may have been between three and four p.ma. There was, however, as we Iearn from Swift's "Polite Coaver ation," a section of the beau monde which did not breakfast until nearly noon. Miss Nutable, when Tom Neverout comes to breakfast at Lady Smart's, admits that she never rises before eleven, and it is at that hour that her Ladyship entertains her grest with tes, which is scrved with cream, and bread-and-batter. The tea, of course, is in a "dish," which may have been a small china bowl without handles. Hogarth's early pictares are replete with evidence that the litho black boy in the turban who bore the teakettle was in request not only at the or thodox tea-sime, but at various periods throughout the day. Lady Smart, being apparently rather a dissipatea dame, does not dine antil three ; but when she bas regaled her gnests upon oysters, sirloin of beef, venison, pastry, pigeons, pudding, cider, and small beer, the ladies adjourn to their tea, while the gentlemen sit down to serious drinking of claret and burgaudy. When they are pretty fall of choice Gallic vintages they rejoin the ladies, aud tea is again served round to both sezes. Next Lady Smart rings for the foolmnn, and bide him take away the tea-tables and bring candles, it being understool from the contest that it is now six o'clock on a September evening. Then they all go to quadrille, manille, spadille, and basto, and gamble furiourly until thrce in the morning, more tea, and possibly a little punch having been served in the small hours. To all appearance, although the use of tea tbroughout the eighteenth centary was from its great costliness almost exclusively confined to the upper classes, it was drunk qnite as frequently in polite society as it is a present by all orders in the community; and it is worthy of remark that from the time of its first introduction into Europe it has been subjected to most violent attacks, now on the part of the medioal profession, and now on that of thess professors of minor morals who are always eo anxious to put their fellow-creatures on the right path, but whose ignorance, prejudice, and lack of common sense lead them with melaucholy frequency to follow a very wrong path themselves. There is no notice of tea being habitually drank in England prior to the Restoration; but so early es 1641 Tulpins, a celebrated physician of Amsterdam, advised all his female patients to drink tea when they suffered from depression, and it is extremely probable that when Mary ascended the throne of these kingdoms as consort regnant with her husband, at the Revolution, she brought with her from Holland a canister of tea, as well as a provision of Dutch tiles, Dutch clocks, charity schools on the Dutch model, Dutch drops, Dutch dolls, and Dutch cleanliness. Tea made but slow progress in France until after 1789, but in 1801 we find the author of the "Almanach des Gourmands" complaining that tea-parties, taking place at the anholy hoar of three in the morning, had supplanted the "gouters," or after-suppers, of Parisian society. These postcenal teas were attended by dishes of game and pastry, and by libations of punch and bishop; but, at about the same period, it would appear that the frugal and patriarchal Swiss had established a regular five o'clock tea, to which, in its original simplicity, only bread-and-butter was added, olthough subsequently such complementary delioacies as bisouits, macarooas, and even ioes were tolerated

At the present day tho manner of the world's teadrinking may be rapirily snrveyed and briefly summarised. The Chineso nud Japanese enjoy the decoction of the herb just as their furefathers havo done for unnambered generetions. The Auglo-Indians have unnambered verly cup of tea with a thin slice of brearl-and-batter, the snack heiug known as the "chotahazri," at five or six in the morning, a good two or three buurs before breakfast, at which list-named meal tea may vio with coffee as a beverage; and again, in Auglo-Indian society, the kettledrum, or five ciclocks tes, takes a conspicuous place. Europt au Russians of the civilised clastes drink immoderate quantities of tea in tumblers, withont milk of sugar, but with the zest of a slice of lemon-pes!, ats all hours of tho day. A woug the peasantry and the artisans the coarser kind of black tea is extensively patronised. South of Mosoow "brick tea"-that is to say, the inferior leaves of the plant mixed with sheep's blood, and pressed into the form of cnbes-is the ordinary drink of the common people, and holds its own with vodke and quas. The Tartars swill a horrible gruel, thick and slab, of "brick tea," suet, salt, pepper, and sugar, boiled in a chaldron. The Turks aud Greeks, nationally speakiug, know nothing of tea. Nor is it a very recognisable quantity in the dietary of the Latin racee, the Spaniards preferring chocolate and the Italians black coffee. Tho Germans are moderately foud of tea, bat they like coffee better, and beer best. In Paris the ure of tea is generally confined to polite society, and scarcely enters into the ecnamy of "la vie bourgeoiser.' It is among the Anglo-Saxon peoples that the consumption of tea is most systematic and most extensive. The Aus'rslians are essentially a teadrinking people. Therecannot, indeed, be the slightest doubt that the oause of temperance both in Australia and United States has been materially advanced by the previslence of tea-drinking; and, if our kissmen beyond the Atlantic or on the shores of the Pacific really suffer from dyspepsia, it is possible that their tendeucy to indigestion springs much less from their custom of tes-imbibing than from their habit of eating beefsteaks and mutton-chops for breakfast. As re= gards England, we wholly fail to see that the consumption of tea is immoderate, that it has injured the health of the community, or that it has diminished the pative grace and dignity of Englishwomen. Envy, malice, and all uncharitableness are much more conducive to indigestion than five o'clock tea.-Daily Telegraph.

RICL, ITS HISTORI.

## By Mr. H. B. Proctor.

"Thus God created man. God made food and drink, Rice, Are, and water, cattle, elechants, and birds."-A Burmese account of the Creation.

Extraordinary as has been the progress of the wheat trade of England during the last century, the wheaten loaf having supplanted those of rye and barley as the staple food of all classes of the people, it nevertheless will not bear comparison when contrasted with tho same movement in rice, the importation of which has iucreased not less than one hundred-fold during the same period.

The riee trade of England continued in extremely small compass, and was limited to the varieties produced in Carolina, Bengal, and Madras, until the year of 1852 , when the most fertile provinces of Burma were conquered and annexed to the British empire.

Of all the countries in the world, Burma is the best adapted for the cheap cultivation of rice; all that was wanted was a just and strong government, able to put down petty internal warfare, and willing to protect the cultivators from excessive taxation, violence and oppression.

These blessings, which universally attend British rule, soon changed the condition of the people from eqtrome povority to thu groatast prosperity. As soon
as the war was over, and the country became settled the export trade in rice began, and since then it has steadily increased year by year, until in 1881 the exports to Europe amounted to no less than 736,650 tons, besides which 178,600 tons were exported coastwise and to other parts of the world.

This immense addition to the rice supply of the world has not checked the trade in the same article from the xest of India, as might have been anticipated, but it has grown larger too; last year, the exports to Europe amounted to 89,650 tons.

A cereal trade that is developing with such rapid strides camnot fail to be of interest to the milling world. As the subject has hitherto been somewhat overlooked and neglected by periodicals devoted to such subjects, we propose to give a short account of the history, cultivation, and manufacture of rice and its products, together with a few remarks upon its comparative food value.

The derivation of the word-arisi, Tamil; arua, Arabic; oryza, Latin; riso, Italian; rice, English, points correctly to its Indian origin. It is a cultivated variety of an aquatic grass, bearing when in the ear a closer resemblance to barley than to any other of the English corn plants.

The seed vessel gxows upon separate, fine, hair-like stallks like the oat, each of which springs gracefully upwards from the main stem. The grain is inclosed in a rough yellow husk, which generally terminates with a thim spike or awn, though some varieties are awnless. The height varies from two feet to six feet, according to the variety. The grain must be removed from the husk, which adheres to it with great tenacity, either by being pounded in a stamper pot or more generally by passing it through a pair of mill. stones, set a slight distance apart, which crack off the husk without crushing the grain. It has next athin skin or pellicle, which must be remored by scouring or decorticating, to make clean rice, just as baxley is scoured fox making pearl-barley. Rice in the huskis called "Paddy" (Malay, Padi) ; the husk which is removed is called Rice Shude; the meal which is obtained during the process is called Rice Meal.

There are far more cultivated varieties of rice differing more from each other than there are of wheat, or any other of the grain foods. The Karens, a hill race in British Burma, have uames for forty varieties. Dr. Moore mentions 161 varieties growing in Ceylon, besides which there are those grown in China, Africa, Japan, and other parts of the world. The colors of the grain vary from coal black, dark red, pink, yellow, to ivory white; the shapes are various, and differ much from each other; some varieties are sweet, some others bittex ; some oily, others dry; some hard and translucent, others soft and chalky. Botanists have classified the varieties into four divisions: Early rice, Common rice, Clammy rice, and Mountain rice.

Early rice is a marsh plant. It is sown between the end of March and beginning of May. It matures in four months. It is grown mostly in India, China and Japan. Carolina andJava rice belong to this division. The isolated attempts which have been made to grow Carolina rice in Burma have failed, because it ripens sooner than the main crop of the country, and the birds collect in such numbers as to clear off the bulk of the crop before it can be gathered in.

Common rice gives the greatest yield. About twenty-five-fold. It is wholly a marsh plant. If the ground becomes dry before it arrives at maturity it soon withers away. The Burmese crop belongs to this division. It is sown in June and reaped about six months after.

Mountain rice grows on the Himalayas. It does not require irrigation and will stand gxeat cold, pushing its way through snow. It has been grown as an experiment in England.

Clammy rice has the advantage of growing on wet or dry lands. It xipens in five months. Varieties of the two first divisions are those most known in commerce.

There can be no doubt that the rice plant is of Indian orrigin. Wild rice, growing in the waste marshes, is still eaten as aluxury on the Madras coast. The grain is small, white, and aweet; it brings a high price, but the plaat does not puy togrow, bocousc it
returns so small a yield compared with the cultivated varieties. Rice is the grain food most preferred by half the human race. In the Indian peninsula it is the principal food of $100,000,000$ of the people ; so strongly are they impressed with the superiority of rice as a food that in Southern India a peasant will indicate his well-to-do or impoverished condition by telling you that he eats rice twice a day, or once only, or not at all. But the poorest people rarely taste it; they eat varieties of millet, raggy deri, or other cheaper foods.

Tradition teaches that rice is the most ancient food of India, and as such it is invested with almost a sacred character. It is used in many of the sacrifices and other religious ceremonies. One of the purifactory rites after birth is feeding the Hindoo infant with rice during six months. The Hindoo household must daily perform the five acts of worship, the fourth of which is scattering rice grains at his door, with the prayer: "Om to all the Visvadevas, to the universal gods, men, beasts, birds, reptiles, etc." After death comes the most important rite of all, called "Araddha," which is offering the pinda or ball of rice, accompanied with prayers and libations to the departed spirit. The participation in this rice is accepted as evidence of kinship, and gives a title to a share of the deceased's property.
The most ancient written account of the cultivation and trade in rice, as far as I have been able to ascertain, may be found in the Shoo-King or Chinese classics, translated in Medhurst's Ancient China, which describes the drainage and irrigation works constructed by the Emperor Yu, on the Yangtse river, about 2356 B. C., a few years before the date usually given to the Noachian deluge. It describes the mode of collecting revenue from the paddy lands, as follows:-"To the distance of 500 le ( 140 miles) from the Royal City was the land of feudal tenure; for the first 100 le ( 28 miles), the revenue consists of the entire plant of the grain ; for the second 100 le, they had to pay the grain and half the straw; for the third 100 le, they had to bring the grain in the ear, while all these rendered feudai service; for the fourth 100 le , they paid the grain in the husk, and for the fifth 100 le , they brought the rice cleaned."

A most ingenious mode of collecting the revenue where the cost of carriage is so great, and the roads so bad, us they are in China to the present day.

Coming nearer home, rice may certainly take its place among the cereals cultivated in Ancient Egypt and Syria. Pliny, the naturalist, does not give it in his list of Egyptian plants, but Wilkinson considers there is abundant reason for supposing it was cultivated in the Delta. This is confirmed by illustrations taken from a tomb at Thebes, some 3000 B. C. Wilkinson supposes that it represents the pulverizing of certain substances in a mortar. If it be compared with the process of rice cleaning as carried on in China at the present day, there can be no doubt but that it represents the same process as it was practised in Ancient Egypt nearly 5000 years ago. It is done by pounding the rice in wooden or stone pots, with a pointed pestle or beater ; the pot is kept full of grain, so that the skin is removed by the continued trituration and friction of one grain against another, without pulverizing or breaking them. Another process is worked by the foot, which is the method preferred in Burma, Japan, and parts of China. The operation is referred to in Proverbs 'xxvii, 22: "Though thou shouldst bray a fool in a mortar among wheat (grain ?) with a pestle, yet will not his folly depart from him," or as the same idea is rendered in one of our own proverbs, "Folly is more than skin deep." There is no sense in the translation as given in the authorized version. The word translated "wheat" means literally "pounded grain," and, undoubtedly, refers to the decorticating process, which, according to Pliny and Herodotus, was applied to rice and barley but not to wheat.
Pliny's description of the rice plant seems to show, though he knew the grain, he had never seen it actually growing, the description is so wide from the mark. In his treatise on the food plants of India he says: "But the most favorite food of all these is rice, from which they prepare ptisan (pearled grain) similar to
that prepared from barley in other parts of the world. The leaves of rice are fleshy, very like those of the leek, but broader; the stem is a cubit ( 18 inches) high, the blossom purple, and root globular, like a pearl in shape" (B. 18, cap. 13). He goes on to say that "Hippocrates, one of the famous writers of medical science, has devoted a whole volume to the praises of 'ptisan,', the mode of preparing which is universally known."
The cultivation of the plant in Europe was, according to Captain Baird Smith, introduced by the Moors into Spain in the eleventh century, and from thence into Italy a century later. Gibbon considers that it was cultivated in Spain before the Christian era, and that the rice was imported from Spain which was used for making the wedding cake in the simple confarreation ceremonies of the old Roman Republic. Be this as it may, it is certain that it was not culti. vated to any large extent in Italy until quite modern times.
Rice cultivation has always been heavily taxed, and in some of the states absolutely prohibited, owing to the malaria rising from the swampy lands. Since Italy became a kingdom and legislation on the subject has become more uniform and less capricious, the cultivation of this, the most profitable crop to the farmer, has so extended in the rice meadows of Lombardy and other similarly situated low lying lands that the Italian rice crop of 1880 amounted to no less than 500,000 tons, and it is onnually increasing in amount. The cultivation of rice in Georgia and Carolina, which have produced the finest seeds in the world, only commenced about the year 1790 .
In a pamphlet published in Liondon, in 1701, on "The Importance of British Plantations in America," it is mentioned as a recent circumstance, that "a brigantine from tle island of Madagascar hapr ened to put into Charleston, having a little rice seed left, which the captain gave to a gentleman named Woodward. From part of this he had a very good crop, but he was ignorant for some years how to clean it. It was soon dispersed over the province, and by frequent experiments and observations they found out ways of producing and manufacturing it to so great perfection that it is thought to exceed any other in value." Mr. Dubois, the treasurer of the East India Company, sent a further supply of seed a few years afterward. By careful selection of the seed, and cultivation in trenches on a suitable soil, the Carolina seed has become so famous that it has been exported to Java, Italy, Madras, and other countries. The finest Indian varieties are grown from American seed.

Since the American war and the abolition of slavery, as the free negroes object to working in the swampy rice lands, associated as they are with fever and malaria, rice cultivation is becoming less each year, and the export trade of Carolina rice to Europe in spite of all attempts to bolster it up with protective duties, has practically ceased. The American millers are losers rather than gainers by the duty imposed for protecting the trade, which is now two and one-half cents per pound, or over 100 per cent. ad valorem on imported cleaned rice, thus causing the American consumer to pay double for his rice. As the crop raised is smaller every year, he has not only no rice to export, but must import the balance of his supply from the English, or other markets. Were the duty removed, the more expensive Carolina rice would again be largely exported to Europe, and be replaced by a still greater import of Burmese rice for the American home trade, to the benefit of cultivators, millers, shippers, and all concerned ; a remarkable instance of injury done to a trade by the duties intended to protect it.
It is difficult to trace the time when rice was first imported into great Britain. Shakespeare mentions it as a great luxury. The clown in Winter's Tale says:-"Three pounds of sugar, five pounds of currants, rice; what will this sister of mine do with rice? But my father hath made her mistress of the feast, and she lays it on." The supply then came from Italy. It was superseded early in the eighteenth century by rice from our American colonies and India. We did not begin to mill rice for ourselves to any appreciable extent until the early part of the present century

McCulloch in his Commercial Dictionary, in 1832, tells us that "a few years ago Eng and was principally supplied with clean rice direct from Carolina ; latterly it has been much reduced. An improved mode of separating the husks, which throws ont the grain clean and unbroken, has been lately practised in this country. As the grain preserves its sweetness and flavor better during a long voyage then when shelled, it is now principally imported rough from Bengal and the United States. No doubt the heavy duty (15s. per ewt.) on American cleaned rice has powerfully contributed to this result. "He says the consumption which was lately only 2,000 to 2,500 tons annually is rapidly increasing," partly owing to the lete reduction of the duty on Indian rice from;'5s.to 1g. per cwt. It has now, however, been very generally introduced among the middle and to a certain extent among the lower classes; there can be little doubt that its consumption will continue to increase according as the various qualities of this cheap and highly useful grain come to be known. It is likely therofore, that it will in the future form an article of importance in the trade with India.

The experiences of the last half century show how these anticipations have been more than fulfilled. The rice imports have during that period increased $a$ hundred fold: the increase still continues, and there is fair reason to suppose that the commercial enterprise, industry and mechanical ingenuity of the English people will, for many years to come, in spite of continental opposition, enable them to still farther develop and retain the foremost position in the rice trade of the whole world.-Louisiana Planter and Sugar Manufacturer.

## SUGAR IN INDIA.

It may be remembered that in May last year, Messrs. Travers and Co., Limited, wrote to the Secretary of State for India on the subject of sugar production in this country. Reference was made on the point raised to the various local governments, and the following is the letter from the Government of India to the Secretary of State, covering the correspondence, dated "Calcutta, 24th December, 1889," and is as follows:-
"The improvement of sugar production and manufacture in this country has been the subject of attention both of the authorities and of capitalists since the beginning of the century, and various attempts have been made to establish factories, none of which appear to have been attended with any permanent success unless supplemented by the sale of rum and liquors. Sugar refining alone has not proved sufficiently proitable to maintain a factory. If this had been the case, there appears to be no reason why the industry shou?d not have been largely taken up by private capitalists.

Some of the main difficulties against which the indastry has to contend are believed to be these:-
(a) The cultivation of sugarcane is limited by the supply not only of water for irrigation, but also of manure.
(b) As cultivation in India is confined to small farmas or holdings, each cultivator who is able to grow the crop at all can only find manure enough for a small area, generally less than half an acre, of sugarcane. The plots of sugarcane are therefore greatly scattered, even in a canal-irrigated tract.
" (c) A central factory has accordingly to bring in its supplies of cane in small quantities over varying distances, in many cases the distance being great.
(d) The carriage of canes over long distance even in a climate like that of the Mauritius, is detrimental to the juice for purposes of sugarmaking. It is much more so in India, where the canes ripen at the season when the atmosphere is driest and suffer, therefore, the maximum of injury.
(e) The Mauritius system of growing large canes at intervals is not adapted to the greater part of nIdia where, in order to prevent the ingress of dryair into the fields, small canes have to be grown in close contact.
"(f) The amount of cane which can be grown, limited as it is by the supply of water and manure, barely suffices for the wants of the Indian population. It seems to be at present as profitable to produce coarse sugar for their use, as highly refined sugar for export: There is, therefore, no sufficient inducement to capital to embark on the more difficult and expensive system.
"A further obstacle to sugar refining in India exists in the high diffierential rate which the conditions of our excise system require to be placed upon spirits made on the European method, as compared with that levied on spirits manufactured by the indigenous process. The sugar refiner in India is thus placed at a disadvantage in respect to the utilisation of his molasses in the form of spirits.
"In view of the circumstances above noted, we are unable to advocate any attempt being made at the cost of the State to establish model factories. We are inclined to attach much confidence to the views and conclusions formed by Messrs. Thomson and Mylne; who have paid, for many years, practical attention to the subject of sugar cultivation and manufacture by ryots, and were the first to introduce the portable sugar-mills which have now spread over India. They advocate the gradual improvement of the ryots' method of manufacture rather than the introduction of more expensive and centralising systems. The Provincial Departments of Agriculture have, of recent years, directed attention to this question, and may usefully be desired to continue to do so.
"We are also willing to adyocate the establishment of agricultural experiments in those comparatively limited tracts of the country (such as Eastern Bengal, where there is a moist climate and a more or less abundant supply of manure) in which the Maruitius methods of cultivation have prima facie prospects of success, and we are prepared to advise our local governments and administrations to give every reasonable support to sugar factories and refineries which may be established by private enterprise.

Messrs. Travers's reply to the correspondence is dated 21st February, 1890 :-
"We observe that while all the officials who have reported fully confirm our information as to the great, and indeed excessive, waste in Indian sugar manufacture, yet that they are able in some degree to explain the causes of the existing state of things, while the opinion is general that it would not be wise for the Government to establish experimental central sugar factories.
"It would be presumptuous on our part to offer any comments on a question so fully taken up by the local authorities on the initiative of the Secretary of State.
"It only remains for us, in concluding the correspondence, to acknowledge the very great courtesy with which our necessarily. imperfectly informed emarks have been received, and the promptitude with which action has been taken owing to the recognition by the India Office and the local authorities of the great importance of sugar manufacture to India, and the possibility of a great development in it.-We are, \&c.,
"Pro. J. Travers and Son, Limited,
" (Signed) J. W. Rogers.
"P.S.-We may mention that 'German granulated' a small white dry crystal sugar made direct from the beetroot, is now being shipped from Hamburg to India; so that the ryots will not have Mauritius only to compete with at home. We believe this sugar costs about 16s. per cwt. laid down in Bombay, and that the bounty, on its export does not exceed $6 d$. to 9 d. per cwt, "-Pioneer.

## RICE CLEANING IN HONG KONG.

The United States Consul at Hong Kong say ${ }^{s}$ that all the rice received there is unclean, with the exception of that brought from China, the average of paddy being about 20 per cent. It is prepared for market at Hong Kong, with the exception of those shipped to Canton, which, owing to the cheapness of labour in comparison with Hong Kong, is cloaned
there. The process of cleaning is slow, and the labour most harassing. It is first run through hand sieves to separate the paddy from the grain. The paddy is first run through a machine made of wood, shaped not unlike a set of millstones, both sawn froma $\log$ about three feet in diameter. Into the face of the under block, and flush with it, is let a circular stone of a diameter to leave a five-inch rim of wood. This stone is opposed to an opening or eye in the upper block of a like diameter, into which is fitted a perforated board. The opposing surfaces of the two blocks are cut into grooves three-eighths of an inch wide, one-fourth of an inch in depth, and about the same distance apart, the intervening ridges of wood being carefully trimmed about every three hours, in order to be kept sufficiently sharp. The upper block is dragged round by means of a hook at the end of a wooden handle fastened to a staple driven into the rim, a single workman turning it and, at the same, foeding the machine by throwing the paddy with a wooden paddle into the eye, from which it is distributed outward by the centrifugal force. This breaks and loosens the husk from the kernel, after which it is run through a fanning mill, constructed with about the same regard to mechanics as the rudimentary machines described above. The grain, divested of husk, is now ready for the scouring process, which is done in stone mortars, holding about a bushel. These are set into stonework level with the floor, at an angle of about 30 degrees, twenty or more being distributed about, according to the size and shape of the room. A wooden framework is built over the mortars in such a way that a stone pestle, weighing twenty-five pounds, fixed to a beam pressing over a fulcrum, is rapidly dropped upon the grain. This is accomplished by a workman, who steps quickly upon the short end of the lever, and as quickly removes his weight when the pestle has been elevated to the highest point. The number of strokes considered necessary for this part of the process varies with the kind of rice, from two to four thousand. Ashes made from rice husks, to the amount of one-fourth of a pound, are added to each mortar of grain at the beginning of the pounding, and a second time when the pounding is half finished, the rice by this time having become quite warm. It is now taken from the mortar to be sifted, after which it is replaced for foot-scouring, ashes being added for the third time. A barefooted workman, supported from falling by reclining in a kind of swing, treads in the mortar, which causes a rapid movement of the rice. This is continued for from thirty to forty minutes, when it is taken out and sifted, and is now ready for market. A part of the dust, composed of ashes and disintegrated rice, resulting from the scouring, is combined with 10 per cent. of salt and used in preserving vegetables. What remains is given to swine. Consul Simon says that, crude as these appliances are, they accomplish the work with the least breaking and crushing of the grain possible, and no doubt comprise most of the principles upon which rice-cleaning machinery is, or should be, constructed. The rice merchants in Hong Kong say that owing to the cheapness of labour, improved machinery propelled by sterm, such as is in use in Bangkok and Saigon, would not be profitable in Hong Kong, and would not be permitted in China, where a vast number of people find, in rice-cleaning, their only means of earning a living.-Journal of the Society of Arts.

## BORNEO AS A FIELD FOR PLANTING

 JNTERPRISE.Having travelled through the Island of Borneo, and observed in the course of my peregrinations what was being done in the way of planting, a short account may probably be of interest to planters.

Borneo lies in an easterly direction from Singapore, the distance being about one thousand miles, The climate throughout the year is almost the same, viz, the temperatuxe remains almost unchangeab'e
(generally from seventy-five to eighty degrees in the shade), and heavy showers of rain, not infrequently accompained by thunderstorms, fall every other four or five days, which give the atmosphere a most delightful freshness that never tends to make it either wnhealthy or oppressive. Borneo is, comparatively speaking, a hilly country, and at an elevation generally from four hundred to two thousand feet. Planting is carried on principally in tobacco (coffee and tea on a small scale as yet), pepper, sago and tapioca and various kinds of fruits. A great number of Dutchmen have recently obtained valuable consessions from the British North Borneo Company for tobacco planting, and every year witnesses a great many people proceeding there-to say nothing of the large companies which are being continually formed to extend planting operations in that glorious Island. The Dutchmen, who are the principal planters, go in entirely for tobacco; and the first shipments which were sent bome, about four or five years ago fetched the highest prices of any in the London markets. The result has been that more land is sought for, obtained and opened up, and the profits arising therefrom are immense, there being no native competition of any kind whatever to cope with. Coffee has also been a great success in the Government plantations, which lie about one hundred miles in a south-easterly direction from Sandakan, the capital of the British North Borneo Company, which is easily accessible by either steamer or boat. The natives have purchased quantities of plants which seem to grow remarkably well in their gardens. They do not grow any coffee for exportation, but simply enough for their wants; and this coffee, which they do plant, (Coffee Arabica) and which they do not appear to take pains about in cultivating, is certainly as fine as any I have ever tasted.

Tea is also grown, but not to any extent, for the simple reason, I presume, that no tea planter has as yet proceeded to Borneo (at least during my stay I never heard of one) for the purpose of trying whether it could be grown profitably or not. I do not profess to know much about tea, but the tea gardens I have seen in the Straits Settlements, which belonged to Ceylon planters, who told me they were as good, if not infinitely better than any in Ceylon, were certainly not richer or better looking than those I saw in Borneo. It seemed, as far as I observed, that it was a matter of perfect indifference whether tea or coffee was planted on the hills or plains as both appeared to thrive well on either the one or other without any trouble whatever. During my wanderings through the country, it was nothing unusual to come upon small tea gardens belonging to natives, all of which seemed to be growing up with the greatest luxuriancy and profusion. The natives appeared to take not the slightest trouble about them, and it looked as if all they had to do was simply to plant and await results. Indigo has not, as far as I am aware, yet been attempted, but since my arrival in Calcutta, I have been asked by one or two planters regarding the soil, \&c., \&c., in Borneo, and from what I told them they were apparently under the impression that it would grow well there. I cannot conceive any reason why indigo, tea and coffee should not do well in Borneo, especially from what I have seen of the latter two, and I think it would be advantageous for those planters who have the time to spare to take a trip to that lovely country, and see what it is like for themselves. As I have already mentioned, Dutch planters are flocking in at present and are making piles of money in tobacco. They knew nothing about what Borneo was like, till they tried it with the above results; and why cannot indigo, tea and coffee planters do the same? The pepper vine, sago and tapioca are grown extensively, and flourish remarkably well, especially the former, on rich brown soils. Large concessions of land are easily obtained from the Company. The leases extend to nine hundred and ninety-nine years, and the amount to be paid to the Government is, I forget the exact amount at present, trifling.

Although the Dutch planters prefer Chinese coolies, whom they import, there are some twelve different tribes in Borneo, out of which any number of men
are to be had. I should imagine that Malays and Kadayans would be by far the best coolies to engage, as they chiefly devote their time to agricultural pursuits, especially those who dwell in the interior. Labour is also cheap, in fact in some parts of the Island money is totally unknown. A native would think far more of a few empty beer bottles or empty tobacco tins than he would of a handful of dollars. This, of course, applies to the inland tribes. As a rule, the natives are most peaceful and obliging, and I should not think that any difficulties in the shape of organising any amount of coolie labour which might be necessary would be met. The rainfall for the year in Borneo would I think, compare favourably with that of India, although rainy and hot seasons, which make the climate of India so unbearable, are unknown. The sea breezes, which are wafted over the Island, are most refreshing, keeping the air always more or less cool, and such a thing as fever is almost unknown. The jungle in some parts is very dense, but it is astonishing with what rapidity the Malays fell it when they commonce in earnest. There are a great many other things in Borneo as well as planting at which fortunes can be made, and a little capital is all that is necessary to accomplish this. But to go into detail would occupy too much space, and probably be of no interest. I have endeavoured, although I am afraid it is but a poor attempt, to show what prospects there are in the planting line; and if any of your readers desired further information regarding Borneo, I should only be too glad to give it. Communication is kept up between Singapore and Borneo and China by steamers and sailing vessels. I happened to be in Borneo when Lord and Lady Brassey paid it a visit in 1887 (Lady Brassey's last voyage in the Sunbeam), and I well remember how His Lordship spoke in such high terms of the country, and sunk a good round sum of money in a timber concern there. It only requires capital and good men, and if capital and good men were forthcoming, there is no saying what is in store for the latter, in that magnificent Island, which has been so truly described as "The Guxdens of the Sun."-Indian Planters' Gazette.

## OUTLINE OF THE HISTORY OF COMMERCIAL

## FERTILIZERS.

1. The history of fertilizers practically dates back to the time when bones were first applied to the soil and their value as a fertilizer was first recognised. Fertilizing with bones was first practised in England. Probably the first instance of their extensive application was in the case of the farmers living near Sheffield, England, who applied to the land the bone and ivory clippings, which were waste prodncts of the knife and button factories of Sheffield. These clippings amounted to about eight hundred tons a year and were regarded, until about a contury ago, as a nuisance, the disposal of which was a serious problem to the manufacturers.

In 1774 the agricultural use of bones was first publicly recommended by Hunter, and successful experiments were made with bone dust.
About 1814, Alexander von Humboldt called public attention to the use of guano as a fertilizer, which he had seen used by the natives of Peru.

About 1817, the first superphosphate is believed to have been made by Sir James Murray

It was not until after 1820 that the use of phosphates assumed any great commercial or agricultural importance, and not even then was it appreciated what gave bones their value as fertilizers.

About 1830, Peruvirn guano began to beimported into Europe as a fertilizer, and a few years after, into the United Staites, especially at the South.

Abont 1840, Liebig published the results of his researches and suggested that plants must obtain materials for their growth from the soil as well as from the air and water, which alone were previously supposed to furnish plant food; and, hence, that the proper life of a plaut can be benefited by furnishing those clements that are necessary. It was shown that the phosphate of lime in bones gatio them their
value, and that, by dissolving bones with sulphuric acid, they were made much more effective. The demand for bones then outran the supply. Other sources were looked for, and in 1843 a new source of phosphate of lime was found in Spain, consisting of a rock which contained considerable amounts of phosphoric acid. On trial, this rock weas found to be a substitute for bone.
In the United States, farmers first used bones about 1790. The first bone mill was built about 1830, and super-phosphates were first used in 1851 The discovery of the so-called South Carolina rock was a great boon to those using commercial fertilizers, as this was found to take the place of bones.
The investigations based upon Liebig's theory showed that other elements in addition to phosphorus must be used to secure the best results, and, gradually, commercial fertilizers containing other elements came to be manufactured and offered for sale.

## principles underlying the uge of rertilizers.

2. Until fifty years ago, agriculture was without a scientific working basis. To the investigations of the illustrious German chemist, Justus von Liebig, we largely owe the advances that have been made in aggicultural methods during the last half century. The following four laws, which form the foundation of modern agricultural practice, were fully established by Liebig:-
(1). "A soil can be termed fertile only when it contains all the materials requisite for the nutrition of plants in the required quantity and in the proper form."
(2). "With every crop a portion of these ingredients is removed. A part of this portion is again added from the inexhaustible store of the atmosphere; another part, however, is lost for ever if not replaced by man."
(3). "The fertility of the soil remains unchanged if all the ingredients of a crop are given back to the land. Such a restitution is effected by manure."
(4). "The manure produced in the course of husbandry is not sufficient to maintain permanently. the fertility of a farm; it lacks the constituents which are annually exported in the shape of grain, hay, milk and live stock.'

These four laws of Liebig contain a clear statement of the principles underlying the use of fertilizers; but, to understand their meaning with satisfactory clearness, we must know something more in detail about the following subjects:-
(a.) The constituents and food materials of plants.
(b.) The constituents of soils.
(c.) The relations of soils and plants.

These subjects will now be considered in the above order:-
the constituents and food materials of plants.
3. To chemical analysis we owe all that we know about what plants contain or are made of. Less than eighty years ago nota single vegetable substance had been accurately analyzed; and although in the thirty years following much was learned about the different elements contained in plants, it was not until after the investigations of Liebig that our knowledge of the chemistry of plants progressed, with any satisfactory degree of rapidity.

## CHEMICAL ELEMENTS

4. All matter is composed of about seventy different chemical elements. A chemical element is any substance which camot, by any known means, be separated into two or three different kinds of matter. For example, gold is an element, because, in whatever manner it may be treated, we cannot get anything out of it but gold; pure gold contains nothing but gold. So, nitrogen is an element, because, as far as we are able to find out, it contains only one thing, that is, nitrogen. Similarly, carbon, sulphur, potassium, oxygen and iron are elements.
Just as the twenty-six letters of our alphabet are combined in various ways to form the words of a whole language, so these seventy elements or simple substances, constituting nature's alphabet of mattor,
are capable of being united to produce all the different chemical compounds that go to make up the countless forms of matter. The number of different combinations possible between these seventy elements is practically infinite.

## ELEMENTARY COMPOSITION OF PLANTS.

5. When we state what elements any substance contains, we give its elementary composition. For example, sugar contains the elements, carbon, hydrogen and oxygen; this is a statement of the elementary composition of sugar. So, when we state what elements a plant contains, we give its elementary composition or analysis. The term ultimate composition means the same as elementary composition. We will now consider the elementary composition of plants.
6. The exact number of different kinds of plants growing on the earth has never been definitely ascertained: but the number probably exceeds 200,000 . Of this large number, only a few have been subjected to careful chemical analysis, and yet, so uniform in all its great variety are nature's methods of working and building, that we can quite safely say that, so far as the elementary composition of plants is concerned, little remains to be learned. Chemical analysis shows that, of the seventy elements known to exist, only fourteen are essential to produce all the different forms of vegetable life.

While all plants contain certain chemical compounds, such as cellulose, albuminoids, etc., it may be that each plant contains, in some one or all of its parts, one or more chemical compounds peculiar to itself, so that there may be as many distinct chemical compounds in the vegetable kingdom as there are different species of plants. This, of course, cannot be known absolutely until all plants in existence have been carefully analysed; but, whether the number of different chemical compounds in the vegetable kingdom be a few thousand or a few hundred thousand, we know that they are almost entirely made up of fourteen elements, and these, therefore, form the chemical alphabet of the vegetable kingdom, all the different vegetable compounds, like words from letters, being formed by the union of two or more of these elements.
The fourteen elements which are regarded as being necessary to the perfect growth and development of every plant are the following: Carbon, hydrogen, nitrogen, oxygen, phosphorus, sulphur, chlorine, silicon, calcium, iron, magnesium, manganese, potassium and sodium. The element fluorine is of frequent occurrence in very small quautities, and the following elements are of rare or doubtful occurrence: Aluminium, barium, bromine, cobalt, copper, iodine, lead, lithium, nickel, rubidium, tin, titanium and zinc, but their occurrence is a matter of curiosity rather than of practical importance, for, unlike the fourteen named above, they seem in no way to be necessary to plant life.
atr-derived and soll-derived elements.
7. The elements that are necessary to the growth of plants may be divided into two quite distinct classes, which have important and marked differences. These two classes are: (1). Air-derived or organic elements. (2). Soil derived or inorganic elements.

## air-derived elements. | soll-derived elements.

Carbon.
Hydrogen.
Oxygen.
Nitrogen.

Phosphorus.
Sulphur.
Chlorine.
Silicon.
Calscium.
Iron.
Potassium.
Sodium.
Magnesium.
Manganese.
8. It is usual among writers on agricultural chemistry to call these classes organic and inorganic elements, but this ase of these words is extremely inaccurate: for any element may be either organic or inorganic, according as it is or is not a part or product of an organized body. Oxygen, ass it exists in the
air, is inorganic matter; but when, through vital processes, it becomes part of an animal or plant, it is organic.
9. These two classes of elements differ in three important particulars, as follows:-
Frst.-The elements of the first class are derived exclusively from the air, either, directly or indirectly ; while those of the second class come exclusively from the soil.
Sccond.-Air-derived elements disappear, for the most part, in the form of gases, when a plant is burned; while the soil-derived elements, usually the smaller part, are left in the form of a residue or ash, which further heating will not have any effect upon. Some carbon and oxygen and nitrogen are always found in the ash, while slight quantities of chlorine, sulphur and phosphorus are apt to be driven off by heating. The two classes of elements are, therefore, not so sharply defined in this regard as they are in respect to the sources from which they come.

Third.- These two classes differ very noticeably in regard to the quantities in which they are present in plants. Thus, the air-derived elements constitute, at feast, minety-five per cent. of the whole vegetable kingdom, while the soil-derived elements occur in small quantities, varying from a fraction of one per cent, up to ten per cent., or even more in some cases. Because the soil-derived elements occur in so much smaller quantity, it does not follow that their presence is of less importance; in their absence, vegetation would disæppear.

We will now consider each of these elements in order, and mention briefly some of the more important characteristics of each; but, before doing this, it is desired to explain the meaning of two or three chemical terms which we shall have occasion to use.
acid-forming elfments and metals.
10, Of the fourteen elements which are found in plants, some are spoken of as non-metallic elements or acid-forming elements, because, in certain combinations, these elements form well-known acids. The other elements are known as metallic elements or metals.
ACID-FORMING ELEMENTS.

Carbon.
Hydrogen.
Oxygen.
Nitrogen.
Phosphorus.
Sulphux.
Chlorine.
Silicon.
ACIDS AND SALTS.
11. An acid is a compound containing an acid-forming element combined with hydrogen and oxygen, or, in some cases, with hydrogen alone. The following examples will serve to illustrate :-
Nitrogen, hydrogen and oxygen form nitric acid; phosphorus, hydrogen and oxygen form phosphoric acid; sulphur, hydrogen and oxygen form sulphuric acid; chlorine and hydrogen form hydrochloric acid. The common name of sulphuric acid is oil of vitriol; the common name of hydrochloric acid is muriatic acid.
12. A salt is a compound formed by putting a meta, in the place of the hydrogen of an acid; that is, a acid differs from a salt simply in having a metal where the acid has hydrogen. Every acid has a salt corresponding to it. For example, as stated above, nitric acid consists of nitrogen, hydrogen and oxygen. Now, if we put the metal potassium in the place of hydrogen, we have a compound containing nitrogen, potassium (in place of hydrogen) and oxygen. This compound is the potassium salt of nitric acid and is called potassium nitrate, or, sometimes, nitrate of potash. Again, phosphoric acid consists of phosphorus, hydrc. gen and oxygen; in place of hydrogen, put one of the metals, as calcium, and we have a compound containing phosphorus, calcium (in place of hydrogen) and oxygen, which is the calcium salt of phosphoric acid and is called calcium phosphate, or, sometines, phosphate of lime. Similarly, if a metal, as magnesium, is put in the place of the hydrogen of sulphuric acid, we have the magnesium salt of sulphuric acid, or magne-
sium sulphate familiar to us as Epsom salt. If in hydrochloric (muriatic) acid, we put some metal, as sodium, in place of the hydrogen, we have a compound consisting of sodium and chlorine, which is the sodium salt of hydrochloric acid and is called sodium chloride, sometimes muriate of soda, familiar to us as common salt.
The word "salt," as used in chemistry, applies to a great number of compounds, and many of the substances we have to deal with in speaking of fertilizers are chemical salts, that is, substances formed by patting some metal in place of the hydrogen of some acid.

## CARBON.

13. Importance of Carbon.-The element, carbon, may be called the central element of all animal and vegetable substances; for there is not a living thing, from the smallest cell to the giant tree, which does not contain carbon as a necessary constituent. That all vegetable and animal substances contain carbon can easily be shown by simply heating them sufficiently, and thus causing them to blacken or char. When, for example, wood is heated, the different elements of which it is composed, are driven off in one form or another, but the carbon is the last to go, and remains behind as a black substance or charcoal, unless heated higher, when it disappears or burns up.
14. Occurrence of Carbon in Nature.-Carbon usually occurs in nature united into compounds with other elements. Thus, most products of plant life contain carbon combined with the elements hydrogen and oxygen; such are starch. sugar and cellulose or woody fibre. Carbon, combined with oxygen, occurs in the air in the form of carbon dioxide, commonly called carbonic acid gan. Carbon, when combined with oxygen and some element such as calcium, occurs in the form of carbonates; for example, marble, limestone and chalk are chemically known as calcium carbonate or carbonate of lime.
Carbon by itself or in the free condition, that is, not united with any other elements, is familiar to us in several different forms; the most common of these forms are (1) diamonds ; (2) graphite, which is used in the manufacture of lead pencils; (3) ordinary wood charcoal; (4) lamp-black; (5) animal charcoal; (6) mineral côal. Excepting diamonds these forms of carbon are more or less impure, containing some other things mixed with the carbon.
15. It is pertinent to make here the inquiry, "What is the relation of carbon to fertilizers?" Before we can answer this question satisfactorily, we must know what is meant by a fertilizer and what must be regarded as necessary constituents of a fertilizer. We will, therefore, turn aside from our consideration of the element carbon and take the opportunity, at this stage, to give some definitions of general and special terms which we shall have occasion to use more or less frequently.

DEFINITIONS.
16. Fertilizer.-As ordinarily spoken of, a fertilizer may be defined as any substance which, by its addition to the soil, is intended to produce a better growth of plants.

The materials which come under the head of fertilizers are numerous in kind, and different both in form and in the manner in which they act.
17. The following tabulated classification, while not strictly accurate in every respect, will serve to give a good general idea of the number and relations of the terms used in speaking of fertilizers :-


These terms are, in general, loosely and indiscriminately used, as their meaning is often misunderstood; and so an attempt will be made here to define them in accordance with the best usage of the terms.
18. A direct fertilizer is one that contains elements of plant food which are available at once, thatis, which can be taken up and used immediatly by plants.
19. The term available is applied to plant food which is soluble, that is, in such a condition that the roon of the plant can take it up readily in solution.
20. Plant food is wavailable. when it is in an insoluble from, so that the roots of the plant fail to take up any part of it. A large proportion of plant food present in the soil is unavailable, but, by the action of air, water, carbonic acid, etc., it is gradually changed to soluble or available forms, which the plant can take up and use. As will be noticed later, phosphoric acid in the form of insoluble calcium phosphate, or phosphate of lime, is unavailable as plant food, but when converted into a super-phosphate, or soluble calcium phosphate, it becomes available. Unavailable plant food is potential food or food in reserve.
21. An indirect fertilizer is one which does not furnish to the soil any needed plant food and which may not be a plant food at all, but which is characterized by the way in which it acts on the matter already in the soil, changing more or less of it froms unavailable plant food to an available form. For example, lime, gypsum, salt, etc., are indirect fertilizers, so far as they have any fertilizing action. Later, some attention will be given to the action of some of the most familiar indirect fertilizers.
22. Natural fertilizers include the solid and liquid excrement of animals, all kinds of vegetable refuse, green crops for plowing under, cotton seed, mucks, marls, ete,
23. Artificial fertilizers are also known by such names as commercial fertilizers, chemical fertilizers, prepared fertilizers, etc., and are artificial preparations or mixtures of fertilizing materials sold under trade names. The fertilizing materials used in making these mixtures include the substances found in natural deposits and by-products of numerous industries, which are obtainable by farmers only through the channels of trade. Some substances which might be classed as natural fertilizers, such as cotton-seed meal and tobacco stems, are also included among the materials of artificial fertilizers.
24. Complete fertilizers, known also as general fertilizers, are those which contain nitrogen, phos phoric acid and potash.
25. Incomplete fertilizers, also called special fertilizers, are those which contain only one or two of the three constituents, nitrogen, phosphoric acid and potash.
26. There is a common practice among farmers and dealers, of calling all commercial fertilizers "phosphates," regardless of whether they contain any phosphates at all or not. The practice is clearly objectionable, because a phosphate is not the only fertilizing constituent present in commercial fertili-zers-in some cases it may be entirely absent. The term "super-phosphates" applies truthfully to many commercial fertilizers, but even these cannot be correctly spoken of as simply "phosphates.
Having considered such definitions as we may have occasion to use more or less frequently, we can now return to
the relations of carbon to fertilizers.
27. We know that carbon must be an important element in plant food, since it forms nearly onehalf of the solid proportions of plants. Notwithstanding the fact that carbon forms so large a portion of plants, it has no importance as an active food constituent of direct fertilizers. This statement may appear strange and the question may be asked, "Why is not carbon to be regarded as an essential constituent of direct fertilizers ?" The answer is that the carbon of plants comes from the carbon dioxide (carbonic acid gas) of the air, and the air furnishes an inexbaustible and available sapply of this substance.

We do not, therefore, need to add carbon to the soil. However, as we shall notice later, some forms of carbon possess value as indirect fertilizers.

## HYDROGEN.

28. Occurrence in Nature.-The element, hydrogen, is nearly always found uncombined with other element. It combines with oxygen to form water. Hydrogen also occurs in most animal and vegetable substances, such as various kinds of wood, fruits, etc., when it is combined with the elements, carbon and oxygen. Hydrogen is always present in all kinds of acids.
29. Description of Hydrogen.-Hydrogen, in the uncombined form, is a gas that resembles air in that it has neither color, smell, nor taste.

OXYGEN.
30. Occurrence of Oxygen in Nature.-Oxygen is the most abundant of all the elements. The compounds which contain no oxygen are few in number. Oxygen forms nearly one-half of the crust of the earth; eight-ninths of water; about one-fifth of air, and one-third of all animal and vegetable matter.
Oxygen occurs in the air uncombined with other elements. Oxygen, combined with the elements carbon and hydrogen, or with carbon, hydrogen and nitrogen, is found in substances which go to make up animals and vegetables.
31. Description of Oxyeen.-As might be inferred from knowing that oxygen in the uncombined state forms part of the air, oxygen has no color, taste or smell.

Oxygen is a very active substance from a chemical point of view. It tends to unite with nearly all of the other elements. In all forms of burning, the oxygen of the air is simply uniting with other elements. Thus, in a coal fire the oxygen unites with the carbon of the coal. The heat is produced by he union of the two.

## THE RELATIONS OF HYDROGEN AND OXYGEN to Fertillzers.

32. As already stated, water is formed by the union of two gases, hydrogen and oxygen. These elements are supplied to plants in the form of water. Growing plants contain a larger amount of water than of any other constituent. The oxygen and hydrogen of the water are separated in the plant, and in this way plants secure the hydrogen and oxygen which they need to build up their tissues. In this manner water acts as adirect fertilizer. The water is supplied by rains to the soil; from the soil it is taken into the plant through the roots. In regions adapted to agriculture, plants receive all the hydrogen and oxygen needed, and usually much more, from the rains. Therefore, these elements are not considered important parts of fertilizers, except, perhaps, that it is desirable to have in a commercial fertilizer as little water as possible.

When water is supplied to plants by irrigation, it can very properly be called a fertilizer, and an extremely important one, too.
35. In addition to its action as a direct fertilizer, water has an importa t part to play as an in lirect fertilizer. Thus, it dissolves the soluble food materials of the soil, the mineral matter and most of the nitrogen, and carries them into the plant. In addition to its action as an indirect fertilizer, water acts as a carrier within the plant in transferring from one part of the plant to another, as needed, the various products contained in the plant, just as the blood in the animal body carries to every part the nutriment adapted to each organ and part.

## nitrogen.

34. Occurrence of Nitrogen.-Nitrogen occurs in nature in the following forms:-
(3). As a constituent of air.
(2). In the form of ammonia,
(3). In the form of nitric acid and nitrates.
(4). In various other forms in plants and animals.
35. Nithogen in Aur.-Nitrogen, uncombined with other defremts, forms abouc iour-fifths of the air. Since the nitrogen in the air is not combined, we
can conceive its properties for ourselves, and ou observations show us that it is a gas, which ha neither color, taste, nor smell.
36. Nitrogen in Ammonis.-Nitrogen combined with the element hydrogen forms ammonia. Ammonia is present in the air in very small quantities. Ammonia is formed when vegetable and animal substances containing nitrogen decompose.

Ammonia is a colorless gas, and it is this gas dissolved in water which is familar to us as ammonia water, or "spirits of hartshorn," and which causes the peculiar odor of "hartshorn."
Ammonia unites with different acids and forms salts, much as acids do; these salts we call ammonium salts, compounds which do not generally have any odor like ammonia. Thus, ammonia combined with sulphuric acid forms ammonium sulphate, called by some, sulphate of ammonia. Ammonia combined with hydrochloric acid forms ammonium chloride, sometimes called muriate of anomonia, also known as salammoniac.
37. Nitrogen in Nitrates.-Nitrogen, combined with hydrogen and oxygen, forms nitric acid or aqua fortis. If in nitric acid a metal, as sodium, for example, takes the place of hydrogen, we have a sodium salt of nitric acid, or a nitrate, formed, called sodium nitrate.
When animal or vegetable substances decompose in rather warm, moist places, the nitrogen is changed into nitrates. This change of the nitrogen of organic matter into nitrates is caused by bacteria, which are very small living vegetable organisms, and which exist everywhere in enormous numbers. The process is known as "nitrification."
38. Nitrogen in Antmals and Plants, ob, Organic Nitrogen.-Nitrogen, combined with the elements, hydrogen, carbon and oxygen, occurs in plants and in animals. Such substances, for example, are the casein or curd of milk, the gluten or gummy portion of wheat, the fibrin of blood, the white of egg, etc. When such compounds decompose, the nitrogen is first changed into ammonia, and then, under proper conditions, into nitric acid or nitrates. The nitrogen existing in animals and plants is generally spoken of as organic nitrogen.
in what forms is nitrogen useful to plants?
39. Plants can use nitrogen in three different forms, viz:-
(1). As nitrogen gas or uncombined nitrogen.
(2). In the form of ammonia.
(3). In the form of nitrates.

All plants cannot use nitrogen in any of these three forms equally well, but each form is found specially suited to certain kinds of plants, as will be noticed.
40. Nrtrogen Gas used by Plants.-Although we have nitrogen gas, or uncombined nitrogen, existing in the air in enormous quantities, still, the number and kinds of plants which can use the nitrogen of the air is not large. In general, those plants which are called leguminons, such as the bean, pea, clover, alfalfa, etc., can take uncombined nitrogen from the air.
41. Nitrogen of Ammonia used by Plants.-The leaves of some plants have the power of absorbing ammonia directly from the air and obtain nitrogen in this way. Some plants obtain nitrogen from ammonium salts through the soil.
42. Nitrogen of Nitrates used by Plants.-The largest part of the nitrogen which most plants obtain is taken ap by their roots from the soil in the form of nitrates; that is, nitric acid combined with some metal, as sodium or potassium. As already stated, most of the nitrates used by plants are formed by changing into nitrates ammonia compounds and organic substances in the soil by the process called nitrification. Hence, nitrogen, in the form of nitrates, is the most available form for most plants; that is, it can be most readily taken up and used by plants.

## RELATIONS OF NITROGEN TO FERTILIZERS.

43. Experiments have shown that nitrogen is essential to the growth of plants; that the quantities of nitrogen available as plant food are very small;
that nitrogen is one of the first elements in the soil to be used up; that, of all the fertilizing elements, nitrogen is and always has been the most expensive.
the gregific action of mithogen upon plants.
44. The influence of nitrogen in its various forms upon plant growth is shown by at least three striking effects.
First.-The growth of stems and leaves is greatly promoted, while that of buds and flowers is retarded. Ordinarily, most plants, at a certain period of growth, cease to produce new branches and foliage, or to increase those already formed, and commence to produce flowers and fruits, whereby the species may be perpetuated. If a plant is provided with as much available nitrogen as it can use just at the time it bogins to flower, the formation of flowers may be checked, while the activity of growth is transferred back to and renewed in stems and leaves, which take on a new vigor and multiply with xemarkable luxwiance. Should flowers be produced under these circumstances, they are sterile and produce no seed.
Second.-The effect of nitrogen upon plants is to deepen the color of the foliage, which is a sign of increased vegetative activity and health.
Third.-The effect of nitrogen is to increase, in a very marked degree, the relative proportion of nitrogen in the plant.

Loss of nitrogen compounds.
45. Since ammonia compounds and nitrates dissolve easily in water, is there not danger of their being carried away in drainage water from the upper soil out of reach of the plant?

Experiments have been made to settle the question, and results indicate that ammonia compounds are largely retained in the soil. Nitrates are apt to be washed out and lost in the case of bare fallow land; but when the soil is covered with vegetation there is little or no loss, for the reason that the roots of growing plants absorb nitrogen very readily. Some nitrogen is also loas by organic matter in the process of decay, escaping into the air as free nitrogen.

Thess losses of nitrogen are, to some extent, replaced naturally by means of the nitric acid and ammonia dissolved by the rain and dew, also by organic matter decaying at the surface of the soil, and also by conversion of the free nitrogen of the air into some form which the plant can take up and use. These natural additions of nitrogen do not usually make good on the farm the losses, and in time the nitrogen becomes insufflient to produce paying crops without the addition of nitrogenous manures.

We shall notice later the various forms of nitrogen ordinarly used in commercial fertilizers.--Bulletin of the New York Agricultwal Experiment Station:

## SOME POINTS IN PRACTICAL FORESTRY.

In an interesting review, by Dr. Brandis, of Dr. Schlich's "Manual of Forestry," published in a recent number of Nature, attention is called to the fact that this book was prepared by the author primarily for the use of the students at the Cooper's Hill Forest School in England. That school was established seven years ago, in connection with the Royal Indian Engineering College, in order to give the needed professional training to young Englishmen who desired to enter the Indian Forest Department. When the first volume of this handbook appeared some persons, who took a deep interest in the progress of forestry in the British Indian Empire, were surprised that it did not deal with Indian trees, but that its teaching were illustrated by the Oak, the Beech, the Scotch Pine and other trees of Europe, and the book was, therefore, pronounced by them a failure. But the principles of silviculture are the same everywhere, and the application of these principles to the treatment of different woods in different parts of the globe will lead to the adoption of similar methods; and, therefore, according to Dr, Brandis, the author of the
mannal was right in selecting the timber

Earope to illastrate these principles and the practice based upon them, because these trees are at hand for example, and because the systematic treatment of European foreste is of long standing, and has endured the test of experience, while the methodical care of Indian forests is not more than thirtyfive years old. As an interesting example of the way in which similar practices have developed in the rearing and tending of woods in Europe and in India, we quote the following parallel from Dr. Brandis
eview:-
In a loop of the Main River, in Lower Franconia, east of Aschaffenburg, rises an extensive mountainous country, clothed with almost unbroken forest of singular beauty and of enormous value. It is the Spessart, in old times known as the home and haunt of great highway robbers, but also known from time immemorial as the home of the best Oak timber in Germany. The red sandstone of the Trias, which everywhere is the underlying rock in this extensive forest-country, makes a light sandy loam, which, where deep, is capable of producing tall, cylindrical, well-shaped stems. Having grown up, while young, in a densely crowded wood, the Oak here has cleared itself of side branches at an early age. Hence these clean straight stems which, in the case of Spruce, Silver Fir, and other forest-trees, may justly be said to be the rule, but which the Oak does not produce, save under these and similarly favourable circumstances. The species here is Quercus sessiliflora; this species does not form pure forests, but is always found mixed with other trees, the Hornbeam, the Beech, and on the lower slopes of the western Schwarzwald, the Silver Fir. In the Spessart, the Beech is associated with the Oak in the same manner as the Bamboo is the chief associate of the Teak-tree in Burma.
The principles which guide the forester in the proper treatment of his woods are the same in Indiaas in Europe. In the Teak-forests of Burma the Bamboo has a position similar to that of the Beech in the Oak-forests of the Spessart. Oak and Teak are both trees with comparatively light foliage. Pure woods of these species, while young, are sufficiently dense to shade the ground, whereas at an advanced age the wood gets thin, the canopy light, and the result is that grass and weeds appear, and that by the action of sun and wind the soil hardens and is less fertile than the loose poxous soil, which is shaded by dense masses of foliage. Hence the advantage of associates, which, like the Beech in Eiurope and the Bamboo in Burma, shade the ground with their dense foliage, and enrich it by the abundant fall of their leaves. But it is not only the condition of the ground which is improved by these useful associates. Teak and Oak have this specialty also in common, that, when growing up alone, their stems, instead of running up into clean cylindrical boles, are apt to throw out side branches, which greatly impair the market value of the log. But when growing up in dense masses with their natural associates, these latter, crowding in as they do on all sides axound the Oak in the Speassart and the Teak in Burma, prevent the development of side branches, and thus produce clean and regularly shaped stems.
In these and many other ways are the associstes of the Teak and of the Oak useful friends, so to speak. Under certain circumstances, however, and at certain periods of their life, they are đangerous enemies to their more valuable companion.!. On the sandstone of the Spessart, and elsewhere, the Beech, as a rale, has a more vigorous growth than the Oak; it gets the upper hand, and, unless it is cut back or thinned out in time, the Oak, if both are growing up in an even mixture, has no chance. The Bamboo is even more formidable as an enemy of the young To To. tree. Though the Teak may have had a lon start, if a crop of Bamboos-either the shootl se old rhizomes, or, perhaps, the result of way to make room the old Bamboo-forest, clefing it, the Teak is doomed for the Teak-springses of the Bamboo have acquired As soon as thegth, they produce, within a few weeks, sufficiepte rains, such a profusion of full-sized shoots, Say twenty to thirty feet high, that the young Teaktrees among thom aro theottled and extinguished.

The similarity in the relations of Teak and Bumboo in Burma, and of Oak and Beech in the Spessart, has led foresters in both countries to devise similar arrangements for the regeneration of these forests. In the Spessart, when the old timber in a compartment of the forest is cut, the best places for the growth of the Oak are selected, and the Oak, which here sells at the rate of from two shillings to three shillings a sabic foot for sound and well-shaped pieces, is sown on soil most suitable for its development; while the Beech the timber of which only fetches about onefifth of that amount, is nalowed to reproduce aaturally from self-sown seedlings over the rest of the area. Among the Oak also a certain but small proportion of Beech springs up, and even where pure Oak woods may be the result of these proceedings, it will not be difficult, when they are sufficiently advanced, to introduce such a proportion of Beech as will secure their satisfactory development. In the aame way in Burma, seclected areas are cleazed for the growth of Teak in the original forest, the clearance being effected, and the Teak planted, with the aid of that rude mode of shifting cultivation, known as the Toungya system,-Garden and Forest.

## DATURA STRAMONIUM, Linn.

- "Thorn Apple," "Stink Weed," "Devil's


## Trumpet."

A coarse, weedy aunual, fomotimes abtaining a beight of 3 or 4 feet. The leaves are very unequal in size-the larger ones often 8 or 9 inches long, ovate in outline, rather flaceid, the margin undulated, and deeply indented with large, irregulax incisions, forming unequal spreading teeth; Flowers, solitary, and shortly stalked, corolla fumnel-shaped, white, 3 to 4 inches long, and about 2 iaches wide at the mouth, with five spreading or recurved lobes. Stamens, five, inserted in the corolla tube, and included in it. Fruit, about 2 inches Iong, thickly set with unequal, sharp, rigid spines. The thorn-apple is considered by De Candolle to be indigenous to the comatries bordering the Caspian. It is now spread as a weed nearly all over the warmer and temperate parts of the earth. In this Colony the seedlings generally spring up in September or October, and continue growing till April or May, when the plants asually die out, although I have seen them growing occasionally in winter, but only in very sheltered situations. In many places-but principally in the coastal districts -the plant may be seen growing plentifully during the summer month. When growing in pastures it is really ai dangerous weed, for I have known it to poison milch cows that hare partaken of it, and no pains should be spared on the part of any one who keeps cattle to exterminate it from grazing lands. When it is allowed to grow undisturbed for a time it produces au phenomenal quantity of seeut, which will, when ripe, germinate readily any time druxing the summer months, whilst there is moisture in the soil, so that the area of its occupation gradually widens from year to ear. The very same thing takes place with many other intrroduced weeds, especially those from the northern parts of Europe, and"America; and, although they may be strictly annual in those countries, often, in a"good soason here, they will produce three or four axccessional crops from seed xipened at different times in the same yoar, so that nur cultivators sometimes have to war egainst annuan' almost as much as if they were perennials.
I have very often given the leaves of the "thornapple plant" to persons suffering from asthma, and recommended the mo smoke it-but with caution, and not too often-as they would tobacco, and when they have done so it has giran them great relief. When uecd for thi.. purpose the lomic. akould be paritiatly died in :0, flaco awny from tho influence of tiec san's zave. IF.nley ind Ciordon (Gueenslana') infinde the "thomapple plant" in theile "Plants
 What "Whe plame i. do sidelly poisomons." iluche com"
ment was made in this and the adjoining colonies about a notice of the thorn-apple plant published in the Sydney Mait, 5th Apxil, 1890, by J. B. Maiden, of the Technological Museum, Sydney. The writer said, amongst other things, that "the plant has a disagreeable taste, and cattle will not touch it, so that stock-owners need have no anxietz about it." To this statement Mr. P. R. Gordon, Chief Inspector of Stock, Queensland, wrote the following letter to the Editor, Sydney Mail, end it was published on the 18th April, 1890:-"In the notice of the abovenamed plant in your issue of 5th April, Mr. J. H. Maiden says 'that cattle will not touch it, so that stock-owners need have no anxiety about it.' In this Mr. Maiden is entirely wrong. Quantities of this plant grow in the neighbourhood of Toowoomba, and there have been many deaths in cattle from eating it. These deathe have not been mere cases of surmise. When the Board of Inquiry into 'Diseases of Live Stock and Plants' (of which I was ex-officio secretary) was in existence in this Colony, the stomacha of several cattle that had died in paddooks close to Toowoombe were forwarded to the Board, and analyzed by the late Karl T. Staiger, then Government Analyst, and in each instence the analysia showed death to have been occasioned by the animals having eaten the thorn-apple plant, It may. be remarked that in each instance the poisoning was confined to quiet milking cattle, and it will be found, as a rule, that mortality from poisonous plants is confined to quiet milkers, or their progeny. These pet animals will nibble at and eat plante that ordinaxy bash cattle will not tonch, unless forced to do from sheer starvation."
The following extract is from Bentley and Trimen's Medicinal Plants:-"The activity of both the leaves and seeds of Daturra stramonium are due to the highly. poisonous elkaloid daturia or daturine ; and although we have no chemical proof of the existence of this alkaloid in the other species of datura alluded to under the head of substitutes, ita presence in them can scarcely be doubted
according to Sohroff ${ }_{3}$ atropia has twice the poisonous energy of aaturia; whilst Jobert, again, regards daturias when applied to the eye, as about three times as powerfal as atropia, and more constant and lasting in its operation The properties of stramonium are regarded as anodyne and antispasmodic, and, in overdoses, a powerful poison. It has been found useful in neurelgic and rheamatic affections, in gastrodymia and other painful diseases, and some have regarded it as a very valuable remaedy in mania and epilepsy, bot in these diseases it not unfrequently produces injurious effects When used during paroxysmas of spasmodic asthma it commonly gives temporary relief, and facilitates expectoration. In the latter disease, and also in dyspnce日, catarrhs, and in other cases, the leaves are generailly smoked, Tike tobacco, or inhalation from their infusion in warm water is resorted to. But its use in these ways requires caution, as it has proved highiy injurious, and, in some instances, fatal. In Oochin China a strong decoction of the leaves is regarded as a voxy efficacious remedy in hydrophobia."

The Rev. Dr. Wools, F.L.S., informs me that a chila died neas Richnond from swallowing the seeds of stramoniom, Agricu?temal Gazette.

GEMIING AND MINING OF CEYLON.
Soaruhing for zems is obvionaly a vory precarions industry, which has hitherto jiclded more blanks than prizer, To the long list of undertskings which Lave Beors formad aud morked apparently with the objeet of proving this point may be dded the one whose title hest? inose romarko. Why brecious stones should cluch tho vicilance ond soieucis of tho expert miner, wh: iacer witb auy anount of canital sapnlied by
 i.hirgs are shid to litexally fump into tho Inps of the widivery who have neriber solence so guide them in their marol mor money wherewith to deooy the preoje ons tronsares armes decir haling places. This is a matt or we huve ronognisud uva I IqMe while post, ad wo
sought to cnforco it when t!w Ciewming cond inining Onmpan; of Oeglon came forpard. 'f'his mulertaking. caunot in said fo have come ont under tha best or mont favourable auspicen. That gons withont eaying when we mention that it was promoted by the colebrated Gold Trust and Investment Coruorbtion, whioh promoted at about the asme timo

THE NOTORIOUS PGRSIAN INVLESTMENJ CORPORATION,
in buth of whioh it prided itself on retrining a considerable interest, though to what extent that retention was voluatary or enforeed, and in whet measure the prido may still eurvive, we noed hrrdly wait to inquire. Tho bayiug that prido goos before a fall has, however, been pretty well exemplified in the case of these two undertakings. The history of the rise and fall of the Persian Investment Corporation is too fresh in everybody's mind to need recapitalation. The like story of the Germming and Mining Company still remains to be told, though it has not yet reached the stage when that oan be done with true dramatio effect. The latter comapany was formed in Dosember, 1889, with an authorised capital of 2100,000 in shares of ell each, to acquire cortain freeholds conaistiog of 1,280 acres of land, situated in Rakwana district, Ceylou. The mining rights of the Rangweltenne and one or two other estates were also acquired, sabject to the payment of oartain rents and royalties. The purehase price of the whole show was fixed at $£ 50,000$, payable as to $£ 12,500$ in cash, and the rest in sheres of cash and shares. Looked st from the point of view of

## THE ETPERT HEFORTS

on the business there wan nothing about those terms at whioh arybody could covil. A Mr. O. B. H. Symons, and a Mr. Charles Shand, of Colombo, were the two chief witnesses to the untold wealth of the property, and those two gentlemen brought to bear in support of their right to speak with unquestionable authority on the subjeat, the two importent qualifications that the first had for many years past "taken a great interest in the search for precious stenes as asried on by the natives," while Mr. Shand and wife, represonted by a trustee, figured in the contracts for the sale and purchase of the affair. One of the estates to be acquired, namely, the Everton, was said by Mr. Symons to have been famous for its gems for the lase 30 or 40 years. The sapphires lad is purity aud depth of colour which were proverbial. Oatseyes of the highest value had been found "in quantity." Then there were tourmaline, amethyst, topaz, coinmon and star stones, and all theresh of it. Corundum could be TOUND BY THE TON,
and also cryetala of remarkable size and "purity of whiteness," which, for "optical purposes are unsurpaged." These oryatala could, of course, have been utilieed as lenses with which to enable the shareholderg at s later date to scan and decipher theis dividend warrante, though they heva not bsans adspted to thet parpose yet. But more important than all. this vast show of wenlth wes the faot that there "were from 50 to 60 pite suals in Kabragailakelle" (in comprrison with which the mystic word Abraosdabra sounds mean), "which exist to this day," We gay "more important than all," becsuse there was no knowing at the time to what untold uses these pitg might be put at a lator date in the way of storing the geme or, at the worst, burying the hopes of the shareholders. The lattor seems, at the present momont, likely to be their most immodiate use. The property bring of buch larem exterit the lirociong sand then prospoctus, " mag conrider it alivis, blo ho di"pu... of part of the "states to ntlect cempames," but 110 such companies bave come along to mar the onjoyment of

SLARCHING ALF. ALONE FOR TGE G REST WEALTII
scopposed to lay buried in the undertaking. The sucand ordinary mootiog was hwhd ou Chursklij, fud the ohairman said he regretted the report was not more Pavourable. The pits, there is every reason to l.chicro, aro ia bloir old nlanes, but tho wopitel is not. That, anid the olairman, was "stoadily going,"
so the affair can sobroely be said to be in every particular at \& standstill, and it was for this reasou perhaps, that he sought to impress on the share holders that they "should not lose heart." The land where they were carrying on operations was honey combed with tuanels and burrows mace by the natives for generations past, but the peopleengaged to look after it had only got the worst stomes, the explanation volun teered for this being that the native miners were "too many for them." The best mining experts in Oeylon had been engaged to explore and eurvey the property. and tnese had all wound up their experience by telling the company to "go on and prosper," which was very handsome of them, though it would not have been amiss if they had at the savae time given a hint how

## THE PROSPERING PART OF THE BUSINESS

Was to be accomplished. In. the absence of suct information the company has been unable to carry out the recommendation. "We could not do so," said the chairman, because the capital, as already remarked, is steadily going, "and they did not seem to be gettiog what they contemplated they would get." A shareholder asked if they had let any of the gem land, to which there was vouchsafed the reply that " they had not, but that they cantemplated doing so." In view of the glowing description of the property with its 50 to 60 pits, and the diggings sud burrowings, and the precious stones, eto.s thes was a somewhat singalar, not to say startling, confession to make, and it is surprising the shareholders did not show a little more interest fo lears on what they were working all last year gimply to lose close upon £4,000. They have on the way home $7 \frac{1}{2}$ cwt. of corun. dam, which said the chaixman, is the "motheryf aepphires," though, as a matter of ohemical fact, itis 8 crystallised atate of alumina, of which sapphire, ruby. amethyst, etc., are others; bat they have not found any gems. What the diroctors whll do with the alleged "mothor of sapphires" we do not profess to know, unleas it be to force her to jield progeny. That, at all events, seems to be the only way in whioh this Gemming and Mining Company of Ceylon ia likely to make anything. A subsidiary company for breoding sapphiree would not bo a bad notion and we commend it, for what may be worth, to certain members of the promoting trateruity, - Daily Uracle, Oot. 17th.

## NETHERLANDS INDIA.

Dr. Karsten, a botanical expert, calls attention to the extraorcinarily high peroentage of tannin in planta growing on marahy land near the seashore throughow out the Indian Archipelago, He doems that these plants find in their tannin a preservative from the decomposing influences ariging out of their unfavoursable enviroument, and he strongls recommends their barls for tanning purposes in Europe. He points out that tho mangrove is used in South America as dye and tannigg material. The barks of the mangroves fonnd in Javi are used for tanning and dyeing bat nre iot exported to Europe.

Advices from the sugsr, coffee, and indigo estates in E, Java are far from oncouraging owing to the long continued drougit.

Th. Batavia Niewestlert says that quinine has beon put to a now use as antidote against the onium hobit. It is reported that natives given to opium and wishing to leave it off need only use quinine waters aud ultat this rems. y tak good eftect on thom. Straits Times.

## PLANM\& (rrom on in ann coricezn. ent)

Coonour, Nov. I.-The droughs of August and Sep. tember was followed by excessive rain in October. Between tho 1st and 30 th of last month the fall here has been over 55 inches; such heavy roin has not been known on the Nilgiris for the last 30 yearg.* These abnormal showers heve done s great deal of damage to estntes in aud near Coonoor; mumerous landalips have talsel place, especially on steep estater, and

* We ohould think it is unprecedented. a yoarss afrengo rinuf:I in one month! - Lit, $i, \ldots$,
thousands of fine coffee trees laden with crop, most of which would have riponed in another week or two, were completely washed away, leaving ugly gaps on what was but a short time ago splendid and unbroken fields of healthy coffee. The wet weather during October has prevented the orop from ripening. Most of the planters on the slope of the Nilgiris anticipated an early crop this year, in consequence of the blossom having come out in February or a month earlier than usual. In September picking commenced, and if we had had the ordinary October weather we would have been in the beight of the picking season by this time; but with suoh weather as we bad, all rain and no sun, very little orop was gathered during last month. A couple of weaks at least of dry weather is wanted to bring on the orop. In your issue of the 29 th ultimo "Planter" attributes the recent floods on the Coonoor Ghat to atmospheric disturbance caused by continuous blasting on the Nilgiri Railway works, and to establish thig theory he says that the last recorded floode took place in 1868 during the construction of the new Ghaut oad. I shall express no opinion as to the effect llasting may bave with regard to rain, but the heavy rains in 1868 oame down after the Ghaut road was completed. During last February, when there was no blasting going on, we had very abnormal weather, from 14 to 20 inches of rain having fallen in different parts of Ooonoor, the average fall in previous years during that month being from 1 to 2 inches. To what will "Planter" attribute the February rains?-M. Mail.


## THE PLANTERS, THE TEA FUND AND

## THE CHICAGO EXHIBITION SPECIAL

## SUBSCRIPTION.

We regret to learn that defections of contributorg to the Tes Fund oontinue. Some, we fear, are only too glad to find an excuse for ceasing to pay; but we are glad to hear that others are giving to the special Chicago subscription the equivalents of what they previously contributed to the Fund. They really ought to give more; for those of us who have continued to subseribe to the Tea Fund (in increased ratio proportionate to increase in crops) will be expected to contribute also to the special fund. Mr. Wm Mackenzie is more sanguine than we are about the special subscription. for we fear that arguments impeaching the conduat of the directors of the Tea Fund with reference to that unhappy Tea Company will be deemed more conclusive by many than appeals to their patriotiem, their duty and even their prospective self-interest in favour of liberal subsoriptions to the Ohiosgo fund. Nothing will please us better than a result which will shame our doubts and negative our fears. We hear of an address to proprietors of estates in the great distriet of Dimbula, whioh is to be attacked in divisions by collectors, with the hope that R25,000 will be thus realized! The idea is not so extravagantas it secms, for the district of Dimbula is believed to comprise one-sixth of all the tea in the island. If Dimbula contributed the sum mentioned and other districta gave in proportion, the sum of $£ 15,000$ would no doubt be realized. We feared we were going beyond our tether when we put $£ 10,000$ before the planters as a sum to aim at, but the larger amount oan be contributed, and if it is available it can be all most usefully and reproductively spent in making our tea and its merits known not only in America Lut amonget the many nations, peoples and languages, representatives of which will assemble at the World's Fair. We sincerely trust that all maubderstandings, jealousies and even differences of opinion amonget all interested in Cejlun tea
will be laid aside in favour of earnest and united efforts towards of a really good and effective appearance of our great staple at the Chicago Exhibition. A long pull and a strong pull and a pull altogether, and new markets for Ooylon tea will be conquered so as to banish the bugbear of "Over-prodoction" which now is so ominously pourtrayed on the canvas of our future.

## HOP TEA.

A number of gentlemen interested in the tea trade and representatives of the Press were invited on Thursday to inspect the factory at Maidstone of the Hop Tea Company. Upon their arrival Mr. H. A. Snelling (the patentee of the process) at once proceeded to explain the various methods by which the hops are prepared for admisture with yarious blends of tea. In the first instance, he stated, they are allowed to wither. This is effected by placing them on rows of wicker trays with half-inch webbing, thereby allowing a current fresh air to continoally pass through them. The hops are then passed under powerful rollers. Fermentation is thus produced. This fermentation has the effect of modifying and partly destroying the bitterness of the hop, and at the same time darkening the liquor produced therefrom. The next stage is to bake the hops by the "Sirooco" system. Mr. Snelling claimed that by the introduotion of hops prepared by his patents not only is the flavour of the tea improved, but hop being a sedative it counteracted the too exciting effect of tea upon the nerves. Further than this, it modified the undesirable astringenoy of ordiuary tea. He alco stated that since the establishment of the company hop tea had been growing greatly in favor, and that this success had led to the formation of a syndicate for acquiring the Foreignand Colonial patents.

Subsequently a lunoheon was given, at whioh the Mayor of Maidstone presided. Mr. Methew A. Adams, F. R. C.S., F. I.C., F. C. S., in the course of the subsequent proceedings, said that a chemical analysis discovered in hops an unusual abundance of alkaloid Theine, the sabstance to which tea owed its valuable properties as a food, giving tranquility in bervous excitement, and, by some wonderiul meane, while preventing wate of nervous energy, promoting intelleorual activity. He expressed a confident opinion that hop tea would be a great bonn to many persons who for various reasons were not able to take ordinary tea. Daily Oracle.

## TEA TRADERS' TALK.

[Under this heading the American Grocer is publishing information and gossip on tea. In the number for October 7th a very olearly printed map of India and Ceylon showing the position of the principal tea districts is given. A glance at this map shows by how large a portion of the Indian Empire, Coylon and the Western Ghauts, as scenes of tea culture in the south, are separated from Kangra in the extreme north, with Dohra Dun and Kumaon, forming a group yielding fine flavoured but not luxuriant orops. These districts are again separated by a long stretch of the Himalayas from Darjeeling and the great homes of the plant, Assam and Sylhet. Between these north-eastern districts and Ceylon there is a long line of coast and an expanse of ocean, the ooast line being broken only and close to Assam by the small tea distriot of Chittagong, while the insignifioant group of estates in Ohota Nagpore slightly lessens the long distance between Darjeeling and the Nilgiris. Over-production being a real danger already, it is well for tea growers that Burma has not, and is not likely for a prolonged period to have, labour in proportion to soil and climate suitable for tea, which is indigenous,-ED. T, A.]

India and Oeylon teas are attraoting so much attention that we present a map showing the teagrowing districts of Indian and Ceylon. The districts in which tes is grown in India at the present time are: Assam, Cachar, Sylhet, Darjeeling, Chittagong, Neilgherry hills, Chota Nagpore, Kangra, Kamaon, Sikshim, Nepaul, Dehra.
It is olaimed by Baildon, author of a work on tea, that Indis is the natural home of the tea plant. It is of exotic grow'h in Japan, where it was introduced, aconrliug io some aulkorities, in the 6th century, otbers placing it during the 9 th century.
The Province of Assam, once called the Inferno of Bengal, owing to its humid and dendly climate, with jangle fevers, ague and tigers, holding supreme sway bas been transformed into e fairly cultivated district. Parts of the province arereanhed by railway and the steamers of two lines. Hundreds of thousende of sores of open land are now to be seen planted with tea. This, it is claimed, has ohanged the character of the climate.

Mr. Ball esys: "Recent discoveries in Assam also seem to justify the alssumption, if nothing to the contrary be knows, that it (tee) has spontaneously extended its growth along a continuous and almost uninterrupted monntanious range, but of moderate altitude, nearly from the great river, the Yang-tseKiang, to the countries flanking the south western frontier of China, where this range falls in with or, agreeably with the opinion of a well-informed and soientific author, Dr. Royle, forms a continuation of the Himalayan range. But in those countries, as in every part of Ohing, if found in the plains or in the vicinity of habitations and cultivated grounds, it may be fairly assumed that it was brought and propagated there by the agency and industry of mav."
"In the early days of the tea enterprise in India indigenous plants were collected and formed into gardens, and China plante, propagated from seed, were planted in ologe proximity to the Indian apecies. The Ohinese plants having entirely changed from what they were in their origin, in the botanical course of nature imparted their allered condition, in some degree, to other plants around them, and the very obvious result of planting two kinds of tea oame about in the prodnction of a third the hybrid. From the small proportion of Ohina plant originally placed in the experimental gardens, we see the wonderful blending of nature in the faot that very litile purely indigenous, or purely Chins tea remains, the various tea-producing districts in India almost all growing hybrid bashes. There are sections of a few-I was slmost saying two or three-estates in Assam, where the indigenous plant is cultivated ex clusively, snd the greatest care is taken to keep all Ohina and hybrid plants out of the way, so as to insure the continued purity of species."

The United Stares Minister to the United States of Colombis, Hon. Tohn T. Abbott, states that competent suthorities declare certain sections of the Republio to be peculiarly adapted for the development of tea culture.

FOne of hundreds of such places where the absence of cheap labour places a ban on the oulture.-Ed. T. A. 1

## GOVERNMENT CINCHONA PLANTATIONS.

[We received our own oopies of the Madras roports, naly after the following notive had been marked for extract.-Ed. T. A.]

It is now a little more than 30 yeard since the Government of Madras started einchona planting on the Nilgiria, and the success which has attended its efforts to produce a febrifuge of excellent quality at a low cost-ove of the main objeots with which the plantations were opened-for sale to the natives have been rewarded with success. The practical effect, however, of the aotion of Government in selling quinine for almost the co日t price will und Jubtedly, as Goverument remarks in its Order on the Report of the working
of the plantations during last year, to a great extent be nulified if no local market is available for the medicine. "H1s Exoellency in Council regards it as a matter of the highest importance that the medicinal value and the low cost of quinise should be widely known," and he rightly believes that "publicity is the chief "thing wanted in order to obtain for it a ready sale," Notices are ibserted in all the District Gazettes calling attention to the low price at which quinine is obtainable, and the Tahsildars, Postmasters, Revenue officials and heads of villages bave been supplied with packets of quinine and asked to let the public know that the medicine oan be obtained from them. Perhaps it is too early yet to give a definite opınion as to the geveral success or otherwise of this experiment; but quinine distributed in some Distriets has not met with the ready sale that was antioipated, a fact whioh is attributable in great part to the apathy of the officers entrusted with its sale. The Government thinks it but natural that amongst the poorer olasses, whose education is imperfect, there should be a, rooted objection to any payment however small, for a fortign medisine of which the effects are oomparatively unknown; but iv is hoped that by patient and persistent efforts on the part of Government officers and by the gradual spread of the knowledge of the effects of quinine in preventing and ouring fever, any existing scruples may be overcome. The general use of quinine amongst the peoplo is audoubtedly a result most earnestly to be desired, but until the apathetic gentlemen are taken smartly to tasis little amelioration can be expected. Government, however, fully sees the neeessity of thenstives reaping the benefit of enjoying the advantages of a new remedy for a disease which prevails in one form or another almost everywhere throaghoat the country, and is produative of greater mortality than any other ; and it at the same time does not forget the planters, who would profit by a rise in prices consequent on any large in crease in the demand for bark-a hop e earnestly expressed but unlikely to be fuifilled for some time. During the past year the imports of quinine into India rose from about $15,000 \mathrm{lb}$. to over $30,000 \mathrm{lb}$., a fact due, Mr. O'Conor assumes, to the retail druggista takiog advantage of the rise in exchange to replenish their stocks at a profit to themselves. The unfortunato people who find themselves obliged to consume this drug not having obtained the benefit of the low price at which it is now plased wholesale on the market, there has been no large incentive to use it more freely.
Daring the past year the crop of bark harvested on the Nilgiris amounted to $133,351 \mathrm{lb}$. apportioned thus:-Dodabetta, Crown bark $63,342 \mathrm{lb}$; Naduvatum, Red bark, $51,230 \mathrm{lb}$ and crown bark 2,530 ; Pykara, orown bark $10,166 \mathrm{lb}$ and Red bark, $6,083 \mathrm{lb}$. At the close of the previous year 477,744 lb of the bark remained in stock in the godowns, which, added to the foregoing, bringe the total bark in stock up to the huge figure of $611,695 \mathrm{lb}$. Of this only $100,400 \mathrm{lb}$ were disposed of daring the year, leaving therefore in stock at ita close $510,695 \mathrm{lb}$ ! Only $2,928 \mathrm{lb}$ of quinine were manufactured, against an eatimate of̂ $4,000 \mathrm{lb}$. The decrease was due, eccording to Mr. Lawson, the Government Botanist and Director of Oinohona Plantations, to the influenza epidemic in the early part of the year, which drove a number of old and experienced hands away, necessitating the employment of fresh hands; to an insufficiency of machinery ; and to the tardy supply of chemicals necessary for the manufacture of the alkaloid. Upon these points the Government remarks that there was no severe outbreak of influenza at the factory; that the Administration Report is not the place for the diseuseion of the sufficiency or otherwise of machinery; and that the tardy supply of chemicals was no doubt a serious obstacle to speedy and extensive work, but that for fature Mr. Lawson should send in all indents for submission to the Secretary of State at least six months before the articles are required. Of the sulphate of quinine manufactured, only $1,356 \mathrm{lb}$. were difposed of, of whioh 800 lb . went to Oeylon and 400 lb ., to Bombay; $1,572 \mathrm{lb}$. thas remaining in stock at the commencement of this year. This and more, has already beeu indented for, and the outtura
daring the current year, therefore, in order to keep pace with the demand, should be at leade $4,000 \mathrm{lb}$.; blat Mr. Lawbon has made no estimate. The prioe of the drug, it may be mentioned, has fallen from R16.7-8 to R14-11-3 per lb. $1,050 \mathrm{lb}$, of febrifuge were made during the year, and this, and 400 lb . in hand at the beginuing of the year, has been issued in indents to the Medical Stores Department in Madras and Bombay.

Regarding the condition of the quinine sent to Ceylon, the Medical Superintendent of the Medical Stores, Oolombo, said thent its appearance wess very much against it, and asked that future supplive might be better crystalised.* Unless this point was attended to, it could, he eaid, never compete with Howard and Sons, or other well-known, quinine. Mr. Lawson denies that the crystallisation was bad; in fact, he says it was really very good, the bad appearance of the quinine being due to itt having been partially dried by pressure instead of by aboorption, and that the crystale thus beoame broken up. On receipt of the Medical Superintendent's letter an offer was made to telse all the quinine back and to eend in its place an equal amonnt of bettor looking stuff, but the Superintendent said he would not do this, he ouly hoped that for the future a better looking sort of quinine would be sent. This seems to have been done, for since his remonstrance no turther complaint on the matter has been reseived. The aotual receipts of the Nilgiri plantations during last year smounted to R28,876, against a revised estimate of R40,000, but if oredit be taken for the quinine and bark issued during the year, of which the value was not realised before its close, the recoipts are raised to R30,529; end if the value of the atock in hand at the end of the year be also included at the rates prevailing during the year the figure corces to R73,555. The net result of the operations, taking the last figures, show that there was a debit balance at the end of the year of R4,832. Since the coromencement of planting operations in 1860 there has been a defioit of 211 laths of rupees; the value of bark supplied to the quinologist for experimental purposes, and that of quinine and febrifuge sold has amounted to a little over one lakh; the vaiue of barkseat to England or supplied to other Gevernments or departments has amounted to olose upon 32 lakhs of rupees, while the sales of plants, seeds, etc., has brought in a revenue of R75,381. The total expenditure during the past thirty years has been 35.86 lakhs, and the totail reoeipts 33.75 lakhs.-Madras Mail.

## SACRED TREES OF THE WORLD.

The Palm, the Oak and the Ash are the three trees which since times immemorial were held to be sacred trees. The first among them, which figures on the oldest monaments and pictares of the Egyptians and Assyrinns, is the Date-palm (Phosnix dactylifera), which was the eymbol of the world and of ereation, and the fruit of which filled the faithful with divine atrength and prepared them for the pleasures of immortality. "Houor," said Mohammed, "thy pater. nal aunt, the Date-palm, for in Paredies it was oreated out of the aame duat of the ground." Another Mohammedan tradition of a later period seys that when Adam left Paradise he was allowed to take with him three thinge-a Myrtle, because it was the most lovely and the most soented flowar of the earth; a Wheat-ear, beoauso it had mo日t nourishment, and - Date, becnuse it is the most glorious frait of the earth. The date from Paradise was, in some marvolous way, brought to the Hejaz; from it have come all the Date-palms in the world and Allah destined it to be the lood to all the brue believers, who shall conquer every country where the Datepalm grows. The Jews and the Arabs, again, looked apon the same troe as a mystical allegory of human beings, for, like them, it dies when its head (the summit) is out off, and when a limb (branoh) is once

[^43]cut off it does not grow egain. Those who know, can understand the myatorious language of the branohes on deys when there is no wind, when whispers of present aud fulurs ovints are ennmunioated by the tree. Abrabavo of old, so the rabbis say, undestand the language of the Palm. The Oak was always considered a "holy" tree by out own ancestors, and, above all, by the pations of the north of Eerope. When Winifred of Devonshire ( $680-754$ A. D.) went forth on bis wanderings throngh Germany to preach the Gospe!, one of bis firet sotions was to cut down the giant Oak, in Sazony which was dedicated to Thor and worshipped by the people from far and sear. Bat when he hed : sarly felled the Oak, and while the people were cursing and threatering the saint, a gupernatural atosir, /10apt over it, spized the summit, broke every brems ; and dashed it, "quasi enpersi matue solulis, tremendous orash to the ground. The buathens acknowledged the marvel, and many of thom were converted there end then. But the saint buili a chapel of the wood of this very O us and ic a ed it so St. Perer.

Tiae sxore: Oaks, it mupt be admitted, do not seem to have alwssu do: ite duty. Tbay, for instance, a famore Oak in Ireland was dedicated to the Irish Saist Columban, one of tho peculisrities of the tree being th * whoever cyrrieu is wlene of ite wood in his mouth wuld nuver be hanged. After a time, however, the holy Oak of Kenmere was destroyed in a etorm. Nobody dared gather the wool exvopt a gardener, who tanned some sboo leather with the bark; but when he wore the shoes made of this lealher for the first time he became a leper and wat ver cured. In the Abbey of Vetrou, in Brittany, stood an old Oak-tree which bed grown out of the staff of St. Martin, the first abbot of the monastery, and in the shade of which the princes of Brittany prayad whenever they went into the abbey. Nobody dared to piok even a leaf from this tree, and not even the birds dared to peck st it. Not so the Norman pirates, two of whom climbed the tree of St. Martin to out wood for their bows, Both of them fell down and broke their necks. The Celte and Germans and Sosndinevians, again, worshipped the Mountain Ash, and it is especially in the religions mythe of the latter that the "Aoker Xegdrasil" plays a prominent part. To them it was the holiest among trees, the "sworld tree" which, eternally young sind dewy, repreaented heaven, earth and hell. According to the Edda, the Ash Yggdrasil was an evergreen tree. A speoimen of it (says Adam of Bremen) grew at Upaala in front of the great temple, ard another in Dithmarschin, carefully guarded by a railing, for it was, in a mystioal way connectod with the fate of the country.-Deutsche Piundschar.

## NOTES ON PRODUCE AND FINAROE,

Sir Andrew Clari on Tea.-It was Sir Andrew Olark who spoke against Indian tea the other day, and it was in the corrse of a lecture to the students of the London Hospital that he delivered himself of the opinion that Indian tea was especially bad for nerves. This is what he ceid:-"Tea is a blessed beverage. I do not know what I chould do without it. But there is ter and tea; and one of the teas which I have in my mind is the: is physiologiaally wicked. I go ebnut town a good deal, holding consultations here and there, and about five o'clock when I get into a place the lady of the house will b日y to me, "Sir Andrers, you look so tired, do let me give you a cup of tea.' I say, "Thank you very much, But the tea has stood for half-anhour ; and she remarke, I know you do not lika it strong, Sir Androw' end then sle pats about a tablespoonfal of tea into the cup, and fills it up with water. Now, I call it positively eruelty to give tea like that to anybody, and I hope you gentlemen will always set your face against such a beverage. Tea to be useful should be, first of all, blaok China tea-the Indian tea which is being cultivaood bas beoome bo powerful in ite effeot upon the perrous
system that ecup of is takon esrly in the morning, go many peoplo do, so disorders the nervous system that those who take it actuails ze: into a sivere of tea intoxiontion, and it produces a forms of nerve disturbsuce which is most painful to witness. If you what to have, either for jourselves or for your patients, tea which will not injure and which will refresh, got black Ohina tea, patting in the right measure-the old-fashioned teaspoonfal for ench person, and one for the blessed pot. Then pour on briskly bciling water, and wjthin five minutes you must pour it off ggain, of it will become wioked instead of good. Let this pationf, cherefore, have half o, pint of milk and Wat or acoatina, or half a pint of tea, a la Olark, if you pleage," Unfortunately for the value of this opinion $_{s}$ it is a woll-known fact that medical men seldom agree upon any point, and their views upon tea are as divergent as upon alcohol. If Sir Andrew Olaris prefers Ohines tea he is welcome to his opinion, Dat when he tellis the student of a London hospital that British-grown tea is deleterious, and advocates the uss of Ohine tea th preforence-as though he had studied the question deeply and arrived at the conolusion wílo: carefal analyais and considerable researchhe ghould support this advosacy with something stronger than a mere expression of opiaion. To give arprassion in a public plece to a statement unsupported by one jot of evidenoe is, to bay the least, very anfair to the Iradian tea industry. [Heaz! Hear!-ED. T. A.]

Last Week'g Tea Sales.-The Produce Markets' Review sosys:-"The increased imports of Indian tea continue to supply the market liberally, the quantity offered at the publio salos being apwards of 43,500 paokages. Notwithstanding this heavy weight of tor, the demand was equal to it, and the market closes strong, with an edvance in some cases strong, with an advar it in some cases on the prices of the preceding wook. Whe better quality of the teas genorally acoounts for the increasing eotivity in the demand. The growths which command most attention are those from the Assam distriots, as these teas are, on the wholo, superior to those of several seasong past, whioh is borne out by the comparatively bigh prioes that bsve been paid. The quality of the Darjeoling toas is fairly satisfactory, but falls considerably short of the earlier arrivalg, while those from the Syhlet and Doosrs gardons, with few exceptions, continue to be inferior to the imports of the previous season. It is siantory to learn that atrong representaing have been made to those interested in the manufroture of the letter growths of the andesirability of continuing the newly bidopted method of preparing the loa\%, Dhich, it is hoped, will have the desired effeok A the public sales 43,876 packages were broegice rorward, and only $4_{s} 200$ were withdrawn. The abova quantity comprised a good selection of all grades, and from the quantity sold it will bo Besn the demand was well sustained. At the publio alas very steady prices have been obtained for nearly all descriptions of Ceylon tea. There has been a good assortment of tea of fair quality, all of whioh Las sold well. Fine to finest Brokens were actively competed for, sad in several oases ls 8 d to 189 d Wss realised for fine dosoriptions. Fine Pekoes were in spevially good demsnd and sold at rather better prices, while the lower grades of Souchonge kept fully up to last wook's rates. Of the 15,976 packages offered at auotion 1,020 were withdrawn. In Javas, 808 packages Were offered at sale, all of which sold at steady prices.

The abbotsleiuir Thea Estate Oompany Limited.This company hss just been registered, with a capital us ©25,000, in shares. Object to acquire tea or other plaintations in Gloylou os elsewhoro, and to earry on thereat the bieinosd of toa, erffos end oinchona planters and with a viow thereto, to take over tha artuto in Coylon oalled Montefiore, in the central province of the island of Deylon, and the Abbotsloigh Eatate in the same provinoe. The firat subscribers (one share esoh) aro:-0.B. Smith, 7 Grove End Rosd, N.W.; N. ILowanll, Aboutslaigh, Matton, Uoylom; O. Harricon, 67 Lincola's Iun trieldr; II. W, Mattlews, 9 Coloford Road Wandaworth ; II. Viller, 24 Kitto Road, St. Oatheriue's Parts ; F, Iarris, ly Murloy Arenue, Nool Parls, Wood

Green; C. Audereon, 12 Brookville Road, B. W. There shall not be less than three nor more than five directors; the first shail be O. B. Smith, 7, Grove End Road, N. W. W. W. Simpson, Winkley, Whalley, Lancashire; N. Rownell, Abbotsleigh, Oeylon; and C. Harxison, 67, Lincoln's Inn Fields, W.C.; qualification three shares; remuneration: the dioectors' shall only be paid their exponses of travelling in Fnglsnd to attend the meetinge of the Board.

The Coffeg Mabeet-Messeg. Wilson, Smithett, and Co. 日ay: The recent rapid and severe fall has, as is natural, been followed by a reaction which at first imparted steadiness to the market, and this, attracting orders. caused better oompetition, resulting in a recovery of 28 on ordinary qualities and 3 s to 5 s. on desirable and coloury kinds. Supplies at asle during the fortaight were extremely small, arrivals being unimportant. The frat new crop Jamaica was cactologued, and, being of inferior quality, sold at a low price Central American kiads are rory scarce; the Costa Rioa orop is over for the seas5n, fine qualities in seoond hands realise high prices privately, 103s having been paid for good. Of Guatemala there is not much to attract bayers; dull and dingy old parcels sold at moderste prices, a few good with strong competition realised high prices, Good home trade Vera Paz and Honduras continue to receive attention from bayerf, the quality being very good. Brazil, after deolining early in the fortnight, is in better request at the olose, and an advance of fally $2 s$ is established, recent advices pointing to some modification of the previous large esticuate.

Spurious Cofree,-Ooffee always was, and perhapg everwill be, one of the most abused artioles of import and consamption ; and as the scaronty of deairable qualities, for s long time pest, has led to exoeptionally advanced rates, the temptations to adulterate this homely beverage have been proportionately inoreased, says the Grocer. Adulteration, moreover, in America seems to be studied as a fine axt; for the perfection to which it is brought there now is simply marvelloug. We have before seen roasted state, but never have we examined anything eo olosely resembling the real article as that received by as this week from Philadelphin, which place is growing notorious for its swindling in coffee (so-0allod): Several respectablo firms there, however, have taken upon themselves to expose these trade frauds, and are issuing ciroulars to warn the unwary against buying this "counterfeit" coffee. Deceiving as it may be in appearance to the ordinary observer, a practised eye can easily detect its false oharacter, and avoid it accordingly; but when ground, ready for use the bogus coffee referred to is hard to diatinguish from any other. Still, there are means of deteotion even then, whioh will show that it is not the product of the true coffee-bean grown in Oeylon, India, Central Amerios, or the Brazils; and we may add that in liquor it is of a dark colour, rather bitter in taste; with a thick, muddy sediment, and almost undrinkable. It is said to be of German manufaoture - a sort of paste or farinaceoun substance, first mixed with burnt ohicary or some foreign colouring ingredient, moulded into the requisite fize and shape by machinery-the same os pille and suoh-like medioinal propazations-and then the spurious oompound is fioally baked to give it hardness and consistenoy. In this form it is imported, and distributed largely in the United States, and, being sold at the ow figure of eleven cents (or say 6d) per Ib., or one-third the price of pure coffee, it natarally commands an extensive ande in the more popaloas districts where it is introduced. No honest trader osn stand against mslpractioes of this rature, and it is hoped that the attention of the American Govo:nment will be drawn to the mattor, with a viow to protecting both ther owa mavenue and the intereats of the whole community.-H. and C. Main, 乌ut Roth.

The Quantitieg of Tea that were sold to foreigners in Yokohama, and remained in stook in the oity on the 15 th inst. Were $24,800 \mathrm{kin}$ (one kin-w $1 \frac{1}{3} \mathrm{lb}$.) and $268,800 \mathrm{kin}$ respootsvoly. - Japesn Wrétly Mail, Oot. 17.

## THE STANDARD TEA COMPANY OF CEYLON, LIIMITED.

A general meeting was held at the officts of the company, Tuesday October 27th. Directors present: Mr. Alexander Brooke (in the chair,) Mr. Peter Moir and Mr. Robert Kay Shutileworth. The chairman, said "the meeting was necessary within four monthe of registration of the company, under the Aots dealing with the incorporation of joint stock companies, in order that the necessary returns of capital might be made to the Registrar of Joint Stock Companies, which will be attended to by the secretary. The prospectus was issued with certain estimates of the probable produce to be expected frum the $\$$ t. Leonards estate daring the year 1891. The estimates were Mr. Edward S. Grigson's. The company, as stated in the prospectue, was entitled to all the produce gathered from March let, i.e., entitled to the great bulk of the crops. I am happy to say that Mr. Edfard Grigson, nnder date Colombo, Sept. 21st, reports that the quantities gathered since March 1st will exoced, in each case, the quantities estimated for the whole year, thus:-
$\left.\begin{array}{cc} & \begin{array}{c}\text { Original esti- } \\ \text { mate for twelve }\end{array}\end{array} \begin{array}{c}\text { Revised esti- } \\ \text { mate for ten } \\ \text { months. }\end{array}\right]$

The expenditure will also be somewhat in excess of estimates, partly because they are estimates only, partly because of the increased quantity of produce to be cured and handled, for it goes without eaying that the cost to transport and care the greater quantity is more than the smaller -e.g., 3,800 bushels coffee more than for 3,000 bushels, \&ce. This produce has not yet come to any extent into the hands of the company. It is yet to be accounted for. The St. Leonard's estate was handed over to the company on Augast 24th. Perhaps, if your directors had their own way, they would not have asked you to meet them until they had something more definite to announce, bat the dates are settled for them; the Aot requires the shareholders to meet within four months from the first formation of the company. All the capital asked for in the prospectus was applied for, and a good deal more. Many of the applioants for shares-I think I may say; the greater number-were residents in Ceylon, or people acquainted with the island and with the district of Udapussellawa, and some of them with the estate itself and its exact condition, and no perhaps better than anyone else in the island what are the prospects ol coffee continuing to:yield on a remunerative scale, and when the young tea mentioned in the prospectus will be in a playing condition, and thought favourably of those prospecte. On tea, when it has attained full bearing is our chief reliance. The production of tea is greatly on the inorease both in India and Oeylon; but Oeylon holds its own wherever it has obtained a footing. It has maintained it, becanse it is a good article, and no one accustomed to it will go baok to en inferior article such as Chins, notwithstanding anything Sir Andrew Olark may have said. The best Oeylon teas promise in the opinion of your directors most permanency in this respect. Among the best of the Ceylon teas are those from Udapussellawa, and your directors have pleasure to announce that they have arranged with Mr. Norman W. Grieve, the owner of Eskdale and Liddesdale Estates, near to the company's property, St. Leonards to throw in his lot with the company from January lat 1892. I prefer to say Mr. Grieve throws in bis lot with the company, to using the expression 'that the company have contracted to buy from him and for thio reason, that Mr. Grieve talios of great part of the purchase-money in shares of the company; and your dircetors hope to bave him as a valued colleague. The eleotion of a director is stictly a matter in the hauds of the other sille of the table; but Mr. Crieve is a wellknown man in Ceylon, is a gentleman of high oharacter, kuows the distriots, has had experienoe as a planter and

I doubt not that when the time comes the shareholdera will hearily welcome him as a valuable and trustworthy director."

A vote of thanks to the chairman concluded the roceedings.-H. and C. Mail, Oct. 30th.

CAMPHOL FROM JAFFNA. -This article of export is used in the manufacture of amokeless powder, and came into prominent notice when this invention was first publicly announced. The stock at that time in London was exceptionally emall, so that values were suddenly forsed up. In order to maintain the abnormally high level of prices produced by speculatien, dealers withheld supplies for many months. bringing to market only suffioient to meet actual engagemente. The bulk of shipments to Europe were so well watered that the loss in weight upon arrival there was found to be in many instances from 17 per cent to 20 per cent., instead of the usual $7 \frac{1}{2}$ per cent to 10 per cent. Prices at one time during the year rose nearly 100 per cent but closed quite normally,-Manufacturer and Inventor.

Tea Pbeparing Machinery.-Here is en item that may interest tea-men. We take it from the Kokkai:-"Tea is among the most important articles of export from this country. Every year about 60 million lb, are sent abroad. Hitherto in the manufaoturing distriots everything has been managed by hand, the expense being great and the profite to producers small. In India on the contrary machinery is used with the result of materially economizing time and outlay. Lately the Governor of Saitama Prefecture informed the department of Agriculture and Oommerce that a certain Mr. Trkebayashi Kenzo of Kawagoye, in that Prefecture had invented a tea-preparing machine after many years of labour and experiment. The Governor asked that an expert be sent by the Department to examine the maohine. This duty was entrusted to $\mathbf{M r}$, Omura Takeshi and he has reported that he found the invention thoroughly suitable and very convenient. He added that if the machine be brought into general use throughout the teaproducing districts, a great saving of time and expense will be achieved."-Japan Weekly Mail, Ot. 24th.
Artificial Ivory.-Persistent attempts have been made to produce a good artificial substitute for ivory, says the Engineer. Hitherto none has been successful. A patent has recently been taken out for a process based upon the employment of those materials of which ivory is composed, i.e., tribasic phosphate of lime, caloium carbonate, magnesia, alumina, gelatine and albumen. By this process quicklime is first treated with suffioient water to convert it into the hydrate, but before it has become completely hydrated or "slaked," an aqueous solution of phosphoric soid is poured on to it, and while stirring the mixture the calcium oarbonate, magnesia and slumina are incorporated in small quantities at a time ; lastly, the gelatine and albumen, dissolved in water, are added. The point to aim at is to obtain a compost sufficiently plastic and as intimately mixed as poseible. It is then set aside to allow the phosphorio acid to complete its action upon the chalk. The following day the mixture, while still plastic, is pressed into the desired form in moulds and dried in a current of air at a temperature of about $150^{\circ} \mathrm{O}$. To complete the nropaiation of the artificial product by this process, it is kept for three or fout wueke, during which time it besomes perfectly hard. The following are the proportions for the mixture, whioh oan be oolored by the addition of auitable substance: Quicklime, 100 parts; water, 300 parts ; phosphoric acid sulution, 1.05 sp . gr., 75 parts ; caloium oarbonate, 16 parts; megnesia, 1 to 2 parta; alumina, precipitated, 5 parts; gelatine, 1) $\rho$ เriz.

MANA-GRASS EXPERIMENTS ANU TIIL

## COMPLAINTS REGALDING CEYLON

## TEA CHESTS

London, Oct. 30.
We have beard nothing very recently about what is to be done respecting the mena-grass tea chests. We presume that those concernod are yet awaiting the result to their reference to Ceylon. But Mr. Rogivue, in his lotter asks very particularly as to the ohsnoes of his being supplied with such tea chests. He writes that those wooden ones in which he receives his consignments of Ceylon tea are very bad, and that they do not bear the long railway journeys. In his opinion "it would be a great thing if they could be replaced by better ones." He would evidently be well pleared it he could receive his tea in stronger and mors durable ohests. We can readily understand that this would be so, for the distances to be travelled by railway in Russia are so enormous that the weak boxes which are now received from Ceylon cannot be well calculated to stand the shaking and rough banding they are certain to receive, It might be as well, should your eatate superintendents know that they are packing teas to be forwarded to Mr. Rogivue if they would give a little extra strength to the boxes. Mr. Elwood May, we kyow, maikes similar complaints as to your tea chests, and that he intends repacking all the tea he distributes throughout the States in highly finished bozes of local manufacture. These complaints are not only well founded, but they should act as a atimulus and encouragement to those who are now working the Stanley-Wrightson Syndioate in conjunction with the mana-grass experiments.

I forgot, when quoting Mr. Rogivue's latter, to tell you that the principal points of encourage ment mentioned in it have been communicated to Messrs. Travers \& Sons of 119 Cannon Street, and that that firm propose to give them publioity in the Produce Markets Review. A letter from the firm shown to me evidences that they think it question. able if China tea can be further displaced here to admit of a profitable market being found in Great Britain for the large, nnually-increasing production of Indian and Ceylon tea, and that they are therefore fully alive to the necessity that exists for jou to open up new markets abroad.-London Cor.

## CROPS IN SOUTH INDIA.

geason tralegram to the government of india, re. vente and aqricultural departnent, calcutta.
Week ending 7th November. Rainfall continued hoavy in Madura and Tinuevelly; fair and moderate in all other southera and westeru districts, horthern parts Gaujam and at three stations in Vizagapatam ; elsewhere in five northera coast districts and in Caddapab, Kurnool and Bellary littlo or none. Anantapur light raiu tolerably general. Weather on 8th, Bellary, promisiug. Somo improvement Ganjam and $\Lambda$ nantapur, but more ram argeatly required there and in uplands of Kistua, Nellore, Kurnool, Bellary Cuddapab, where crops withering aud callivation greatly retarded. Pasture and water-supply improving in sll southera distriote, but dry fodder sobrce. Ia Bellary, Auantapur and Kurnool pusture and fudders scarce and cattle suffering, but no general want of water. Previous high prives contivus generally, though fallen slightia Chiugleput, south Arcot, Taujore, Trichinopoly, Tinnevelly and on West Ooatt and risen slightly Madura Cuddapah, Vizagnatam, Ganjam ; sharp rise Kuruool, Bellary and Auanapue. Works--numbers employed -Uhiogleput 5,626, Wauliwash 918, Polur 1,691, Kalahasti 2,779, Cuddapai 5001 , Noimbatore 4, 233 aud Salew 3,854 , total 19,655 , against 22,303 last weok.

K ceas-aumbers fed-Obingleput, 1,443, including 831 cialdreu; Wandiwash 655, including 383 children; oilu: 132 , including 100 children; Kaluhasti $1 ; 519$, includiog 1,120 children; Coimbatore 856 and Salem 24, including 116 children; total 4,869; decrea,6e from lowt weok 673. Lrans disbursed from commencement of distress-Chingleput R3,70,146, Wandiwash and Polur 1,52,069, Ouadapah, Nellore, Coimbatore, Tinnevelly, South Arcot and Salem 1,81,045. Wells con-structed-Ohingleput 1,409, Wandiwash and Rolur 209, and six other districts 216. Wells under consiruction -Chinglepat 2 465, Wandiwash and Polur 1,257, and, sir other districts 998.

## SOUTH AFRICAN DIAMOND MINING.

The production of the diamond mines of Grigualand West, South Africa, bas been steadily declining during the past three years. This does not, however, appear to be due to any falling off in the supply of the precious stones, but rather to the measures taken for the restriction of prodaction by the larger companies which have recently absorbed many of the smaller undertakingz. The great object of the consolidation of a number of small companies and subsequent restriction of output was to increase the price of diamonds, and it zeems from the statistics of diamond mining in South Africa that this step has been so far successful. The amount and value of the output of these mines in 1890 bas not yet fbeen officially retarned. For the three years preceding the statistics are as follows:-


The Kimberley mine, which is now praotically in the hands of the Central Diamond Mining Company, had been upened in 1877 to a depth of 740 ft .; in 1888 it was sunk to 825 ft ., and in 1889 to 845 ft . ; no further depth is reported in 1890. In 1887 the De Beers mine was down 700 ft ., and iu $1888 \$ 05 \mathrm{ft}$. A groat duvelopmeat of the uaderground syatem fook plavo in 1859. This mine is owned by tho $\mathrm{D}_{\mathrm{d}}$ liewre CousolideLed Mines Company, which in losy also secured control of the Bultiontein property, which had attained a depth of 460 ft . at the cluse of 1887 , and $6: 20 \mathrm{ft}$.
at the close of 1888 . The St. Aurustine mine has been worked to comparatively smal! extent, At the close of 1888 the main shaft had been carried to a depth of 450 ft ., and in 1890 it was suak 75 ft . furtlier. The Otto's Kopjo mine had reached a depth of 800 ft. in 1889 .

The avernge value of the diamonds rsised at the Kimberley mine in 1889 was $\$ 6.74$ per carat ; in 1887 the average value was put $\$ 4.89 \frac{1}{2}$. Similarly, at the De Beers mine the average value increased from $\$ 4.98 \frac{1}{2}$ per carat in 1887 to $\$ 6.73$ in 1889. At the Dutoitspan mine there was an advance from $\$ 6.88$ per carat in 1887 to $\$ 9.48$ in 1889 ; at the Bultfontein mine from $\$ 4.94$ to $\$ 6.70 \frac{1}{2}$; at the St. Augustine from $\$ 6.16$ to $\$ 8.12$; at the Otto's Dopje from \$4.51 in 1888 to $\$ 7.32$, and at the river diggings and mines from $\$ 9.93$ in 1887 to $\$ 12.90$ in 1889. It will be observed that the most valuable diamonds are raised from the river digginge.

The number of persons employed in the diamond mines of Griqualand West in 1890 is officially returned as 7,249 , as compared with 8,102 in 1889 , and 11,453 in 1888. The number of lives lost last year was 38 as compared with 105 in 1889 and 303 in 1888. The large nnmber of fatal accidents reported is attributed to insubordination among native miners, their dieregard of orders involving a beavy proportion of the loss of life which has occurred during the last three years. The wages paid to white miners in the Kimberley and De Beers mine range from $\$ 17.50$ to $\$ 34$ per woek; Kaffire received $\$ 7.80$ per week, with wood, water, lodgings and medical attendance. In the Dutoitspan and Bultfontein mines, wages are somewhat lower.Engineering and Mining Journal.

## GOVERNMENT QUININE.

Sir Charles Elliot's remarks on Brigade Sargeon G. King's report of the Cinchona Plantations and Factory in British Sikkim for the year 1890-91 are worthy of the attention of District Officere and all Civil Surgeons. It is twenty-nine years ago since the Bengal Government entered upon this cinchona enterprise, not with a view to profit, but with the avowed intention to reduce the price of quinise which then stood at a practically prohibitive rate, to one rupee per ounce. The plantation and factory have met all expectations, and not only does the price now stand at the latier rate, but the net profits for the year under notice amounted to geventeen thousand rupees. It is truly remarked that " bardly any greater blessing to a fever-stricken country can be imagined then cheap quinine; "and with respect to the Sikkim product, wo have ample essurance that cheap quinine does not mean inferior quinine. Government quinine, Dr. King assures us, has been shown by repeated analysis to be of the highest possible parity, which he goes on to remart, "is a good deal more than can be said of much of the foreign quinine that is sold in Calcatta," and he might have added, "elsewhere in India." But this is not all. There is in stock a large amonnt of raw material and of manufacturing product, proving that the producing capacity of the plantation and factory is greater than the demand for the product; and it would be possible still further to reduce the price of quinine if more charitable dispensaries were to supply themselves with the Government drug instead of buying elsewhere at prices from 12 to 25 cents* higher. The Lieutensat-Governor of Bengal is drawing the attention of the Inepector. General of Civil Hospitals of that Province to the matter, ond it would be as well it a similar course were adopted in the Puojab. The necessity of haviag a pleutiful supply of real, genuine quinine ready at baud for distribution in the Punjab is not so urgent this year as it wrs last ; but it cannot bo too prominently brought bome to the responsible authorities whero such ath articles can be obtain"d in quantities; it would cripple the finances of no Municipality or District Board to purchase liberally. In casee of unusual and sudden outbreaks of fever, purohases are

[^44]apt to be made in the nearest market, irrespective of price, and on such occasions dealers are tempted to adulterate an already inferior antiperiodic to meet such requisilious and to make a goo? thing of the m. This could easily bo guzrled against by layi g in a reasouable etock of pure and chesp Government quinine, and it is somowhat surprising that this has not been insisted upon long ago. Tho Punjab Government has made spasmodic attempts to induce district officers to distribute the drug libera!ly, but, like all such attempts, they do co lastiog good. When the caparoities of the Sikkien platations become better known, wo are confident that quinine, cheaper even than a rupee an ounce, will be obtanable in abuudance in India. - Civil and Militery Gazette.

Tee Tea Trade continues, and eome demand exists for better grades than those in request for some weeks past. Settlements of leaf to date are 235,000 piculs against 208,000 same time last year, and exports foot up $27 \frac{1}{4}$ million pounds against $23 \frac{3}{2}$ millions at the same date last year. -Japan Weekly Mail, Oct. 17th.

German enterprise in Now Guinea is increacing. With the object of establishing plantations in the territory of the New Guinea Company, for the cultivation chiefly of tobacco, a company, to be known as "The Astrolabe Company," has just been formed in Berlin with a capital of 120,000 l. Experts are of opinion that parts of New Guinea are admirably suited for the growth of the tobacoo leaf, and, of course, any quantity oan be absorbed in the mavofacture of Cerman oigars, which, by the way are being exported in larger quantities than, ever to this country.-E. Mail.
Mr, Wrndhan, the British Consul at Paramaribo; the oapital of Dutch Guiana, in a report just issued by the Foreign Office, refers to gold mining in that colony and says that the industry is steadily inoreasing, and with the introduction of capital will be a great business. A slight decline in production has occurred during the last two years, but this is to ke attributed largely to placer owners building their hopes on comprnies and syndicates buying their land, and, in the meantime, ceasing the developments necessary to keep up the aversge returne. The auriferous belt extends throughout the three Guianas from Cayenne to Venszueia in an eacterly and westerly direction, in wiath about 100 miles. The formation of the gold belt is meta. morphic, slates, sohists, and occasional dikes of sandstone and gneiss. Mining has been principally confined to alluvial washings, and very satisfactory results have been so far obtained. The amount of gold exported increased from 475,953 grammes in 1879 to $1,029,777$ grammes in 1888. Last year the export amcunted to 987,218 grammes. The Government has done nothing to open up the country by the construction of roads, or making the river more navigable for small steamers to advance the mining interests of the colony. Private enterprises have bad to rely upon their own resources in this respeot. It is only during the past two jears that any attention has been given to quartz mining, and the developmente during this time have produced highly satisfactory results. After describing the work done on various mining properties, the Consul adds that there is a good field there for capitalistf, and when the reefs now discovered have boen developed and suitable machinery erected, the results oannot fail to be satisfactory. The ore is free milling, and wood and water are abundant for all mining purposes, consequently the cost of working will be nominal. All machinery for manufactnring and mining purposes is admitted free of duty,-London Times.

## OUR BUILDING MATERIALS ANI

## IHE (GOVERNMEN'I.

Not long back we devoted oonaiderahle space to a scries of articles dealing with the difierent forms of material used in this colony for building operations. We therein pointed out how much might be done to improve their natural qualities, or the manufacture of such items as have to be prepared for use. We are glad to realize that our Government has seen the desirability of affording help towards carrying out the second of those suggestions, and that an experienoed man from honae is to be put in charge of an endeavouk in that direction. This is not the first time that our rulers havo reoognised the desirability of afford. ing some aid towards the improvement of our building materials. It is now fully thirty.five years back that briokmaking machines were obtained from England and distributed throughout our soveral provinoes. We never heard, however, that any succoss was achieved by these. Perhaps they were in adrance of the necessities of the time and that their possible output was too largely in excess of requirements to enable them to be profitably worked. But it is further possible -as we know that at that time large makers of brioks in England preferred hand labour to the use of these machines-that they were nothing likeso well adapted to their purpose, as those made in the present day. At all events, whatever the canse may bave beon, no appresiable results appear to have followed from the sttempt we have alluded to. The second endeavour made to introduce improved building materis] was we believe somewhere about 1864, when Mr. Giles was sent out from home to join the Public Works Department, he having previously undergone a training at bome in the manafacture of artificial slona from silicious materisls easily obtainable in the colony. We think this artificial stone was named sfer its inventor, Mr. Ransome. Although a very considerable expense was gone to with the objeot of proảcing a material the use of which might relieve the then monotonous appearance of our publio buil inga, Mr. Giles's uttempts appear. to have failed of sucoess, from What cause wo do not now remember. The only stona of a permanent nature to be obtained in Ceylon is granitic gneias, with oocasionally pure ranite; and the oost of working these rocks fox ornamental purposes is almost prohibitory, If Mr, Giles had been successful, uadoubtedly wo should have seen pleasing results; but, as we presume, disgusted with the failure of the first two efforts made, ous Goverament appears never again to have departed from its beaton track, although it obtainod from England an architeat to whom improved matevial easily worked would have been en invaluable sid. We think it very likely that a mistake was made in the endeavour to introduce a new matexial instead of devoting the monay that endearour cost to an abtempt to improve existing local methods of manufacturing buiding material. It was with such a view in our mind that we wrote the series of articles dealing with such matters as the making of bricks, tiles, \&o., and recommending that ondeavour shuuld be made at improvement. It is in this latter direction that our Government is now moving, and we may hope ero very long to see some benefioisl result from its astion in this direction. The scrvices of an expart in suy special brauch oi maicrial need not be very long retairod, and when he bas trained native pupils sufficient to dissominate his teaohing, an experi in eome other brauoh might profitably be engaged. By suoh a method we are sure sooner or later to obtain improvements which
as we pointed out in our previous articles referred to, are so desirable if our buildings are to be works of permanence and not to bo posgessed but of a brief life only. Matters buch as wo have indioated will $\operatorname{come}$ well within the legitimate scope of the Teohnical Institute about to be established.

THE EFWECI OF MANURING ON TEA.
The following letter was, as will be seen, ciroulated for the opinions of experienced planterg, but so fow have responded that we suppose most are in the position in whioh Mr. W. F. Laqurie acknowledges himself to be, anable to speak from experience on the point at isaue. Here is the letter and our foot-note:-
(Circular from "Observer.")
A planter has addressed the following letter to the Editor, whose own opinion is adverse to the idea that the application of fertilizing matter could deteriorate the quality of tea. But he naturally desires the opinions of the leaders of the planting commuaity on the eubject, and will feel much obliged if fayoured with the result of your experience and observation at your earliest convenience. Oct. 15tb, 1891
(Letter referred to.)
October 12th.
Dear Sir,-I would feel obliged if you or fome of your numerous corraspondents would give me their opinion on the effects that Poonse and Bones have on the quality of tea. I am a novice myself and I would not bother you, but still I have had a little experience, and my opinion is that artificial manure does not improve the quality. I know an estato that has beer all manured within the last 3 years with castor calre and bones, C. C. $\frac{3}{4}$, B. 雬, about half a ton to the aore, and the said estate previous to manuring olways topped the market. Now for the last eighteen months the prices have tumbled down at least 3 per lb; what is the reason? I know for a fact that the tea hasalways been treated in the eame way for the last five years, so there is a something; is the manuro drawing some dormant chemioal matter out of the soil whioh is affeoting the tea? Now, Mr, Editor, you as a party directly interested in our welfare should do your best to find this out. I could give you a list of estates that have been manuriog heavily the last a years, and now instead of their prices being above the Ceylon average, as they used to be, they can't now get within a penny of the average. My own experience is that the jield is enormous but thero is in my opinion a taste in the tos that should not be there. I could enlarge on the subject if I. were ' $n$ '. a

NOVICE.
The resulty of an extensive experiment on a Ohittagong estate, bu fow yeare ago, were not only increased. quantily, but improved quality, price boing the criterion of the letter.-ED. T. A.] Mr. W. F. Haurie's responso rubs thus:-

October 22nd.
Sir,--I am zot in mpositiou to say whether the menuring of tea results in the tea produced lacking Hlavour cl Lut, fitiough I should think it possible. It would not, I presume, be owing to the manare drawing some chemical property from the soil, as "Navice" implies; at leastifif the result be deleterious to the produce, it would in all probability arise from tha hatis pliats bave of absorbing a swall proportion of higbly sulvont matcral from tho ingrediencs of the soil, unnecessary for their bealthy existence or general economics, such as has been indieputably proved by watur culare and du not wholly change in the elaborution of tha : 乡:

In the analysis of healthy plants, many of the
 grown have been discovered in them.

Certain manares too have been found quite unsuited for delicste vegetables, through imparting to them a decidedly disagreesble flavor.

On many of the famous vine-farms of Europe, manuring has resulted in entiraly des'roying the special bouquet of the wines made upon them.

On the other hand, many plants grown for the specially delicate aroma of their produce have im. proved upon manuring, such as melons, peschesand many other luscious fruits, although I should think as a general rule the delicacy of the aroma and flavor would be impaired.

Upon the tea I have mostly to deal with, manuring has so far not been found necessary to such a degree as to enable me to form any opinion on the subject, but I shall now have teas made from manured parts separately, to see if $I$ cau discover any distinctive character about them.

Manure would, I should think, have a mach more direct influence apon the immature leaf in this respect, such as make the finest teas, than upon matured fruit, coffee for instance; for the ingredients of the plant food and what accidentally may accompany it in the form of sap, would be in a less elaborated condition than in the matarer lesves that liave more fally thrown off volatile matter with their gases and moisture.

Another ascertained fact is the more general exis. tence of delicacy of flavor from plants grown in inferior rather than rich soil, an instance of which we have in our own cinnamon that has, I believe, never been beaten; and this rule applies to many other plants.

However my opinion is chiefly by analogy aud upon general prinoiples, to which tea may be ax exception, yet I should think there might be an unfavourable effect produced in this respect by the application of manure especially upon the finer grades.

I regret that time will not allow me to write more uponso interesting a subject, so fully experimente lupon by scientific cultivation which would I think be agaiust the application of most of the usual fertilizing materials by those who desire to produce fine flavored teas. If quantity alone were soaght my opinion would be different.

## Another planter writes as follows:-

Referring to "Novice's" letter about quality of tea and artificial manuring-I am unable to give you anything approaching proof for or against his theory. My opinion is at present an undecided one. I have manurel here with axtificial manure a small acreage during the last three years,' of which bowever I was absent from the island fully 18 months. Since my return 1 have been so busy that the question has nothad as much attention as it deserves. I cannot say, however, that I have noticed any deterioration in quality of tea from manured fields as compared with unmanured fields, and ou the other hand I cannot say I have notioed any improvement. I know however that Mr. Joseph Fraser used to think his tea from manured fields slightly better in quality. I leave e.tirely out of the question all consideration of quantity. The question is an interesting one, bat facts and not opinions are what is wanted.
Our inferior teas are always made during the season of rapid growth-whether due to this rapid growth or to bad climatic conditions for manufacture or to want of accommodation, \&c.-that is a fact. Manure (artificinl) certainly produces a more rapid growth also, which is at least something in favour of "Novice's" theory ; but I think the theory is contrary to the received ideas of almost all manuring.
The dose of castor cake and bones mentioned by your correspondent gives a very large dose indeed of phosphoric acid or soluble phosphate of lime per acrefir larger than thero seoms any necessity for, and is very much after the principles laid down by Hughes for coffee, which is quite another matter. I should be very curious to know what the gield of tea munured with this mixture was, before application and in the two succeading years (with dates of prunin:").
Curiously enough, "Novice" himself answered cur circula ${ }^{\circ}$, and in very decided terma, thus:-
In answer to your cizcular letter aboze "Norioe" manuring tia with arliticial manure, My experi-
enca is that the yield is increased for 2 years by one. third on good tea and on poor tea doubled, but. I am now convinced the quality is not so rood. Liquor from manured tea is poor thin stuff and wanting in favour ; this is my opinion after careful experiments from leaf of the same field $\frac{1}{2}$ manured $\frac{1}{2}$ not manured. It is for men in position to settle the question, not a man with the experience of "Novice,"
Besides the Chittagong experiment to whioh we have referred, there is the experience of Mr. Joceph Fraser, entirely in favour of manuring both as regards quantity and quality. It is quite possible that in the case quoted by "Novice" over-manuring resulted in a rank growth, and that improvement in flavour would take place subsequently. But the experience in China seems conclusive in favour of manuring, The Chinese collect and apply as manure every possible fertilizing matter, oven the grossest, and yet the distinguishing merit of China tea has always been its delicate flavour! Indeed a China paper quoted by us in our issue of Nov. 11th distinctly attributes the recont falling off in the quality of teas brought to Fooohow, to neglect of manuring. The terms of this impeachment are:-" These latter folk [the growers, ] go on plucking tea from worn out plante, growing in exhausted goil which is nover renovated by manure of any kind. How is any better tea to bo obtained under these circumstances?" In Chins, therefore, the belief seems to be in the absolutely beneficial effect of manure and the absolute necessity of manuring for the production of tea of good quality. There may be questions as to the kinds and the quantities of manure to be applied to lea, but the conclusions of "Novice" carried to their extreme consequences would place tea in a category different to that of all other cultivated plans, necessitating its culture after a fashion. Which would inevitably result in the utier exhaustion of the conatantly plucked bushes and the soil in which they grow, without an attempt being made to restore the waste, except at the risk of ruining the quality of the product. Who is prepared to accept such a reductio ad absurdum? In the vast mass of literature connected with the tea enterprise in India which we have read, we cannot recollect that such a question as the deleterious effect of manuring was ever raised, nor can we bring ourselves to accept the conclusion thet manures judioiously selected and moderately applied, can bo other than beneficial as ragards quality as well as quantity of leaf. Surely there are estates oven in so young a tea country as Ceylon where experience has settled the question of the influence of tertilizers on flavour.

## ROADS IN AMERICA, GREAT BRITAIN, AND FRANCE.

Thy common roads and country highways of the United States are in a condition at present somewhat similar to that which prevailed in England and other parts of Europe one hundred and fifty years ago. Some of the ancients were great road. builders, notably the Romans and Carthaginians. Remains of the great Roman roads are still to be seen in Italy, and in many instances these old highways are either still in use or furnish the foundations for the modern roads. With the decadence of the Roman power road building and maintenance suffered with everything else, and the great highways which radiated from the capital city were left to the care of the parious neighbourhoods lhrough which they passed. They suffered the severest negleat, but such was the solidity of their construction thes some of them have remsined till
now, and the remains exhibit a method of building which for thoroughness has never since been equalled: The location of these roads was not ekilfully made, for they usually went in straight lines from one landmark to another, regardless of the hills or valleys intervening. This method of location very frequently involved grades unneces. sarily steep, but those old road-builders did understand thoroughly the two great prinoiples without which no good road can be made-drainge and solidity. The administrative method was also a direct one from a central power, and therefore there was system in planning and building and maintenance. And it may be remarked that there are no good eystems of roads in any part of the world at this time where this work is left to the various local authorities.
R The movement for better roads in England began in 1770. Up to that time, from the days of the oaravans, when merchandise was oerried from place to place on the backs of beasts of burden, the roads in England had always been bad, but their condition did not entail widespread suffering until the population became dense and there was an actual neoessity for an interohange of products and commodities from noighbourhood to neighbourhood. Macaulay tells us that previous to the era of improved roads in England "the fruits of the earth were sometimes suffered to rot in one place, while a few miles distant the supply fell short of the demand." And further on he points out the reason. "One ohief cause of the badness of the roads was the defective state of the law. Every parish was bound to repair the roads which passed through it, and thus a sparse and impoverished rural population was often compelled to maintain highways between rich and populous towns." England met this difficulty by the establishment of a comprehensive eystem of turnpikes, and before the beginning of this century thirty thousand miles of these had been built. There are no traces of Roman roads in England, therefore these turnpikes were not fashioned after that model. Instead, they wore built very much in the same way as that whioh generally prevails in this country. A line was located, or the old highway line adopted, and stone piled on the suriace and left for the wheela of passing waggons to pack into a solid mass. Little or no attention was paid to drainage, and therefore the new turnpikes were not a great im. provemont on the old roads. It was not until the time of those two great road-builders, Tellord and Mreadam, that anything like good common roads were built in Great Britain. And with the ers of better roads, the names of these two men will always be associated in those parts of the world affected by English influence. They have shown us how to build roads at a very much less cost than the old Roman way, and they answer modern purposes quite as well.

The name of Telford is associated with a pitched foundation whioh is always desirable for a yoad subjeot to very heavy traficio. It consists of flat stoues earefully sct on edge in oourse across the road, with the broadest edge downward. The upper edges should not exceed four inches in breadth, to hold the broken stone well. All irregularities must be knooked oft and small stones and chips must be firmly pinned into the interstices with a hammer, bo as to form a regular convex surface, with every atone firmly fixed in place. The thicknoss of the pitching is generally six or seven inches; it should not be less than four, and it may generally be thioker without any sensible inciease of oost. At least four inches of broken stone are required over the pitohed foundation. and when consolidated six inches aro always sulfi-
oient. But before laying this pitched foundation Telford insisted that the road-way should be thorougbly drained, so that there would nev. $\mathbf{r}$ be any conciderable dampness below the metal pave. men. Macadam, the other great scientific roadbuilder, differed from Telford as to the necessity for such heavy foundations. He maintained that the dry subsoil, however bad, would carry any weight that could be placed upon it if it were made dry by drainage and kept dry by an imyervions covering of etone well bonded together. The Macadam pavement, therefore, as originally designed, consisted only in perfectly draining the subsoil of a roadway, covering it with broken stone to a thickness of from six to twelve inches, and rolling this until it had beoome packed and bonded together. Where the traffio is very heavy the Telford pavement is unquestionably the better of the two; but the Maoadam pavement would most admirably answer the purpose for nine out of every ten miles of roadway in America. In this country we are in the habit of speaking of any road as macadamised which bas a simple covering of broken stone. It is rarely, however, that the subsoil of sach roads has been drained at all. Without the drainage the stone might as well be spared, as the dirt road would be quite as good. After the advent of these great roadbuilders in England-they flourished in the first half of this century-there was a sensible and marked improvement of the highways in both England and Sootland, until now the roads which were once almost impassable, and were a serious burden to the people owing to the great cost of transportation, have been made hard and smooth, and a horse oan draw for a given distance a load three times as heavy as on the roads of the olden time. In addition to this, what was once a serious under-taking-that is, a journey by coach from one part of England to another-is now a pleasure mach indulged in by touriste and other travellers who care for a closer intimacy with the country than can be had from the windows of a flying train. Even in the Highlands of Scotland the roads are so well built aad maintained that one can drive all through that mountainous region without finding a mile of road as rough as our ordinary eity streets.
But France has a system of roads far superior to that of Great Britain. The great Napoleon appears to have been the first modern statesman and soldier in Europe who appreciated from a military and economio standpoint the vast importance of good highways and at the same time had the power to carry out whatever plans he wished. He organised and started the method of road building and maintenance which has ever since been observed in Franoe, which now has the best roads of any country in the world, and-what is quite as much to the point-at a less cost than that which is paid elsewhere for highways much inferior. They have a special department of the Government, of whioh the Minister of Public Works is President, devoted to roads and bridges. This department maintains a oollege for the edueation of the engineers who are to be employed by it. There is always a staff of about six hundred engineers and inspectors on daty. The roads of the Republio are divided into several olasse日-national, departmental, military, and vicinal. The national roads are twenty-five thousand miles in total length, and are built and maintained entirely by the national treasury. The vicinal or cross roads are built and maintained ohiefly by the communes, but under a national administration. On these roads there are constantly employed fifty thousand workmen and three thousand ovorseers. On the national roads the work is planned ard inspected direotly by the offioiala of the dopatment. On the vicinal
roads the plans are submitted to the department, and the work during its progress is subject to the constant inspection of the national engiaeers. There if, therefore, no chance for any haphazard work even where local monay is expended in making and repairing roade. The thriftiness of the French people has long excited the admization of the world. Neither internal revolution nor defeat from abroad has entailed upon this people burdens too heavy for them to bear. The splendid rosdways which unite commune with commune aud villaye with village have helped them no little in their struggles against adversity, for the tax which by poor interior comrounications is put upon the business of a country has been reduced in their case to the vory lowest point. And how much have these roads to do with the contentment to be found among the rural people of France! The French agrioultural classes are singular among tho farmers of the world in not holding that all the world is at war with them. It is true that they practice better methode of farming, but it is the good roads which to a great extent enable them to do this, for they can get their products, however perishable, cheaply and quickly to market, -Lippincott's Mayazine.

## POINTS AND TECHNICAL TERMS IN POULTRY.

The points and technical terms used in poultry phraseology are given in a recent number of the Cultivator and Oountry Centleman of Albany, New York, by S. B.:

1-Comb, of which there are five forms, single, pea or triple, rose, leaf and fork.
2-Fnce, the fleshy matter around the eje, usuaily red, but white in Spaniah, and purple in Silkies.
3-Wattles, peadulous fl-shy appondases ju;t helow the beak. Always red excert, in Silkicy. Varurs greatly in length, and does EO in accordance with the size of the comb.
4-Ear-lobe, or deaf-ear, pendant ornament on the face, just below the rear ear. Red in some breeds, white in others, and also yellow and purple.
5-Whiskers, only found on a few breeds, and those almost entirely crested varieties.
6 -Crest, top knott of feathers, in Eome varieties very much developed, notably Polish, Crevecoours, Sultans, etc.

7 -Beak, horny sub-tance at month, varying in colur from white to ell ww, principally the iter.

8-Beard, (see No. 5).
9 -Neck-backl", the flinw feathers on the nerk, very profuse in some varieties.

10 -Brea-t, usually bold and prominert, less 80 in the Asiatic breeds than in others; $\operatorname{Faries}$ greatly in color.
$11-$ Keel or breast bone, must be straight, an l the deeper the better is the fowl for the table purposes.
12-Back very lony in some breeds and as short in others.
13 -Saddle, the feathers hanging below are called the gaddle hackle.

14-Thighs, or fleshy part of the leg.
15-Hocks, always covered with feathers, but in sume breeds stiff feathers protrude therefrom, and are called hock feathers.
16-Spur, epecially promineat in the cook, and more so in some breeds than others. Increases in size year by year.
17-Fifth-te, found on some birds, notably the Dorking and the Houdar.

18-Back-claw.
19-Muffs, or leg featbers. In most of the heavier Asiatic breeds of poultry, feathers grow dowa the side of the leg, and on the outer part of the foot. In Cochins, Brabmas, Sultans, etc., these are highly developed.

20-Shoulders, very prominent in a few breeds, notably Malays and the Game varieties.

21-Tail-fluff, likht soft feathe 16 which grow wear the rout of the tail.
$22-C$ Centre tue
23 -shanks, the $1 . \mathrm{g}$ prower of the f. wl.
24 -Winglar, the baud or cruss markatig even on many $\mathbf{f} \mathbf{\prime} \mathbf{w}$ ).

36-1'rimary Hight- not sten whell the wing is in repuse.
27 -Sickle fothers, the 10 g g circular fenthere which form tha unter weep of the tan', a daremeb a graca-ful addition to that inforeant part of the fowl' plumaze.

2y-Primary tail, she shoter, ntraithter feathere of the tail, and in sume vari-ties the pritumpl.

29-Sceondary siekle, like the euter bichle, but smailer.
30 -Tail coverts, 11 , fat litg feathera or batige pr, below the base of the tail.

- Tivial rulifornian.


## 

The first discovery of Tanmania was made on Nopemier 24t1, 1612, ray thas 3 11 ch unvigator Able Jans 'Tasman. 'libe firet lam sigb+ad ly him was the mountan: $u^{1}$ scopuentis callid $\%$ wha, atter one uf his elifis, and the bil's and cuate line in its immediate vicinity. This monhail and the surrounco ing district, owing t, tho denwnesh of regetation and the unfruitful appearance of the sol!, remained a. terra incognita from the period of ite discovery un?:! fome five or sis sears ag', w! cu the hardy colnial prospector, in his rosleen rearibl fur gold penetrmed i:s dark and inhoupi atio fo.str, aud cian covered, not the looked for yellow metel, but the white. Little was thought of this discovery at the time. The colonists recognized the fact thet silver
 went his way sarchi: $K$ tor guid or ti ; and 60 the matter remained in aheyance. But the great raccess of the Broken Hill mines tankbt the Tnsmenieds duly to appreciate the possible wealth of $Z$-than, and withiu the last fur fears the quest for silver bas heed pursurd with carrgy. Ont disenvery of silver deposits bas followed anc:ber, ond altogether 80,010 acres are rented from th-Governmbit. 0: renewable 21 -year lesse, for fiver-mining pinpones ; and in the contre of what is believ-d. 0 , the the rickest pertion of the field, oue of those minine fowns which rise as hy mazic abont the shuft a d mpatet beads is rapidly arsaminn the proprrio: - if a cty. Two years ago the site of the prisent town of Zeehas was a valley o: myrile, blup-gam, ard pine trees, wit bire anit there a few calico en:e twink. ling through the flinge. Now it is a clenred spac?, uno which some 3,000 p ople have settled either in houses of theic own or is large an ${ }^{i}$ well-npp inted
 Four church-s la ve ber. arte ${ }^{+}+\mathrm{d}$ or wre i courn of erec ion; public halls and billiard galonris furmirh amusement for the resideuts; a brigh li:tle tri-weokly newspapr $\mathbf{r} \mathrm{k}-\mathrm{f} \mathrm{ps} \mathrm{the} \mathrm{min}$ Is au coutiant with the ffairs of the cutside world; and the carpenter's saw and bammer are heard diy and night, making further provisios for the crow.le which continue to pour in from the distric's of Ta-maria $n$ त the wiphb uring colonins. It is estimated that about 6,000 people are now upon the field, the majority of whom are actively employed in mining, and every succeeding day brings its own evidence of the rich abundance of silver ore which is a waiting development.
During the past two years nearly 200 companies have been placed upon the Melbourne, Hobart, and Launceston markets, and the shares have been readily subscribed for, chiefly by capitaliste who have during the past few years gleaved ir rich harvest in the silver-field of Broken Hill. Most of these companies are now actively ongaged in developing their properties, and many are pu:tiog ont large quantities of payable ore. Although nearly all silver-mining necessaries, such as timber, water, and smelting flaxe3,
are obtainable ou or close to the field, the mines, $\mathrm{s}_{8}^{0}$ far, bave been working under serious dissdvantage ${ }^{\circ}$ in regard to crmmusications with the port. Owing to the heary rainfall of the Zistric? (icarly 100 inctes per annum) and the spongy character of the soil, it has been fouvd imposible to mak rozds capable of bearing heavy loads of mining machinery and ore. The Govertmeut of Tasmanis, recognizing this fict and also the $\nabla$, at importance of the field, are constructing a line of railway to convect Zeeban with the nearest saitable senport-Strahan, Macquarie Harbour. This line, which is 29 miles in length, was commenced in January, 1890, and is now so near completion that before the end of the year it will be possible to convey, at comparatively sl'ght cost, molving machinery, smelting furnaces, building material, \&c., from the port to the field, and (pending the erection of local smelting works) the ore, now lying at the mouths of the mines, from the field to the port, where it may be shipped to the smelters at Adelaide or Sydney.

With swo exceptions, the mining companies have stacked their ore on the field, preferring to await the completion of the railway to tiaxing their ore to the extent of $£ 7$ to $£ 8$ per ton, the cost of road carriage. It is satisfactory, however, to know that in the case of one of these (the Silver Queen Company), the oompany have been enabled to deolare regular monthly dividends of 2 s on their 12 s shares, in the face of heavy transit expenses (the loss being equal to $1 \frac{3}{4} \mathrm{oz}$, of gold per ton).
This company's ore, when smelted yielded an average of $95 \frac{1}{3} \mathrm{oz}$. ailver and 4 cwt . lead per toa, and the other compuny referred to (the English Mount Zeehan Silver Mining Company) have made a very handrome profit out of some 500 tons of ore which have been shipped to Eogland from their mine, and sielded over 100 oz . of silver per tod.
The silver-bearing country extends from Mount Zeehan northward to the Pieman river, and fastward to Mount Dundas and Mount Murchison. Explorations to the northward of the Pieman river have reoently resulted in the discovery of farther silverbearing land, which extsads to Heazlewood, then eastward to the Whyte river, and westward to the Savage river. By following ont these discoveries on the map it will be seen how widely the silver deposits are distributed, and when it is remembered that the great extension of the fields has taken place during the last two years, and that the country, covered as it is with dense scrub is most difficult to prospect, it is clear that what has yet been found can only be regarded as indicating the great mineral wealth to be brought to light in the course of time.*

The silver orts found on the west coast are witboat exoeption smelting orea, being sasociated with so much lead that no other treatment can deal with them as advantageously as smelting. Native silver bas beea found freely acsociated with galena. Ohloride of silver is fond in the mines near Mount Zeehan, generally in the oxidized upper portion of the lodes, with oxide carbonate, and phosphate of lead as associates.

The main quantity of siver is, however, not to be found as definite visible compounds of the metal, but impregoated invisibly as sulphide through galena. This mineral is found throughout the Zeehan fields, of great purity and high silver value, assays of it ranging between 300 z , and 2500 z . of silver to the ton.

Large quantities of ore fit for immediate smelting, with no other previous treatment than rough handsorting in the mine, can be readily obtained, and the more impure ore is easy of concentration. The oxidized ores of lead, carbonate, sulphate, oxide, and phopphate, found sometimes in large quantities, may all be easily molted. They are geverally much richer in silver than the galena. With them kaolin, rioh in

[^45]silver but poor in lead, has been found in oonsiderable quantities in the silver Queen Mine.

Highly argentiferous fahl ore (tetrahedrite) has also been obtained, though somowhat spariggly.
The country rock is of the Silurian age, and the lodes in which the ores occur are of the true fissare type, and have every indication of permanency and depth, For instance, the banded struc!ure, so charaoteristio of many lead loads in Europe that bave been proved to a great deptir is, frequensly seen at Zeeban. Some of the lodes have been systematically traced for over two milea, and it is believed that rome of them extend a greater length than this, althougb, owing to the dense scrub, tracing on the surface is difficult.
The fine fissure lode, locally known as the King Lode, has been cut at various distances extending over two miles, on the Silver King, the Silver Bell, the Silver Orown, and Dispatch Minee. A tunnel, 6 ft . by 4 ft . and cut 500 ft . in length, has yielded ore valued at over $£ 30,000$ on the Silver Bell property.

In a recent report on the Tasmanian silver-fiold Mr. Montgomery, the Tasmanian Government Geologist, says:-
Taking evers thing into consideration, the proximity of the eeaboard, the railway communication ahortly to be completed, the large number and general richness of the already proyed lodes, the presence of suitable fluxes for smelting, the water power available, the abundance of mining timber, and the great extent of country which may be relied upon to produce ore, it may be regarded as a certainty that the silver-fields of the west coast of Tasmania will support a large population for many years and an extensive and remunerative mining and metallargical industry.
There seems to be sound foundation for this belief, and the Tasmanian silver-field should materially nugment the local wealth and the value of that colony's exports.-London Times.
"A VISIT TO AMSTERDAM."

## INSPECTION OF A DIAMOND-CUTTING ESTABLISHMENT.

I felt greatly indebted to Mr. de Busay for securing me the privilege of going over the largest diamond catting factory in the city, my immediate predecessor in this inspection being the Prince of Naples. Amsterdam is noted as the principal seat of the diamond-cutting industry, and the numerous factorics with the large number of employees make it quite an important matter for the Dutch capital that the diamond fields in South Africa snd Brazil, if not in other parts, should continue in abundance. Indeed, the past year has been a trying one to a large proportion of the Jewish popalation who form nearly all the diamondoutters, through a great falling-off in the receipt of the precious stones from South Africa.* We found, however, no lack of business and activity in the large house we visited. The first cause of surprise was at the size of the building, the many spacious rooms and the extent to whioh machinery was required. It seemed at first glance as if we were entering some eloth or metal faotory, rather than one in which such small, though precious, items as "diamonds" were manipulated. The building was, as might be expected, a thoroughly strong, substantial one, iron being used freely in the construation for the stairs, beams and even flooring in some parts. Precautions against fire are no doubt indispensable. On the basement, apart from necessary entrance offices, we found the steam-engine and boiler room-power being transmitted up three or four stories by belting. We began our formal inspection, however, at the top of the house, where

[^46]in sompact comfortable room we cund some balf-dozen experts dealing with damo ids "in the rough." They had a most ingenious way of holding the gem in wax filted into a handy tool, while with a diamond cutter in the other hand they proseeded to test and seek out any flaw. Diamonds were lying about in what seemed to us rather a careless way; but apart from visitors allowed in, being very few and far between, and always under responsible guidance, the operators are, through a system of co-operation more like partners, while for all diamonds handed to them, they are made strictly responsible, the record being taken not simply in number but by weight each morning before commencing work. A flaw having been detected in a stone, it is the business of the operator to cut it out in the most goientific manner consistent with the utilising of the gem otherwise. This done, the diamonds are passed down to the next floor where more skilled workmen are employed cutting round the now flaw. less gem and making it ready for polishing: they are assisted by lathes dxiven by the steam machinery at the basement. The third and most important treatment is the polishing, and here we have a large room full of machinery, drums, pulleys and belts fllying around at great speed to give the requisite speed for the polishing of the many facets of the diamond with diamond dust. But it may be asked how are the gems, so small as most of them are, held by the polisher or the machine in which the polishing takes place. Wax is obviously too soft for this operation, and so it has been found that lead is best, each polisher having a man behind him melting lead and inserting the diamond in a large lump which, when cool, shows only the one faoet of the diamond that bas to be operated on in polishing. So that for each facet, there must be a fresh melting and re-arrangement, and when I state that there are 64 facets in all ( 32 on eaoh side) of a stone, it will be judged that even with the aid of maohinery and all modern appliances, two day are not too muoh for the polishing of a eingle diamond. But then in the polishing machine, revolving nearly 1,000 times a minute, soveral stones are being operated on at once. I happened to have with me a Ceylon eatseye, small but of good shape and colour, and a "Matara diamond" (which, by the way, had been pronounoed by a Dublin jeweller some years ago, to be glass !) and the young experts dealing with diamonds in the rough, were a good deal interested in the Ceylon stones-to them novel and interesting, especially the catseye. The "Matara diamond," "they tested and pronounced to be "a diamond of the second-olass." We were shown the difference between the Brazilian rose dismond and the white stone of the South African finds. Then by permission of the heads of the house, we were taken to see some of their special property in the safes-a splendid collection of finished, sparkling gems, set and unset. Finally we inspeeted models in glass of all the great diamosds of the world, including the "Great Mogul" belonging to the Tsar, cut as a rose and not very olear; of the "Kohinur" as oxiginally got for Queen Victoria and as atterwards cut, a brilliant of the first water and magnificent in size; the diamond worn in his cap by the Shah of Persia; some of the very fine diamonds in the Frenoh State collection; a grand atone found at the Cape; and I suppose among the models must have been one of the diamond sent by Mr. Jacob of Simla to the Nizam, valued at X 430,000 , whiohibas lately been the subject of a trial, the Nizam repudiating the bargain and returning the stone. Altogether, a most interesting afternoon was spent in this, the largest Amsterdam

Diamond-polishing Establiehment, making us for the future to understand and appreciate the great care and exaotitude manifested in this branch of industry.

## JAVA TEA AND CACAO AND sumatra tobacco.

There is one matter I want to bring before the Ceylon Planters' Aseociation in reference to Java planters and Holland. While Amsterdam is deoiledly the headquarters market for Sumatra tobacoo (and very depressed I found this market to be, scarcely any dividends for sbareholders and owners this year), and Java cinohona berk; yet the same can by no means be said of Java tea and cacao. For the latter products Java planters look to London as their principal market, and thereby bring their crops into direot compatition with those from Ceylon, Indis, \&o, No fault can be found with them for this practice, except insofar as they fail to cultivate and endearour to create and extend a market in their mother land. Already for "cocoa" there is a big demand in Holland, and "Van Houten's Cocos" (we saw his Village Factory outside Amsterdam) being known far and near on the Continent, I cannot see why every owt. of Jara cosos should not sell as advantageously in Amsterdam as in London. The case is different in respect of tea; for although in one province of Holland-Friesland, bordering on Germany-the people are reported to be great tea drinkers, in the country generally, tea-drinking is far from common and the product is only now beginning to come to the front, and I believe China rather than Java, teas rule the market. At any rate, I only saw one "Java Tea Agenoy" established in Amsterdam, and it is quite clear from the quantity (yearly incressing) of Java tea going to London, that the home market is not much cultivated or studied. Now, why should not the Java tea planters be asked to do in Holland, what their Ceylon and Indian brethren have so well done in the United Kingdon? Who but the Java planters in their Associations or Unions should make known the virtues of their teas to all the poople in Holland and even Belgium and Western Germany, and "advertise, advertise" until not only is all "China" stuff driven out, but a vastly increased consumption of tea is established throughout the land. The effeot of this would, of course, be to relieve the London market of Java tea, bringing it on to Amsterdam, and to increase the total Continental demand for our staple. Now, I trust the Ohsirman and Committee of the Ceylon Planters' Association or Tea Fund, will see that here is a case in which they may very well offer some good advice to the Java sister-institutions, based on their own example and experience, Surely the Java toa planters-a most enterprising body-will not refuse to organize and contribute to a fund to help to spread the fame of their tea in Holland and adjacent provinces ; but in order to get them to make a start, the necessary impulse and information must surely be given from Ceylon. I feel sure it will not be Mr. Philip's fault if this is not done.
Amsterdam has a very full library and I spent a. pleasant morning there, taking notes among the rest of, what seemed to me, all the uncommon volumes or State Records referring in any way to Ceglon, of which there was a goodly collection.The grand Central Railway station is another feature of the Dutch oapital-the building and very convenient as well as complete arrangements of this one sufficient station reflecting grest oredit on the authorities and architect, the building, tastefully decorated, being a work of art in itself,

## Rarnaspondenop.

## To the Editor.

## INDIAN AND OEYLON TEA FALSELY AND SLANDERUUSLY LiBELLED. <br> Crosshill, Glaggow, Oct. 28,

Dear Mr. Editor,--I enolose an advertisement which appears in nearly all the papors here, and which, I think, is very injurious to the island of Ceylon.

Perhaps it will be of interest to you.-Respect. fully yours,

JOHN DOUGLAS.
"I DO LIKETHAT CHAP DIERAEL1, HB IS A OLEYER CHAP, HE DO AGWAYS THINK AS I THINK,'
The above eulogium by a worthy Israclite and follower of the Earl of Beaconsfield, containing such a nuive relf-convincing reason, would, if slightly altered, aptly describe our attitude toward Lr. Sir Andrew Olark on the questiou of "Indian and Ceylon Tea versus China Tea."

In effect, this eminent physician confirms from bis protessional experieuce what we have been advocating for a Quarter of a Century-viz., "That Chisa Tea (black, not grean) is the only variety that may be drank with gafety and refreshment."

And what Sir Andrew Clarls refers to in general terms we substantiate by scientific data-to wit, the analysis of Twenty-four Teas at all prices, and fairly representative of the three leading varietios.

Price for price China Tea yields nearly as mach Theine as either Indian or Ceylon, and is therefore quite as refresbing ; but both Indian and Ceylon yield more than double, and in many cases treble, the amount of Tannin as compared with China Tea. Tberefore, both Indian and Oeylon are most pernicious to the humen system-and yet it is upon this basis that their claim to be considered Economical rests! Economy falsely so-called! The practice of housewives of pouring a second supply of bot water upon the already opened-oat leaves extracts the Tannin to the very dregs, sad under this almost universal practice we believe that Indian and Ceylon yield from four to five times more Tannin thas Chins similarly treated.

Little wonder that Sir Andrew Olark describes this as "the representation of all that is physio!ogically wioked!"

We believe that those bitter, pungent Indian and Ceylon Teas do more injary than would resalt from the same money's worth of the rankest raw-graiued Whisky consumed within an equal period and at equal intervals; while Ohina lea would have no trace of bitternese, and woald not offend the most sensitive pslate or consitution.

One Rule will gaide the Public-i, e., Buy no Tea which yields a blaok, bitter, or pungent liquor when infused st the ordinary drinising strength.

Many of the Blends whioh have the largest ssle are antirely made ap from Indian and Oeylon, and ought to be avoided by anyone who wishes to escape from that condition so graphically described by a physician whose motive it is to conserve the Public health
"Tea to be useful should be, frst of all, Blaok Ohina Tea-the Iudian (and also Ceybon) Tea whioh is being oultivated has become so powerful in its effects upon the nervous system that soup of it taken early in the morning, as many people do, so disorders the nervous Bystem that those who take it satually get into a state of Tea-intoxication and produces a form of nerve disturbance, which ie most painful to witness." "If you want to have a Tea which will not injure and which will refresh, get Black China Tes,"-Extract from London Correspondence, Glasgow Herald, 16th Oetober $18!1^{7}$

We offer three ohoice lots of Pure Blaok China Tea, guaranteed to be mild and refreshing and free from hitternes, bat of excollent flavour.

At $1 / 6,2 / 6$, and $2 / 9$ per 1 b .
Stuart Crangton \& Co Trained Ten.Testers of over 25 Xeurs' Experience.

## MR. HENRY TVALKER ON BRITLSH

## NORTH BORNEO.

Kandy, Nov. 9th.
Dear Sir, -Mr. Henry Walker, the Commisaioner of Lands. British North Borneo, promised to send you a shore sketch of what he found going on when he returned to Norih Boxneo and of the prospects there. He has asked me to place at your disposal a copy of a letter addressed to a gentleman here who has kindly allowed me to publish the asme.-Yours faithfully,
W. D. GIBBON.

Sandakan, Oct. 19th.
Dear Sir, -Mr. Gibbon gent me a oopy of your letter of the 8th Aug. and I have purposely delayed replying antil I had revisited the places where ooffes has been planted-and I now write you after fully convincing myself that ooffee is thriving better than I ever sew it do in Ceylon. I allude to Liberian.

Libexian coffee has only been planted near the sea and no piantation of any product has yet been done in the interior except on the big rivers and then only below launch limit. Our ohief facility lies in the fact that transfer is cheap i.e. if prospeotors orn find land near to the principal stations.
At Kudat Silam and Sandakan there are trees of over five years, and Kudat about 25 acres of very nice coffee about five years old planted by Mr. Ohristian now in the hands of a Ohinaman-and evidently paying. This is about 2 miles out and the land between the estate and the sea is rapidly being planted by the Chinese who have cofee growing about 300 yards from high water mark-looking well. The oldest coffee is some 4 miles out and was planted ander my instruction in 1883. I could not visit this last, but I believe it is doing very well.

At Silam the 6 acres in the Government garden is still kept up, and both the Silam and Kudat coffee have no disease, while that at Sandakan has. The Sandakan soil is poor, but the coffee is thriving won-derfully-it has been sbandoned since 1885 or 1886 and stands in a certain cattle run-and is healthy und bearing well. The trees are about 12 or 14 feet bigb, bushy and strong.

On the Kinabatangan river, Melapi Estate, Leyanjan Estate, Darvel Bay, I saw splendid Liberian coffee in bearing and under two years old. Also cocoa on the latter estate. The cocos at Silam (Oaraoss) has finer trees than anything at Pallekelly as regards stem, but is not so spreading as some I saw on Mr. Oharlea Gibbon's estate. The Silam trees are bearing heavily, and began to bear at the fourth year. Oocos is cultivated by all the headmen-that is one or two treps-and it seems to do well.

The Labor question, I do not think, will be diffioult of settlement. We are opening (a private company) a coffee estate in Marudu Bay near to a Tobacco estate so that we have the advantage of established commaniaation, shops, doctor, use of Launch \&o, and $I$ believe from the little beginning made that we shall have no more difficulty than the Mase keliya men had, if so much. Of course as the pioneer company we have had difficulties-for instanoe the Government promised a nursery of 200,000 plante and I find there are not 16,000 available for the monsoon's planting, but I expeot in May and June we shall complete the first 100 acres. Anyone coming after us will be able to use our nurseries and the manager will be glad to iucrease them and oharge ten rupees, or five dollars a thousand as we did in Oeylon.
The expenditure on 200 acres I estimate at $\$ 9,590$ for the 1st year and $36 \%$ for the 2nd year which inoludes $\$ 2,400$ and $\$ 2,000$ for superintendenod, but not inoludiag cost of land whioh is $\$ 3$ per aore for other products than Tobacco, or for new products a opecisl free grant of 1,500 acres may be made in the terms of the notification No. 49 of 1891 copy herewith.

I enclose a priated estimate and I cousider it a fairly average one.

Very good land is to be had in Maruda Bay, or near Darvel Bay, and I have seen lately some land that is really splendid, but I should hlae yua to como and aee for yourself feeling sure as I do that you will say it is worth a trial.

Our market for coffes may be Amierica, if so we are within easy reach of Vancouver, or if England then Holl's line will quote through rates. If I can give you any further informstion I shall be happy to do si.

Our eeasons are much the same as in Ceylon.- Yours faithfully,
(Signed) Henry Walker,
Oommisstouer of Lands.

## MR; WM. MACKENZIE AND THE TEA KIOSK.

Thornfield, Nov. 12th.
Dear Sir,-In jour loader ic paper of loth occurs the following sentence: "We bavo never been able to understend Mr. Mackenzio's special crusade against the kiosk at Colombo."
I don't know about the 'special crusade,' kut I long ago stated my objection to be that Colombo was not the place to catoh Americaus and Russians, and proposed instead a kiosk neax the Pyramids in Egypt. Our tourists are almost all Austira. lians or people going to China or Calcutta.

We have already our fair share of the Austrelian tea trade, and can have as much more if we land good teas in Melbourne or Sydney at 6d to 8d, But Australian dealers will not pay London prices, as I and many others know by bitter experience. Chins and Caloutta grow their own toas.
But I had said my' say' about the kiosk apd was done with it. What I said about its connection with the New Company was in reply to a request from your 'junior' to give him my opinion. That also was, as you say, an "accomplished fact," and further that of ceasing to be a sub. soriber to the Tea Fund, I had 'moved on' as regards thet matter also. Any controversy sineo has not been of my raising; and as my withdrawing of a letter by wire last week after you had it in type, proves I am content to let bygone be such!

We have all enough before us at present in preparing for adequate representation at Ohicago, It is time space was applied for, and this cannot well be done, until we know what money we shall have to spend. If we do not aim high, we shall hit low. Besides the contributions from Government and Tes Fund, which will amount to about $£ 6,000$, I think we should raise $£ 14,000$, or $£ 20,000$ in all. What a trifle it seems to be contributed by 1,200 estates, nearly half of which have so far paid nothing to the Fund! Why, it is very much less than onie month's weeding contract! But to approach this amount, regular owner to owner canvassing must be attempted. It will never be done by circular solicitations from the Tea Fund. That importunate lady has tried her cbarming too often in vain.

WM. MACKENZIE.

## THE TEA KIOSK AND THE CHICAGO FAIR SUBSCRIPTION.

Nov. 16th,
Dear Sir,-This building, now nearly oompleted, stends almost opposite the G.O. H. in Colombo, and long before the same was erected, it was con. sidered that suck an imposing spectacle would bo certain to attract the flock of passing strangers, who spend a few hours on shore from the various steamere oalling at our port. To see tho building as it now $i b$, ono can hardly come to any other conclusion than that the whole idea has resulted in a misorable failure. A large sum of money
has been spent in the construction, and on the pillars which are made from a particular kind of wood; and now that the building is erected it does not look to meas if it would have any attraction for passenger whateoover. That an insignificant little building euch as the Kiosk is should attract even a tenth part of the passers-by from steamers seems to me most improbable, for the large hotel opposite looks for more enticing, and strangers are certain to patronise the hotel in preferonce to the Kiosk even for a good cup of tea.

Had the Kiosk been erected and carried on in Paris or New York or Sydney or even Port Said the reeults might have been favourable, but the position now seems as adventageous as a spot in Timbuctoo would have been. New York I should certainly have considered a more favourable location for its erection. It would have been in the midst-more or less - of a tea-drinking people. It would have been the means of bringing good Ceylon tea to the notice of many Amerioank, and the American Tea Company would have reosived benefit from advertisement. Whereas now the money seems well nigh wasted. I only hope it may be of service, and everything should be done to make it so. I have not been a subscriber to the Tea Fund, but I intend to give my donation towards the representation of Oeylon at the Chicago Exbibition together with an extra Ellowance of R100. We should now do all in our power to have Oeylon tea well represented there, for it will not only be the means of introducing our teas to numbers of Amerioans, but to thousands of strangers from other countries as well, and this chance of pushing our teas should commend itself to all planters and traders intorested and supported as much as possible, seeing how badly wo require fresh markets to take off our ever inoreasing supplies.-Youre faithfully,

W, A. T.

## THE CHIOAGO EXHIBITION.

Dear Str, - The subscription list started by the Chairman of the Chamber of Commerce has now been trevelling round the Fort for five days, but out of some fifty and more firms only four bave appended their names as subscribers. The reason is not far to seek. The questions on most people's lips are: Who is to be the Commissioner? Is Mr. Elwood May to handle any more Ceylon coin? I vonture to say that it these two queries are satisfactorily answered Mr. Bois will not appeai in vain, snd that many of the community will at once add their names and materially increase the amount already promised. Why not call a public meeting to discuss the matter? Everyone admits the great importance of Ceylon being well represented at the World's Exhibition, but what is wanted is more light on the subjeet, The Banks and Steamer Agencies should come down handsomely, and so will most of the other firms, including my own, when satisfied as to who is to caxy the purse of $£ 10,000$ " n d spend it in America.

One of Mr. Etwood May's bright ideas was to boom tea lby getting Amorican newspaper propristors to take scrip in his Company in payment of advertisements. This no doubt has been comparatively an easy matter owing to his trading under the auspices of the Ceylon Planters'. Association and several loos "Honorables." Now, however, newspaper proprietors are beginning to feel a desire to realize their scrip. Finding no market in their own country, they naturally turn to Cerlon. When they find sarip may be bought here at a discount of 75 to 90 per cent wo shail no doubt be abused right and left in characteristic plain American language, and what
then about our tea? Will they continue to eulogise it? The answer is apparent to us all.

I mention the foregoing ciroumstancers in order to show that the tactics employed by Mr. May will materially increase the difficulties of our Commissioners. They will have to conciliate numbers of irate newspaper slareholders, and possibly buy up some portion of the valuless sorip held by them in order to obtain notices in the leading journals. To have to do all this, and at same time look after the general interests of the island, will tax the energies of the most hard working man amongst us. Fortunately, however, we have identified with Ceylon a dozen or more men from whom to select Com. missionors, aceeptable to all sections of our community, The sooner they are selected the better. They will have to be heavily Isden with rupees, and each man amongst us must put bis hand in his pocket for the general good of the island.

## - Yours faithfully,

A MERCANTILE MAN.
P.S.-The National Association count amongst their members a large number of men interested in trade with and produots that go to Amerioa, Perhaps they aro waiting for a publio meeting to be held, before taking any ateps in the matter.
[Any exeuse for not bubscribing, apparently, is clutched at: the Kiosk, the tea companies and Mr. Elwood May ! Our viem is that Gopornment should ohoose one Commissioner and the Planters' Association another; the latter to have speoial charge of tea and eatate produots. As there are so many good men available, let us get plenty of money and then the best man can be seleoted. -Fd. T. A.]
Abnormal Tea leaves, two united even more closely than were the Siamese twing, are pretty common. Not so triplets, a specimen of whioh has been sent to us. Suoh ecoentricities are not confined to tea, but are common to many forms of vegetation. The Gardener's Chronicle recently figured a leaf streaked with brilliant oolours, which had made a desperate effort, largely successful tol become a flower. It is almost inconceivable that the most formidable thorn and the loveliest blossom are but modifioations of the same prinoiple
Cinchona Combination Rumours.--The Chemist and Druggist of 318t Oct. says:- The projected Java quinine factory still continues to agitate the einchona interest in Java and in Holland. Mr. H. I. Pring has his say on the subject in the last issue of the Indische Merculer to the extent of two columns; but his con. tribution cannot be said to throw much additional light upon the question. Mr. Prius ascribes the failure of the old Dilan quinine faotory to the conciusion of the well-known agreoment between the Soekawana and Djajagiri plantations and the Brunswick quinine works, which he says was sigued in 1886. He does not explain how it is that the Milan factory failed about two years before that agreement was heard of. He oalculates that the only serious item in the eatablisbment of a quinine works in Java is the coas of the maclinery. Wages, coal, chemicale, and petroleum are very cheap, and there will be an enormous saving in barly freight and sale expensea in Hurope. The freigbt from Java to Halland is about 7 la. per tont ; Balce expenses are also heavy, the totul chargees between the port of shipment in Java and the doivery to the buyer in Holland heing about 20s. 3d. pir tale. Mr. Berkhout, an old resident in Java, atro devoles a lengthy articlo to the quanthon, and succeads in houshing one or two new itceas. He admits that quinine has fouma a yery serious opponent in antipyriv, the largo consumption of which tho neoriles partly to the free matucre in whiluth it bas baien advertised. Arguing upon theso promines, ho advisos the pladters to combive for the parpo-e of making known by advertisemchis that quiuiue is now obluiuable at very low prices, a fact
of which the public, he thinke, are still ignorant. Mr. Berkhout estimates that a quinine factory in Java would have an advantage over European makers of a saving in cost of 1 d per oz, of sulphate of quinine. On the other hand, the cost of making sulpha:e of quinine would be much heavier in Java than in Europe. Mr. Berkhout estimates, from an inspection of the books of a German factory, that the production of one kilo. of quinine in Europe costs 18 10d in chemicals, and requires $1 \frac{1}{2} \mathrm{cwt}$. of coal. The total cost of manufacturing quinine in a German factory in the years 1890-91, according to its published balance-sheet, was a fraction over 2d. perlb. He recommends the formation of a syndicate composed of brokers, manufacturers and planters, and disposing of a capital of say, 25,0007 ., which would buy upall bark for which maioufacturers were not willing to bid 1d. per unit at auctiob.
Libels on Indian and Ceylon Tea.--We attract attention to a letter from Glasgow with referenoe to an offensive advertisement by dealers in Chins tea. It is only natural that the Glasgow dealers should desire to preserve the " oraft" by which they have so long profited ; and had they contented themselves with exalting the mild merits of China black tea (which, however, the tea.drinking public are appreciating less year by year) their advertisement might be allowed to pass. But their virulent libels on the superior teas of India and Ceylon are, we regret to believe, knowingly false; for Messrs. Stuart, Cranstoun \& Co. deseribe themselves as tea tasters of 25 years' experience. As such they must know that medium Indian and Ceyloa pekoes, obtained at moderate prices, are equal to the very finest high priced pekoes which Ohina pro. duced in her best daya, and that the statement that Indian and Ceyloa teas yield four or five times as much tannin as China is absolutely untrue. There is in the Indian and Ceylon teas just a sufficiently larger percentage of tannin to constitute their supexiority to China. : If Ohina tea is so treated that all the tannin is extracted from it, the brew will be neither a pleasant nor a wholesome beverage ; and no person: who knows hownto infuse tea properly will leave the boiling water mors than five to seven minutes over the leaves. The proportion of tannin in euch an infusion of the strongest Indian and Ceylon tea is not injurious but benefioial, the very rash and discreditable utterances of Sir Andrew Clark to the contrary notwithstanding. The abusive language applied to Indian and Oeylon tea, by interested persons, liko Stuart Cranstoun \& Oo., and the dibhonest person who was prosecuted for selling China tea under the name of Ceglon, reminds us of the insane ravings of a firm of brokers called Sellar \& Co., who, in the days when Indian toa was first making itself felt in the Eaglish market, were only less demented in denouncing the new product than in condemning the sin of lenging out money at interest! Our readers will be amused at the warning of the Glasgow dealers in Chine tea, against blends, because they are composed chiefly of Indian and Ceylon tea! The public know their own interests, and tho beneficial effect of good tea properly made, too well to be affested by the ill-advised utterances of medical eccentrice, or the selfish and false libels of dealers like the Glaegow men; and in spite of medical cranks* and mercantile partizans, Indian aud (rspecially) Ceslon tea will inoreaso in favour and in consumption, to the bencfit even more of consumers than producers, although we trust with ever ® fair profit to the latter.

* One of them obtained notoriety, which was no doubt his object, by donouncing that valuable substance Liebig's extract of beef as being merely a stimulamt, shaliar to aleobol,


## AREAEIUNDER TEA IN INDIA AND CEYLON限AND ${ }^{[3}$ PRESENT APPROXIMATE CROTS

The figures for India are embodied in the fol fowing :-

Memo. of the Approximate Area of Land under Tea Caltivation in the following Districts in India in 1891:-


Of 330,000 acres under toa in India, it will be seen that little more than 10,000 are credited to the southern end of the continent: All the rest is in the extra tropioal region of the north, mainly on the slopes of the Himalayas or in the valley of the Brahmaputra. In Ceylon the area under tea in all stages is 250,000 acres. It follows that of the tea cultivation of India and Coylon (aggregating 580,000 acres, or perhaps now the round 600,000 ) 260,000 acres are within the tropics, between $7^{\circ}$ and $11^{\circ}$ north of the equator, the Coylon portion of it at least experiences no real winter, although there are occasional frosts in and around Nupara Eliya and cold still more pronounced on the Nilgiris. The oonditions under which 320,000 sores of this truly cosmopolitan plant are cultivated in the tra north of India are very different, there being an unmistakable winter and a cessation of flushing from November until March. The crop grown in continental Indis is already equal to $110,000,000 \mathrm{lb}$.; and even if no addition is made to the cultivation, the quantity is likely to rise to $150,000,000$ in the course of a few years. The quarter of a million acres of tea in Ceylon will certainly yield $66,000,000 \mathrm{lb}$. in 1891 and the round $70,000,000$ is not improbable, while our island, at the present rate of progress, is likely to show an export of $120,000,000 \mathrm{ib}$., by the time India reaches $150,000,000$, say by 1895 . With an aggregate production this year of $180,000,000 \mathrm{lb}$, and the early prospects of

$$
\begin{array}{ccc}
\text { From India } & \ldots & 150,000,000 \mathrm{lb} . \\
\text { " Ceylon } & \ldots & 120,000,000
\end{array}
$$

or a total of

## of

$270,000,000 \mathrm{lb}$.,
there is need that both countries should bestir themselves to secure, in addition to expanding old markets, the opening up of new. Especially is this a necessity in the case of Ceylon, where the annual increase is not moderate as in India, but, "by leaps and bounds." This is not the time to withhold liberal help for an effective effort to capture the American and other markets by the proper representation of our great staple produets at the Ohicago World's Fair.

## EMIGRATION INTO ASSAM.

There are two things which make Agram interesting to the outer world: one is that the little Province practirally represents the north-eastern froutier of India, and comer into contact with almost asgeat a variety of savage and independent races as Burmaitself; the other if the fact that Assam aud its tea gardens swallow up some of our surplas popalation. Th
migration cannot be compared with the depletion of Ireland, it is true. Assam in the first place is hardly an Indian America in the temptations it offers to settlers, nor is it likely that any emigrants would find their way thither but for the labours of the agenoies variously known as sirders, arlcatis, contractors and so forth; still Assam does absorb a large number of emigrants. The fikures for the last five jears are $30,894,36,463,46,293,55,658$, and 36,080 . A total migration of over 200,000 souls in five years is a not inconsiderable drain from the crowded parts in India, and it is important to notice that the whole of this relief to the congested districts is effected by private enterprise and is paid for ultimately by the British teé drinker. Government intesferes indeed in regulating the routes by which the emigrants travel, and provides depots and medical and other supervision. But this is chiefly paid for by the planters, which means of courae that the money comer ultimately and very properly out of the pockets of the drinkers of Absam tea. What becomes of the emigrants after they reach their bourve seems doubtful. There appear to be no reliable statistica of coolies who make the homeward jouruey, though it is stated that many do return, while some even return temporarily and take friends and relatives back to the tea gardens. Again some settle in Assam as cultivators though the proportion, so far as the Provincial statistics show is disappointingly small. At the end of 1890 the total labour force of the Province was over 400,000 . One might fairly hope that a lurge fart of these would take up land, which, in the Assam valley at all events is held on remarkably easy terms. Yet the land known to be held by time-expired coolies is only 32,000 acres or thereabouts. If the rew proverbial three acres and a cow be attribnted to tho settlers, this gives us only about 10,000 imported cultivators in the Province, out of a population of some five millions, as the resolt of many years of migration, That so many as 10,000 (and our estimate is prob:ably a low one) can be found goes to st ow that there is no inherent reason why coolies should not save enough money to set up farming on their own account. Possibly coolies in time acquire a taste for an existence in the lines, as so'diers bave been known to acqire a passion for barrack-life. It seems curious, bowever, to the independent observer that it is not possible to find out more accurately what becomes of coolies on the expiry of their agreemente. Every coolie's history is probably known to his employer, and it would seem to be within the limits of possible ingenuity to put this information inte a concise tabular from.
The chief interest of the last Provincial Report on Immigration lies, however, in the fact that immigration into Assam has suffered a notable check; not only is this the case, bat planters, we are told go further afield for their labour. There is a marked increase in the importations from Madras, where the hilly parts of Ganjans afford a field for recruitment not dissimilar to Chota Nagpur. The drain on Chota Nagpur seems to be telling at last, while gold mines and coal mines and other local temptations probably provide a serions competition with the tffurts of the agents of Aseam planters. But Chota Nagpur was still far and away ahead of the other exporting districts in 1890.
The district of Sylhet, with a lahour force of 82,000 , seems to have got sll the labour it wants, and recruits bat iittle. This is the wore satisfactory that many of the largest tea gardens in Sglhet are comparatively new. Probably the same is true of the neighboring district of Cachar, which only increased its labour force by less than \&wo per cent in 1890. Apparently many of the gardens in the Surma valley are favourably situated from a coolie's point of vicw, are healthy. or well supplied with bazaar produce, circamatances which not only make it cheaper to import labour, but evable the managers to maintain a larger labour force in proportion to the work to be dove. This again belps to make the gardens popular. On the other hand, the great tea-planting districts of opper Aseam, which employ hard upon

100,000 coolies eaob, still demand fresh supplies. The journey to these districts is comparatively long and expensive, and the conditions of labour are probably less easy than in more accessible districts. Everything that tends to make the acquisition of coolies difficult and expensive tecds to make the coolie's lot less easy, in as much as the expanse of importation tends to encroach on tho wages fund of the Proviuce.-Pioneer.

## FISH-CURING.

From the report of the Board of Revenue on fishcuring operations during the year 1890-91, it appears that the namber of yards actually worked in the Presidency during the year was 143 , or one more than in the previous year. The weight of fish brought to be cured increased from 43,496 tons to 50,194 tons, or by 15.3 per cent. The increase appesrs in five sub-divisions, while in the remaning three-Nellore, Ohinglepat, and Negapatam there was a decrease, which is asoribed to a bad fighing season on the East Cosst. The average quantity of salt issued to each maund of fish cured fell from $12 \cdot 16 \mathrm{lb}$. in $1889 \cdot 90$ to 11.88 lb . in the yesr under report. In the subdivisions the proportions of salt issued varied from 8.46 lb , in Ohioacole to 14.22 lb in Negapatam. The experiments conducted by Goverament officers exhibit similar variation", the largest quantity of salt used being in Tinnerelly ( 15.56 lb .), and the smallest in Chicacole ( 9 lb. ), the average for the Presidency being 13.32 lb . Departmoutal experiments in fishcuring were conducted on a larger scais than in previous years, the quantity dealt with bsing 2,452 mands againet 541 maun's in 1889-90. No information is afforded in the repurt as to whether the article thus cured is more appreciated by the public then that cured in the owinary manner, and as to whether it commands a higher price in the market. The quan'ity of salted fish exported by sea amounted to 3,610 ons against 2,700 tons in the previous year, and the average value of the exported artiole shows a slight rise, being 1 anna 3.6 pies per 1 b . againgt 1. anna $8 \cdot 4$ pies in 1889-90. The financial rosults of the industry, remarks Government, are, as asual, very satisfaotory, the surplus of receipts over charges being R15,190 and the net gain to Goverament from the commencement of operations amonntiag to R53,269.-Madras Times.

## ECHOES OF SCIENCE.

The question of sterilising water for the supply of citin liy means of electricity has again cropped up in a paper by Mr. R. Meade Bache, recenlly read before the American Philozophical Society, Mr. Bashe has maje a number of experivients, which go to prove that a curront of electricity sent through water destroys bacteria; but, as in prior experiments by others, it is still doubtinl whether the liberated oxygea or the electricity itself kills the germs. In any case the water is at least partially sterilised.

Yeast has been successiully tried as a remedy for typhoid fever by Drs. Enibling, Lempriere, and Thomson, of the Alfred Hospital, Melbourne, Thirtyseven oases were treated, tin being severe, the temperatares reaching 10.4 dog; eight were moderate, the temperatures being 103 deg ; eleven were mild, and eight were very mild, the temperatures reaching 102dog. In every case the recovery took place without a relapse. There is a theory to the effect that relapses are due to reinfection from the intestine, and Dr. Thomron remarks in his report that yeast should destroy the bacili in the intestinal tube, and so prevent reinfection.

Mr. Edison is keeping his now electric railway a profound sucret at present, perhaps to avoid piracy, but he clams that his system will supplantall other railways, at least for traffic in citios, aud he declares that the Brombany and I'bird Avenuo Carr Companies will nosu regret lucir recen. enormous expenditaro
for making cable tramways, for his new system can be installed with very simple changes in the roadway. All that is publiely known about the system is that it comprises a new electro-motor and a conductor which is hidden in the track itself.

It is rumorred that he employs a current of low voltage, or electromotive force, and that he can get his current from the track without much loss of power, even in muddy weather, when the insulation must be low. He is now building a large electrical locomotive for this purpose in his private factory at Orange, New York.

The Philadelphia and Reading Railroad Company of the Unitel States recently ran a train consisting of a "D 33" eugine and cars, amounting to a load of 169 tons in all, at the surprising speed of $90 \frac{1}{2}$ miles en hour. The run took place on a mile of level track following a descending grade of 37 feet per mile. The New York Central Railway has also accomplished 436 1-3 miles in 425 min . 14sec. - or over 60 miles an hour, the locomotive being a Schenectady engine.-Globé.

## SOME ACCOUNT OF THE NUTMEG AND THE CULTIVATION.

## By Thomas Oxley, Esq., A.B.,

Senior Surgeon of the Settlement of Prince of Wales Island, Singapore and Malacca.
(From the "Journal of the Indian Archipelago and Eastern Asia.")
The Myristica Moschats, or true Nutmeg, is known to botanists as a tree belongiog to the Natural Family Myristicacæ, Class Diæcia, Order Monodelphia of the Liunæan System. It would be superfluous to onter into a minute description of a plant already so well described, particularly by Roxburgh: I shall therefore meroly notice some peculiaritios that deserve atteation. The tree, like many of its class, has a strong tendency to become Monæcias, and Planters in general are rather well pleased at this habit, thinking they secure a double advantage by having the male and female flowers on the same plant. This however is delusive, and being against the order of natare, the produce of such trees is invariably inferior, shewing itself in the production of double nuts and other deformities. It is best, thercfora, to have only female trees with a due proportion of males. But few have the moral resolation to cut down the Monæcias tree, on the principle that something is bette= than nothing, but they forget that the Monrocias plants having mush fever flowers, it will take three or four of them to yield the same amount of pollen as the trae male, and as for the produce yielded by such trees, that of ous good female is worth a dozen of the other.

The femala flowers, which are merely composed of a trifid calyx and no corolla, when produced by a tree in full vigox, are perfectly urceolate, slightly tinged with green at the base, and well filled by the ovary, whereas the female flowers of weakly trees are entirely yellow, imperfectly urceolate, and approach more to the staminiferous flowers of the male.

The shape of the fruit varies considerably, being spherical, oblong and egg shaped, but "croteris paribus" the nearer they approach sphericity of figure, the more highly are they prized.

There is also a great variety in the foliage of different trees, from eliptic, oblong and ovate, to almost purely lanceolate shaped leaves. This difference seems to indicate in some measure the character of the produce, trees with large oblong leaves appearing to have the largest and most spherical fruit, and therewith small lance jate leaves beiog in general more prolific bearers, but of iuferior quality.

The object of this paper bsing practical, I shall confine myself as much as possible to a record of au experience extended nver a period of some 20 years; and as the subjoct of spice planting las now become one of deop intereat to very mauy of the Strait's sottlers, I entertain a hope of being able to offer
some useful hints to those already engaged is suck operations, and a tolerably safe guide for future speculators. But I am loy no meass disposed to think that I can so xhaust the subject as leave nothing for fature writere, being fully persuaded in my own mind that the cultiva ion of the nutmeg can still be greally improved, and that ia fact very little science has as yet been expended upon it.

The Nutmeg Planter, to use Colonel Low's expressive words, "must have the bump of perseverance myristicatically developed, and be impervious to compunctious feeliags on opening his purse "; the combination also of an enthuriastic temperament with untiring patience is desirable. If he be in lisste to get rich, let him attend to some other pursait; but he has this consolation, that nutmeg planting properly conducted, although slow, is sure, and when brought to a certain point, safe and enduring; and he has the further consolation of knowing that nature bas bestowed upon him a monopoly, for the nutmeg tres appears to be confued within comparatively narrow limits. Whilst its e ongener, the clove, has been spread over Asia, Africa, and the West Indies; the nutmeg refuses to flourish out of the Malayan Archipelago except as an exotic, all attempts hitherto made to introduce it largely into other tropical countries baving decidedly failed.

The Ieland of Ternate, which is in about the same latitude as Singapore, is said to bave been the spot where it was truly indigenous, but no doubt the tree is to be found on most of the Moluccas. At pre sent the place of its origia is unproductive of the spice, having being robbod of ifs rich horitage by the policy of the Dutch, who at at early period removed the plantations to the Banda Islea, for better surveillance, where they still remain aud flourish. But although care was formerly taken to extirpate the tree on the Moluccas, the mace feeding Pigeons have frustrated the machinations of mav, and spread it widely throuzh the Archipelago of islands extending from the Moluces to New Guinea. Its circle of growth extends westward as far as Penang, where, although an exotic, it has been cultivated as a mereantile speculation for many jears with success, so much so thut doubtless the Penang Planters think themselves more in a situation to give than receive advice. I shall therefore beg: any of those magnates who may chence to cast an eye on this paper, to bear iu mind that what they read is more pecaliarly applicable to Singapore than any other locality, and that moreover the plans laid down bave succeeded here. Westward of Penang, there are no plantations, looking at the subject in a mercantile point of view. The tree is to be found, indeed, in Ceylon and the West Coast of India, tut to grow it as a specnlation out of its indigenous limits, is as likely to prove successful as the cultivation of apples end prars in Bengal.
In the Binda, 1sies, where the tree may be considered as indigenous, no fartber attention is paid to its cultivation than setting out the plants in park under he shade of large forest trees with horizontal branches, called "Canari" by the natives. Here it attains a height of fifty feet and upwards, whereas from 20 to 30 feet may be taken as a fair average of Straits trees; but notwithstandiag our pigmy proportions, it does not oppear from all I could ever learn, that we are relatively behind the Banda trees either in quantity or quality of produce, and I am strongly impreseed with the idea that the Islond of Singapore can compete with the Banda group on peifectly even terms. Our climate is qui!e unexceptionable for the growth of the nutmeg, being neitker exposed to droughts or bigh winds; and although we may lose by comparison of soils, we again gain by greater facilities of sending our prodace to market, by the ability of obtaining abuadaut supplies of manure, and any amount of free and cheap labour.

I shall now endeavour to lead the Planter step by step on his weary way, but just to choer him a little, he may have the anturance that a nutmeg plautation well laid out and brought up to periecinn, is one of the most pleasing and agreeable propertios that can be possessed. Yieldiug returns more or less daily throughout the year, there is unceasing intorest,
besides the usurl stimulus to all Agriculturists of a crop time, when his produce increases to double and quadruple the ordinary routine.

Trees baving arrived at 15 years growth, there is no incertitude or fenr of total failure of crop, oaly in relatife amonat of produce, and this, as will bo seeo, is creatly in the Planter's own power to com mand. It is against reason to suppose that a tree always in flower and fruit will not expend itself if left to unaided nature; it must ke suppliel with suitable stimuli to make good the waste; therefore he who wanta nuts must not be sparing of manure, but of this more directly.

The first requisite for the Pianter is choice of location. It is true that the xutmeg tree, aided by manure, will grow in almost any soil whero water does not lodge, but it makes a vast difference in the degree of success; whethor the soil be orginally good, or poor and improved by art. The tree thrives not in white or sandy soils, but loveth the deep red and friable soils formed by the decomposition of granite rocks and tinged with iron, and the deeper this tinge the better. I am therefore inclinel to think that iron in the soil is almost necessary for the full development of the p'aut. If under the beforementioned soil there be a rubble of iron-stone at 4 or 5 feet from the sueface (a very common formation in Singapore), forming a natural drainage, the Mioter has obtained all that he can deaire in the ground, and needs only patience and perseverance to secure success. The form of the ground ought to be undulating, to permit the running off of all superfluoas water, as there is no one thing more injurious to the plant than water, lodging aroand its roots, although in order to thrive well it requires an atmosphere of the most humid sort and rain almost daily Besides the form of the ground, situation is highly desirable particularly as rezards expocure: A spot selected for a nutmeg plantation, cannot be too well sheltered, as high winds are most destructive to the tree, iadependently of the loss occasioned by the blowing off of fruitand flower.

At present there is abundant choice of land in Singapre; the greater portion of the Island being as yet uncnltivated, and much answeriag to the above description. The land can be purchased from Government at the rate of from 5 to 10 Rupees peracre in perpetuity. I would advise the man who wishes to institute a plantation to select the virgin forest, and of all things let him avoid desertej Gambier plantations the soil of which is completely exbausted, the Cbinese taking good care never to leave a spot until they have taken all they can out of it. A cleared spot has great attraction for the inexperienced, and it is sot easy to convince a man that it is less expensive to attack the primitive forest, than to attempt to clear an old Gambier plantation overrun with the Juf'ing grass; but the catti: g down and burning of large forest trees is far less expensive than the extirpation of the lálang, an $i$ as the Chinese leave all the stumps of the large trees in the ground, it is also more difficult to remove them in this state, than when you have the powerful lever of the trunk to aid you in teariog up their roots, settiag aside the paramount advantage that in the one case you possess a fresh and fertile sosl; in the other an ciffete and barren one, for if there be any ove pl-at more than autber capibic of impoverishing and wearing out land, it is the Gambier plant*
(To be continued.)
A Big Cacao Leaf.- A correspondent wribes:-"The leaf I send by todny's post is off an experimental tree round the bungalow, $I$ measure it 23 in. by 7 in. What do sou think of it as a specimen? The tree is about five years old, healthy and in bearing under slight shade." The leat is certainly a grand epecimen, but the oacso trees are distinguished for large leaver.

[^47]
## FIBRE CULTIVATION．

（This and the following article are Extracts from the Annual Report on the Bahamas，by Governor．Sir Ambrose Shea，к．c．m．G．）
Steady progress continues to be made in this in－ dustry，with increasing faith in its value and per－ manence．A report of the cultivation to the present time has been prepared by order of the Government， which，though strictly accurate，would not convey true impressions to those at a distance．

The report speaks of 4,100 acres being already planted with $2,500,000$ of plants，but it states that there are also $1,300,000$ plants in nurseries，which， being in course of growth，adds 50 per cent．to the sctive cultivation，making an aggregate of over 6,000 acres．Plants are now kept much longer in nurseries to lessen the cost of weeding，which is an expensive operation，and ammally attended to after the plants are set out in the fields．

There has been some question as to the time to bring the plantings to maturity，but four years is now the accepted period，while plants retained in the nurseries，as above stated，will mature in three years． There is but little to add to former reports on this enterprise，which has passed out of the experimental stage and will not probably present any new features of intexest until exports of fibre begin，which will be， on a moderate scale，in 1892，then developing annually into proportions of increasing importance．
The value of fibre，like that of other products，will， of course，be subject to market condition from time to time，but，in the natural order of things，it will ever be the main export and，regarding all the surround－ ing circumstances，it is difficult to see how it can fail to pay present investors handsomely and to be， to them，a source of income less liable to fluctuations than is the case with most commercial adventures． The time is now approaching when the machines for separating the fibre from the leaf will acquire prac－ tical importance；of those now in use none seem to meet all the requixements．Some of them clean the fibre well；but the process is wasteful，and the correc－ tion of this defect is the object to be accomplished．With so great an interest at stake we must suppose inventive genius will be found equal to the occasion．Professors Edison has directed his attention to the matter of decortication and he hopes he has found an effective method which avoids waste． The treatment is by solution of crude petrolem，and this Goverament is now in communication with the Professor．If the results meet our requirements，a most important end will be attained，which will have the further advantage of enabling small cultivators to dress their own leaves instead of being compelled to sell them at a loss to a large neighbouring planter，who is able to procure a machine．

The process being enterprised by Professors Edison embraces other and most valuable interests in this Colony．Many thousands of tons of pine－apple leaves are now annually left to waste．The filore commands a high price，from $£ 60$ to $£ 80$ a ton，for use in fine textiles．The small quantity now produced comes from China，where it is roughly and expensively prepared for want of a machine sufficiently delicate to extract the tender fibre without injury．The pro－ posed mode would seem to meet this difficulty，as all strain or friction is avoided，and the result of pendiag inquiries is looked for with great interest． The immediate effect of successful experiment would be to turn a waste product into an article of much valtre，adding substantially to the returns of pine－apple cultivation and this process may be applied to the krowing crop．It is understood that the same solution may be used many times，and，if presenthopes are realised，the petroleum will be admitted free of the daty now imposed．－Trimidud．Agricultural．Record．

## AGRICULTURE

Apart from the fibre cultivation agriculturo is confined chiofly to pine－apples．The people raise maizo and swoel polatoos fur thoir own use，and thoir
maintenance is much assisted by these crops．Cotton shows an increase，being $£ 1,593$ in value compared with $£ 1,074$ in 1889 ．There is no reason why this business should not be extensively prosecuted，as most of the islands are well adapted for its cultivation．It is hoped that the presence of strangers now coming in to pursue the fibre industry will act on cotton pro－ duction，to the advantages of which their attention cannot fail to be directed．It is quite possible that， in time，cotton may be found only second to the fibre in the category of exports from the Colony．The pine－apple crop realised $£ 49,795$ ，as compared with $£ 25,558$ in 1889．Of canned pine－apples there，wexe exported 26,799 cases，valued at $£ 6,126$ ，and in 1889 the export was 21,683 cases，with a value of $£ 4,500$ ．In oranges there was an export ef $£ 3,961$ ， the output of 1889 having been £3，040．Careless culture and a reckless mode of shipping，very often in bulk in vessels＇holds，must militate against the success of the orange growers．There are advantages for the cultivation of oranges in these islands not known in Florida，as we are proof against frost，which often visits that country．This branch of employment may also be favourably affected when men of enter－ prise from outside，appreciating the opportunity，use it with energy and the application of well－ordered methods of packing and shipping．－Trinidad Agricultural Record．

ORYLON EXPORTS AND DISTRIBUTION， 1891.

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## MARKET RATES FOR OLD AND NEW PRODUCTS.

(From S. Figgis \& Co.'s Fortnightly Price Ourrent London, November 5th, 1891.)


## THE INADEQUATE SAMPLING OF TEAS



F what has been stated to our London correspondent relative to the above matter may be accepted as fully correat, we can readily understand the strong feeling on the subject evinced by the Indian Tea,
Planters' Association, and can sympathize with the steps that body has seen fit to adopt with reference to it. It is very certain, of course, that a grievance of suoh a charaoter must be fully shared in by our own planters, and we can only wonder that it has not before evoked remonsiranee by them. We are not aware, however, it the facts as now stated to us-if they be really faots-have on any previous occasion received publio notice. Some of our upoountry friends and correspondents may possibly have heard complaints of this nature, but if so they have not been communicated to us. The Indian Association may be able single-handed to have the evil remedied, and we are quite sure that Mr. Leake and the Committee of the Oeylon Association in London well co-operate heartily with their Indian confréres in the endeavour to secure such a result. But if their combined efforts should prove to be unable to secure suocess, we hold that it will be the duty of our Planters' Assoviation to unite with both the bodies named and so impress upon the brokers its feeling on the subjeot as to enforoe the observance of what is but a rule of simple and necessary justioe to our hard-working tea planters. For how oan it be expeoted that we oan avoid hearing of oomplaints of the quality of Oeylon teas being constantly not up to sample, if, as a matter of faot, those samples have never been in any way tested! As we uaderstand the allegation made, it is that in the rush and hurry of bueiness as it is at present oonducted, in the haste to put teas which arrive on the market direetly they are landed, the sampling if done at all is most ineffioiently done. It would seem to be the oase that in very many instanoes a handful of tea is juat taken out of one of the chesta of a break, and that without even the necessary
preliminary of liquoring and tasting this is offered as a sample of the contents of perhaps one hundred chests. Now we know from experienoe, from repeated instances mentioned to us, that perhaps not even two or three of the cheste in a break of the size mentioned would fairly represent the average quality of the whole. Some defect in packing on the estate, or injury arising from rough usage or from the unseasoned wood of a partioular box, may oause the one solected to be of very inferior quality to the great bulk of such a quantity of tea. As a matter of faot, we should ourselves say that a sample for each five boxes should be subjected to the most careful tasting and description before an average sample should be determined upon. We onn fanoy we hear shippers on this side. But we can hardly think that, if the difficulty had besn fairly represented to them, it the possible loss arising out of undue haste had been fully explained to them, these would continue a course of insistence almost certain to be fraught with bsd financial results to themselves. They would, we should think, moderate their demands as to speed of disposal so as to give the brokers a chance of carefully sampling their teas before offering them to publia ssle. Doubtless we shall soon hear more particulars as to this matter: At present we are without details, and have only heard the statement of one side, so we must suspend judgment as to the degree of blame to be awarded and as to the parties to whom it should be im. puted. But although thus compelled to await fuller information to do so, this does not detraot from the neoessity for calling partioular attention to the subject; for if what is stated is practised on any extensive soale, the fact may go largely towards aceounting for the very seriously low prices that our teas have been for some months past fetchivg at the London sales.

## bogus ceylon tea in adelaide.

## A correspondent writes as follows:-

"A friend of mine bought in Adelaide the 1 lb . packet of tea herewith sent for 2 s . It bears a label, 'Pure Batticola Ceylon Tes.' Is there such an eetate in Ceylon, or do you think it is meant for ' Battigalla? You can make any use of this as you may think fit. Have it tested to see if it is Caylon tear."
There is no suoh tea estate in Ceylon, and this, no doubt the person who adopted the false name for a fraudulent artiole well knew. The opinions of brokers are most decidedly adverse to the so-oalled Ceglon tea. Mr. A D. Thompson writes:-
"I have tested the tea. I think the Oeylon men should go for this Company, as I am sure 50 pes cent
of it is Ohins to begin with, and the small amount of real Ceylon tea in it is worth about $6 d$ or 25 cents a pound in Oolombo : in fact I can buy a better tea at 27 cents in Colombo that will knock it clean ont."
Messrs, Somerville \& Co., to whom we referred for an opinion, report as follows:-

- Mark Batticola, description broken tea, London value 5d. Colombo equivalent at exohange ls $5 \mathrm{~d}=$ to 20c. to 210. Remarks-blackish, faky, dusty broken tea: little leafy ; liquor thin common, with Ohina shantam flavor.
" $P$. S.-From the taste of the liquor we are inclined to suspect a mixture of Ceylon and Ohina tea (with a larger proportion of the latter), which however is difficult to trace in the dry leaf, as the tea is very broken and hardly a whole leaf perceptible.
Infused Leaf.-Black."
So much for the "pure" Batticola tea: The sellers deserve to be prosecuted. They seem to have been ashamed to put their name on the paoket.


## RUBY MINING COMPANY (LIMITED).

Mr. Thomas Dickson, chairman, presided at the halfyearly meeting of the shareholders, and explained that the objeot was simply to submit the directors' report on the working for the first six months of the year. No accounts were presented, as they were only rendered once in the twelvemonth. He might say he had nothing particularly encouraging to lay before them, or anything the reverse. The mine was one of the most peculiar in the world to deal with. If they found no ore they should be inclined to sey they hat enough of it, and they would go on no further. But such was not the case. They were continually coming across pipes and veins of ore running in all directions, and they were following these up, but they had not yet succeeded in finding the Bonanza, which they were assured must exist somewhere. When the company wis reconstructed, they were told by their managers and agents that it would be extremely unwise to abandon the working without a farther trial. The trial they were now making, and they were finding a certain quantity of ore, but not sufficient to make a dividendpaying company. True, their mills were shut down bat they were now sending their ore to Salt Lake Oity to be crushed, with rasulte fully as satisfactory as when they did the work themselves. Meanwhile their exploring was being well and economically done, and they had the utmost confidence in their agents and officors. The report was adopted.-Pall Mall Gazette, Nov. 4th.

## SCOTTISH TRUST AND LOAN COMPANY OF CEYLON, LIMITED.

Report of the Directors of the Scottish Trast and Lom Company of Ceylon, Limited, to the Fourteenth Ordinary General Meeting of shareholders, to be held within the Company's Registered Office, No. 123 George Street, Edinbargh, on Monday, the 26th day of October 1891, at 3 o'clock p.m.
The Directors present their Fourteenth Report, being for the year to 31st Anguat 1891.
Estates in Companz's Pussession -The year just closed has, as regards produots, been the most successful in the history of the Company. The yield of both Tea and Coffee has exceeded expectations, and the prices obtained in the London market have been eatisfaotory, It will be observed from the BalanceSheet that the value of Produce on hand at 31st August last repreiented a sum of $£ 6993$; and the Directors have to state that this valuation is confirmed by sales which have actuelly taken place subsequent to that date. The prices obtained for Cincboua during the past year have been somewhat disppointiog. As in former years, the whole cost of fea cultivation bas been charged agaiust Revenue. On the Estate of Kaipoogala, the Tea Factory referred 10 in last year's Report has been erooled atde cost if $£ 1780$, and there has beeu expan $\ddagger$ qeded one

Faćtories at Annfield and Alnwick sums amounting to £1000. The Directors propose to write off, ap formerly, one-fifth of the total expenditure upon this account. The operations daring the year at these Factories have been satisfactory, and a large qunntity of leaf bas been treated.
The Directors have further to report under this head that during the year they entered upon negotiations with the Oeglon Plantations Company for the sale of Ardallie, one of the eatates belonging to this Compray. These negotiations ended in the acceptance by the Directors of an offer of $£ 7,000$ for the estate as it stood at 18t April 1891.
Mortages held in Cetlon by the Company. This Account in the Balance-Sheet shows a considerable reduction as compared with the amount due at 31st August 1890. The sum of $£ 3,000$ referred to in last year's Report as a loss on Loans, has been written off, and snms amounting to $£ 4,095$, 16 s 8 d have been received from eundry Bor: rowers in reduction of and payment of Mortgagee, The Company doos not now bold any Rupee Loans. The interest on all Mortgages bas during the year been paid with regularity, and the Directors have pleasure in recording that at the close of the financial year no interest was in arrear upon any of the Company's Loans. During the carrent year, the Mortgage Debt due to the Oompany will be further reduced.

Debenture Debt. - The liability of the Oompsny under Debentures has, during the year just closed, been reduced by a turther sum of $£ 6,155$, which reprosents a oonsiderable saving in interest. At the ensuing terms of Martinmas, 1891, and Whitsunday, 1892, the Directors will be in a position to pay off the whole Debentures theu falling due.

Accoentra.-The balance at the oredit of Profit and Loss Account is
and the Directors proposes-
To pay a Dividend of 5 par
cent, free of Income Tax ..£2,250 00
To pay a Bonus of 5 per
cent, do.
To transfer to Reserve
Fand .. .. .. .. $£ 1,000 \quad 0 \quad 0$

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| Thus leaving | $\ldots 5,500$ | 0 | 0 |

to be carried forward to next acconnt.
Tbe Dividend and Bonus will be payable on 11th November next.

Under the rotation fixed by the Directors, Mr. Henry Johnston, Advocate, retires from omice at this Meating ; but he is eligible for re-eloction in terms of Section 14 of Articles of Association.
The Auditor for the cucrent year falls to be appointed.
By order of the Board, Francis A. Bringloe, Secretary.
Edinburgh, 19th October 1891.

GEMMING AND MINING COMPANY.
(From the Dwarf, Nov. 3.)
I shoald much doubt, after the collapse of the Burmah Ruby Mines, Limitet, which was brought out undor the auspices of Mr. Streater, whether the Sap. phire and Ruby Mines of Montana will be readily subscribed for even by our gullible Britigh public. It is well-known that Tiffany, the eminent New York jeweller, has not formed a very high opinion of the value of Montana stones, and refused to purchase the property or to assist in bringing it out as a Limited Company. If the ground is so valuable it is extremely unlikely that Oousin Jonathan would have allowed it to go begging in London.

I hear that Streeter will shortly be aske 1 to bring out yet another sapphire mine, this time in Cashmere: and tho fact that Oolonel Parry Nisbet's name appears on the list of Founders of the Montana Company, rather strengthens me in my belief in the rumour. Recently some very valuable finds of sapphires have been made in Oashmere, and experts are now inspecting the supposed site of the mines.

I also hear of a valuable Mexioan silver mine, whioh will shortly be placed on the market ; the argentiferous deposits cover an extensive area, and are unusually rioh in ore.
A. valuable West-End business, possersing a practical monopoly, is also to be converted into a Limited Company, as the fortunste owner has already realised a a large fortune by the business, which is still inoreasing, and is only converting it into a company to lesson his own individual labour, and to provide for his family. This should afford a far safer investment than even sapphires or cubies.

## TEA ANALYSIS.

As an instance of the difficulties to be met with by the unscientific enquirer after truth in the matter of tea analysis, we give the following extrat from the Analyst:-
${ }^{6}$ Examination of Ohina Teas. By P. Dvorkovitch. Journ of Anal. and Applied Chem., Vol. V., p. 345.The author estimstes the amount of theine as follows - 10 grammes of tea are carefally ground and 200 c.c. boiling water are poured over it. Five minates later the infusion is decanted. This operation is repeated three times. The tea is then boiled twice with 203 c.o. water esch time, so that the water is not coloured, or bat slightly so. The extract thas obtained is diluted to one litre. A portion of this extract is washed with petroleum ether three timos, in order to remove the oil and the brown substance foand in tea, to which Mulder has alreaiy called attention. Then 600 c.c. of this aqueous infusion, corresponding to 6 grammes tea, are taken, washed with petroleum ether, 100 c.c. of a oaustio baryta solution, containing 4 grammes in 100 o.c. are added to it, well shaken and filtered immediatoly from the precipitate obtained. 583 grammes of the filtrate, corresponding to 5 grammes of tea, are then mixed with 100 c.c. of 20 per cent salt colution and the mixture, shaken with chlo:oform three times, about 400 grammes ohloroform being used in all. The solvent is then removed by distillation, and the residue of theine dried at $100^{\circ} \mathrm{C}$. Absolately white theine is obtained in beantiful needle-shaped crystals.
"The washing with petroleum ether is neeessiary, first, for the removal of the ethereal oil, s.ad next for that of the brown substance alluded to, One and the same tea, washed and not washed with petroleum ether, showed a difference of $0.6 \mathrm{p} \mathrm{c}$. in its conteats of theine. This method gives higher sesults than that of Peligot, Mulder, or J. Bell. All methods based on Mulder's prinoiple, viz., on the boiling of the tee with magnesia or lime, give results which are two low, on acooant of the partial destruction of the theine with evolution of ammonia.
"The preliminary fermentation, to which all black teas are subjected, destroys a varying proportion of the tanain. The quality of the tea, to a very great extent, depends upon the metbod of fermentation, the astringency not only being lessened thereby, but the aroma being developed. Thesuthor worked out a method applicable to the atermination of the tanain sad to its products of fermentation, based upon the Loewenthal principle. A solution of tea, 10 grammes to the litre is made precisely as above described, $40 \mathrm{c}, 0$. being diluted with 500 o.c. of water, and titrated with permanganate, with indigo carmine as indicator. 80 o.c. of the tea solution are then mixed with 200 o.c. of caustic baryta containing 4 grammes. In 100 e.c. the presipitate is filtered off and 50 c.c. titrated with permanganste. The quantity of permanganate thus expended indicates the quantity of the products of the decomposition of tannin; that is to say, the degree of fermentation to Whioh the leaf was subjected. The longer the fermentation lasted, the more of these produots. The percentage both of tannin and the produots of fermentation are caloulated from the oxalio said standard of the permanganate solution, 63 grammes of oxalio scid corresponding, according to the author to $31 \cdot 3$ grammes of tanniv, and not to $41 \cdot 2$, as found by Nenbauer.
"Twenty-nine samples of tea were examined. The beot qualities ooutaincd the largeat amouats of theino.

This was manifested more strongly when the ratio of theine to the total amount of taanin and prodacts of fermentation was calculated. The theine varied from 2.14 in the cheapest, to 3.21 in the best tea; the percentage of theine to total tannin from $16^{\circ} 0$ to 24.52 .*
"It need hardly be added that these deductions are in direct contradiction with those of many other observers."

The last sentence is evidence of the uncertainty of chemical deductions.-H. and C. Mail, Nov. 6th.

## CAN WE MAKE IT RAIN.

The Ootober number of the North American Review contains two articles under the somewhat startling heading "Can we make it rain?" The first is by General Robert G. Dyrenforth, who has been attempting, and, as he believes, successfully attempting, to produce rain in districts afflicted with drought, by means of dynamite and other explosives. In the second article, Professor Simon Nowoomb, the eminent astronomer, tries to drown General Dyrenforth's arguments and conolusions in a cold shower of sarcasm. It has been frequently noticed that heavy cannon-firing has been followed by rain. In 1870 an American author, Mr. Edward Powers, published a book entitled "War and the Weather," in which it is stated that 198 battles of the Civil War, including every battle of importance, were immediately followed by drownpours. Results such as these, however, need very careful criticism before any definite conclusion can be drawn from them, and it occurred to several dis. tinguished men in the United States that the question was one of suffioient importance to deserve experimental investigation. A scheme promoted in 1874 by Genersl Garfield, General William Sherman, and others fell through owing to lack of funde, But in 1890 the Hon. C. B. Farmell succeeded in obtaining from the Department of Agricalture and the American Government a sum of 9,000 dols. for a new project, which did not involve, like the former, the expense and difficulty of transporting a large number of cannon from the coast to a rainless district. General Dyrenforth was asked to take oharge of the investigations, and he has now published the details of the first experiments made under his direction.
"On the 5th day of August," says General Dyrenforth, "our party arrived at Midland, Texas, a Emall station on the Texas and Pacific Railway; situated on the Llano Estaoado, or Staked Plains, in a region which had been suffering from a severe drought of several months' duration, and a lack of good rains for several jears. The party made ite headquarters at a point twenty-five miles from Midland, in the midst of a dry prairie bearing little vegetation but scattered olumps of grass and low mesquite bushes, with here and there a caotus. The plan of operations was somewhat as follows:-Three lines were to be formed, each some two miles in length, and placed about one half mile apart. The first line to the windward was to consist of a large number of ground batteries, where heavy charges of dynamite and rack-a-rock powder would be fired at Irequent intervals. The next line to the rear was to consist of a number of kites flown to a considerable height by electric wires, bearing dynamite cartridges suspended from them, to be fired high in the sir. The third and main line was to consist of explosive balloons,

[^48](filled with a mixture of bydrogen and oxygen whioh would produoe terrific 'air-quakes' at intervals of one to two hours during the day or during the continuanoe of the operation."

Some diffioulty was experienced with the 'kites their wires being often broken by the strong wind which prevailed, and consequently the dynamite explosions at high altitudes seem to have been a failure, but the rest of the project was executed with resalts whioh are best desoribed in General Diyrenforth's own words:-"'The first operation was made on August 9 . At this time the balloon apparatus had not been set up, and only the first line of ground explosions was brought into action. The ground batteries were operated for about an hour, beginning at 5 p.m., August 9, and reopened again for a shorter time at about $7 \mathrm{p}, \mathrm{m}$. The weather was clear on the 9 th , and the barometer stood at its nominal height at $7 \mathrm{p} . \mathrm{m}$. At noon of the 10th olouds began to gather directly over the ranoh, and during the afternoon and the evening a very heavy rain fell-nearly two inches-transforming the road ways into rushing torrents, and every hollow into a small lake." The next operation was performed on August 18, the ground batteries being kept in aotion for twelve hours, and the balloon explosions being also brought into play. The meteorologicel instraments gave no indication of approaching bad weather, but "late in the afternoon heavy clouds gathered and formed, and rain fell in torrents for $2 \frac{1}{2}$ hours over the entire southern and eastern portion of Andrews County and most of Midland Couaty and the counties to the south and west of it."

The third and final operation was begun at 11 a.m. on August 25. At $3-30$ the barometric pressure Was slightly below the normal, but the atmosphere was very dry. The wiad blew from the southeast (the usual direction) at a velocity of 18.8 miles por hour, and the sky was clear, exoept for a few very light scattered oumulus cloude, estimated to be at a height of more than two and a halt miles. Seven balloons were exploded, and the ground batteries seem to have been in aotion for twelve hours. "At 11 p.m. the firing ceased, and our weary party immediately retired for the night. At 3 a.m., however, the heavy rolling of thunder disturbed the sleepers, and, looking out to the west and north, heapy banks of cloud were seen advancing, almost constantly lighted by most brilliant lightning. An hour later the rain began to fall in torrents on the ranch, and did not sease till $8 \mathrm{a} . \mathrm{m}$. The northern portions of this sountry received the most thorough watering they have had for the past three years, and the reports from inooming cowboys indicate that the gtorm extended over many hundreds of square miles. Besides these three heavy storms, which Dooured after the principal operations,", continues General Dyrenforth, "not less than nine showers of muoh less importance ocourred during the sixteen dayg of our experiments-a most extraordinary dccurence in this locality, and especially at this season of the year. That these results were not produced at an excessive expense of material may be seen from the fact that in the entire series of experiments only two tons of iron, one ton of sulphuric acid, a quarter of a ton of ohlorate of potash and manganese dioxide, and one ton of rack-a-rook powder and other explosives were oonbumed, none of which are expensive materials."

In the opinion of General Dyrenforth, these experiments olearly domonstrate, first "that the conoussions from explosions exert a marked and practioal effeot upon the atmospherio conditions in producing raintall, probably by disturbing the upper ourrents;" and secondly; "that whon the
atmosphere is in a 'threatening' condition-which is frequently the case in most arid regions without any rain resulting-rain oan be oaused to fall almost immediately by jarring together the partioles of moisture which hang in suspension in the air. This result was repeatedly effected during our operations, the drops sometimes commencing to fall within twelve seconds from the moment of the initial explosion."-Public Opinion,

## INDIAN TEA DISTRICTS ASSOCIATION.

Regulation of Supplieg.
The following correspondence relating to this important subject-to which we are asked to gire pablicity-speaks for itself. We hope the brokers, whose responsibility in this matter is very great, will give due weight to the evident desire both of importers and dealers, and not print teas for sale until they are quite ready to be sampled :-

Indian Tea Distriots Agsociation, Nov, 4th, 1891.
W. G. Price, Esq., Secretary,

Tea Brokers' Association of London, 118, Danater Hoase, E. C.
Dear Sir, - My committee had under their oonsidera. tion yesterday the complaints of the trade with regard to the short time allowed for sampling and tasting teas offered for sale, and they desired me to call your attention to the remarks of the Produce Markets' Review of the 3lst ult, od the subject.
Since then I have received a letter from the obairman of the Wholesale Tea Dealers' Association, a copy of which I enclose, and will thank you to take an early opportuaity to lay the same before the Brosers' Association, as it rests with them in a great measure to meat the reasonable requirements of the trade.

I shall be glad to learn for the in formation of my committee, what stops are taken in the matter,-Yours faithfully, Ernest Tye, Secréuary. Produce Markets' Review, Oct. 31, 1891.
"If the importers continue to force their teas on the market in opposition to a decliniug enquiry, which is sure to take place shortly, as the revailer will to a great extent, be absorbed in atteading to other goods, they must be prepared for a furcher decline in the comparatively moderate prices now ruling No effort appears to have been made to give a reason able time to sample the teas previous to the day of sale. In several cases this week catalogues have been issued ouly a day or two prior to the sales being held, consequently the teas were not ready for sampling when applied for, which necessitates a second appliostion, and precludes the trade giving the attention to the teas they otherwise would do if a reasonable time were allowed for sampling and valuing."

London Wholesale Tea Dealers' Association,
4, Fenchurch Street, E.O., Nov. 3rd, 1891.
Erneat Tye, Esq., Secretary Indian Tea Districte Association.
Dear Sir,-I am directed by my committee to draw your attention to the inconvenience caused by the short time which is frequently allowed for sampling tea. In some cases the samples can only be obtained the day before a public aale, and often on the day of sale, and as there are many breaks it is often ienpossible to carefully taste the samples. As this system is opposed to the interests of the importer as well as the buyer, I trust your committee will take the sub. ject into their favourable consideration, and arrange the publio sales ao that reasonable tima may be allowed for drawing and, tasting all samples.-Yoars faithfully, (Signed), Francis Peex, Chairman. $-H$. and C. Mail, Nov. 6th.

## THE COAL INDUSTRY IN MALAYSIA.

[The following report came to us, marked, in a cony of the Newcastle Daily Chronicle, and so we insert it; but our readers will agree with us that Mr. Eekhout of Japa would hape done well to hape
been far more diffident than he showed himself in discounting the future, while performance in the procent is so small and imperfect. We think the Newcastle people showed great good nature in thanking the over confident Dutchman, who, on suoh utterly insufficient grounde, asked them to prepare for the extinction of their coal trade to the east. There is, no doubt, coal in the Malayan region, but it has not yet been discovered or brought to the surfee in quantity and quality sufficient to justify such tall talk as Mr. Eekhout indulged in. Coal, some of very good quelity, he might have remembered, is being extensively mined in British Indis.-Ed. O. O. 7
Last night, in the Lovaine Hall,Barras Bridge, New. castle, Mr. R. A. Eekhout, of Java, Fellow of the Royal Dutch Geographic Society, lectured, under the suspices of the Tyneside Geographical Society, on "The Dutch Indian Railways, and the Development of the Coal Industry in the Malaya Archipelago." Ald. Thomas Bell presided.
Mr. Eekhout said that everywhere in Sumatra, Java, and Borneo people were searching for coal, and were asking permissiom from the Dutch Indian Government for licenses to make mining investigations. Together with that industrial movement the extension of railway building was steadily going on in the Dutch possessions of the far East. For that reason, he thought that it might be of some practical importance to speak in the land of George Stephenson and in the heart of the coal trade, about what is going on that way in those splendid Eastern islands, and to draw their attention to the Dutch Indian railways and the development of the coal industry in the Malaya archipelago. He had lived ten years in Java, where he intended returning very soon, and where he had an opportunity of watching the whole movement very closely. Though in the Dutch Indies coal of different qualities had been known for a long time, it was only a quarter of a century ago that their exploration was taken in hand. The Dutch Indian Government itself worked it at that time in South and East Borneo for the benefit of its nary, but the quality did not give satisfaction. The exploration was at last abandoned, because it did not pay. In the meantime, the coalfitlds in the highlauds of West Sumatra were discovered, and the mineral recognised to be of excellent quality; but it was not till 1888 that the Dutch Indian Government began to execute a serious plan for its exploitation by the buildiug of the railway now in course of construction. There was cosi in Burneo, Sumatra, and Java, bat the coal in Java and Borneo was of inferior quality. It was suggested that these coals, also, would prove to be of the same quality as the best English kinde as soon as the mines were excavated deeper, and the lower seams opened out, where the coals would be of a far laterformation. Before the end of this century, the Dutch Indian coals would count for a considerable portion in the prosperily of the Dutch colonies. A coaling station was to be established at Sumatra, in the Straits of Malacca. The Russian and French Governmenta hadalready officially deolared that they atended to use that cosling station for their war vessels in the East, and it seemed that the French mail steamers were not unwilling to frequent also that coaling station, as they would benefit by the lower prices. Probably the British coal trade would not beaffected by the coal trade in the Samna Islaade for some years, but they must consider this fact, that within a certain time the whole consumption of more than two millions of tons a year in the region of the Dutch Indies would pass from the English coal to Duteh Indian coal. This would not only affect the British ooal trade, but it would also affect her steamers which now plied to the East with cargoes of British coals, and returned with cargoea of produce. This export trade would then be finished, or at least diminished, unless they consented to sell British coals beyond the ocean at a loss, or to send the steamers without the cosl oargoes to bring baok the produce ; this trade would pass from the hands of those who at present earried on the coal trade; and into the hands of the mumerous European steam arvigation companies

Which provided at present the regalar communication between the Orient and the Ocoident. He bad already atated that the price at which the cosl could be delivered at the porte was 18s. ; he did not think that that would eccur very soon, but it might be considered as the definite price of coal in the Malay Arohipelago in the future. The coalfields coald only be developed by the construction of state railways in the four great Sumna Islands and by private enterprise with the interest guarantee of the Dutch Iadian Government.
Votes of thanks to the lecturer and Chairman concluded the meeting.-Nerrcastle Daily Chronicle, Oct. 24th.

## PLANTING NOTES.

## (From the British North Borneo Herald.)

We hear that Oount Geloes, who since Mr. Christian'e illness has acted as Manager of the Borneo Coffea Company's Estate, has engaged Malays at 25 oents per diem to work on the coffee estate. This is good news for coffee Planters, and is much under the Estimater we have seen which provided for 30 cents a day per cooly. The Coffoo Company are fortunate in having their interests in such good bands.

Coffee planting appears to be in favor with the natives. We hear that Mr. Little, Aoting Resident West Coast, has requisitioned for coffee seed to be distributed among the chiefs of the Putatan district who have expressed a desire to plant Liberian coffee.
Mr. Henry Walker, Commissioner of Lande who has jnst visited Coylon inform us that cocoa planting in Ceylon has ceased to be the precrrious cultivation it at one time was now that shade has been introduced and that cocoa planters can now obtain very remunerative returns. One cwt. par acre is sufficient to pay the cost of working the estate and all above that (after allowing for the additional cost of collection and pre paration) is profit. We have only to remind our readers that natives in North Borneo have long cultivated cocoa and we should say it is a plant that would be found very remunerative if cultivated on a large seale. The few trees at Silam (of the caraccas variety) have borne well and from notes made at the time it was shown that they came into bearing in the 4th year.
Mr. Walker reports that the patches of Liberian coffee on the Malapi estate on the Kinabatangan, of coffee and cocoa on the Seganan estate are looking remarkably well and are in bearing. Mr. Kennedy of the Seganan estate is fortunate in having soil of a very rich quality and the Bagahac range of mountains near the estates are said to have good soil.

## A LADIES' TEA ASSOCIATION IN LONDON,

Housewives will be interested to hear that a Ladies' Tea Association has just been started. The promoters, two enterprising young ladies who have an interest in a toa estate in Ceylon, are Miss R. G. Bartlett and Miss A. M. Lambert, 2, Manchester-squaremansions. They told me that they mean to employ women only to help them in the oarrying-out of their project of selling the best tea at a low price. From their deep knowledge of the subject one would think they had been in the tea trade for years. They have certainly managed to get the true knack of blending. When I went to see them the other evening I was given ss a sample a cup of the " ladies' own"
-the most delightful tea I have ever tasted. And I -the most delightfal tea I have ever tasted. And I oonsider myself something of a connoisseur of tea, too. I drink it whenever I want a stimulant, which is sbout four times a day on an average. Fresh-made tea doesn' do one much harm. It isn't so demora. lizing as wine, and isn't half so likely to give one a red nose. The worst thing that can be said of tea is that it is apt to make havoo of one's nerves. "Miss Mantalini" is Pall Mall Budqet, Nov. 5th.

## BARK AND DRUG REPORT.

## (From the Chemist and Druggist.)

London, Oct. 24th.
Cino were rather larger than usual, but the average standard of the Ceylon and Indian barks offered was exceedingly low. In fact, with the exception of two or three small parcels of yellow and grey barks, the figure of 4 d per lb. Was only twice reached. The catalouges comprised the following quantities of the various descriptions of bark :-

Packages. Packages.

| Ceylon... ... | 602 | of which |  | were sold |
| :---: | :---: | :---: | :---: | :---: |
| East Indian | 225 | " | 204 | " |
| Java ... ... | 84 | " | 84 | , |
| South America... | 632 | " | 307 | " |
| West Coast African | 295 | , | 295 | ," |
|  | 1,738 |  | ,492 |  |

The unusually large quantity of African bark offered was nearly all of very recent import. It was fairly well competed for, and brought not altogether unsatisfactory prices. Much of it was badly harvested. The South American barks consisted exclusively of Calisayas, partly of the flat varicty usually met with at the drug auctions, and partly of cultivated Bolivian bark. The following are the approximate quantities purchased by the principal buyera:-
Agents for the Mannheim and Amsterdam works... 73,556 ", Brunswick factory... $\quad$ Frankfort o/M and Stutgart works 73,556 Messrs. Howards \& Sons 47,129
41,555 41,555
29,558 Agents for the American and Italian Works ... 17,211 Sundry dٌruggists.. 17,211
13,805 .. 43,572

| Total quantity of bark sold | $\ldots$ | $\ldots 266,386$ |
| :--- | :--- | :--- |
| Bought in or withdrawn... | $\ldots$ | $\ldots, 130$ |

Total guantity offered... ... 291,516
It should be well understood that the mere weight of tark purchased affords no guide whatever to the quinine yield represented by it ; firms who buy a small quantity of bark by weight frequently take the richest lots, and vice versa.
The next Amsterdam sales will be held on November 12th. The barks from private plantations to be offered on that occasion have not yet been got ready, but from the Government plantations there will be 29 tons of bark, including about 8 tons Succirubra, $1 \frac{1}{2}$ tons Officinalis, and $19 \frac{1}{2}$ tons Ledger barks. One parcel of 42 bales ground Ledger stem bark analyses 9.74 per cent.
OiLs [Various].-Coconut oil remains very steady, the spots prices being 2489 a for Ceylon (c i f., 23 s to 23 s 3 d ); and 29 s to 2936 for Cochin c, i. f., 26 s .
QUININE.-A transaction between two brokers is reported today at 9 d per oz for second-hand German bulk. The quantity thus sold was only $2,030 \mathrm{oz}$. This is the lowest price the article has yet touched. It is said that a good deal of business has been done quietly lately, of which no particulars have been allowed to transpire, but it has all been done at the price quoted on the market. The United States official returns show that during the first nine months of 1891 the imports of quinine into the States have been about $500,000 \mathrm{oz}$, and of cinchona bark $200,000 \mathrm{lb}$. less than in the corresponding period of 1890.

## PEARLS MADE TO ORDER.

An ingenious American has applied for a patent for making real pearls by artificial means. The material of which the oyster makes its pearl is certainly cheap and plentiful enough. If you take the ahell of a pearl oyster and sorape or grind off the outer coat you find a sheet of about one-eighth of an inch in thickuess of the precies substance which the oyster deposits around any foreign body, as a grain of sand, \&o., whioh gots canght ander its mantle, thas producing the pearl of oommeroe. Why not, says the experimentalist, take this sheet of naore, dissolve it in acid, and then re-posit the pearl in layers about a abotor a pea sugpended in the solution, thae copying the processes of Natare? The ides seems to open up vast pogeibilities, for in this way pearls of any size or shape might be procured at the fancy of the operator. There would be no difficalty in turning them out as large as billiard bslle, or as footballe, even, for the matter of that. The trouble is that conoretions thus
obtained are mere lumps of carbonate of lime, which entirely lack the iridescence which in the pearl is due to structure. This little difficulty has always stood in the way of the successful imitation of the oyster's produotion; but this latest inventor olaims that he has entirely overcome it, so as, to be able, not only to manufecture peals, but also to coat articles with the material, just as spoons and forks are plated with silver, Whether the claim will or will not be made good in prsctice remsins to be proved. A postibly easier and more certain mode of pearl production is indicated by an extraordinary treasure which was lately shown at the Smithsonisn Institute. This was a pearl, the size of a pigeon's egg, of an exquisite rose colour, and the receptacle contsining it was the originslfreshwater mussel in which it had been formed. The nuoleus of this gem beyond compare was nothing more nor less than an oval lamp of beeswax, which had been placed a few years ago between the valves of the molluso, which, to protect itself from the irritation caused by the presence of the foreign body, as once proceeded laboriously to coat it with the pink nacre it secreted for lining, its shell. The mussel $\mathrm{w}_{\mathrm{ag}}$ kept in an aquaxium while engaged in its lengthy tas It belongs to a species common in American rivera, and it is suggested that the success of the erperiment opens to everybody the possibility of establishing a small pearl factory for himeelf by keeping a tank full of tame mussels and humbugging them into making "great pink pearls" for him. Only the intending experimentalist is warned against avorice the "macleus" must be introduced well under the mantle of the creature; or it will not irritate safficiently; and, above all, it must not be too large. A. great surface takes a long time to cover, and muti= plies the risks always attendant apon artificial culture. If one will be satisfied with pearls the size of peas the ohances of suocess will be so much the more pro-mising.-Colonies and India.

## the celebrated mahwah tree, BASSIA LATIFOLIA.

The Department of Agriculture has suocessfully introduced for the first time into Australia this famous tree. It is a handsome tree, attaining a beight of from 40 ft . to 60 ft ., and a native of Bengal, in India, where it is carefully coaserved for the sske of its annual crop of edible flowers. It possesses the ad. vantage of chriving in dry stony ground, but will flourish in almost any kind of soil from the sea-level up to 3,000 ft , altitude. When the tree is a few jears old it produces annual crops of flowers in great quantities. These contain about 50 per cent of sagar, and enter largely into consumption, and are considered a very nutritioas and wholesome looll both for men and for cattle, pigs, poultry, \&c, Mahwah-fed pork has a high repatation. A single tree will yield from 200 lb . to 400 lb . of flowers annually. The flowers are eaten both fresh and dried: In a fresh state they possess a peculiar luscious taste. When dried the flavour has some resemblance to that of inferior kinds of figs. In a dried state they will keep a length of time, and are carried long distances for sale in the bazaars.
A. wholesome spirit is distilled from the flowers, very similar to Irish whisky. This spirit is manufactured to a great extent in India, and the Government revenue from this source alone is considerable. The seeds jielyt by expression a large quantity of concrete oil (of the same value as coconut oil) which is used in lamps, to adulterate ghee, in the msnufactare of candles and soap, and for oulinary purposes. The cako or residue is good feed for cattle, and is a valuable fertiliser to worn-out lands. The timber of this tree is hard and strong, close and even-grained, and is used for the wheels of carriagen, railway sleepers, \&c. A gum of some commercial value exudes from the bark.
The cultivation of this famous tree is receiving incroased uttention among planters and others in various parts of the world, as it is found to be a highly profitbyle opmmercisl orop.

After giving a few of the trees to the Ourstor of the Botanic Gardens and the Director-General of Foreste, there will be about 25 available for experimental purposes on the department's experimental farms at the Richmond River and amongst surrounding farms. Sydney Mail.
[In Ceylon the tree called illepai by the Tamils and migaha by the Sinhalese (Bassia longifolia) is elosely allied to the Mahwa tree of India. We have seen the road about two miles towards Dimbula from Nawalapitiya covered with masses of the white blossoms, as with wreaths of snow.-Ed. T. A.]

## THE TEA TRADE.

The rapicity of the growth of the India and Ceylon, and of the decline of the Obina, tea irade is remarkably exemplified by the British Board of Trade returns for the first nine months of the ourrent year. During that period the importation into the United Kingdom amounted to 1603 millions of 1 b . or 178 millions more than in the same period of 1890 ; the home consumption was $149 \frac{1}{2}$ millions, or nearly $6 \frac{1}{2}$ millions more than last year; the exportation was $23 \frac{1}{2}$ millions, or 5 millions less than in 1890 ; and the stock of all kinds, on the 30 th September, was 874 -5th millions, apainst $81 \frac{1}{4}$ millions in 1890. and 888 millious in 1889. The importation from India showed a cecrease of 3 millions, and from China of 24.5 th millions, the total being 61 millions from the former and 45 millions, from the latter country; bat Ceylon, with its $48 \frac{1}{2}$ millions; showed an increase of $14 \frac{1}{4}$ millions of pounds for the vine months. Thus the importation from China was $3 \underset{4}{ }$ millions less than that from Ceylon, and was no less than $64 \frac{1}{4}$ millions le:s than that from both India and Deglon. The quantity of India tea taken for bome consumption wae nearly 71 milions, or nearly twice that of Cbina tea, namely 39 millions, or of Oeylon tea, which was $37 \frac{1}{2}$ millions. Two-thirds of the tea now consumel in the United Kingdom is obtaive 1 from India aud Deylon. The exportation of Indin and Ceylon tea is inconsiderable, as it amounted to only $3 \frac{1}{4}$ millions for the two products in the nine months: but the exportation of Ohine tea was $18 \%$ millious in 1891, and 24 费 millions in 1890. The foreign demand for Ohina tea in the Londen market thus fell off a fourth in the present year ; and it will most pro. bably continue to declice, for India and Oeylon teas are being largely shipped direct, via the Suez Canal, to the Continent, and when once the taste for them has been acquired consumers cannot be easily persuaded to go back to the unblended tea from China. The folJowing extract from a London Market Report of the 21 st altimo shows the estimation in which India and China teas respectivelyare now beld by the trade:${ }^{6}$ The Iadian auctions today totalled 8,177 packages, and passed throughout with tpirit, prices ruling gener. blly steady and strong for fine teas. At the Ohica auctions of 10,572 packages, again a quantity of first crop Ningchows and Kintucks about 5,500 packages were forced off at phenomenally low prices, quality considered. Good first crop Ohing Wo's Kaisaw and Savunes also were hammered for the best prices obtainable, some being described in catalogue as fine thorny truly represented the light in which the importers received them before the sale."

A great deal bas been said about the superior delicacy of the flavour of China tea; but the consumer Who cannot afford the fancy price demanded for fancy Ohina tea appreciates the broad, even rough flavour of the brew from India or Oeylontea, and is content to dispense with the possibly more refined flavour of the highest, or the, to him, unattainable descriptions of Chins tea. Pound for ponnd the India sod Oeylon teas go farther in consumption, os are chesper in use, and are much more tasty than the China tose of an ordinary description. Russia, America, sud Australia still consume China teas to the exclusion of other teas*; but this preferonoe is due to an unfa-

[^49]miliarity with those other teas which may not last long. Coylon tea is being pashed in Australia and New Zealand; and the Ohicago Exhibition will offer an excellent opportanity for pushing both India and Ceylon teas in the United States. In England tea from Ceylon was regarded as a curiosity only half-a-dozen years ago; but now it is sold and puffed by every grocer, and there is scarcely a railway atation, or buffet which is not adorned with an ornamental poster, or card, setting forth the virtues of some speoial tea from the spicy island. The growth from small beginnings of the India tea trade seemed marvellous, bat it is pult in the shade by therate of expansion of the tea trade of Oeylon: By all accounts the island has by no means reached the maximum of its produotive power; and it seoms probable that, having succeeded in passing its Ohina rival in the Britiah market, it will at an early date run its India rival very close for pre-eminence. The Chinese will not be slow to consume the tes grown in their Empire for which the outside world makes no offer; but there is comparatively very little home consumption of tea in Indis and Ceylon. The native in this part of the world has yet to acquire a taste for tea; but when he does acquire it, or when suoh taste, or appetite, is as general in India and Oeylon as it is in Obina, there may beno small difficulty in meet. ing the local demand that will arise, and in satisfyiug also the increasing requirements of the world at large. -E. Mail.

## SEEDING OF THE BAMBOO.

The hardier species of Bamboo are becoming deservedly more popular year by year for the adornment of English pleasure-grounds. One thing, however, seems not unlikely to be lost sight of by many, viz., the fact that the culms of the Bamboo flower but once, the plant perishing immediately after the ripening of the seed. The usefulness of the many species of Bamboo now introduced into England in the embelishment of our gardens cannot be questioned, at the same time there is yet to be considered the eventuality of the flowering, seeding, and consequent death of the plants-which no art of the gardener can stay-after they have reached the climax of their grace and beauty. It would be, I imagine, almost impossible to determine the age at which these hardy Bamboos will produce flowers when grown in this country; most probably the term of years will differ with the various species.

With regard to the great Bamboo of tropical India, Bambusa arundincea, it is a well ascertained fact, that the coming to maturity of this gigantic grass only occurs after a growth of some fifty years' duration; and as the phenomenon of its flowering, seeding, and subsequent death in India and other climes -where it covers with its huge and picturesque clumps many square miles of country-can have been seen but by few Englishmen of the present generation, some account of the extraordinary spectacle by an eye-witness may prove of some little interest to the readers of this journal.

It is unnecessary, of course, to give any lengthy description of the plant; suffice it to say, that in the locality in India where I had the rare fortune of witnessing the flowering and seeding of this gigantic member of the grass family on a large scale, the culms frequently attain a height of from 60 to 70 feet, and a diameter at their thickest part of from 8 to 10 inches. These culms are furnished with lateral branches, throtughout their whole length adorned with a profusion of light green leaves. The plant is deciduous, shedding its leaves in India during the dry season, which are again renewed on the approach of the spring showers. The clumps present the appearance of colossal plumes of feathers, and when seen in full leaf are beautiful beyond description.
The soil of the tracts of country the Bamboo affects in South India is mostly of a shallow nature, with a gritty, ferruginous subsoil, and it is not found where the rainfall is excessive. When the clumps are in full vigour, the culms are produced of the above dimensions with manzing rapidity.

It was during the years 1863-64, while engaged in Coffee planting in the district of Wynaad, in the province of Malabar, that I witnessed the phenomenon of the seeding of Bambusa arundinacea. The plantation I had charge of at the time was situated in the midst of an extensive Bamboo jungle within but a short distance of the frontier of Mysore, and on the main road from the Malabar coast to Seringapatam and Bangalore. At the time of my arrival in the district, the magnificent Bamboo forest, interspersed with such deciduous hard-wooded trees as Teak, Kino, Rose, and Sandal woods, and others of an equally valuable description, was, although unknown to me at the time, upon the eve of a sudden and wonderful transformation. Hundreds of square miles thickly covered with the exquisitely graceful clumps of the Bamboo, giving to the landscape as far as the eye could reach a beauty difficult to describe, were to be charged in the brief period of a little over a year by fire into a charred and blackened wilderness, the myriads of nodding plumes that for half a century had graced the woodlands were, at the call of Nature to blossom, yield their seed, and disappear from the face of the earth as by the breath of a destroying angel.

The south-west monsoon rains of 1863 had ceased about the middle of September, leaving the jungle tracts of Malabar in the very heyday of their gloxious greenery, the Bamboo plumes waving to and fro by the gentle breezes still prevailing from the westward, glistening in the light of a tropical sun, and, as yet, showing no trace of the change they were so soon to undergo. As the season advanced, hot parching winds from the east began to take the place of the more kindly breezes from the west, and by Christmas, the leaves of the Bamboo thickly covered the ground. Simultaneously with the disappearance of the leaves from the laterals, the inflorescence began to appear, and the aspect of the country in every direction changed as if by magic. No one was prepared for such an eventuality, and the English planters in the district were struck with something akin to alarm when the fact dawned upon them that, in the course of a very brief period, not a living Bamboo would be left in the forest. A few there were who xefused to believe that the culms would perish after ripening their seeds, and were only persuaded by the actual realisation of the fact. As nearly as I can remember, the seed was matured by the middle of May, the panicles of grain weighing down the clums to a third of their length, and giving them withal a graceful as well as fruitful appearance. When the seed, which was about the size and had much the appearance of small Oats, had fully matured, it fell to the ground in showers by every passing breeze, and then came a happy season for both man and bird. Sea-fowl, spur-fowl, partridge, jungle-fowl, and quail, with which the jungles abounded, revelled in, and got fat upon, the plentiful supply of good food so suddenly bestowed upon them by the hand of Nature, and man himself was not slow to take advantage of the offering. The coolies from Mysore employed on the Coffee plantations could with difficulty be induced to remain steadily at work during this Bamboo harvest, and the jungle tribes could not be persuaded to work at all, but subsisted solely on the fallen grain of the Bamboo, so long as any could be gathered from the ground. This seed they appeared to highly value, and, judging from appearances, it seemed to be very nutritious. The grain was ground into meal by the aid of small hand-mills, and two modes were employed in its cooking-the one by baking in the orm of cakes, and the other in boiling it into a kind of thick porridge. I myself ate the cakes on several occasions, and found them fairly palatable. These jungle tribes, although perfectly aware of the value of the vast granary thus laid at their feet, were, notwithstanding, improvident to a degree, They ate abundantly of the fruit whilst it lay on the ground, but made no provision against the approaching destruction of the whole by jungles fires. So, after these had licked the ground, they had, perforce, to return to work on the Coffee plantations. At the height of the dry season, and when the
earth was thickly covered with a coating of Bamboo leaves and seed, these fires began to do their work, and, apparently, so completely that it was hard to believe that a single Bambo seed could have escaped destruction, and that in the course of a decade or so, another such magnificent Bamboo forest could be produced; but Nature, in some mysterious way, was equal to the occasion, and before I left India in 1877, the Bamboo zone of Malabar and Mysore was clothed with another jungle, consisting of clumps approaching in size and grandeur those that perished in 1863.

From the date of the seeding of the Bamboo, the clumps stood throughout the following monsoon leafless and dead, but intact; and it was not till nearly a year after that their complete destruction by fire began. When the dead and sapless clumps caught light, the whole country was filled with flame and smoke for weeks together; loud reports were heard night and day without intermission, resulting from the pent-up gases within the hollow culms, and the whole Bamboo zone so picturesque and beautiful but a twelvemonth before was quickly reduced to a scene of desolation. The total destruction of the clumps, however, was not accomplished in one season, many escaping the fires till the second, and some till the third.
The young seedlings soon began to appear, but mede but slow progress for several years. As time went on, the annual growth of culms waxed stouter and stouter, till at last a thick undergrowth of low Bamboo tufts covered the ground, which, in the fulness of time began to send up gigantic canes, till the forest was restored to its former strength and beauty.

With reference to the period of time required for the maturation of Bambusa arundinacea, I was at some little trouble, while in India, to ascertain from the native tribes inhabiting the jungles of the district the approximate duration of its existence, and was told by several men, apparently about sixty years of age, living widely apart, that they remembered a similar phenomenon of the seeding of the whole of the Bamboos of the district when they were boys. From this I concluded that about fifty years was the limit to the life of this giant species of Bambusa.

About three months before the flowering of the Bamboo, I had occasion to clear some 30 or 40 acres of land for the purpose of Coffee planting, the culms of the Bamboo being out close to the ground. I waited patiently, curious to know the result of such an operation. When the monsoon rains began, the huge stools left in the ground began at once to send up numerous small culms of from 8 to 10 feet in height, and furnished with laterals. On the cessan tion of the rains these immediately flowered and. seeded, after which the old stools perished absolutely, so that the act of cutting down the original culms had only the effect of delaying, not frustrating, Nature in her efforts at reproduction.-J. Lowrie. -Gardeners' Chronicle.
[The flowering must take place at shorter intervals than fifty years, for we found the bamboos in South Wynaad, flowering, seeding and dying in 1877. We suspect much depends on seasonal influences. 1887 was a year of famine from drought.Ed. T. A.

Tere Story of a coffee-plant as told by Dr. Kerr Cross possesses quite a romantic interest. Some ten years ago the authorities of Kew Gardens sent out a number of slips of the coffee-plant to Blantyre, in Central Africa. Only one survived the journey. This slip grew, bore seed proved itself wonderfully productive, and is now the progenitor of a million of plants growing on one estate alone, besides hundreds of thousands of others in that region. In three years the plants give a return. The quantity is also good, as shown by the faot that Shire coffee has recently been fetching wholesale 112s. a hundredweight in the London market.-M, Mail, Nov. 25th.

## THE REAL POSItion of the native CULTIVATOR AND the means WHEREBY HE CAN IMPROVE 1T,

 (Commernicated.)The utterances of His Excellenoy the Governor, and the other speakers who addressed the meeting on Saturday evening (Nov. 28th) at the Sohool of Agriculture, will show to the Ceylonese the deep interest taken by them in the future welfare of the nation as agriculturist, or cultivators of the soil. There is no blinking at the faot that the Ceylon of today is to the Sinhalese cultivator, the Ceylon of 70 years ago. For while commerce has ivoreased and the planting enterprize of the British capitalist has progressed with leaps and bounds, the Sinhalese agricultarist has remained the veritable Rip Van Wiakle of the country, to find himself sleeping over decades of progress, which oame not to him in the land of his birth. His family has inoreased in numbers, but the area of his cultivation has remained muoh the same in extent. Lands available for asweddumizing is of limited extent in the populated villages, and the work itself involves much labour and expense which he cancot readily afford: and the consequence is that the limits of subsietance have been pressed against for some time past now, in different parts of the island in a manner that admits of no further doubt or apeoulation as to the cause of the widespread distress and despondenoy that prevails in the country. The next class that threatens to overun the country without finding adequate employment to maintain them. selves, is from among the so-oalled eduosted section of the community. Schools, both Government and private, swarm with children of educated and uneducated Sinhaleee parents, and the numbers keep increasing with the growing desire for knowledge as a means whereby to attain an end. The ohief ond being-after making every allowance for valuing knowledgeffor its own sake-the purchase of a meal. But out of the thousand who by reason of their soholastio and literary attainments at sohool and college are found knocking at the doors of Government offices for the privilege of filling a vacancy at R20 a month in exchange for services that are worth R100 in other countries, only the snallest percentage may hope to enter. So at the merchants offices, so also at the lawyers offices. What is to become of the rest of this educated olabs who from their very training are led to live a life rather of hope and expectancy, than of usefulbess in the field of manual labours with their brethrens, till distress overtakes. The butler or the cook who earns his R20 is better off by far than the educated clerk at R20 a month with his inoreased artificial wants and cultivated tastes; and disappointment and despair, poverty and its concomitsuts overtake him, sud hold him with firmer grip than the less educated, less favored play-fellow of his ohildhood from an agricultural population large numbers have passed on to a wage earning seotion -seeking suoh services, menial and laborious, as were open to them to enter; while the ranks of the artificers and tradesman have been glatted to the last limit of profitable labours and investment, leav. ing still a large and conetantly increasing balance or surplus population in the villages and in the towns for whom there is literally no work to do. There are many sores round about his fields and available forest land still in Ceylon for the Sinhalese oultivater it he will avail himself as the British planters have done. But the Sinhalese agrioulturist has not besn taught the art of cultivation as yet to bee it as the China man, the Indian, or even the Jaffina Tamil in Ceylon sees it.
Beyond Ohena cultivation, in the most primitive manner, even ag nomadio races adopt it. The vast bulk of Sinhalese oultivators do not oare to
venture. The fact that these villagers has often a small garden with palms and jak trees, does not bcar on the question materially as it does not provide him and his family with any thing like what his needs demand. But that he does not extend this garden by adding to it year after year, acre after acre is what is ground for jast complaint and regret. It is to this class of the population that the pupils going out of the Sohool of Agriculture will carry their apostolic missions. To those who have lived long enough in the island to watch the progress and the poverty of the country growing side by side, it must be painfully clear. That to many-and that a large majorityeducation and misery have grown as bud and blossom out of the same stem. It may seem rank heresy to some of your readers to hear such an assertion confidently put forward. But there is no denying that the Sinhalese boy has unconsciously and gradually been wearied from the traditions of his ancestors by the glowing prospeots of wealth, influence and prosperity, that shines on his horizon in the early morning of his life as he turned his baok apon his peaceful village and smiling cornfield to be initiated into the mysteries of English grammar:
The Australian Colonist educated or uneducated sees the neeessity for manual labour in the gardens where he grows fruit for home and foreign oonsumption, as the first occupation for the colonistJamaica, as may be gathered from the paper contributed to a periodical this year by one of its ableat Governors, is reviving under the invigorating influence of its fruit trade. Singapore and the islands of the Malayan archipelago are busy with the cultivation of nutmeg, pepper, oloves and other tropical products. But the Ceylon of the Sinhalese is in this respect even under the blessings of British rule today what it was at the capitulation three quarters of a century ago.

Agricultorist.

## SCIENTIFIO GOSSIP.

Dr. Langenbeck has critically scrutinised the evidence that has been adduced during the last three years in the controversy between the supporters of Darwin's theory of the formation of coral reefs on areas of subsidence and the advocates of Dr. Murray's riys? theory of their formation on areas of elevation, ana he arrives at the conclusion that Darwin's theory holdt its own as a general explanation, and is the only one that is applicable to the phenomena presented by a large class of well known reefs. It may be added that it is the theory which alone can accoont for the vast thicknesses of coral strata met with in geological formations. It is evident that when coral grows on an area which is undergoing elevation. the coral stratum must be thin and patchy, while coral which is formed cn subsiding foundation, and continues to grow while the subsidence is going on may attain a very great thickness, limited only by, the time and vertical extent of the depression. When there is neither subsidence nor elevation, the reef may extend laterally til! the depth becomos too great, but canuot become thicker. Of course, coral will grow wherever the proper depth of water and the supply of food are favorable to the life of the coral ingect, but thin life is most quickly checked on the rising areas, while there will be a rapid growth and accumulation ou the areas of subsidence only. Dr. Murvay's theory was first brought into prominence by the notice takea of it by the Duke of Argyll, whose fixed faith is that Darwin must invariably be wrong, and that, consequently those who differ from him mast bo right, There is, no doubt, some obstinacy and delusion on", the other side, but hardly to such an extent. -" (Exipus" in Melloorne Leader.
[The interesting question of the distanoe down from the surface at which the polyparia oan live and work requires to be settled, $-E D$, , A. $]$

## POULTRY SCRATCHINGS.

Use plenty of white wash in your chicken houses. Green food is needed for young and old chickens. A dust bath with a little carbolic powder mixed is a sure remedy for lice.
Charooal, oystershell, bonemeal and gravel should be kept within reach of your fowls.

Do eot expect that more than three-fourths of all sour chicks will live to maturity.
Young tarkeys have to be kept out of damp quarters; old turkeys will stand anything.
Try and set yonr hens so as to have two hatch out at the same time, and give the broods to one ben.
Good care, under all circumstances and at all times, is a prime necessity to euccess in breeding fowls.
Care must be taken that chickens are not brooded on cold, damp ground, and the bed, whatever it be, must be renewed when soiled.
There is no one thing which conduces more to cleavliness and healthfulness in poultry breeding than a liberal and judicious application of whitewash on the in and outside of the poultry house.

Farmers, invest a few dollars in pure bred fowls for the benefit of your boys if they have a fancy in that direction. A boy needs romething that he can osll his own. Don't compel your son to lead an altogether humdram life. You were once a boy yourself.-Rural C'alifornian.

## HINTS ON WATERING PLANTS.

A report of the Ohio Experiment Station contains the following:-
Rain water is better than spring or well water. Herd water may be greatly improved by adding a drop or two of hart-ehorn or a little soda-a small augget about the size of a pea, to every gallon of water used.
Time.-Morning is best, next, the erening. Never water house plants when the sun is shining brightly upon them.
The sapply of water must be regulated according to the demand of the plant.
The condition of the plant and of the surface coil is the best guide.
Never give water when the soil is moist to the touch.
Nearly all plants require more water when in bloom than at any other time; they require more in a warm temperature than in a cold; more when in a state of active growth than when at reet.
Plants in open rooms usually require water once a day and some that delight in moisture, need it twice.
All plants should be examined at least once a lay with intent to water, if that is aecessars. Experience alone determine the proper amount to give each plant.
Cleanliness.-The leaves of plants should be kept free from dust, hence frequent washings are absolutely essential.
Never wet the flowers of a plant, nor allow drops of water to stand on the leaves in the sunsbice.

Never allow water to stand in the sancers of the pots unless the plants are semi-aquatic.-Florida Dispatch.

## WHERE THEY CAME FROM.

"Lemons were used by the Romans to keep moths from their garments, and in the time of Pliny they were sconsidered an excellent poison. They are natives of Asia. Spinach is a Persian plant. Horse radish is a native of Eogland: Melons found originally in Asia. Filberts origina'ly came from Greece. Quinces came origivally from Corinth. The turnip is a native of Pume. The peach originally came from Persia. Sage is a native of the south of Nurope. Sweet marjoram is a native of Portugal. The been is asid to be a native of Egypt. Damson ori finally came from Damsscus. The nasturtium came originally from Peru. The pea is a native of the south of Earope. Ginger is a native of the East and West Indies. Ooriander seed came from the East. The cucamber was originally a tropical vegetable The
gooseberry is indiqenous to Great Britain. Apricots are indigenous to the plains of America. Pears were originally brought from the East by the Romane. Capers originally grew wild in Greece and Northern Africa. The wa'nut is a native of Persia, the Caucasus, and China. The clove is a native of the Malacea Islands, an is also the nutmeg. Vinegar is derived from two French words, vin aigre, sour wine. Cherries were known in Asia as far back as the seventeenth century. Garlic came to ue first from Sicily and the shores of the Mediterranean. Asparagus was originally a wild sea coast plant and is a native of Great Britiain. Nectarine received its native name from nectar, the principal drink of the gods. The tomato is a native of South America, and it takes its name frnm a Portuguese word. Greengage is called after the Gage family, who first $t 0^{\prime} k$ it into England from a monstery in Paria Paraley is said to have come from Egypt, and mythology tells us it was used to adorn the head of Hercules. Apples were originally brought from the East by the Ronans. The crab apple is indigenous to Great Britain: It is a curious fact that while the names of our animals are of Saxon origin, Norman names are given to the fipsh they yield. The onion was almost an object of worship with the Egrptians 2,000 years before the Christian era. It first came from India. The cantaloupe is a native of America, and so called from the name of a place near Rome, where it was first cultivated in Europe. Before the middl of the seventeenth century tea was not used in England, and was entire'y unknown to the Greeks. The word biscuit is French for "twire baked," because origivally that was the mode of entirely depriving it of moisture."-Florida Agriculturist.

## BARK AND DRUG REPORT: <br> (From the Chemist and Druggist.)

London, Nov. 7th.
Cinchona, - A supply of more than average extent had been declared for sale at Tuesday's auctions, but at the last moment about 500 packages of East Indian and Ceylon bark were withdrawn, in consequence, it is believed, of the death of one of the owners and the transference of his interests to trustees. The quantity offered for sale was, therefore, as follows :-


The quality of the bark calls for no particular comment -there were no very fine p rcels, but the average of the assortment apptared to be a pretty high one. Root bark was offered more plentifully than usual-one Ceylon plantation alone contributing about 12 tons of succirubra root. Competition was fully active throaghout the aucrions, and nearly the whole of the supply was taken at prices quite equal to those of the preceding auctions. The unit may be placed at 1 1-16ths d. to $1 \frac{1}{8} d$ per lb .
The following are the approzimate quantities purchased by the principal buyers :-
Agenta for the Mannheim and Amsterdam works 209 Lbs.

Ageuts for the Italian and American works … 63.615
Agents for the Brunswick factory $\quad$.... 63,284
Agents for the Frankfort o/M. and Stuttgart works 47,59
Messrs. Howards \& Sons
32,046
Various manufacturers' agents
14,49
Sundry druggists

| $\ldots .0$ |
| ---: | ---: |

Total quantity of bark sold
473,768
$29,9 \pm 1$
Bought in
29,941

## Total quantity of bark offered

It should be well understood that the mere weight of bark purchased affords no guide whatever to the quinine
yield represented by it ; firms who buy a small quantily of bark by weight frequently take the richest lots and vice versa.

Essential Oils.-Oil of Citronella offers on the spot at $11-16$ ths $d$. per $o z$, for tins, To arrive there is no business doing.

NATIVE AGRICULTURE in CEYLON.
"Agriculturist," whose communication appear elsewhere, is too pessimistic. Native agriculture has adpanced in area and to some extent im= proved in modes of tillage and amount of yield since the capitulation and the days of the Madras Oivilians and Governor North. The pioture drawn by the latter of the soantiness of rice grown in the island in his day was far more marked by Rembrandt-like shadow than the scene depioted by Governor Havelock. Most of the people, however, have never heard of Malthus as a philosopher or of thrift as a virtue; and it is too true that in many parts of the island population is out-growing the means of subsistence. The remedy is either extended cultivation of the Iand, or improved and intensive cultivation of the portions already brought under the plough or the mamoty.

Let us have extended rice cultivation by all means, but more important still is the duty, which ought to be, we were going to say compulsorily pressed on the people, of so cultivating the lands already under crops, as to increase the yield manifold beyond what is now harvested. The experiments to which Mr. Green alluded and those recorded in Mr. Drieberg's comprehensive report show the vast room there is for possible improvement and the extent to which improved methods when adopted are rewarded. If we felt as Governor Havelock seemed from the tone of his utteranoes to feel, that poor returns from rice culture are the rule, and that such inadequate returns are due, not to the ignorance and carelesaness of the cultivators but to natural causes which can be neither sontrolled nor overcome, of course we should feel as much the neoessity of abolishing the paddy tax as His Exoellenoy does. But in vigw of what was stated in the Hall of the Agrioultural College, apart from the opinions of experienced servants of Government and others, previously expressed, we bold that the duty of Government is to retain the tax, using a large proportion of it to encourage not only improved and extended rice culture but the growth of other cereals and food produots in the shape of root plants and fruit trees. We are specially glad to notice that the attention of the Prinoipal and pupils of the Agricultural College is specially direoted to such leguminous plants as dal and horse gram. The crops from such plants are far richer in nutritive properties than rice is, and the long-vexed question of leguminous plants deriving a large portion of their nitrogen from the air aeems to have been settled in the affirmative. Lawes and Gilbert being converts to that proposition. To legumes ought to bo added a larger cultivation of Indian corn than at present-the "mealies," to use the Cape Dutch term, for What formed the staple cereal of the colony whense Sir Arthur Hevelock came to Ceylon. If the natives so used their cattle as to get plentiful supplies of butter as well as milk, the boiled heads of Indian corn, seasoned with butter, would constitute a delicious as well as a nutritive diet. Indian corn, like all other similar producte, requires occasional epplioations of fertilizing matter, and one of the ohiel daties of the missionaries from the Agricultural College must be to teach the people the value, When colleoted and properly composted, of refuse matter which when negleoted, becomes not only offensive but injurious and dangerous to life and health." "Agrioulturist" draws a gloomy picture of the condition of large numbers of Sinhalese oducated to look down on honest labour. But odu.
cation properly conduoted, as it is at the Agrioultural School, ought ever to recognize the dignity of labour ; and knowledge ought not to be a hindrance but a help to the conscientious and industrious tiller of the soil, who ought to feel proud of "eating bread in the sweat of his face." We were specially interested in that portion of Mr. Drieberg's report which indicated that a Sinhalese gentleman who had received a training at the College had been successful in raising the tuber known as the common or Irish potato-not to be confounded with the sweet potato, whioh latter has been so naturalized in Coglon as to be often regarded as indigenous. Both these valuable roots are really of American origin, and an abundant oultivation of both would largely alleviate that pressure of population on the means of existence which "Agriculturist" truly states is becoming a serious problem. We bave alluded to the breeding of cattle and horses,-ponies, such as those for whioh Java is famous, would be specially useful,-and we have attracted attention to the necessity of inoreasing our food supplies in the shape of good and wholesome freshwater fish. This question, ouriously enough, is an agricultural one. The water of irrigation in Ceylon is plentifully peopled by fish, but we want superior varieties such as the large golden carp of Java in whioh island, as our late friend Mr. Moens told us, the cultivators gather two harvests, of almost equal value: first the paddy orop and then the teeming wealth of fish. The fewer goats in a country the better: they are the inveterate destroyers of all vegetation. But could we not in regions of the lowcountry too dry for the existence of the land leech, and in our mountains at altitudes too high for the leech pests, breed sheep superior to the long-legged, goat-like creatures which in Jaffina are mainly valuable for manuring tobacco and vegetable fields? And the mention of Jaffas reminds us that great benefit to the Sinbalese would result, were they in many places to imitate the careful and productive wellcultivation for which the northern Peninsula is distinguished.

Here is an Italian recipe (1659) for making Tea. "Take a pint of water and make it boily then put in it two pinches of Tea, and immediatel ; remove it from the fire, for the Tea must not boil ; you lot it rest and infuse time enough to say two or three paters ('l'espace do deux ou trois pater'), and then serve it with powdered sugar on a porcelain disb; so that each one may sugar to his taste-Madras Times."

In view of the "boom" that there has been in Ceylon Tea of late, it is a littlestrange to hear that even one tea planter thinks of deserting that island to try his luck in another part of the world. We are informed that a gentleman from Oeglon was in Oalifornia last month, with a view of embarking in the Tea planting industry on the Pacific coast, He believes the climate and soiil favourable for the growth of the plant. He is indeed more eanguine than some section of the American Press. A contemporary on the Pacitio coast, leays :-"Considering the oheapness of labour employed in this industry in Coina, Jopan, and Ceglon, even if natural conditious on this cost are favourable, it is difficult to see where the hands are to be found willing to work in California Tea plantations for wages anywhere near as low as those paid abroad. Ohinese and Japanese labourera are out of the question, and no white man has yet been found in California who will willingly work for less than $\$ 150$ per day." And a New York trade paper endorses this with the remark:-"It has been demonstrated that the Tea plant will thrive in the Southern States, but owing to the expensiveness of labour Tea growing aanoot be made a profitable industry.-Jfadias Limess

## THE AMSTERDAM CINCHONA AUCTIONS.

(Telegram from Our Oorrespondent.) Amsterdan, Tharsday Evening.
At tolay's oinchona auction 3,691 packagos of bark were sold at an average unit of 6 cents ( $=11-16 \mathrm{~d}$ per 1b.), showing a barely steady market. Manufacturers' barks in quills, broken quills, and chips sold at 11 to 56 cents ( $=2 \mathrm{~d}$ to 01d. per 1b.) ditto root at 16 to 46
 broken quille, and chips brought from 13 to 136 cents ( $=2 \frac{1}{2} \mathrm{~d}$ to 2 s per lb .), and ditto root 11 to 16 cents (二2d to 23 d per lb.) The principal buyers were the Auerbach factory, Messrs. C. L. Schepp \& Zoon, of Rotterdam, the Brunswick Works, and the Amsterdam Works.-Chemist and Druggist,' Nov. 14th.

## THE INDIAN TEA COMMUNITY.

## To the Editor of the Home and Colonial Mail.

Sir,-While it can hardly, of course, be said that the Indian tea industry is, at the present time, altogether in a bad way; jet, looking to the competition of Ceylon and to the great increase in the production in India itself, there is no doubt that the situation is suoh as to give rise to some anxiety as regards the immediate fature.

Taking current Mincing Lane prices, as represented by the sales of the principal well-known London compsnies' marks, aud comparing them with the averages realised for these companies' entire crops in 1890 , I am driven to the conclusion that many of them are at present obtaining much lower prices, and that, in the case of some, it is que tionable whether the price of the produce is much in excess of the actual cost of production. In order to bring this home, attention may, with advantage, be drawn to the following comparison of current pricels with those ruling during the last three years, taken from Messrs. Gow, Wilson, and Stanton's weekly circalar:-

Total

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pekoe Soachong | $7 \frac{1}{4}$ d | 63d | 8d | 5 | $2{ }^{\text {a }}$ d |
| on Pekoe | $8 \frac{1}{2}$ d | $8{ }^{3}$ d | 82d | 6 d | 21 |
| edium Pel | $9{ }^{\frac{3}{4}} 4$ | 10d | $9{ }^{\text {d }}$ d | 8 $\frac{1}{2}$ d | $1 \frac{1}{2}$ |

What is, then, the attitude which the tes community is prepared to take up in the light of this rather painfal conclusion? This is a serious and an important question.

It is undoubtedly a satisfaotory feature of recent years that there has been an inoressing tendency on the part of tea producers to draw together and combine for their own mutual protection, and in various directions evidence is not wanting of the desire for suok mutual support, which only requires some stirring up to ensure its manifestation. If, however, the grait industry is to progress, and if it is to continue to be profitable to its members, much more than has hitherto been done must in the future be done to ensure this. The apirit of "No man for a Party, bat all men for the Cause," must be much more stronglyevoked. There must be more working together, more of the "shoulder to shoulder" which has won Britons their battles, alike in war and in peaceful competition.

This point can bat be urged upon your numerous readers, and those who have been backward must be urged to come forward now; better late thau never. There are many echemes at present on the tapis for extending consamption and improviag the prospects of the tea grower, and it will not be difficult for your resders to inform themselves of what these are. Let them enquire diligently, and then give their gupport willingly and liberally. One-teath of 1 per cent of the capital invested Indian tea would furnish a fand of well-nigh $£ 10,000$.

As has been frequeutly pointed out in your columns, the industry already possesses an organization both in Loudon and in Calcutta, whose object is to further the best interetts of the planting community; and sa component parts of the organisa. tion we have "good men and trae," men who
"mean business," and have the cause-their own cause and that of their bretbren-a heart. whese organizatious, however, and the master spirits who work for the cause-let it be said with regret-do not always receivo that cordial sapport and backing which is due them. It cannot be too strongly arged that all-that every man who has any, however small an interest in Indian planting, should earol themselves in the ranks of one or other of the tea gssociations, and not only enrol themselves and pay their guines subscription, but that they should work as one man, in every direction, to strengthen the organisation and increase the influence of thess bodies and thereby help, if nothing else, to fill their own pookets faller than would otherwise be the case. After all, I am merely appealing to self-interest, and lowest stimulus.

The world's cunsumption of tea must be increased if we are to continue to draw profit from our planting enterprize, and to effect this at all rapidly is a difficult matter and can only be done by combination and by push. Indian tea must be promulgated and its merits more widely preached, and money must be spent and "bread thrown broadcast on the waters," so that it may coune to shore in future days. - Yours truly,

Observer.
London, Nor. 11th, 1891.

## "WICKED" TEA.

In the Illustrated London News of Nov. 7th, in the Ladies' Column, Mrs. Fenwick-Miller writes :-

Tea, that precious refuge of the nineteenth-century woman, has been much talked of lately. Here, as in the case of a lady's reputation, to be "talked of" means to be abused. One critic declares that it is no longer women who are the worst tea-drunkards; that the University undergrade has now far surpassed the weakness of the other sex. "Wicked" tea is Sir Andrew Clark's description of the liquor as it is frequently offered. He is complaining of the tea commonly dispensed as a beverage by ladies in the afternoon, which is allowed to stand in the teapot for half an hour after being made, and warmed up for new-comers by pouring a flood of hot water on the overdrawn leaves. This is "wicked" tea. That which is physiologically righteous, according to the learned physician, must have stood only five minutes after being made: it should be orginally black China tea -not Indian-and the old-fashioned allowance of one spoonful for each consumer and one over for "the pot " is the right quantity. Finally, a lady's article in a magazine declares that women "degrade themselves" by their out-of-door lunches, which usually consist of tea and buns; she avers that this habit of lunching on tea, so long as it be continued, will keep women feeble, nervous, and comparatively useless creatures.
These complaints, all appearing in the world of periodical literature, but in very diverse quarters, at one moment, may be taken as an illustration of the cycle of ideas. If we observe, we shall find that notions reappear at regular intervals, like comets. All this about tea has been said before; but, for all that, it is just as well to have our minds impressed now and again with the degree of truth that the lucubrations contain.

Studious men are, and always have been, quite as great consumers of tea as women, and for the best of all reasons-that there is not any beverage so stimulating to the nerves with so littile necessary evil attendant on the stimulation. The evil of a stimulant may by measured by, first its temporary, and next its permanent, results on the constitution. Those which produce depression corresponding to or deeper than the stimulation they produce, and those which after a time injure the structure of the bodily organs, are dangerous. Now, tea can challenge the world of stimulants on both grounds. The great authority on food, Dr. E. Smith, says, "Tea promotes all vital actions"; Dr. Parkes, the standard writer on hygiene, avers, "Tea seems to have a decidedly stimulative and restorative action on the nervous system, and no depression follows"; while the great chemist Liebig
found that tea aided the assimilation of food, and made it "go further." I call that a comforting little list of scientific authorities to back us up in the consumption of our precious "fif o'cloquer," as the French fashionable world calls the afternoon meal that it has adopted from the English. I am afraid that I for one should go on taking tea if all the savants abused it; but still it is comfortable to be encouraged with scientific approbation in doing as one likes.
Something we must have when we are deprived by any circumstances of the great natural stimuli, plenty of open-air exercise and long sound slumbers. These natural boons are not to be commanded by students sitting close to work, by women engaged in sedentary employments, or by a large number of housewives, whose fingers must always be busy and whose brains must be, early and late, paying tax to family responsibility. Such classes positively have need of some stimulant to prevent their nerves getting exhausted and their faculties sluggish. Is there anything better than tea?
Certainly not. Alcohol is a thousand times worse, more disastrous to the body, more perilous to the mind. The tribe of narcotics, which have the dangerous peculiarity of stimulating in small doses and soothing in larger ones, are rapidly fatal to the health and energies of those who fall under their control. Even comparatively mild drugs do this, as well as opium and morphia. The nurses in a certain London hospital recently contracted a habit of taking antipyrin as a "pick-me-up," with results that need not be detailed beyond saying that they were quite deplorable. In fine, no beverage has yet been discovered that is for one moment comparable in the combination of efficiency as a stimulant and innocuousness with that so dear to the Englishwoman and the man of highly developed nerves-tea. [Hear! hear l-Ed. T. A.]
But judiciousness is required in its use, of course. The tannin which is drawn out by prolonged infusion tends to cause indigestion; and the too-frequent or violent application of even this mild stimulation to the nervous system makes it over-excited and unstable. There is great truth in what Sir A. Clark says about the wicked tea of many afternoon "At Homes." Tea which has been nursed under a cosy for half an hour* is like corked wine or tainted fish-it was good once, but it has "gone off," to be disgusting and injurious. The only plan that a hostess can pursue to avoid at one time waste of tea and bad liquor is to have the tea poured off the leaves ten minutes after it is made. $\dagger$ 1 venture to say ten in place of Sir A. Clark's five, because London water is hard and draws slowly. The liquid can be kept hot afterwards in any way most convenient. It may even be left in a jug on the kitchen stove without doing it any damage. It is the continuous drawing of the leaves, not the standing in heat of the completed infusion, that is mischievous. The tea being made, therefore, in the proportion of one large teaspoonful of the dried leaves to each half pint of boiling water -not over-boiled but fully at boiling point-should be allowed to stand for ten minutes, and then the infusion should be poured off into a big teapot that can be kept under a cosy, or put into a silver urn with a little spirit-lamp burning underneath, not high enough to boll the tea, but just so as to keep it hot.

## TEA IN THE UNITED STATES

Is thus notioed without a word about the essential element of cheap abour:-
A correspondent of the American Garden, Mr. W. F. Massey, writing from Oharleston, S. C., gives some very intoresting information about domeatic tea calture. He fays: "We were very much interested in visiting Dr. Shepard's tea gardeng at Summerville, tiventy-two miles from Charleston. Here Gen. Le Dac, when Commissioner of Agriculture, began some experiments in tea culture, which his short term of office left no time to complete and which his successor absadoned. Dr. Shepard has

[^50]bought the old Government plantation, and has planted a Iarge additional area. The old trees planted by the Agricultural Department have been given over to seed bearing, and now nurseries are being started from these and from imported seel. The new toa gardens are all planted with the Assam hybrid tea, but the doctor has orders abroad for seed of all the best sorts from Chima, Japan and the Himalaya region. His tea has been pronounced very superior by experts. The wellcultivated gardens and the thrifty plant is perfectly at home there. "That a high quality of tea can be easily made in North and South Oarolina seems evident. Before going to Sonth Oarolina we visited a plantation of tea made over thirty years ago near Fayetteville, North Oarolina. We found the tea bushes struggling for existence in su thicket of pine, laurel, cherry, and all manner of wild growth. It has had no culture whatever since the war, and yet from these trees the old lady whoowned them gave me a large bundle of tea of remarkably fine quality, which a New York dealer who tested it at the hotel pronounced worth $\$ 1$ per pound at who'esale. 'Ths ridicule with which the Northern press treated Gen. Le Duc's experimenta caused the abandonment of systematic effort in this direction, but it does looks as though a new money crop of great value might be added to the South, And I am glad to record the fact that Dr. Shepard is giving the matter a thorough test. I hope his work may be crowned with successful results.'

## NOTES ON PRODUCE AND FINANCE.

The Import of Tea in Ocrober.-The Board of Trade Returns for October show that the imports of tea reached the high total of $30,485,170 \mathrm{lb}$. -about the biggest total ever reoorded in one month. India sent $18,263,000 \mathrm{lb}$., Ceylon $5,651,000 \mathrm{lb}$., and Ohina, \&c., $6,569,000 \mathrm{lb}$. The greatest proportional increase is of Oeylon, the receipts being more than double those of October, 1890.
Last Week's Sales.-The Grocer bays of Indian tea:-" The deliveries continue to progress favourably, and last month equalled $10,520,450 \mathrm{lb}$., in contrast with $9,822,000 \mathrm{lb}$. in the former year, but as the imports were ancommonly heavy, stretching to $16,094,850$ lb., against $15,236,900 \mathrm{lb}$. in October, 1890 , the stock was further increased to $31,534,200 \mathrm{lb}$, and at the end of the month presented a comparative excess of $5,477,000 \mathrm{lb}$. Tae pablic sales since our last summary have offered about 42,900 packages Indian tea; which bave had to be disposed of, as the saying is, 'by hook or by crook'; and a very tryiag period it has been for the tasters and valuers, who have had at least two days' hard work to do in the same time usually allowed for only one. This is the third week in succession that the auotions have aggregated over 40,000 packages as the supply to be immediately dealt with by the wholesale dealers, and no woader that their energies begin to flag. The biddings have lacked sharpness and decieiveness in many oases and been positively spiritless in others, so that several invoices have had to be wholly withdrawn, and where sales have beea completed prices have raled irregularly and lower. The common to fair grades below 9 d and 1 s , which preponderate largoly in the general supplies, have been, as hitherto, mostout of favour, and mast be considered $\frac{1}{4} d$ to $\frac{1}{2} d$ per lb cheaper, or even ld under the ratej secured a month or siz weeks ago ; but prices for the mediam kinds, though here and there weaker, have shown more uniform steadiness, and the finer qualities, being far from plentiful as they might be, bave realised relatively firm rates. The landings of Ceylon tea last month amounted to $4,596,600 \mathrm{lb}$. The Produce Marm Kets Review eays :-" The demand for Indian tea is well maintsined, bat at the later sales the common grades sold at irregular, but, on the whole, at rather oasier prices. These descriptions have been largely represented at recent auctions, and, as many of the teas are very inferior, it is not surprisiog that thoir value shows a drooping teudency. The demand for low-priced teas is also less aotive than
it was some time ago, the consumption evidently shaping towards better quality than hitherto The quantity of Ceylon tea brought forward has again been moderste, and prices (with the exception of the commonest grades, which, in eympathy with the lower Indian and China growths, are ratber easior to buy) have been firmly maintained. The quality of the teas now coming forward continues to be generally satisfactory, but really juicy teas above ls are somewhat searce and in strong demand."

How to Make and Drink Cofeee.-The decline of coffee in public favour is discussed by the British Medical Journal, and the reason ascribed in some measure to the ignorsacs or apathy exhibited as to proper methods of making and driuking it. Notwithstanding the reduotion of the duty on coffee, and the faot that the best coffee is sold in Great Britain cheaper than anywherein Europe, it is steadily falling, we read, in coasumption. There are (says the authority referred to) many theories put forward to explain this. One is that coffee is more adulterated here than on the Continent. That is certainly not the case. It is easier to get pure coffes here than in France, Austria, Italy, or Germany. The nest and mostcommon explanation is that we don't know how to make good coffee here. But that again is a fallacy and its terms a misstatement. We all know how to make good ceffee, and there is no one who cannot make it. All coffee-drinking races, that is 10 say, all the Latin People and some few of the Tentonio, understand very well that the infusion or the decoction of coffee (and, anlike tea, coffee may be and is made all over Europe almost as well one as the other) is not a fluid like tea, to be imbited in copious dranghts. A weak infusion of coffee is a tasteless and almost nauseous draught; it loses all its aroma and delicacy of figvour when dissipated in an ocean of hot water. The only way to drink coffee in large draughts is to make a gmall quantity of strong coffee and add to it an amount of hot milk; of course, cold mills is out of the question. That is what we all drink abroad for "the first breaktast," and find it excellent; but in England we miss the lesson, and demand of the breakfast coffee an impossibility; half - pint of an aqueous infusion of coffee, made still more tasteless very often with cold milk. So long as the British coffee-drinker persists in treating coffee as if is were tea, and swallowing it by the pint, he will always find that he gets something unpleasing to his palate.

The Adoliteration of Coffee.-Commenting on the remarks of the British Medical Journal, the Daily Telegraph points out, with truth, that: "in all probability the real causes of the falling off in the British consumption of coffee adverted to by our contemporary are precisely those which it positively repudiates as baseless and delusive, that is, the too common adulteration of the article itself with chicory and other even chesper and nastier substances, and the prevalent ignorance in respect to the true eecret of efficient and palatable preparation." It adds : "Ooffee-making in its evers stage-from the roasting of the berry to its final deooction in the form of powder-is an art, by no mesns difficult of mastery, but the study and practice of which call for close attention as well as a certain measure of intelligeuce on the part of its votaries. This is why it has never beon adequately cultivated in Eogland, where the rough-and-ready methods of preparing all sorts of meals are still popular, whers the foreign 'culinary artist' rapidly becomes demoralised and 'forgets his cunning,' and where the rarest of household treasures is a native cook, at once painstaking in small matters and ambitions to rise above the prosaic level of 'plain roast and boiled' and of the snsipid breskfast coffee that "everybody knows how to make,' In point of faot, it is not only with respect to this beverage, so delioiously prepared in Oontioental kitchens, that the ignorance and perversity of English cooks make themselves daily manifest in countless insular households, but in relation to 'after-dianer' coffee as well, the native confection of which in public and private establishmonts alike, is, for the most part execrable. Of this deleotable liquid-at once a relish,
stimulant, and digestive-it may with truth be said that only one of its varieties is known to English coffeemakere, who seldom manufacture even that one in such sort as to make it the crowning joy of a succulent repast."

Coffee Prospects,-The reaction favouring importers, noticed at the date of our last, is well maintained. The fact of the lowest point beiag reached was sufficient to induce general buying (8ays Messrs. Wilsun, Smithett \& Co.), and as stocks are absurdly small compared with former years, competition was concentrated on the little catalogued at auction. Every description of coffee on the spot shows a further improvement in price. Considerable trausactions at sdvancing rates are reported in Brazil descriptions, and importers are strong, holders' firmness being caused in the first place by the smallness of the receipts, and again by revolutionary oatbreaks in Brazll, which, it was feared, would prevent projuce reaching the coast; but this disturbing element now appears less likely, Business is, of course, restricted by the dearth of arrivals, the trade finding extreme difficulty in executing orders, and the new crops of various growthe are anticipated with some eagerness. The only now coffee to hand at present is Jamaica, of which growth one parcel was included in the auctions. The quality of this was better than that of the first shipment, being more carefully garbled, but the flavour was not satisfac. tory. Attention given by the planters to the careful curing and pioking will be well repaid by the enhanced sale value. Jamaica of good even bean, free from blacks, is in high farour with the hometrade, and always commands competition when common parcels for export. Very little Costa Rics or Guatemala were catalogued. More impotiant quantities of Colombian were sold at extreme pricas. The rise during the fortonight is from $2 s$ to 49 , making the reoovery from the recent lowest point about 8 s per cwt. The terminal markets have shewn activity, considerable business being effected, and quotstione show an irregular advance of $2 s$ to 5 s per cowt., some positions having arisen even more. The statistioal position again favours importers, stocks everywhere showing a further reduction with a decrease in the visible anpply of the world. European stocks November 1st (tons): 1891, 48,784; 1890, 47,480; 1889, 85,600, 1888, 71,100; 1887, 140,180. European stocks October 1st (tons) : 1891, 54, 220; 1890, 62,000; 1889, 101,240 ; $1888,76,930$; 1887, 150,380. A circnlar from Holland gives the world's visible supply as:November lst (tons) : 1891, 151,820; 1890, 128, $801 ; 1889$, 175,200; 1888, I50,165; 1887, 231,869. Ootober 18t; (toas): 1891, 158,730; 1890, 132,722; 1889, 182,400, 1838, 138,500; 1887, 221,200.-H. and O. Mail, Nov. 13 th

## THE TARE OF TEA.

Commenting on some remarks made in a financial paper to the effect that, by the present mode of taring dea packages, the Government lose $£ 25,000$ per annum in the shape of the fourpenny (per pound) duty, and that the prodacer or importer also suffers to the extent oi from 1 to 2 per cent. on the net weight, the Grocer saye:-"Almost anything can be demonstrated by figures, and, in order to arrive at this sum, an isolated instance of a small consignment of twenty-eightohests of Coylon tea has been selected, upon which there is apparently a loss of thirts-six pounds on a net weight of $2,492 \mathrm{lb}$. ; but whether this arises from the process of taring alone, or from the two operations of ascertaining first the grossiweight and then ,the tare, is not even mentioned. The remedy for the present assumed unfair state of things is to tarn out every package of tea, and have an account taken of each one. This in theory sounds just, but in practice it would be found almost unworkable, considering the very large number of packnges imported, and would be undesirable to buyers, and absolutely unjust to grocers in the country. At present the Customs euthorities select a certain number of paokages in every paroel of tes, and if they find
the variation in the weight of the wood and lead to be of an appreciable extent the whole of the ohests are surned out; so that we fail to seo how the Goveroment could possibly make any gain on every package imported, and conseqnently the calculation of $£ 25,000$, whioh is based upon a percentage of the whole of the daty now paid, ia simply erroneous and misleading.
"In turning out teas, grocers often find the tare actually more than the Customs have allowed, and the weight of tea is less than they pay the duty upon, and this is compensated by the little over-weight in others, so that by takiog an average the out-turn of the tea is a fair one as regards the tare. It is rather curious that Indinn and Oeylon teas have been selected, for they are often bulked in London after the tare has been ascertained; and as it is almost impossible to put as much tea back into a ohest when trrued out, and as teas are sold on the landing weights, the grocer does not get the fall weight as imported, although he may get the net weight irvoiced to him, Again, Indian, and espeoially Ceylon, teas are known to lose some of their flavour by keeping, and particularly by exposure to the air, and, if every chest were turned out, the pressure of work at the bonded warehouses wonld be so great that packages would be left open longer than necessary, and, althoagh the importers might not suffer, as it is the custom to put teas up to setion an soon as possible after arrival, yet the buyers would have to bear the loss of deterioration by exposure, which in most cases would be not only serious, but quite uncalled for. If there is really any loss by the process of taring worth consideration, the remedy is in the grower's hands, for he oan, if he like3, have the packages made of more even weight ; the Assam Oompany do, and have done so for eome yeare, and we have heard from several buyers that the weight of the wood and lead is in many cases so nicely arranged abroad, that the gain in weight upon the tare now is fractional, and in some cases does not oover the weight of the package." - H. and C. Mail, Nov. 13th.

## SOME ACCOUNT OF TIIE NUTMEG AND 1TS CULTIVATION.

## By Thomas Oxley, Esq., A.B.,

Senior" Surgeon of the Settlement of Prince of Wales' Island, Singapore and Malacca.
(From the "Journal of the Indian Archipelago and Eastern Asia.")
(Continued from page 446.)
Forest land, or jungle as we call it in these parts, can be el ared for about from 25 to 30 Dollars per ace by contract, but the planter had bet'er be careful to have epery stump and roct of tree removet, ere he veatures to commence planting, or the white ants, attracted by the dead wood, will crowd into the land, and having consumed the food thus prepared for them, will not be slow in attacks. ing the young trees. Whilst the Planter is thus clearing the ground, he may arvantageonsly at the same time be establisbing uurseries:-fcr these the ground ought to be well trenched and mixed with a small quantity of thoroughly decomposed manure and burned eartb, making up the earth afterwards into beds of about 3 feet wide with paths between them, for the conveuience of weedirg and cleaning the youvg plants. Of cours ${ }^{\circ}$, if the plaiter can obtain reallo good plants the produce of well selected seed, it will be a great saving of time and expense to him, but unless the seed be carefully chosen, I wculd prefer beginning my own nurseries, and in the selection of seed would recommend the most perfec ly ripe and spherical nuts Oval long nut; are to be rejected, particularly any of a pale color at one end. Few things tend more to ulimate success than good seed, therefore too much attention cannot be bestowed upon it. I am of opioion that Planters have reen hitherto very oareless on this subjeot, hence we see such varieties of the tree, which is bocoming every dey what the gardeners in England call muse sportive; this also
partly arises from continuing to reproduce plants from those of the place, whereas were the Planters of Perang and Singspore, to interchange their seed, it would be mutually profitable. We know that the Agriculturists of Europe find it to their advantage to obtain seed for their cereal crops from places remote, and even the inbabitants of the British Iseas find it necessary to make such interchanges. It is not easy to afford a reason for this, but the fact is w $f$ ll established, and woull appear to be the fiat of infinite wisdom for some great good, perhaps to induce indolent and selfish man by the strong stimulus of self interest to a mutual reciprocity and kindness of feeling, by demonstrating to him in so practical a manner that his own good is linked inseparably with that of his neighbour.
The planter having selected his seed, which ought to be put in the ground within 24 hours of being gathered, setting it about 2 inches deep in the beds already prepared, and at the distance of from 12 to 18 inches apart, the whole narsery ought to be well shaded both on top and sides, the earth kept moist and clear of weeds, and well smoked by burning wet grass or weeds in it once a week, to drive away a very small moth-like insect that is apt to infest young plants, laying its eggs on the leaf" when they become covered with yellow epots, and perish if not attended to speedily. Washing the leaves with a decoction of the Tuba root is the best remedy I know of, but where only a few plants are affected; if the spots be numerous, I would prefer to pluck up the plant altogether rather thas run the risk of the insect becomiog more numerous, to the total destruction of the nursery. The nuts germinate in from month to six weeks and even later, and for many months after germination the seed is attached to the young plant and may be removed apparently as sound as when planted, to the astonishment of the unlearned, who are not aware of the great disproportion in size between the ovule and albumen, the former of which is alone necessary to form the plant. The plants may be kept in nursery with advantsge for nearly two years. Should they grow rapidly and the interspaces become too small for them, every second p'ant had better be removed to fresh nursery and set out a distance of a cruple of feet from each other. When transplanted either in this way, or for their u'timate position in the plantation, care should be taken to remove them with a good ball of earth secured by the skin of the plantain, which prevents the bull of earth falling to pieces.

The nureeri-s being established, the ground cleared and reaty, the next proceeding is to lay out and dig holes about 26 or 30 feet apart, and as the quincunx order has many advantages, it is the form $\bar{I}$ would recommend for adoption. The holes should be at least 6 feot in dameter and about 4 feet deep, and when refilled the surface soil is to be used and not that which is taken out of the hole. Each hole shou'd be filled up about one foot higher than the surrou ding ground, to allow for the settling of the sjil and sinking of the tree, which planted even at this height will in a few years be found below the level. Over each hole thus filled up a shed, closed on two sides east and west, and proportioned to the size of the plant, is to be erected. The best substance for this purpose is I think the Attap;-lala3g grass and bamboo, occesionally used, have their disadvantages, the former attracts white ants, the litter when commencing to decay, breeds a blank blight that is soon transferred to the plint, injuring it mos: $m$ iterially. It is not a bad plan to lrave an open space in the centre of the top of each shed about 12 inches wide, by which the young plation obtain the benefit of the dew and gentle rains, which more than compensates for the few rays of sun that can only fall upon it whilst that body is vertical. After the sheds have been completed, each hole should have a lded to it a couple of baskets of well decomposed manure, aud an equal quantity of buroed earth, when all is ready for the reception of the plant which, having been set out, if the weather be dry, will require watering for 10 days or a fortuight after, in fact until it takes the soil. As I have mentiosed burned earth both for tho uso of the aurgery as well
as final transplanting, I may as well here explain what I mean by that substance, this earth when well prepared is quite black, friable and pungent of smell, containing potass and abundant small portions of cbarcoal. It is emirently u eful in all kinds of cultivation, rendering friable the at 'ff clay and affording carbonic acid to the plants. The Cbinese with good reason place much dependence upon it ag a manure, and most of them know very well how to make it, but unfortunately it cannot be made in every locality as it requires a very large quantity of firewood to prepare it properly, and is only really good when made of the peaty substance that forms the top surface of all the bottoms between the hills that spread over nearly the whole islind of Singapore. This manure may be oselefs from two canses, either if over burned when it turns $r \in d$ and is effete, or if not sufficier tly burned, when it will be filled with chips and portions of unburned wood and become a source of attraction to the white ants, by no means desirable visitant?. The earth fo soon as prepared ought to be placed under sheds until required for nse, otherwise it loses much of ite stimulating properties, particulerly if exposed to heavy rains.
The Planter baving set out all his trees must not deem his labours complcted, they are only commenciog. To arrive thus far is simple and e3sy, bat to patiently watch and tend the trees for ten years after, requires all the enthusiasm alrezdy mentioned. About three monthe after planting out, the young trees will receive great benefit if a small quantity of liquid fish manure be given them. In the first six years they ought to be trenched rourd three times, enlarging the circle each time, the trenches being dug close to the extremities of the roots which generally correspond to the ends of the branches, and each new trench commencing where the old one terminated, they muat of course gieatly incriase in size as the circle extends, requiring a proportionate quantity of manure, but the depth ought never to be less than two feet. The object in trenching is to loosen the soil and permit the roots to spread, otherwise the tree spindles instead of becoming broad and umbrageons. This operation might with much bentfit be performed ere the roots arrive at the outer rim of the already prepared soil, instead of the usual plan of waiting until they penetrate the unloosened earth, by which many of the roots are pecessarily obliged to be cut and the tree thereby checked for some months. The present nlan of manuring has invariably this effect, and might be altered with decided advantage, for it can never benefit a tree to cat and destroy the extremities of the roots by which it is mainly supported. Were the trenches therefore made in an advance of the roots it would be a very great improvement in the culltivation. As the trenches are now dug for the purpose of manuring, the usaal mode is to throw into the bottom of the treach all the grass that can be collected, covered by a layer of earth, filling up the remainder with manure and earth well mired, part of which ought to be used for top dressing having previously scraped away the surface soil so as just to expose the extremilies of the roots. In time the circles extexding, will at last meet, and the whole of the ground having been by that time gone over, the trees ought to comp'etely cover the ground and tcp dressing will then suffice. This latter would at all times be the most economical modo of manuring, and might be given after every heavy crop, but as I before mentioned it is eisentislly nectesary to loosen the whole of the ground, or the thick fibrous root of the nutmeg cannot pierce through, and the plaut will be stonted. Some persons apply their manure fresh from the stable or cow yard. There is no question that fresh manure enriches ground more than that which has undergone perfect decomposition, but unfortunately fresh manure when brought into conlact with the roots of the tree destross them, the enda b acken and decay, and in this state, if there be white auts in the ground, they very Eoon attack and kill it altogether. Manure is beyond all otber considerations the $n$ ost important to the wilfare of an estato; it is tbat which gives quantity and quality of produce, and without it a plantation casnot be carried onf. The want of it must limit the cultivation
in the Straits, and will yet bring up many a planter, who having got his plantation to look well up to the eighth year with very little manure, thinks he can go in the same manner. But trees grows readily up to the 7th or 8th year;-it is then that really good cultivation begins to tell, and, even with the best care, trees receive a check upon their first shewing fruit, but the skilful Planter about this period will redouble all his exergies, knowing that be is near to his reward, and will lose it entirely if he omits to do so. The cutmeg tree likes well all sorts of manures, but that which ig best for it seems to be the well rotted stable and cow yard manure mixed with vegetable matter, and when the trees is in bearing the outer covering of the nut itself is akout one of the very best things to be thrown into the dung pit. Dead animals buried not tio near the roots are very accep. table to the trees, also bl od, fish and the oil cake in ported from Java, bat the greatly lauded manure of the presert day, Guano, $\bar{I}$ deciderly object to. Having tried several tons of it, 1 sm of op:nion that it is the least benfficial substanoe that can be given to the nutmeg tree. It certainly cauces the tree to assume a deeper tint cil foliage and at fir-t to throw out young shoote, but there seems to come a very unpleasint resction afterwards, and $\mathbf{I}$ am inclined to think the quality of the produce is deteriorated; at least such is my conviction on the subject that I shall never try it as manure again. With respect to the best mode of preparing and $k \in e p i n g$ manure I am disposed to the plau of placing it in pits, altbough in Europe stacking it in heapg is I believa generally preterred, but our climate here is so desiccating that manure thus exposed will lose too much of its moisture to ferment properly, and the loss will also be much greater. Besides if it be not required for immediate use, it keeps mach better in a pit covered over by a coating of earth to prevent eva. portation. When required for use it ought neither to be too dry nor wet, the best state is that of an homogenfous black paste. Eqzal parts of this substance and burved earth, soch as already described, is the stuff to produce nutmegs, and he that ares most will get mott. Slovenly cultivation is the most expensive in the end, and by far the least satisfactory.

Tin Mining in Perak.-In the report on the Kinta district for September, we have firet an account of an "amok" as follows :-
On the 3rd a Malay named Puteb Jafar atabbed his wife, brother-in-law, and brother at Ohumor. The first two died withina few days. Puteh Jafar was arrested al once and banded over to the Police; he acknowledges the crime, but gives no reason for it except that he had fever at the time.
Then comes notice of a rush into tin mining:-
On the 9th I visited the village of Mambang di Aman, in Kampar, on the Dipaug-Tapoh read, which has during the last two months grown from little cluster of hats into a large and flourishing mining village with 154 stops in it. It has been laid out by the Assistant Penghulu Imam Prang Jeberumun in 60 ft . streets with the usual blooks of tea 20 ft . building lote, snd is now one of the nost thriving places in Kinta. There has been a regular rush into this part of Kampar, and over 1,000 acres of miniog land have been taken ap in the neighbourlood of the new village. Such mines as bave been opened show very good prospects, especially that lately opened by Mr. Cologan fur the French Sociét' des Etain. The progriss made lately in the mukim of Kampar has been extraordinary, and, from the most backward mukim in Kinta, it is fast becoming one of the most profperous.
Again :-
Mr. Ortlepp, who is locking after the Menglembu Lode Company's conce日sion, has supplied me with particalars of the sale of the last shipment of Icde ore which the company made to England. 100 tons of the ore contained $12 \frac{1}{4}$ per cent of oxide of tin and 25 per cent of arsenic, and realized $£ 7103$ a to $\%$. This is a Firy satisfactory resu't, and promises well for the future of lole-mining in the country.
The tin and oharcoal duty for the month amounted to $\$ 42,91294$.

## AT THE ROYAL COLONIAL INSTITUTE.

On Tuesday evening, the 10 th instant, I had the honour of being a guest of the Council of the Royal Colonial Institute at the dinner which usually precedes the first meeting of each session, in the Whitehall Rooms of the Métropôle. Lord Brassey, looking the veteran slkipper, even though a peor, was Cbairman, supported by no less than three Colonial Governors or ex-Governors-Sir Wm. Robinson of Western Australia whom I saw in the Colony in 1875 and who maintains his youthful appearance in a wonderful way, Sir Wm. Jervois, the Royal Engineer veteran ss well as ex-Governor, and bighly artistic lookiog Sir Henry Blake* who with clever Lady Blake lélt next morning for Jamaioa. There were also Sir Frederick Young (almost the Founder of the Institute), Sir Fugh Low (formerly of Perak), Sir Dsvid Tennant, Speaker of the Cape Parliament and Sir John Aokerman, Speaker of the Natal House of AssembJy, a penerable genial colonist bearded like a wanderoo. I was honoured with a seat not far from the Chairman and had with gentlemen of the Oolonial Office, whom I found on each side a very interesting, and, I trust, materially edifying conversation. There was a very large attondance, almost entirely of colonists, and the "function" or business of dining lasted quite a couple of hours, closing with the one toast usual on such ocoasions-"THe QUEEN AND Empire," briefly but felicitouely piroposed by Lord Brassey. Ceylon was well represented; for, besides the Attorney-General looking a pioture of robust health, there were present Mr. J. R. Mosse whom I was glad to find so hale and hearty and who, as a member of Counoil, takes a special interest in the Institute, as well as in all that concerns Ceylon; Sir George W. R. Campbell, looking as handsoms and fresh os ever, though he told me he had had a bad illness since be left Cejlon; Dr. Van Dort and Mr. F. H. M. Corbet were also at the dinner and probably some more Ceylon men-at any rate Messrs. J. L. Shand, Herbert Anderson, J. F. Ohurchill (white but vigorous look. ing) and E. B. Huriey were at the after meeting. This was for the reading of a paper by Mr. W. E. Maxwell, c.m G., Resident at Selangor, on "The Malay Peninsula, its Resources and Prospeots." There was quite a crowded gathering in the large hall to listen to this paper and the discussion thereafter. Some letters of apology were read by the Seoretary, Mr. O'Halloran, including one from Bir J. F. Dickson which mentioned that he had been oblled suddenly away on public business, I think to Gibraltar if I heard aright. A very large total of now members was announced for this year, and the Institute altogether is now a most influential as well as representative body, so that it is no wonder if, as Sir Frederisk Young told me, the Council and Fellows have no idea of allowing themselves to be swallowed up by the Imperial Institute. If there is to be Union or Amalgama. tion, it must be on an equal platform, The delicate point is, of course, that H. R. H. the Prince of Wales is President of both Institutes; but there is no immediate movement, the big building for the "Imperial" being now only under construotion in Weat Kensington, while the "Colonial" is very oomfortably accommodated in Northumberland street.

Mr. Maxwell's paper proved a very interesting one

[^51]written in a clear, practical fashion, snd he him. self is ovidently the right man for Resident in a Native State, straightforward, energetio and altogether an attractive personality. I send you the complete peper in print, but will only venture to mark a few extracts. He began as follows:-

In the early days of the East India Compsny it was to the Further East, rather then to the territories which now constitute British India, that English merchent adventures turned their eyes. In the reign of James I. the East India Oompany traded with seven ports or states in Sumatra, four in Borneo, and four in Java, and factories were established at most of these places. At Patani, on the East Ooast of the Malay Peninsula, they had a factory (that is to aay, a place of business where two or three Englishmen traded with the natives and collected produce for shipment to Fingland) from 1612 to 1622. At this time our ccmmerce with Hindustan was in its infancy, and Eoglishmen at Surat Broach, Agra, and Ajmere were making timid ventures in the country of the Great Mogul. That the men who, settliug for trading parposes on the banks of the Hooghly, laid the foundstions of the city of Oalcutta and the great Bengal Presidency, had served a novitiate in Malayan countries is proved by some of the words which they and their Malay servants and seamen carried westward with them.* These still have a place in the Anglo-Indian jergon which the Iate Sir Henry Yule has so well described. We have so long been content with a second place in the East Indian Archipelago that the story of the long struggle between English and Datch traders for supremacy there (the objeot being the trade of the "Spice Island" $\uparrow$ ) is almost forgotten. The brillisnt history of our achievements on the contineut of India supslies the reason for our gradual abandonment of much that we coveted and fought for in remoter regions. Though the places with which the English East India Company traded in India proper gradually fell into the possession of the servants of that Company, their stations in the islands and ports of the Eastern Archipelago were one by one abandoned in favour of the Datch. We were driven by the Datch from the Spice Islands in 1620, and from Bantam and Jakatra in Java in 1683. Expelled by their influence from Bantam, we established ourselves in Bencoolen (Bangka Ulu) in 1685, "s oar sole and hamble object being to secure a share in the pepper trade." $\ddagger$ Little more than a hundred yeara ago the only English station east of Oape Comorin was Bencoolen, on the West Coast of Sumatra.
The Settlemon'ts which we now possess in the Straits of Malacca, vamely, the islands of Singapore and Penang, and the territory of Malacce, are remarkable as baving been originally Indian Oolonies. Galcutta, not London, was reeponsible for their first acquisition, and conducted their governmen't until 1867. Penang, which occupies a commanding position at the Northern end of the Siraits of Malacca, wiss ocoupied by the orders of the Supreme Government, then ander the presidentship of Sir John Macphereon, in 1786 . Mal. acea wiss faken from the Dutch (by an expedition sent from India) in 1795. Singapore was scquired (by cession from the Malays) in 1819, by Sit Stamford Raffes, acting under the authority of the Governor-General of Indis, the Marquis of Hastings. These places continued to be outlying portions of the great Empire of India until twenty-four years ago, and were, at the time of their recognition as i Crown Oolony, being governed from Oalcutta.

Early in this century events happened which might have given us that supremacy in the Eastern seas which

* I may instance the following words; well-known in British lndia, whioh are really Malay: Oompound, the Anglo-Indian term for an eaclosare round a house, is the Malay kampong, a plantation or orchard. Godown, a merchant's warehouse, is a corroption of the Malay word gedong, a briok hoase. Bankshall, the port-officer's place of business at a seaporit, is easily recogoisable in the Malay bangsal, a shed.
+ Amborns and the Molucoas.
\# Orawiord, Descriptive Dictionary, p: 73.
as I bave already pointed out, we had graduaily resigned to the Dutoh. During the occupation of the Netberlands by the French, the Dutch Oolonies in the East Indian Arohipelago fell into our hands; an expedition, fitted out in lndia, under the command of the GovernorGeneral, Lord Minto, having laken Java and its dependencies in 1811. We did not keep Java. With the fall of Napoleon, Holland was again made independent and Java was restored to her, no doubt in consequence of a wise and statesmanlike recogrition of the fact that the retention by Holland of the principal of her Eastern colonics is essential to her vitality as n European Power. The creation of an important commercial emporium at Singapore was, bowever, the natural outcome of the surrender of Batavia, and the position of Great Britain in the Far East has aince been further strengthened by the acquisition of Hong-Kong, and by the wonderial development of our Colonies in Australasia, to which I may add our recently-established protectorafe over Sarawak and North Borneo.

Since 1824, when a treaty was made between Great Britain and Holland defining the sphere of action of each in Malayan waters, we have of necessity confined ourselves to the peninsuls of Malacca, the islands of Penang and Singapore, and the paris of Borneo just mentioned.

My object in addressing you this evening, at the invitation of the Conneil of the Royal Colonial Inatitate, is to attempt a brief description of what is being done towards openiog up the Malay Peninsula, the field which we reserved to curselves when we volunterily retired from all further politioal connection with Java and Sumatra. The period of active British Interference in the Malay States of the Peninsula date from 1874 only. For fifty years after the cession to the Dutch of Bencoolen, in Sumatra, in exchange for Malacca, we confined ourselves to the two Indian Colonies (Penang and Singepore) which I have described as having been planted in the Straits of Malacoa by the Englieh in Bengal, and to the old Portuguese and Dutch Colony of Malacce, which had become ours by cession. The Government of India called their remote dependencies by the collective title of "the Straits Settlement" (in the singalar), and supported them for jears at the expense of the Indian tax-payer. Little was known of them in Calcutta, where, however, difficult questions connected with their administration caused infinite trouble from time to time. "These details may appear to your Lordship to be petty," wrote an Indian official apolo. getioally to Lord Auckland in 1837, discussing some project relating to Straits finance, "but then every thing connected with these Settlements is petty, except their annual surpius cost to the Government of India"! It is amusing to recall an official remark of this kind now in 1891, when the Colony of the Straits Settlements, with a bistory of twenty-four years of independent existence as a Crown Oolony, may, in spite of recent temporary reverses, fairly olaim to be the most prosperous and successful of all the Crown Colonies, having a revenue of four and a half million dollars, eurplus afsets (at the beginning of 1891) of two and a half million dollar8, and no public debt.
Later on, he referred to the transfer of the Settlement from the Indian to the Colonial Office authorities:-

During the time that the Government of India governed the Straits Settlements their relations with the Malay Rajas of the Peninsula were always friendly; bat the native States were rarely visited by British officiale, and their internal affars were scarcely in noy way influenced by our advise or counsel. Treaties of alliance and friendship were made from time to time with all the Rajas on the west coast, Kedah, Perak, Selangor, and Johor. When, in 1858, the Queen's sovereignty over India was proclaimed, esch Raja found in the proclamation (whioh wat tranalated into Malay and sent to each native court) a Magna Charts of his rights in the following memorable words :-
"We hereby snnounce to the native princes of India fhat all treaties and engagemonts mado with theou
by or under the authority of the Honourable East India Oompany, are by us accepted, and will be scrupulously maintained; and we look for the like observance on their part.
"We desire no extension of our present territorial possessions; and while we will permit no aggression upon our dominions or our rights to be attempted with impunity, we shall sanction no encroachment on those of others. We sball reapect the righte, dignity and honour of native princes as our own, and we desire that they, as well as our own subjects, should enjoy that prosperity and that social advancement which can only be secured by internal peace and good government.'
I do not think that I need enter into any detailed description of the circumstances which have led to the appointment of British Residents in certain States of the Malay Peninsula, to exereise a control which should secure "the rights, dignity, and bonour" of the native princes whom they are instructed to advise. It will be suffioient to say generally that the cbief, or, at any rate, the proximate cause has been the presence in large nambers of Ohinese in the Peniosula, and the powerlessners of the Malays to control them. Then came the era of Residents for the native states :-
The Sultans of Perakand Selangor, the two States which are the centres of the tin-mining industry, asked in 1874 that British Residents might be associated with them in the goverament of their respective States. Sungei Ujong, a emall State to the south of Selangor, which also possessed a somewhat intractable Chinese mining population, accepted a Reaident in 1875. Later, in 1883, Governor Sir Frederick Weld induced the group of small States lying between Sungei Ujong, Pabang, Malacca, aud Joher (called the Negri Sembilan, or the Nine States) to confederate and to conduct their goverument under the advice and with the assistance of a resident British officer. Lastly, in 1888, in pursuance of an agreement between Sir Oecil Olementi Smith, the prcsent Governor of the Straits Settlements, and the Sultav, Pahang, a large State on the East Coast of the Pevinsula, was added to the number of the Protected States, and its administration on an improved footing was made impossible by the appointment of a British Resident.
The names of the Malay States in which British cfficers are staticned do not by any means exhaust the list of the States on the Peninsula. To the North of Province Wellesley (a dependency of Penang) there is the ar ient kingdom of Kedab, Bhorn of three of ita provinces, Perlis, Situl, and Tring, which now form semi-independent States. These are, in a senfe, subject to the suzerainly of Siam. Further worth, again, there are numerous small provinces or governorships under the direct control of Siam. The indigenous population here is Siamese and not Mslay, and these little States are chiefly interesting to us, because the settlers there include many (Chinese) British subjects. Indced the Governors of two of these provinces are Penang Chinese, and in many places the authority of the Siamese seeme to be overshadowed by that of a powerful Chinese secret society (the Ghi-Hin). They are visited annually by the Resident Oouncillor of Penang, who is British Consul for this region.

On the East Ocast, the purely Malay States are Patani, which had a long history as an independent State, and where the factors of the East India Company had an "honourable reception from the queen and country people" in 1612. It was laid waste by the Siamese in 1818, and is now subdivided into seven provinces under separate petty chiefs. To the south again, are Kelantan and Trengganu, virtually independent. At the extreme sonth of the Peninsula is the protected State of Johor, the government of which is conducted by its energetio and enlightened ruler with the aid of advisers chosen by himself.
Respecting the result, pasaing over a good deal, I quote as follows:-
The progress of States like Perak and Selargor can bo illustrated in a striking manner by statistics, howing the extraordinary growth of the revenue inoe 1875. But statistics of this kind are, in my
opinion, misleading. Given abundant deposits of a valuable metal (two-thirds of the tin produced in the world is exported from the Straits Settlements), and given a Government, even a bad Government, Btrong enough to maintain order and to make the trader feel sure that he can keep what he gains, there is certain to be an ample revenue. There is no reason why a corrupt and selfish Government should not have sufficient finanoial sagacity to discover all reasonable sources of income, and at the same time avoid imposing on the people a burden of taxation which would deter immagration and diminish industry: Again, causes which do not arise within the State itself may unexpectediy, and not as the result of any conscious effort on the part of anyone connected with the Government, produse a great aocession of revenue. For instance, the proximity of Jobor to Singapore gives the former State arger Ohinese population, and consequently a larger excise revenue, than it would otherwise have. I do not therefore wish to say morely, "Just look at our balance-sheet, and see what we bave done." It is by the application of the revenue for, as we believe, the best interests of the people that we and our work must be judged. The revenue of those States which have British Residents has been energetically employed, by their advice, in public works of all kinds, a civil list being first set apart for the maintenance of the Rajas, chiefs, and headmen of the State, and due provision being made for the payment of the police force and of the establishmeat of the various public offices.

Perak. The State ( 7,949 square miles) is divided into six distriots-Larut, Kuala Kangsa, Kinta, Batang Padang, Lower Perak, and Krian. Taiping, in the Larut district, is the principal town, and it is bere that the Resident livea. The Sultan (Raja Idris bin Iskandar, c, M. G.) prefers to dwell, luke bis predecessors from time immemorial, on the banks of the beautifu river Perak, and a palace is being built for him al Kuala Kanges. A line of railway, eleven and a half miles long, connects the mining districts in Larut with the sea, and in Lower Perak work has commenced on the first geotion of the Kinta Valley Railway. a line which is designed to run from Teluk Anson to Ipoh, a distance of fifty miles. The open line in Larut is worked at a profit to Government of about 6 per cent.

Persk possesses no less than 138 miles of metalled cart-road, and each year the work of road-making is continued with the object of giving complete commugiontion to all parts of the State. Besides first-class iroads, there are unmetalled cart-roads and bridle-paths n many distriots. The head jadieial authority in the State is the Chief Magistrate (an English barrister). The publio buildinge in the State inolude Government offices, houses for officials, excellent barracks for the Sikh police, police-stations in all districts, a prison with collular wards on the modern system, lighthouses, a museum (chiefly geological and ethnographical, founded by Sir Hugh Low, snd well arranged and managed by Mr. L. Wray, junr.), schools, \&o. The town of Taiping is provided with excellent drinking water brought in pipes from the nearesi range of bills. There is telegraphic communioation throughout the length and breadth of the land, and the completion this year of the prinoiple line to a point where it joins the Selangor boundary enables messages to be sent now from Penang to Malacea by the Native States lines. The population, according to a census taken in 1891, is 213,000 including the unexpected number of 100,000 Malays; the revenue in 1890 was $\$ 2,504,116$. On Jan. 1, 1891, the State had asurplus belance of more than $\$ 2,000,000$, of which about $\$ 1,500,000$ was invested in Indian or other gecurities. There are thus funds in hand to meet the cost of the construction of projected railways.
In Selangor progress has been equally remarkable. The State ( 3,000 equare miles) is divided into six diatriotg-Klang, Kuala Lumpur, Kuala Laagat, Ulu Langat, Kuala Solangor, and Ulu Selangor. The town of Kuala Lumpur is piotureqquely situated in the upper portion of the valley of the Klang River. From it good oart-roads radiate to the Perak frontier on the north-esst, fifty-six miles distant, and to the Sungei

Ujong frontier on the south-east, thirty miles distant. A line of railway twenty-four miles long conneets the capital with the port of Pangkalan Batu, on the Klang River, the river being crossed by an iron railway-bridge 473 feet long. This short State line is, I suppose one of the most paying railway properties in the world. Having an up and down traffic, that is to say, carrying all the rice and other foodstuffs up to the mines and bringing all the tin down, it pays about 19 z per cent., though the tarifi of charges is not a high one. This line is now being extended thirty-eight miles in a north-easterly direction, tapping a district known to be rich in tin. I hope that by the end of this year twenty-ihree miles of this extention (whioh wes projected by my predecessor, Mr. Swettenham, with the eanction of Sir C. C. Smith) will be open and that 1892 will see the whole completed. Further railway extension is in contemplation; but whether this will take the form of a further advance in the direction of the Pahang border, or whether we shall improve our sea communisation by carrying our railway coastward to point on the Klang Straits where there is a deep sea harbour; I cannot at present Eay.
The revenue in 1890 was $\$ 1,888,928$, and on Janaary 1st, 1891, the Government had a surplus balance of $\$ 720,000$. This is being applied in the construction of railways ; and in this connection it may be deair. able to state that the railways in Perak and Selangor are exclusive the property of the State, and have been and are being constructed out of revenue, no reoourse having yet been had to loans.
Then as to Resources in Mining and Planting, the following are representative extracts:-

What field is there, then, for the successful employment of Earopean capital in the Peninsula? I will deal first with mining, and then with agrioulture. There were exported from the Protected Native Stateg in $1889,443,386$ pikuls, or 26,392 tuns, of tin, and in $1890,450,777 \mathrm{pikuls}$, equal to 28,173 tons of tin. At 862. a ton, which is a fair average price, the metal exported in 1889 was worth $2,269,712 l$.; while the estimated value of that of 1890 was $2,422,878 l$. With insiguificant exceptions ihe whole of this money less the royalty or export duty charged by Government. has gone into the pockets of the Chinese. Is it than impossible for Europeans to get a footing in the mining distriote and work their claims at a profit? Not at all, I think, if mining adventarers are content to being in a modest way; but the events of the past few sears justify the most extreme soepticism as to the possibility of the success of an English company formed to work an untried concession.

To summarise the general purport of these remarise, the European mining adventurer, whether an individual or a company, should, to be successful-(a) Deal direct with the Government for mining land instead of buying from a middle-man. (b) Start with a gmall copital, and consequently with a swall labour force, which cau be superintended with moderate case. As experince is gained the works, if successful, can be extended, and the labour force increased, (c) Imi. tate the Chinese, and spend as little as possible on anything that is not directly remunerative. The re= sources of the Peninsula in respect of gold are so vaguely known that I am able to say little abont them. The precious metal may be found in sufficient quantities to pique cariosity, arouse cupidity, and inoite speculation, and yet the most diligent search may result in the discovery of nothing that will pay dividend. The existence of gold in the Batang Padang district in Persk has long been known. The Perak Administration Report for 1890 mentions the diacovery in that district of "tin-stuff rich in coarse gold;" and the Resident adds: "This distriot has alwaye produced stream gold, but no attempt has been made to make gold the principal object of mining, nor to search for it in the reef."

For every ton of metal produced in a year at least tour coolies must be employed. One hundred coolies will work out $1 \frac{1}{4}$ acre of an ordinary tin-field in a year. To produce yearly 250 tons (value at $86 l_{\text {, }}$, $21,500 \%_{0}$ )-and less, I suppose, would not be setisfatory
to investors-1,000 coolies must be employed. Now the European employer who can control a labour force of 1,000 Chinese is rare in the Straits Settlements.

Let us see what advantages the Peninsula has to offer to agriculturists. Rice grows well, and is caltivated by Malays for their own food. The rice of the country is preferred by Malays to imported riee, and command a slightly better price than the latter. But it cannot be cultivated on a large scale to compete in price with that of Burma and Siam, which is the staple article of diet of the Ohinese population of the Straits Settlements Native and States.

Ooconuts and fruit-trees pay the uative proprietor well, and at the various mining towns there is a steady demand for produce of this kind. In market gardening, however, the Malays do not attempt to compete with the industrious Chinaman.

Excellent pineapples can be grown and in Siugapore quite an important trade has sprung up in this fruit, large quantities being preserved in gyrup and exported to Europe.

Gsmbier (Uncaria gambir, Roxb.), the shrub which produces the gambier of commeroe, largely used in the tanning industry, grows to perfeetion in the Malay Peninsula, and Ohinese have introduced it in Selangor on a concession of $1 I, 000$ acres granted for the purpose. It has long been grown extensively in Singapore and Johore, where the Ohinese population employed in this industry is very considerable.

Coming now to producte with which the English planter is more familiar, I must mention sugar, coffee (both Liberian and Arabian); tea; pepper and tapioca. In respect of all of these we are long fact the stage of experiment. Sugar-cane cultivation has long been carried on in Province Wellesley (Penang), and ons important estate has been opened in Perals, under European management; while in the same State there are 21 Chinese-owned sugar estates with an area of 21,663 acres which employ abont 5,500 labourers, and last year exported 84,382 pikuls of bugar, valued at 401,122. But bere, as in other parte of the world, the competition of beet-sugar is felt, and, with the Straits sugarplanters appealing to Goverament for special assistance in respect of their labour supply, English eapital for new estates may not be forthcoming at present. Oas planters probably have much to learn from those of Java in regard to maohinery and cultivation; and as long as there are impruvemenis not yet adopted by them for ch eapening the coat of producing ondeeugar, they seem to have the alleviation of their diffoulties in their own hands.
In Persk, the prospects of the only estate on which the cultivation of Arabian coffee is carricd on are gaid to be excellent, and there are miles and miles of monntain ranges on which this product can be grown. It may be hoped that the cheok which coffee-planting received in Ceglon will not for ever hinder the extension of this indastry in the Malay Peninaula. Liberian coffee, however seems at present to be the favourite, becuuse the safer, article of caltivation. Enslish and Scotoh planters are herd at work in Perak, Selangor, and Sungei Ujong, and the yarious Governments are !deeply interested in their success, it has been proved in Selongor that a retarn of nine or ten owt. per acre may be expected.
Now that Ceylon tea has achieved such e marvollous suocess, it may be hoped that that Oolony may send us some experienced tea-planteres, for there is little donbt that the Malay Peninsuls is as well adapted as Oeylou for this particular oultivation, A sample of tea grown on a Government plantation in Perak was sent to London in 1889 and favorabably reported on, and we do not deepair of seeing "Malay tea," as well as "Oeylon tea," sn article of "consumption in England.
Pepper is doing well on a small scale in Perak and Solangor. This is an old industry whioh has been resuscitated. It was one of the staple producta of the island of Penang before 1810, and at one time moze than 3,000 pilouls were exported annually. But a serious fall in price led to the gradual abandonment of the cultivation. The Chinese gumbier planters generally anite pepper oultivation with their main indastry, as the refuse from the gambier vate makes excellont manure for popper plants.

Tapioca is extensively grown in Sungei Ujong and Negri Sembilan, and there is one good estate in Selangor. The objection to this cultivation, on the system parsued by the Ohinose, is that it involves the exhaustion and abandonment of a great area of land.

An interesting experiment in rearing silkworms has been made in Perak. The mulberry can be successfully grown in the Malay Peninsula, and already the pioneer Chinese cultivator has sent six cases of cocoons! to China, where the silk is wound. It is officislly stated that the ailk produoed is excellent and unusually white, and an extersion of this industry may be looked for, as Chinese are already taking up land for mulberry cultivation.
Fortunes have been made in tobacco cultivation in Sumatra, and I wish that I could hold out to my countrymen a ressonable prospect of rivalling on the mainland the plantations of Deli and Langkat. The tobacco leaf produced there is of an attractive, light colour, and fine, eilky texture, and it is ased almost exclusively for the outside leaf, or wrapper of cigars. There has hitherto been a great demand fur it in America as well is in Europe, but it is caid that the McKinley tariff is operating unfavourably on the trade in this product, which bas been established between Amsterdam and New York. Apart from this, it has yet to be proved that in the Malay Peninsula there is any place where tobacco can be cultivated under the favourable conditions as to soil and climate which are offered on the East Ooast of Sumatra. I have seen splendid specimens of tobacco plants grown in Perak, but any successful experiment must satisfy commereial exigencies, both as to quality of leaf and weight to the core. It is in the latter particular that a tobacco estate on the West Ooast of the Peninsula is likely to bo found wanting.

Reasoning from the analogy of situation, aspect, \&cc, I should feel disposed to expect greater success in tobacco cultivation on the East Coast, and I should like to see a really business-like experiment tried by ove of the numerons companies who hold lavd in Pahang.

As far, therefore, as the agricultural resources of the Penineula are concerned, I may say that we have a climate suited to the production of all kinds of tropical produce, and soil fairly adapted to every sort of tropical cultivation. But, as I have already described the peninsula as being sparsely ishabited, it may be easily surmised that there is considerable difficulty about the supply of labour.
The time at my disposal does not permit me to enter into a disquisition on the labour question. and indeed the details of the sabject are foreign to the object of this paper. It is enough to say that as the indigenous popalation is neither sufficiently numerous nor suffciently industrious to furnish a permanert and cheap supply of agricultaral labour, recourse is had to the labour-markets of. India and Ohina. The supply of coolies is a trade, giving employment to recruiters, brokers, shipping-agents, depôt-keepers, and a hot of other people. An artificial aystem of this kind, dealing as it does with men's liberties, aud perbaps lives, requires careful watching on the part of a Government. The coolie mat be protected, but if the labour obtained is not cheqp the planter says that it is of no use to him. The diffeculty is to secure to the coolie adl that he is entitled to, and at the same time satisfy the employer.

Intending planters can get any quantity of good Tamil coolies from India if they will give the rate of wages which is given to men employed on Government works. The term of agreement is three years, at the expiration of which the coolie is free to seek work where he likes. The planter must not expect, nor can I understand why be should wish, to keep on his labourers against their will after the expirstion of their agreements. Chinese laboar can always be obtained, though the competition of the Sumatra tobacco estates makes the bounty-money high. Jovanese coolies are also used a good deal by planters.

Lond can be obtained on easy terms. The Perak Government is advertising epscial inducements to Englishmen of capital and enterprise, and, as the States do not enter into competition with each other, I think that I may fay that these terms may be had in any of the Proteoted States of the Peninsala.

The first ten approved applicants may seleot blosks of 1,000 acres, or two blocks of 500 acres each, which will be given free. After the end of the second year of occupation, a rent of 20 cents an acre will be payable; or, if desired, this may be commated by one payment of $\$ 3$ an acre. If the block selected has road frontage, the depth must be three times the frontage. A bonâ fide comroencement of cultivation must be made within twelve months after selection. Cost of demarcation, survey, eto, must be borne by the lessee. The Government reserve the right to levy an export duty not exceeding $2 \frac{1}{2}$ per cent.
Applications addressed to the Resident of any one of the Protected States, or to the Colonial Secretary, Singapore, Straits Settlemonta, will receive immediate attention.
Finally, by way of summing up, I mark a few passages :-

Uar hopes, of course, rest almost entirely on the tin-industry. Tin is the factor which governs everything in these States. We cannot expect to establish in the Straits of Malacea another sea-port for oceanborne trade, when we already have Penang on the north and Singapore on the south. And in the absence of an indigenous agricaltural population like that which any district in Java possesse日, the progress of caltivation must be slow. Even if we could hope for the conspicuous success attending a particular cultivation which we have seen illastrated in Deli (Sumatra) in the care of tobacco, and in Ceylon in coffee and tes, it would not compare in immediate results with a suocessful miaing rash. When the price of tin is high, fresh minee are opened, and coolies and oapital pour in from China; wish the increase in popalation the excise revenue goes up, lands and hoases increaje in value, and a general impulse is given to everything. And so, on the other band, if low prices rule perslstenty for some time, inferior mines have to stop work, coolies leave the State, the exoise farmers are ruinned, and there is general depression.
Supported by splendid mineral resourcep, the principal States have, unlike the Britiah Settlemente in the Straita of Malacea, beenable to establish their financial independence within \& few, years of their first akart noder British guidance. Ther can thus construct their roads and railways now. ont of revenua, acting as if tin might some day fail them. Not that I think that there is any reason to fear that the tin deposits of Perak and Selangor will be exhausted withinany period that oan practically concern ns. We may, I trust, look forward to fresh discoveries in these States when the tin-fielde, only partially open out es yet, show signs of diminished production. And, ass in the case of gold-miniag in Australia, we may hope that when the alluvial deposita are exhanated, lodemining mas take its place. In the Perak Administration Report for 1890, discoveries are mentioned, but lode-mining, which seems to offer to European enterprise a better field than alluvial mining, has not yet taken a foremost place in the industries of the Peniasula,

This brings me to the subject of railway construction in the Peninsula generally, There are advocates for a trunk-line, or inter-Stale live, which would run north and south, conneoting all the States between Siugapore aud Penang, and which could at some futare time be extended northwarde throagh Siamese territory to meet an Indian line at Tenasserim. This is a favourite idea of those who indulge in visions of a short route from India to Australia. It is combated by others who conour in the views expressed by Sir F. Dicken, when administering the Goverament of the Straita Settlements last year, that, "with so fine a highway as the Straits of Malacca, ready mande and costing nothing for maintenance, no such line is required, or can be required, for many years to come." Leaving engincermg difficultice out of the question, we may probably assume that neither Indis nor the Straits Settlements will find the money to carry out at one time an undertaking of this magnitude, and that if ever our Anstralian follow-colonists find it absolutely necessary to shorten their so-voyage to Eugland to this extent, the line must be built with Aastralian capital.

But the extension of inter. State railway commanication is much to be desired, and it seeps to be not only reasonable but politic to keep in view in all railmay extension now projected the poasibility of through-commanication being established at some time or other. Land-communication by rail with the foodproducing distriots (Siamese) in the north-eastern part of the Penineula would be of incalcuable benefit in time of war to the Straits Settlements and to the Empire, of which the coaling-station of Singapore is an outpost.
I have often regreited that the studies of learned Dutchmen in the field of Malayan literature, ethnology, \&c., are вo little known to us, owing to the general want of acquaintance, on the part of Englishmen, with the Dutch language. Among the aubjects. which candidates for cadetships in the Straits Settlements may take up is Italian. But Dutch has no place, an omission which might well be brought to the notice of the Civil Service Commissioncrs. I should like to see Dutoh made an obligatory subject,
An ample revenue is being realised in Perak and Selangor, even though a temporary oheck is being experienced in financial progress. Letme say in conclugion that a Resident aims at being nothing. more than a faithful agent of the Governor of the Straita Settlements, and faithful friend and adviser of the Malay Sultan whom he advisea, and whose government he oarries on, A distinguished Governor once quoted to me the candid admission of the chief offioial member of a Colonial Coungil that, "when a Oolonial Secretary begins to think that he is a statesmen, it is time for him to go on leare." Statermanship the Resident is content to leave to the Governor, ocoupying himself with the busy post of Administrator, supported and fortified, if he deserves it, by the confidence and goodwill of his chief. I shonld deprive myself of a pleasure, and should deem myself ungratefal if I did not tase this opportunity of acknowledging the lessong learnt and encouragement receired from such men as Sir Andrew Clarke, Sir William Jervois, Sir William C. F. Robinson, Sir Frederick Weld, and Sir Cecil Olementi Smith, who have successively governed the Straits Settlements during the last sixteen years-a period notable for steady advance in the strength of our administration in the colong proper, and in the organisation of civilised goverament in the Malay Peninsula:
The paper was read after a business-like fashion rather than with elocutionary graoe, and then the Chairman called on Sir Wm. Jervors, as en ex. Governor of the Straite, to open the discussion, which he did in a commendatory speech with interesting reminisoences of his experiences in the early day of the Residencies, where he used to be in mortal dread of the Selangor salute, knowing the crazy old gun which was being atilised, and how when he had given an offband invitation to a Sultan to visit him at Singapore, it resulted in 100 men and 50 women coming down for entertaintment in one of Her Majesty's vessela! Sir Wm. Robinson, also an ex-Governor, followed, pleading however that his single year's experience of the Straite, did not enable him to say much. He contented himself obicfly with reading some appropriate and amusing extraots from a lecture delivered in Australia on "Social Life among the Malsye." The white-haired and bearded veteran Sir Hogh Low followed with much that was intereating, showing how his heart was still in his old work if only the doctors would permit him to return, and urging that the authorities might adopt a more liberal policy in reference to the planters and their labour requirements, by importing direct all the ooolies required for public works, \&o. Sir Hugh believes that there is no ohance of the tin mines being worked out for many years to come.
I, was next, unexpectedly called on by Lord Bragbey to speak-I have been asked to take part, but expeoted somewhat more of a general discussion first, with one or more Straite Coloniats leadiag off -

Mr. J. L. Shand told me afterwards that he had been asked to speak on the paper, but gave me preference-all of which shows how the authority of "Ceylon" is looked up to 1) My remarks were somewhat as follows:-
"My Lord, ladies and gentlemen,-I am full of admiration for the olear, concise and practical way in which Mr. Maxwell has prepared his paper oonsidering the largeness of his subject. Some of us may have regretted the omission of all reference to such administrative diffioulties as may be conneoted with the repression of gambling, the regulation of the opium traffic and sale of intoxicating drink; but we can understand how impossible it would be to find room for all that might be said. My interest in the planting divisions of the Malay Peninsula arises through prolonged residence in Oeylon and the opportunity of watching closely the rise and progress of the Straits Settlements. But before alluding to this, I would venture on one correction of Mr. Maxwell's paper where he speaks of the probable reason why, on the peace following on Waterloo, Java was given back to Holland, nemely that it was essential to her vitality as a European Power. It must be remembered that the British had taken Ceylon as well as Java from the Dutch and that to the former England had no olaim due to previous settlemente or occupation, such as told in the oase of Java; but the explanation we have always had why the much larger and richer island of Java was given back in place of Ceylon, is that it was urged that Ceylon was vital to the holders of India -that the grand naval harbour of Trincomalen especially was the key to the Bay of Byagal, and commended the traffic of Calcutta, Kadras and Kangoon. I mention thisfact beoause it has an important bearing on certain controverted questions of great interest to us in Ceylon at present (Hear, hear.) It is very satisfactory to hear of the large surplus revenue saved in the Straits to devote to Railway Extension and other public works, and one cannot help regretting that a similar wise policy was not adopted in Ceylon many years ago with reference to the proceeds from Crown Land Sales and surplus railway receipts. I alao cordially endorse Mr. Mexwell's opinion that the Datch language ought to be learned by Straits oadets, for a recent visit to Amsterdam showed me how much of great value to adminis. trators, planters and merchants was published in that languag. But now to turn to "planting," I must be remembered that between 1881 and 1886, some 400 planters left Ceylon in consequence of the failure of "Coffee" and wandered all round the tropical and sub-tropical world. The Straits Settlements, Sumatra and North Borneo especially got a large share-the last was indeed named "New Ceylon." Others went to Queensland and New South Walea, Fiji, Natal, West Indies, South and Oentral America-the President of Guatemala got a Ceylon planter to open a model coffee and oinchona plantation, and in 1884 I followed some of our ex-planters to California and Florida where they were orange-growing. But in the Malay peninsula-at Johore and at Perak-some of them went to work on the old producta, Arabian and Liberian coffee, and although they experienced the usual proportion of disappointment as pioneers, still it is gratifying to know that a certain amount of success has been achieved with the promise of a good deal more. I know this from private as well as official reports, and it is one of the great advantages of Straits planters that from the outset they have the countenance and assistance of most sympathetic and interested officials. (Hear, hear.) It bas not been so alwaye in Ceylon. For planters
there too, there is offered forest land on the easiest, chespest terms; there are roads and railways encuring cheap transport, and freight to Europe must always be arfo at economical rates. As to labour supply, experienced planters of the right sort with a liberal enlightened Government can be trusted to overcome any difficulty in this direction. But now, as to the all-important matter of the products to be cultivated: I have a strong opinion that the Straits planters would do wisely to make coffee and pepper their principal products, as two articles the demand for which at present and in prospeot is likely to exceed the supply. In respeot of coffee since the failure in Ceylon, India and Java, the world is naarly altogether dependant on Brazil and no one can tell how soon the large crops there may fall off or be interfered with by revolution, \&c. Then in the Malay Peninsula, the conditions are favourable for overcoming the fungus pesst (should it appear)* which ravaged Ceylon and India: isolated plantations on virgin soil surrounded by forest oan be opened, and heavy crops securing high prices have already been reaped: I must certainly offer a word of warning in respect of tea whioh is already in danger of being overdone, as falling prices show, in Ceylon and India. ("Oh!") I speak as much in the interest of Ceglon planters now connected with the Straits as of our own tea planters. Unlese now markets are got for our teas, no one would advise more tea land to be opened. I have just returned from Austria and Germany where I have been trying to get the people and dealers to use more Ceylon tea, and in Holland I was much annoyed to find how little the Java tea planters had done to make a market for their product which, instead, is nearly all sent to Lendon. - In conclusion, My Lord, I would with, I am sure, the concurrence of Australian colonists present, press the importance of developing the planting (or farming) industry as well as mining in the Strsits. No country dependent on the latter alone can be said to be in a stable position. As regards the "stream gold "to which Mr. Maxwell alluded, I am reminded of an Indian saying in reference to this most widely distributed of metals, it is that the natives of Southern India when they have no other work go and work for gold in the nearest river and make two panams (3d) a day and it is on record that one mgde one day four fanams (6d). (Laughter and applause.)

Lord Brasbey moved a cordial vote of thanks to the lecturer in appreciative terms, to which Mr. Maxwell responded, thenking the various speakers and proposing thanks to the Chairman, and so at 10 p.m. ended a very largely attended and pleasant gathering.

## SOUTH INDIAN AGRICULTURAL PROVERBIAL PHLOSOPHY. (Concluded)

Of the next series of proverbs Mr. Benson says:By far the most interesting series of sayings, \&cc. regarding the eeasons are those which follow, No, 117 to 196. These are all based ou a system whereby the year is divided into 27 astral periods, called Karthulu, which are specified on the margin. By these the ryot regulates all his agricultural operations, and it is thus that a study of the sayings affords a very good idea of the characteriatics the ryot expects, de ires, and dreada in the weather throughout the year.
The great bulk of the sayings refer to the basiest part of the agricultural year, which is usually over except in so far as harvest is concerned, by Deeember. Rain early in March is unusual, but occasionally

[^52]heavy storms (117) do occur. Later on it is not so uncommon and the pecularities (119) ascribed to its falling at different times between the middle of March and the beginning of May are not easily understcot. That rain during the latter part of April should be so unfortunate (No. 120 and 121) is not explicable, especially when the fall of rain rather eurlier (No. 118) and rather later (No. 123) is so bighly prized. The usual extreme heat experienced in May and in June, if no rain falls, is noticed. Special attention is ca!led to the value and importance attached to the June raing, althougb, as No. 126 shows, the usual fall in that month is light. The mungari crop alluded to in No. 130 is the early orop. A special value is attached to a good opening of the season, and if the rain does not come in Mrugasira it is ardently looked for in Aradra. In the latter period, the fall should be heavy-not drizzling-No. 136, and fears for the future will disappear. Following this, a spell of drier weather with light showers is expected (Nos. 137142), from the begioning of July to the middle of August, during which the early sowings maybe pushed forward.
We quote a few specimens of the proverbs:-
Rain in Mrugasira will make even an old bullock bellow.
If rain fails after thunder in Uttara, if the king acta unjustly, and if the white-snt gets wings, the sequel will be very hard.
If there be no rain in Chitta, even an ant will suffer from heat.
The influences believed to be exercised over the weather by certain stars or their goujunction, and by certain natural phenomena, is ahown in thenext series of proverbs, from whioh we quote the following:-

The labours of a grumbler and thunder before rain will ond in nothing.
If lightriog flashes in the west, even a pig would not approach the water-course.
If the fowl spreads oat its wings, it is a sign of heavy rain.

There will be rain in three hours, if a frog croaks in an open place.

If the gryllus crosks from a broken or leaky pot, rain is sure to fall.

If sheep flock together, there will be heavy rain,
A cobweb in a paddy-field portends heavy rain.
The appearance of dragon-flies is the sign of good rainfall.

If ants ascend trees, fields will yield in abundance. Thenext series of proverbs refers to plants supposed to afford indioations of the weather. We quote as follows:-

Mangoes for a good season, tamarinds for a bad one.
Mangoes foretell famine, rose apples a good season.
When the mango yields plentifaliy, people suffer very much from smalli-pox.
Then come some proverbs relating to the nature of soils. The last of these is the following curious one:-

The soil under a fowl's foot bears ten million coloars.
Mr. Benson explains this as follows:-
In No, 274, the idea conveyed is that every inch of soil varies in colour : colour is, therefore, but a poor guide to classifioation.
The next series of proverbs relates to tilluges and genexal management. From Mr. Benson's remarks on these we quate the following :-

No. 275 refers to the necessity for ploughing very frequently, as, according to the native system, one furrow will not run immediately over another except after crossing and recrossing several times. The sueceeding sayings all refer to the necessity for thorough tillage, and No. 280 alludes to the advautages of deep ploughing. No. 281 is very interesting, and refers to the three main-stays of the South Indian farmer. In No. 284, the softness of the wood, which soon makes margoss wood wear out and the plough made of it become useless, is alluded to, and, in No. 285, the ncoessity for having a good leader to a striog of ploughs.

The magili crops system, referred to in Nos. 288 and 289 , may be compared to the autumn ploaghing of Englisn farming, as the ohief featare of it is the breaking up of land immediately after harvest. The egili crops, referred to in Nos. 290 and 291 , are crops that are restorative (or enriching) from the treatment they receive. The Malas and Mádigas, or the Pariahs, are regarded as the lowest and least competent members of the community, as being excessively stupid ; cf. Nos. 279, 288, 291 and 355,

Nos. 292-297 allude to the essential characters of after cultivation and weediag. In No. 293 , the paitisal is a harrowiog, performed usually three daye ofter Eowing, to break up and loosen the surface soil so as to hasten sprouting. The sameoperstion is referred to in No. 249, whioh shows that it must not be delayed. Garika, the Cyuodon dactylon, is a common weed and if not thoroughly rooked out, soon overrua the land which then becomes useless for cultivation, No. 297.

The value of manure is clearly shown in Nos: 298 - 301 , and the manner in which it shonld be used in No. 302. Reference to No. 280 should again be made here. A cow trained in the native way will seldom give any milk unless her calf be present. No, 303 has its parallel in-"The feet of the sheep are golden," and shows the value attached sheep-folding. In 304 , the practice of the shepherda hiring out their sheep to manure the land of the actual cultivators is alluded to. The following are some of the proverbs alluded to:-

If lacd is in good tilth, it will yield even to a Pariah.

Good tillage prevents disease;
Leaf manure gives luxuriance;
Cattle manure increases the yield.
One boeing is equal to ten ploughinge.
A field without manure is as aseless as a cow without her calf.

If there be enoagh manure, even an idiot will be a successful farmer.

Apply cattle manure to dry land and leaf manure to wet (paddy) land.
If you manure your field with the earth thrown up by whiteants, it will be productive.
The next series of proverbs relates to crops and aropping. From Mr. Benson's remarks we quote as follows:-
The judicious adaption of orop to soil ( $\mathrm{No}, 309$ ) is weil understood by the ryot, as also is the use of good ssed. No. 311 refers to the practice of sprouting paddy before sowing. The necessity for sowing at the proper time (Nos. 312-316) is strongly insisted on. The benefits of early sowing are also decisively pointed out, as well as the entire dependence of the farmer on the rains, No. 320 ; the kist is the land tax.
T he practice of thin sowing, alluded to in Nos. 322 -328 is very generally followed on dry land. The effect of thick sowing producing straw and thin sowing grain is well pointed out in Nos. 325-27. Transplanting (No. 329) is chiefly confined to paddy and to garden crops, and with the former is by no means universally followed.

No. 333 alludes to the injury that may be done by part of the crop being unrips and socausing fermentation in the sheaf.

No. 335 insists on the advantages of having rain ot any cost, whilst No. 336 refers to the injury it sometimes does if it comes immediately after sowing. As speoimens of these proverbs we quote the fol-lowing:-

Even in dreams, the seed should be sown in proper season.

A thin crop yields well, a thick one looks well.
Rain bofore the seed sprouts is as paiaful to see as the face of an enemy.
Paddy forms the subject of the next series of pro. verbs. Mr. Bensor says:-

Nos. 365 to 389 relate solely to this crop and bring out the main points regarding the treatment of it pretty fully. Paddy coes not like a poor soil, No. 365 ; it requires care and atcention, No. 366 ; and land when being prepared for it should be thoroughly levelled, No. 369 ; and properly weeded, No. 370. The orop requires a large amount of water, Non, 375
and 376. No, 379 is tantamount to saying "early planting should be thin, late planting thick." In Nos. 380 and 381 , early sowing is shown to be valuable, and in Nos, 382 to 385 the results of late sowing to be disastrous. No. 385, alludes to the faot that suoh late sowings rarely come to anything. No. 362 the chitta (an inseot), which attacks the leaves and stalks of the paddy, is believed to do the crop good, if the attack be timely, as it leads to greater vigor. In No. 387, the paddy orop. is understood to be speaking: the meaning being that it becomes ripe at that time.
We quote the following :-
Will sugarcane and paddy grow on poor coil?
Watoh and you have paddy field; negleot and you have only a waste.
A paddy field without weeding is like a temple without a god.
Growing tailed paddy is like befriending a bloodsucker.
A stream for a rice field, a troop for a chief.
Other crops form the subjects of the next batch of proverbs. The following are some of them-
Cholum succeeding cholum will not grow well.
The first part of a maize cob and the last part of a tobaco leaf are the best parts.
In a bad season, even red gram does not grow.
When you take up land, sow horse gram: before you relinquish it, crop it with gingelly.

An easterly wind to green.gram, and moath disease to cattle (are injurious).

An impoverished man should sow gingelly.
Did castor cultivation ever pay well?
Ten ploughings for cotton.
If augaroane runs crooked, it does not get bitter.
The more jou press sugarcane, gingelly seed, or a Sudra, the better will the result be.
(Transplant) brinjals old and paddy tender.
If we touch a pumpkin it decays, and if we walk over a water-melon plant, it grows well.

Garlic is as good as ten motbers' care.
Water obtained after cleaning rice is injurious to coconut plants.
The last batoh of proverbs relates to live stook. From Mr. Benson's remarks we quote as followz:-

The number of sayings on this subject is comparatively limited and they are not very comprehensive.
No. 464 alludes to the real extravagance of purchasing poor cattlo. Nos. 466 to 472 give varied advice as to purchasing stock-color, horns, legs and tail, are all to be taken into account. In No. 469 the seven members are the lege, horns and neck. In No. 471, the bullock referred to is one that has been troublesome to treak in. The birth of a short-tailed, or of a blind animal in a man's herd are believed to be followed by the results noticed in No. 472 against each. No. 473 indicates much carelessness in breeding, Nos. 478-481 allude specially to the necessity for feeding cattle well, the last mentioned alluding gpecially to the value of fodder given to cattlo in the early morning before they go to work. The Buttukadimi is the binauclea parvifolia. No. 482 alludes to what is seldom practised, i.e., littering cattle well in their stalls. The high value set on dairy cattle is referred to in several sayings, many of which convey practical hints:-Thus No, 487 refers to the grest care required by milch oattle ; Nos. 488 and 489 , to the neoessity for feeding them well ; No. 490, to the value of breeding; No. 492, to the prevailing idea that a she-buffalo will yield as much whether milked once or twice a day ; Nob. 495-498, to the difficulties experienced in milking cows which have lost their calves; No. 500, to the habit of concealing the value of a milker as long as she lives; No. 502, to the practice which prevails in places of turning out the buffalo to aot as the village scavenger; and No. 503 , to the way in which the calf is usually half-starved. No. 504 alludes to the fact that the care of the shebuffiloes is eepecially the women's work. Few of the ryots' cows oalve annually (No. 505), and the calves of those that do are usually puny. The belief that a cow will invariably kick (No. 506) when they are being milked leads to their logs always being tied,

Nos. 509 and 510 allude to the differ ences in the qualities of bullocks and he-buffaloes for draught purposes. In No. 513, the necessity for branding in exactly the right spot, being as great as that of speaking to the point, is alluded to.
The following are specimens of the proverbs:-
High-priced cloths and low-priced cattle should not be bought.

Purchase without further inquiry a bull with thia horns.

One word is enoagh for a good man, and one stroke for a good bullock.

A bullock withoat a nose-string and a child brought ap by a widow are uncontrollable.

The ploughman who works a bullock for more than ten years is sinful.
Property is the strength of man, food that of a beast.
There will be no want in a house where the churn and the spinning wheel are at work.
There are sixty-six varieties of sweetmests in the udder of the cow.
Look to the mother before you marry the daughter, milk a buffalo before you buy it.
Though a ele-buffalo eat filth, will the milk be apoilt?
To keep an elephant a man requires a distriot; to keep a horse a village; to keep a she-baffalo a maid.

Cultivation with baffaloes is useless.
We have thus given specimens of this interesting collection; and we hope that we shall goon see in print a similar collection of the wise saws of our Ceylon egriculturists.

Brict Tea as Currency.-Mr. Julius M. Price, the special artist of the Illustrated London News, in his description of his journey scross Mongolia writes :-
The currency of Mongolia is peculiar, and requires much experience to understand it. On one occasion I bought some trifling article and paid for in it Russian money, which the Mongols are, at any rate, shrewd enough never to refuse. Bat imagine my surprise when, for the change, I was handed a small slab of brick-tea and two dirty little bits of floss silk, which I should have passed annoticed in the gutter. These rags, which intrinsically were probably worth less than a farthing, represented twenty kopeks (sixpence), as I was informed, while the tea was equivalent to thirty kopeks. This tea, by the way, is the only real currency throughout Mongolia: the silk is becoming gradually obsolete probably because it wears out too soon, whereas the tea will stand almost any amount of hard wear. A "brick" of tea, sixteen inches long by eight wide and about one-and-a-half thick, represents sixty kopeks, equal to one shilling and sixpence. If a smaller sum is necessary, the brick is cut up into sections worth six or ten kopeks each, and even these are again subdivided by the poorer Mongols. It is curious to note that, althoush Mongolia is really Chinese territory, eveything is Russian, so to speak; and even the tea and silk represent an equivalent in Russian and not Chinese money. Some of the Russian merchants in Ourga have even adopted a'sort of private banknote system, so as to do away with the bother of having to keep a large stock of loose cash-that is, of "brick"-always handy. These notes represent so many bricks each, and are redeemable on demand; buti hear that the Mongols prefer the bulky article to the flimsy paper substitute. When, after a time, this currency becomes injured by hard usage, and chipped round the edges, it is used for the usual purposes of tea, and it may be imagined what a delightful beverage it makes after it has been passing from hand to hand for some months among the dirty Mongols. However, these childern of the desert are not fastidious, and the greasy-looking stuff is broken up and literally put to stew in the common caldron of the "yourt," where, eaten with millet seed, it makes a dish much appreciated for some days.

## NOTES ON PRODUCE AND FINANCE.

Indian Tea in France.-In another column we reproluce a report of the first statatory meeting of the Palais Indien '「ea Houses, Limited, which was beld at the registered office, under the presidency of Mr, R. B. Magor. Wo would call the attention of our readers to the excellent work which is being done by this company. It is with segret that wo learn that the company has received but very limited support from the members of the tes industry, and that for this reason it is in contemplation to appeal for further subsoriptions, reither to the outside public or to the Oeylon tea growers. It would manifestly be of immense advantage to the Iudian tea, community to keep, more or leas, in its own handa this enterprise, and atilise it for its own parposes. If it is allowed to drop into the hands merely of a circle of shareholdere, who may wish to utilise it solely for profit, or into the hands of the Oejlon industry, its special raison d'étre, namely the pushing of the interests of Indian tea only, will disappear, and it may ultimately descend, some day into a more Congou-selling establishment, or, at any rate, altogether lose its original and much to be desired character. We urge on our readers-those who have been tardy in supporting it-to obtain a abareholder's footing in the company, either as debenture holders or as preference shareholders. The Board of the company is a thoroughly representative one, the secretary is a gentleman whose interest is altogether bound up in Indian tea planting, and should any one fail to be satisfied with what is known of the company's work, he hes only to present himself sit the offices of the company at 138, Leadenhall Street, to be furnished with the full information regarding the whole working of the Paris basiness from its commencement to the present time. Our readers will observe that the next forward movement of the onmpany is to make a creat show of Indian ten at the forthcoming Chicago Exhibition, sn opportunity which, uudoubtedly, should not be neglected.

Losses in the China Tea Trade.-As many importers of Chius tes supposed to have been losing money for years it oan only be imagined that cither the sums lost are not very large, or that the said importers can thrive on them. There are now rumours in the "Lane" that fuyiher heavy losses have been made in the Ohina tea trade. Those who know most about this business speak of $£ 750,000$ as a minimum of the amount of loss to be made up between now and the end of the year. It is quite evident that the game of lobing money cannot go on for ever. In the absence of any other result the present state of affairs should at least lead in some interesting information being given on the subject of "how to continue to trade on reputed losses."

Ceylon Tea Sale Days.-The large appplies of Ceylon tea which have recently been placed on the marke have been the mesns of again raia ing the question as to whether some alteration in present arrangemente conld not be made for regulating supplies. A meeting of the Ten Brokers' Associstion is to be held today, when the question will be considered. At she latt meeticg of the Fes Crumittoo of the Ceylou Associstion the mstier was auder consideration, and the following resolution was adopted :-"That a letter be addressed to the chairman of tho Wholesale Tea Dealers' Associakion euquiring if he has bny specisl suggestion to make on the sabjeot, and nsking if it would tend to leasen the pressrure if in each weok two entire days were devoted to Ceylon sales." As an instance of the large incresse, it mey be pointed out thet the sales for the ten monthe of the carrent year have exceeded those of the same period in 1890 by $16,000,000 \mathrm{lb}$.

Tea Sales without Reserve.-It usca to be the custom, when the words "without reserve" were printed in a ostalogue, that tea was suld in the Cummaeroiel Sale Rooms, Mincing Lane, to the bighest biddor, but complaints, says the Grocer, have been freely made recestly of the inconsistency of importers patting up their teas for sale with the intimation referred to, and yet either atteading the public sale themselves and buying the tea ia, or proteoting it
by the bids of their representatives. Of course, every man has a right to do what be likes with his own. It he puts a tea up for sale by publio auction in the ordinary way, and the bids do not reach the prices he wishes to obtain, no one can object to his either withdrawing the tea or making a higher bid, either directly or indirectly; but when the words "to be sold without reserve" are printed in the catalogue as an inducement to bnyers to attend the sale, the buyer has a right to expect the importer or his broker will accept the bighest bid, and thus fulfil one of the conditions upon which the sale is attended and an offer made. There oan only be one ead to such an inconvenient and irregular proceeding ; buyers will abstain from attending the sales of any broker who mirleads the public by having such words printed on a ostalogue and does not carry them out faithfully. We can hardly think importers have tully oonsidered the consequence of adopting such an ill-advised course, for they cannot wish to drive a way their best supporterg, and that they will assuredly do unless they maintain the correct prinoiple of selling teas strictly in accordance with the terms of the oatalogne. The reoognised conditions of public sales are already drawn up elmost entirely in favour of the seller, and require amendment in several particulars. In the interests of the importers we advise them not to provoke bayers in the manner indicated, or they may have to consider the whole subject of the public sale conditions, and this, without doabt, would not be to their ultimate advantage.
Last Week's Tea Sales.-The Produce Markets' Review says:-"There has been a considerable falling. off in the quantity of Indian tea brought forward, but the demand for all good grades remains steady, with a hardening tendency in some cases. Wellselected teas of any grade continue to meet with good competition, and have probably now touched the lowest point; they are in many cases cheaper than at any time last reason. The exceliont value offering, especially for really good liquoring sorts under 1 g , is shown by the increasing consumption, and although the exports from Calcutta will probably be $8,000,000 \mathrm{lb}$, more than last year, mo3t of this increase has already been disposed of. At the public sales 39,369 packages were offered, against about 43,000 last week, of which 3,500 were withdrawn. There was a geod enquiry for all good medium and fine desorip. tions et steady prices, while the finest sorts fetched firm rates, About 20,000 psoksges of Ceylon teas were offered at Tuesday's sale, but the dealors showed little inclination to buy, except at lower prices, and a reduction of from $\frac{x}{4} d$ to $\frac{1}{2} d$ was established in common to mediam teas. A strong impetus has thus been imparted to the country demand, and most of the tea fold has probably already passed into the hands of country buyers. Good teas, however, continue to be enquired for at fully late rates, and for fine liquoring Pelroes at from 10 d to 1 s 1 d there has been increased competition. The quality of the teas shown has again heen disappointing, and it is to be boped it will improve.. The arrivals for the week are :The "Olen Sinclair," "City of Edinburgh," "Dictator," and "Scindia" from Oalcutta;" Yorkshire, "Massilia," sud "Clan McKiunon," from Colombo; "Sutlej" and "Grekmar" from r'alcutts and Colombo ; "Keemun," from Yokuhama Shanghai, Foochow, Hong Kong, and Coiombo; "Glenfalloch," from Shanghai, Foochow, Hong Kong, erd Colemho; and the "Radnorshire" from Hong Kong. The Grocer says:-"Quite a low range of prices is now being establibhed in Indian as well as other branobes of the fea trade, and the only question left andecided is whether the reduced values ruling are attributable to a deterioration in the quality or to a feeling of heaviness in the market. We are inclined to think that both these facts may bo urged as a reason for the present cheapness of Indian tea, which is likely to continue so long as the plethora of supply exists, or at least until importers cease to press forward their consignments to such an extraordivary degree as they have done of late. As an outcome of the increasing pressure to sell Oeylon tea on two days of the week, it is under stood that a meeting will shortly be called to consider the expediency of having different arraugemente for holding publio sales in the future."

The Adulteration of Produce,-Tea under this category occupies much the same position as the subject-matter of the well-known chapter on "Snakes in Iceland," There is no tes adulteration now if the official report on food anslyeis issued by the Local Government Board may be taken as conolusive. The following shows semples of some produce examined during the year, and the percentage of cases in which adulteration was reported:-Coffee: Number of samples examined, 1,733: number of eamples adulterated, 266 ; percentage aduiterated in 1889, 14.9 ; percentage adulterated in 1890, 153. Sugar: Number of samples examined, 246 ; number of samples adulterated, 34; percentage adulterated in 1889, 0 ; percentage adulterated in 1890, 13.8. Pepper: Number of samples examined, 1,329 ; number of samples adulterated, 75 ; percentage adulterated in $1889,8.9$; percentege adulterated in $1890,5 \cdot 6$. Tea: Number of $\varepsilon 8$ mples examined, 349 ; number of samples sdulterated, 0 ; percentage adulterated in $1889,0.5$; percentage adulterated in $1890,0 \cdot 0$. The number of samples of coffee condemned is very high, the adulterant being almost invariably chicory, and the proportion used being often enormous. Proceedings were taken in 171 cases, and fines amounting in the aggregate to $£ 179$ were imposed. Of these, one was of $£ 20$, two of $£ 10$, two between $£ 5$ and $£ 10$, and four of $£ 5$. Of the 246 samplea of sugar examined, nearly one-sevonth were reported as having been coloured with an aniline dye of an amber tint in order to make white crystals of beet sugar imitate the most valusble Demerara. The quantity of the dye used however, is very minute. In the case of pepper, adulteration a few years ago was on the increase, owing to the ase of ginger fibre from which the active properties had been abstracted by the ginger beer manafactories, and whiob, after being dried, was ground up with peppercorns. This practioe, however, seems to be now out of favour, and the percentage of samples condemned, which in 1886 was no less than 13 , sank in 1890 to $5: 6$.

Smart,-In his montbly journal, Night and Day, Dr. Barnardo makes the f(llowing announcement:"The Dalukola Tea Company will give 1d to the Homes for every pound of tea sold, the labels for which are sent to me. As a poand of ter is sold for 2 s , this offer amounts to mearly 5 per cent on all日ales. As I can personally bear witness to the really fine quality of this tea (every packet of which has been sealed up in Ceylon). I imagine I am doing my readers as good a service in bringing it to their notice as I shall do my Homes if a vast number of labele are forthwith returned to me by parchasers."
A.SUgar Boom,-There is a "boom" in sugar, the price of which bas advanced in Mincing Lane more than e1 10s per ton. The advance hes been established without the excitement which has characterised similar movements of past years, and has been due, not to the unreasoning fears of bear operators, bat to the steadily-growing conviction the without the check of enhanced values, consumption will more than absorb the world's supply. Year by gear the pioduction of suger has been on a more gigantic scale, but this year the crop of beet ougar -the bssis of epeculation-is stated to be seriously defioient.-HI. and C. Mail, Nov. 20.

## A POSSIBLE COALFIELD NEAR MADRAS,

Twenty years ago Mr. R. Bruce Foote, late of the Geological Survey of India, in company with Messrs. O. A. Oldham and W. King also of the Geological 8urvey, examined and mapped geologically the District in the neighbourhood of Madras, and pubiished the results in the "Memoirs of the Geological Survey of India" Vol. X., Part I. At that time certain plant beds were indentified as corresponding with the Rajmshal Series of the Upper Gondwsas system, butowing to tho very level naiure of the country, and the difficulty of obtaining rections, it was impossible to say positively what formation lay next below these plant beds. It was however, supposed that the Lower Gonciwanas,
the formation in which nearly all the coal seams are found in India, might possibly be found at some depth below. Now, after a lapse of twenty years it has been proved beyond all doubt that the Lower Gondwanas are present and the discovery is due to the enterprise and perseverance of the Rev. S. Dominic, a priest of the Roman Catholic Church, in sinking an artesian boring with the object of obteining a permanent supply of water. This torisg he commenced so far back as April 1886, but owing to various interruptions of the work, it was not sunk further thain 272 feet by lest May. In that month Mr. Bruce Foote went at Father Dominic's invitation, to inspect the boring which is eituated in Plece's Gardens; in the Conjeveram taluq of the Ohingleput District, and to give his advioe on the prospects of the koring. The resulta of the inspection were published at the end of last August in a Government Oider on Mr. Bruce Footes report, which we publieh in another column. The opinion there expressed by Mr. Bruce Foote does not appear to have impressed the Medras Government much, although it sanctioned an aditionsl grant of R500 to Father Dominic for carrying the boring down to a greater depth. Two gentlemen in Madras, however, considered the subject of such enormous importance that they immediately paid a visit to Place's Gardens, carefally inspented the specimens raised from the lowest parts of the boring, and have aince obtained regular information in regard to the further indications dis. closed by its progress downwards. The boring bas now reached a depth of 296 feet, the last 24 feet having pierced a bed of black clay which bas beoome steadily richer in bitumen, and nuder which there are fair reasons for loping that a coal ceam may be met. In the meanwhile a more detailed report has, we understand, been cbtsined from Mr. Brafe Foote, who hss expressed, in even more decided terme, his opinion that an extensive coal field will probsbly be found ander, or in the neighbourhood of Place's Gardens. Messrs. Leighton aud Oo., who bave the matter in hand, after obtaining Mr. Bruce Fcote's advice as to what lands to select, have lost no 1 in e in applying to Government for prospecting rights over a large tract, and they have received assurances from the Madras Governmert that it will do everything in its power to expedite the work of proving whether coal is to be had there or not. A Company, to be called The Arconum Coal Company, Limited, is already in course of formation, and it is intended to raise captal in the first place to search for coal seams by means of steam borisg machinery.-M. Mail, Nov. 18th.
[If coal is found near. Madras there may yot be hope for coal in Ceylon.-ED. T. A.]

## PALAIS INDIEN TEA HOUSES.

The statutory general meeting of the Palais Indien Tea Houses, Limited, was held on Friday at the offices of the company, Roobester Baildings, 138, Leadenhall Street, E. C., Mr, R. B. Magor in the chair.

The Secretary (Mr. F. A. Roberts) read the notice convening the meeting.

The Chairman said:-Gentlemed,-As this is merely the statutory meeting, there are no accounts to submit io jou. But as it wss thought possible there might be some shareholders present who would like to have some information about the progress of the company, and what it has been doing, a few facts and figures bave been prepared, which I will submit to you. The origin of the business is familiar to you. The Indian tes importers subscribed the sum of $£ 3,000$ to bring forward their products at the Paris Exhibition, 1889. Owing to the very large sum that had to be paid to the British Commission and the unsuiteble situation of the Indian Palace, it was found that if the committee had withdrawn from Paris at the close of the Eshibition most of the money would have teon expended without any pronounced advantage to the tca iodustry, and any effect tbat might have been produced in the minds of the French people with re-
gard to the advantages of tea-drinking of the morits of Indian tea would have soon disappeared. The commitree therefore wisely resolved to find a little more money, and continaethe work in Paris in the hope of recovering at some futare date some portion of the outlay. With this in view, a house for the sale of dry Indianteas was opened at 204, Rue de Rivoli. From the expericuce of the Associated Tea Planters in America it was felt that this alone would not lead to very satisfactory resulta. It was necessary to reach the tea-drinking public, and no simpler way of doing this could be devised than to continue in outside permavent establishments the work that had bten commenced in the Indian Palace. Tea rooms were, therefore, fitted up in the Indian style in the most frequented parts of tho city at which pure Indian tea is sold in cup and in packets. The first of these places was only opened on November 25, 1890, almost a year ago, the seoond in the end of April, and the third in the month of May this year. At this stage the present company was formed. It was thought that the business had sufficiently developed to warrant the enterprise being taken over by those who had hitherto fonnd the bulk of the capital, so that, as it became lucrative, their previous outlay might be recouped. A prospectus was issued in July last, and a scheme arranged under which the previous guarantors mainly found the additional capital necessary for present requirements in Paris. Owing to the short time the branches hare been opened it will be seen that opinions as to ultimate success mast be more or less speculative. Nevertheless, the time that has passed does mach to warrant an opinion being formed, The two first tea-rooms are in the best part of Paris, one near the Opera House and the other in the Avenue des Champs Elysées. They are most conveniently situased for that portion of the French people that have been, even in a small way, accustomed to drink tea. From the moment the doors were opened these establishments received a considerable measure of eupport. It wese evident that they met a want whioh had been felt. In each, Indian tea is served in a separate pot, with milk and sugar, for half-a-frano (say 43 a ), and the service is much better than auything of the kind in England. The company touk over the business in the midat of the holidey ecason, when everyone who can afford to do so leaves Paris for about two months. During that period the returns fell off, but they did not sink to a lower point then might fairly have been expeoted, and with this exception the progress has been continuous from the time each house was opened. It is most satisfactory, therefore, for us to be able to report that at the moment the holiday makers came baok the returns at once increased practically to the highest level they had even reached. Now every week and month shows such satisfactory progress that it seems probable that each of these places will be paying withia three or four months. As refresbment houses of this nature caunot be expected to make a good return on the day they are opened, probsbly this is as good a result as could be anywhere achieved. The committee felt that their work in Paris would not be satisfactory if they did not break new ground and try to develop a taste for tea amongst a portion of the population not yet accastomed to drink it. It was with this end in view that the third premises were taken. They are more in the east of Paris, situated in the Boalevarde Bonne Nouvelle, nearly opposite the Lycée and in the neighbourhood of some of the large thentres. This place also is showing steady progress, and as the premises are most advantageonsly situated, there is every reason to hope that in a little time they will be as satisfaotory as the others. Probably these three establishments are the only places in whioh one is aure of getting a drink of pure Indian tes. Nothing else is supplied in therestarurants. Although we consider it advisable to keep other kinds of dry tea, especially Ceylon, in stock, the total sales are over 90 per cent Indian. Every opportuaity is taken to attract attention to Iadian leas. Sinoe the great exhibition, where a gold and silver medal were
obtained, two other medals have been gained. This year there was a very interesting exhibition opened in the Champs Elyséss in the montt of August, which remains open till the end of November, The company were offered a large salon here, rent free, subject to a moderate commission on their takinge, and in this room an increasing business has been done. In August 800 porsons were served there, in September 950 , and in October 1,586, showing a satisfactory increase. A business of this nature requires more capital than shops in whieh dry tea only is served. Saitable fittings and furniture must be provided, and the best situations must be secured, all of whioh cost a good deal of money. Probably there will be not diffioulty in finding of the money that will be required for extension from time to time, if it can be shown that a fair return will be made. The figures that are at our disposal up to the present are, of courge, not conclusive ; nevertheless, I think, they will be regarded as vatisfactory. Our total sales in the year 1889 was over 16,000 francs, in 1890 over 30,000 francs, and in 1891 (estrmating the two last monthe of the year on the basis of the others) they will be over 120,000 francs. Seeing that two of the places have only been opened since May, it is fair to anticipate that next jear will see a very considerable, if not quite proportionate increase. There is the strictest supervision from the London offices of the company, where daily returns are received. The directors foel that these facts should be sufficient to eatisfy the shareholders. It will be asked, "What is to be our fature progress ?" There is no intention at present to open more branches in Paris. Efforts will be concentrated to improve those already going. There is a strong feeling, however, that something should bo done is other quarters. A favoursble space for buildinge at the Ohicago Exhibition has been practically secure 3 , and seeing that the consumption of tea there is about $1 \frac{1}{4} \mathrm{lb}$. per head of the population against about $\frac{1}{2}$ oz. in France, good results will probably attend an energetic effort made in the samo judioious manner. If the resources of the company admit it the directors would consider the practioability of opening similar branches in otber parts of Europe, Possibly good prospects also await such attempts in Nice, Milan, Vienna, and Berlin. There can be no doubt but that the work of opening new markets becomes more important year by year. In the face of the large estimate of the present crop and the low London prices, together with the annually increasing yield, I think that even the busiest should be willing to spare a few moments to consider whether the organisation that is furnished by the Palais Indien Tea Houres Limited, is not one that would pay all those who are interested in Indian tea to support.

Mr. Bullock (chairmsn of the Upper Assam and Assam Frontier Companies) referred to a visit he had paid to the company's branches in Paris, and espressed a desire that only Indian tea should be sold at them

Mr. Seton wished to point out, in case there might be any misconception about what Mr. Bullock had said, that the question of a certain admaixture of other teas with Indian tea in the first place had been frequently before the Board. The matter had been fully discussed and it was not without a full knowledge of all the aspects of the question that what had becn referred to had taken place. Quite recently, however, the Board feeling that there bad been a great deal of criticiam about the tea sold not beiog all Indian tos, called for special reports on the subject of the respective quantities of Indian and other teas sold and they were pleased to find from those reports that the teas sold, other than indian, constitated a very amall proportion iadeed-only one per cent.

Mr. Thomas Lough said that in the coarse of a few months Mr. Bullock's wishes would be carried into effect. There were several practical difficulties to deal with, but the board had taken steps to obtain the end desiced.

After some further disoussion, the proceedings concluded with a vote of thank to the ohairman, proposed by Mr. Bullook and seconded by Mr, Seton. H. and C. Mail, Nov. 20.

## LARGE PIECES OF AMBERGR1S.

The exceedingly high prioes (equal to fully three times the weight in gold of the drug) which periumers have been compelled to pay for the finest ambergris lately is the best proof of the indispensability of the drug in the proparation of bigh-class perfumes. For over a year the price of the best ambergris has now ranged from 180s. to 200 s. per oz,, and until quite lately there diad not seem to be any prospeot of an early fall in prices. The small compass within which a very valuable quantity of the drug may be imported without attracting attention, and the ease with whioh the requirements of the Customs regulations thet all goods imported shall be entered under their proper name and at their full value may be circumvented, where it is deemed advisable to keep quiet concerning a consignment of ambergrie, render it exceedingly diffcult to follow olosely the imports of the drug. It is stated, for instance, that although for many months fine ambergris has been thought to be exceedingly scarse in our market-and the visible supplly has been so in reality-there has been a far greater supply available tben has appeared on the surface. Under these circumstances, the recent importation, to which we drew attention in our trade report, of a piece of ambergris from Melbourne weighing, it is said, 136 lb ., and valued at $\mathrm{I} 0,000 \mathrm{l}$., naturallv oaused a good deal of excitement. The piece is believed to be the same which was captured by a black man in Tasmania some time ago, and of which we gave a description. But the matter still remains shrouded in some mystery, for the London consignees of the paroel refuse to show the piece to anyone, and even decline to give the slightest Information of any value, Whether this policy is a wise one or not is an argusble question; it is certain, however, that the mysteriousness of the consignees has not assisted in allaying the fears of a heavy fall in the price of the drug that were the natural outcome of the announcement of the large importation, It may be presumed, however. that the consigness will want to dispose of the drug, and it is certain that they will not be able to do so without showing their hand.

The historiological references to ambergris have recently been enriched by the publication, under the auspices of the Hakluyt Society, of the acoount of the voyages of François Leguat, a French Huguenot, to the isles of Roariguez and Mauritius, Java, and the Cape of Good Hope. The Sieur Leguat', voyages were made during the years 1691 and 1698, and in his narrative frequent references are found to the precious perfume. He states that it occurs plentifully on the shores of Mauritius, as well as of the island now known ae Reunion, in the Indian Ocean, due east of Madagascar, and also on those of the little island of Redriguez, in the same latitude, where, to quote his words, " the sea bringe up yellow amber and ambergrecce.". The word "amber-gris" (grey amber) was, in fact, given to the substance expressly to distinguish it from the ordinary or yellow amber. Possibly both wero believed to be of common or allied origin. Ambergris has been a prized and costly luxury for centuries, though the Sieur Leguat does not appear to have been quite alive to the value of the drug antil taught by bitter experience. At Rodriguez he found a large piece of the substanee, and carried it along as a curiosity, not knowing the true importance of the find. That piece of ambergris wrought its discoverer oruel misfortunes. It weighted about 6 lb , and as Legual's party no longer cared to carry it, they diaposed of it for a trifte to a Dutch artisan of the island, which was then a Dutoh oolong. The colonisfe were atrogently for.
bidaden to own or trade in the commodity, which was a monopoly of the Dutch Trading Company, who forwarded to Batavie all the ambergris found on its outlying stations, and from that port shipped the drug to Holland for eale. When the Governor of Rodriguez learnt that Legual's party had traded in the substance, he seized all their belongings, and finally bavished them to a barren island rock, where they suffered great hardships. In the "London Price Ourrent of Colosisl Proiuce" of 1777, whioh we reproduced in facsimile last year, ambergris is quotec at 40 to to 45 s. per oz. troy for "gray fine," while Irish amber, obtained on the Allantic coasts of the Emerald Isle, was valued at 25 s . per oz. Considering the respective purchasing powers of money two centuries ago and at the present day, these prices are quite qual to the average value of ambergris in recent years.
So plentiful was ambergris on the shores of the islands in the Indian Ocean in the seventeenth and eighteen centuries that some ielsts of the northeast coast of Mauritius became known as the "Isles d'Ambre." Ambergris was also found in the Japanese waters; and the Dutch traders not only kept Europe supplied with it from their emporium in Batavia, but also imported it into the dominions of the various Eastern potentates with whom they came into contact. A piece almost rivalling the latest giant find was imported from Batavis into Madras in 1699, and is described in contempcrary chronicles as a "very stately piece of Ambergriese, upwards of 800 oz ." On the Madras * islandes, agaid, weat of Ceylon, ambergris, aocording to another seventeenth century-traveller was more plentiful than in any other part of the Indies. Any of it found on shore had to be delivered up to the king, the penalty for failing to comply with this order being the cutting.off of the culprit's hand.

In the writings of earlier travellers references to ambergris are also by no means infrequent. Zanzibar was famous for its ambergris from before the time of Marco Polo. But there is no need to harls back to the half-forgotten worthies who made history in the Indies centuries ago for accounts of gigantic pieces of the valuable drug. It is true that the largest single piece recorded in history as an authentic find (it weighed 182 lb .) was one purohased from the King of Tydore by the Dutch East lndia Company nearily two centuries ago, bat from America stories have since come of pieces many times heavier than that of the King of Tydore's, It is only fair to say, however, that these American stories have never been backed by trustworthy evidence. Hence the account of the find, in the year 1853, by the schooner "Watchman," of Nantucket, of 640 lb . of ambergris in a whale floating on the high seas, with the stories of a $560-\mathrm{lb}$. piece brought home by an American whaler in 1886, of a $266-\mathrm{lb}$. trophy captured by a New Bedford whaler, and of a $130-\mathrm{lb}$. piece taken out of a whale near the Windward Islands, may be dismissed as "not proven"; and the mass-of detail with whioh some of these accounts are embellished may fairly be regarded as baving been added simply "to lend artistic verisimilitude to a bold and unsonvincing narrative," as Mr. Gilbert has it.
It is a fact, however, that in 1882 a piece of ambergris weighing 12 lb ., and found in a gravelpit in New Zealand, was sold in the London market. It $r$ calised an average price of about 855 s. per oz. There is also a story ourrent that a well-known Minoing Lane broker was instructed some years ago to sell "a barrslful" of ambergris which bad been for many years in the unappreciated possession of a gentleman who was altogether unaware
of the nature of the substance of which he was the fortunate owner. The barrelful proved to be ambergris of very fair commercial quality, and was disposed of with careful management, at the full market value of the day, the broker wisely never hinting to anyone until the last piece was sold how great was the quantity entrusted to his care, for fear of spoiling the market.
The greater part of the ambergris sold in London during the last fow yeare has been that oblained by the New Zealand and Tasmanian whalerg who ply their trade in the Antarctic Ocean. Whalefissing was onco an iroportant industry in Tasmanib, and quite a large fleet of whalers was owned by Hobart firms. Now the Tasmanian industry has practically ceased to exist, and there is no hope of its revival. New Zealand still possesses fisheries of some importance, and will probably continue to supply our market with much of its ambergris for many years to come. Meanwhile spermaceti whales are getting searcer year by year, and the time may soon come when the scarcity of ambergris shall be chronic instesd of spasmodic. It is to be hoped that before that date science will have taught us how to supplant nature in the production of ambergris; but at present there are no indication whatever of an efficient synthetic substitute-Chemist and Druggist.

## NOTES ON POPULAR ECIENCE.

By Dr. J. E. TAYLOR, F.L.S., F.G.S., \&c., Editor of "Science Gossip."
Professor Bailey, an American botanist, has been reporting on the experiments recently made at the station connected with Cornell University with electricity. Professor Lodge, one of our own most eminent scientists, some years ago showed that the electric light dispellod fog. A report on fog just pablished demonstrates how injurious it is to plaut healthiness. Hence, if we can, dispel fog, and at the same time stimulate the growth of plants by electricity, the latter will be doably useful. Professor Bailey's experiments were made during Janusry, Feburary, and Maroh, one forcing-house bring exposed to the normal light of the sky during daytime, and illuminated by electricity at nigbt. Another forcing-house contaming the eame kind of plants, was not lit at night. The difference in the results was so marked that the experiments have bean continued this year with a view to noting the effects on colour.

Two distinguished French chemists bave just read a paper before the Paris Academy of Sciences on the "Sroper Odour of Earth." Everybody in the country is well acquainted with the delicious smell the earth yields after a shower of rain. This is now found to be due to an organio compound of the aromatic family. Its odour is very penetrating, and analogoas to that of camphor. Its proportion in the so: 1 is , however, only a few millionths of a grain-indeed, one threemillionth gives a decided smell. The new principle is neith er acid, alkali, nor a normal aldehyde. Its concentrated aqueous solations may be precipitated by carbonate of potassium with the production of a resinous ring. When heated with potash, an acrid odour analogous to that of the resin of aldehyde is developed. Under certain conditions, such as by the emplogment of potash and iodine, iodiform is produced. This property is common to many other substances, but alcohol, acetone, \&c., were not fonad during the experiments just mentioned, although some chemists state they have been met with in vegetable mould.

Here is good news for potato growers. It has long been known that a solution of sulphate of copper checked mildew in vines, and an experienced French agrioultural chemist determined to try the effects on the allied species of fungus which causes potato disease. He has been trying it on the potato plants for two summers past, and has recently pablished a
lengthy statement of the experiments, which are of a very remarkable character. He shows that an application of sulphate of copper not only cheoks the ravages of the disease, but vastily increases the crop-in some instances to the extra valuc of $£ 5$ an acre.

The fascioating and important problem as to the acquisitiou oi nitrogen from the atmosphere by plants is still occupying the attention of chemists, both in this country, America, and Fra ce. In the United States two eminent investigators have arrived at the conclasions that atmospheric nitrogen is undoubtedly acquirel during the growth of peas and alfalfa, and that the amount of nilrogren gained increases with the number of root tubercles. Further, isat the addition of eoil-infusion is not recessary for the production of root-tubercles-a fact which may be accounted for by supposing that the micro-organisms or their spores exist in the air, and are deposited in the pots where the plants grow. Cereals do not, as a rule, manifest the power of acquiring the nitroged from the atmosphere, nor are root-tubercles formod on them, as in the case of leguminous plants. The latter fact disproves the statement recently made by a Freach agricultural cbemist, that cereals have the power of absorbing atmospheric nitrogen. Professor Gilbert bas also arrived at the coaclusion that free nitrogen is fixed in the course of the development of the organisms within the nodules, and that the resulting nitrogenons compounds are absorbed and utilised by suoh leguminous host-plants as the common red clover.

Dr. Jobn Murray has read another paper before the Royal Society of Edinburgh on the much-disputed subject of silica and siliceous formations in modern seas. The facts are of great interest to geologists generally. There is grest difficulty in accounting for the number of organisms which secrete silicic acid, and for the remaios of such organisms which occur in and on the bed of the ocean. The amount of silicic acid which exists in solution in sea-water is far too small to account for the immense development of such organisms in various parts of the ocean. Dr. Murray and Mr . Irvine have proved that clay and mud carried down by rivers to the sea are to be found in even the least disturbed parts of the ocean. Diatoms can extract from these clays sufficient material for the formation of their flinty sbells.-Australasian.

## HOW TO SET A HEN.

It may seem to be an easy matter to many to do this seemingly simple piece of work, but it is indeed a thing that requires forethought, experience and great care. To get a hen so as to secure best results is indeed no child's play. In the first place, be sure your hen wants to sit. Then be sure she is in a good location; if not, move her to one. If she can be set on the ground, you will find it to be the rery place; if not, eut a sod, turn it over, scoop out a dish like place, then put the sod in a box, grass side down. A. nest made in this way will hold moisture-one of the reasons why a hen sitting on the ground always hatches better than when up in a building. Sprinkle a little litter over the nest and put in your eggs. Always have the nest ar:anged so that the hen can walk on and not fly down apon the eggs. If you breed. the heavy varieties the best nest can be mado by turaing down a barrel with only one head out and scooping out a place in the ground so the barrel may be sunk in the ground a little. The hens can then walk on their eggs without danger of breakage- The ground will help to secure moisture for the pgge, and you can close the open end of the barrel every night, preventing rats from interfering. Take the hen off every day or two to give the eggs an airing, if the hen does not go off on her own account.

Be sure and set your hens in such a way tha; others oannot interfere. Mark the oggs, so that if others lay with the hen you can remove the fresh ones. After a week, test the eggs to see which are fertile and which are not. It is not your policy to bave in the vest eggs that will not hatch. After removing the unfruitfal eggs you can replace them with fresh ones, marked, aud upou the first oaes batohing, the
others can be placed ander other hens. Always set two or more hens at the same time when possible, that the chicks may all be placed with one of the hens and the other set over. This saves in the way of two mothers for a few ehickens. If your hens are sitting high off the ground, where moisture is not sufficient, sprinkle the eqgs daily for a week before. A day or two before hatchiug take a bucket of water, heated to about one hundred degrees, place the eggs in and let them remain for some five minutes. This will soften the shells and inside covering and the ohicks can come out of the shells with greater ease. Oh , yes, it is no trouble to set her, but you always find that the persons who take the most pains with their sitting hens always raise the most chickens.

Coconet Toffy-Boil one pound of white augar and two gills of water together, while boiliug stir in two ounces of butter. Boil until it will pull between the fingers, add three ounces of grated coconut ; pour out to cool, mark in squares.

From the annual report of the East Java Agrioultural Company, it appears that the crop of coffee has been small and would not cover the oost of production. Tbe profit and loss account closes "with a defioit of f. 88,982 . Notwithstand. ing, the reports regarding the condition of the estates are satisfactory. The next year will not answer the high expectations which were formed, and the crop will not be more than abour 3,000 piculs. Although the prices made are not unfavourable, the quantity is too smail to compen. sate for the loss. The president further informed the shareholders that, according to a telegram, a fire has broken out on one of the estates, causing considerable damage to the orop, and only the quantity harvested was insured.-L, and C. Express.

German East african Produce.-The German East African Oompany and its kindred associations are proceeding energetically with their work of developing the natural resources of their territory. Following the example of their British fellew-organisation in securing the services of a practical Ceylon planter to superintend its new culture, the German East Afrioan Plantation Oompany have engaged a Mr. John Schreeder, an experienced Sumatra tobacco-planter, as expert adviser for their cultures. Mr. Schroeder has already commenoed his duties and pronoanced himself ezceedingly satisfied with the produce and the capacities of the Lewa plantations. The German East African Company have been so unfortunate as to lose the services of their plantation-manager, Dr. Hindorff, who has had to resign through ill-health. A successor to that gentleman will be appointed shortly. Dr. Peters, who is now commissioner in the Kilima-njaro district, reports that he is busy with plantation work, and has attained excellent results plready.-Ohemist and Druggist, Nov. 14th.

Cinchona in Java.-The report by Mr: van Romunde, director of the Government cinchona enterprise in Java, for the third quarter of 1891 Btates that with the exception of a couple of showers in the latter part of the quartor the three months bad been practically rainless. Night frosts were experienced, though in small degree, in places lower than any that have hitherto sufiered; but the damage done was trifling. The severe and continuous drought of the quarter caused oonsiderable mortality among the plants put out during March and $\Delta$ pril of this year, in spite of the grounds having been kept moist by working the soil. This operation was also oarried out systematioally in those gardens where it had not already been done in the becond quarter. On the selting in of the rain, therefore, a vigorous growth of the plants is expected. Ol the orop of 1891 bome 450,000 half-kilograms of bark were gathered, of which by the end of Sepfember 348,272 popnds had been despatched to

Tandjong Priok. The crop of the last few months consisted chiefly of shavinge from typical ledgerianas, obtained by the scraping of second and third etems and thick branches. The object of this method of barvesting was not simply nor chiefly to obtain bark, but the formation of single-stemmed trees and the prevention of the eaterpillar plague by the sparing of the orowns. For it has been found that by means of a thickly grown plantation the increase of the insects is greatly hindored. The faot is worthy of notice, that the bark obtained by the scraping of second and third stems and branches showed a mean yield of some 10 per cent sulphate of quinine, and that by this haryest of shavings about 200,000 half kilos of bark will be obtained. On 10th July and 3:d Sept. sales of bark of the orop of 1890 were held in Amsterdam. The unit price for manufacturers' bark amounted at these two sales respectively to 64 and 6 ceats. At the end of the quarter there were $3,664,600$ trees in the Government gardens, viz:-In the nurseries-440,000 ledgeriana (including 30,000 grefts) and 443,000 succirubra-total 883,000 . In the open-2,109,000 ledgeriana (inoluding 270,000 grafts and cuttings and exolusive of the 3,000 more or less original ledgerianas), 2,200 calisaya and hasskarliane, 621,000 succirubra and caloptera, 47,900 officinslis, and 1,500 lancifolia-total 2,781,600.

Cinchona Sampling in Amsterdam.-The Chemist and Drugqist of Nov. 14th eays:-It is well known that for a long time the method of aampling cinchons in Amsterdam has failed to give general satisfaction. The plan hitherto followed has been to allow the analysts appointed by the importers and the agents of the buyers to take against payment each a sample of bark from every bale of certain parcel. Experience has shown that the analyses of the samples are not only often at variance with that of the bulk of the parcel, but absolute, or even approsimate, accord in the results obtained from any one parcel by various analysts is exceedingly rare. This uneatisfactory result probably arises from the fact that the samples are always taken from the top of the bale only, whereas the contents of the packageare made up of parts of various trees, differing in alksloidal contents. In order to remedy these drawbacks a meeting of gentlemen interested in the subject was held in Amsterdam on Outober 30 th, under the auspices of the Kina-Etablissement or cinchona warehouse. Mr. Gustav Briegleb presided, and there was a full attendance, After some discussion it was decided, practically unanimously, to adopt a fresh system of sampling manufacturing barks. The Kine.Etablissement will provide, at an estimated cost of from 400 l to $500 l$, a 3 or $4 \mathrm{~h} . \mathrm{p}$. steam engine, mills and other plant required for drawing samples on the new system. Importers and merohants are still to be allowed, if they like to draw samples on the old plan, but it is thought that few, if any of them will do so. Under the new scheme the samples will be drawn by speoial instruments from every part of each bale forming a parcel. The whole of this sample will be ground to powder, and a 150 gramme (about 5 oz .) sample of this will be furnished to each applicant. The cost of the new method of sampling to the Kina-Etablissement is computed at about 31 per bale, and to defray this the importers will pay 2 d per bale sampled and a charge of 2 d per 5 oz . sample will be made to all applicants. The quinine manufacturers deolared their approval of the echeme except the agent of the Frankfort works, who announced his intention to adhere to the old method. The Brunswick works stated that they would require samples unground as well as ground.

## INJURY TO THE GOOD NAME OF

## CEYLON TEA.

With depressing shame and bitter indignation, we attract attention to the truly shocking and disgraceful condition of thinga in regard to our tea enterprise, of the high oharacter of which we were until recently so proud, contained in Mr. John Ferguson's letter "From the Metropolis." That tea, properly pluoked and as carefully as posaible prepared, should suffer from meteorological con ditions and be inferior in quality to the high standard once enjoyed by our teas, is a matter for regret, but not a cause of shame or an ocoasion for censure. But what are we to say to the unprincipled enemies of Ceslon and its best interesta who bave managed to oreep in amongst an honourable body of men and who have been guilty of the gross iniquity of deliberately sending into the market, as Ceslon tea, trash only fit for the dunghill, consisting of old leaves, twigs, and not contented with that, earthy dirt i What was called Ceylon tea has, to our inefiable injury and disgrace been condemned by the customs authorities as uvfit for human food and how much better can the rubbish have been which sold in Mincing Line down to a penny per pound. When the husbandmen found tares in his field, he was justified in eaying, "An enemy hath done this." Equally legitimate is auch language applied to the persons who prepared and those who sent into the London market, the abominsb'e trash described by the absent editor. Typioal specimens of inferior teas, sent to us by Mesers. Gow, Wilson \& Stanton, can be seen at the Observer Office, and we only regret that specimens of the old leaver, twigs and dirt were not also sent out. The time has surely come when the names of the wrong-doers should be published and for measures being taken to prevent the despatch from our shores in the future of stuff which can yield no profit to the exporters, but which is calculated most seriously to injure a great enterprise, on which the fortunes of the colony as well as of the mass of honourable men ongaged in it so largely depend. If, as is indicated, the rubbish complained of was exposed for sale at Colombo, surely there was a failure of duty amongst members of the Tea Association?

FROM THE METROPOLIS.
CEYLON TEA IN THE LONDON MARKET. Nov. 20th, 1891.
I have been this week more than once with Mr . Stanton of Mescrs. Gow, Wilson \& Stanton (the well-known brokers) arranging for a very much fuller telegraphic message each week, by a new code, respecting Ceylon tea; and during these visits to Rood Lane, as well as othere to the adjacent Minoing and Philpot Lanes, I have been much distressed to have indubitable evidence presented to me by the brokors and by such firms as Messrs. Anderson Brothers and others of the really deplorable character of some of the teas sent over from Ceylon to London this year. I need not refer to the published lists of late when eales at 6d, 5d and eveu less carry their own tale and must rend a wholesome lesson; for, of course such prices must mean a downright lose to those conoerned in preparing and shipping them. But I have sotualiy seen samples of "Oeylon tea" sold at 3 d , 2d and dust at $1 d$, and have had to hang my head in dismay belore the absolute trash liquored for my conviotion in the brokers' oflices, To think
that we who have been proolaiming the absolute purity and good quality of Coylon, as contrasted with diriy, adulterated Chins teas, should have proof given tbat Ceylon tea planters or shippers are capable of sending over to London, parcels unworthy of the name of tea, in some cases made up of twigs and big tea leaves (not flush) and even - mixed with foreign earthy matter-even dirt. Some of the worst, I am told, are teas sold in Colombo (at the weekly auction) and re shipped. If so, surely a remedy can be applied by the Chamber of Commerce and Planters' Association? Something must be done; for, (tell it not in Gath, publish it not in the streets of Askelon, but) it cannot be too soon known by these bodies and Ceylon planters generally that one parcel of socalled "Ceylon tea" sold in the Lane, has been refused delivery by the Customs authorities, as being unfit for human food. Now this we must hope is a climax to be reached only once in our history as a tea-producing country. But to ensure no repetition of an act whioh almost amount to a crime against the good name of Ceylon, it is absolutely necessary that public opinion through the two representative planting and mercsantle bodies should be brought to bear on such offences. I know nothing of names in the case; but if there is a repetition, it must be a necessity forced on Ceylon-London journalists to get full particulare and to publish them. Perhaps the Ceylon-London Association Tea Committee may take some steps; but certainly the Kandy P. A. should not wait for this, but make some move of its own. Exeuse oan be made for tea being occesionally injured in the course of preparation-a bad withering, an error in rolling, fermentation, or even drying; but thera is no excuse for preparingtwige, big leaves of tee bushes or for allowing earthy matter to get mixed with tea; for packing and shipping trash condemned as unfit for human food. As matters stand, I (and others) will bs afraid to open our mouths as we have been doing in Venice, Vienna, Prague, Karlsbad, Munich and a host of other places about the purity of Ceylon teas. Some of the county dealers in England have even been returning purchases made on their account as unsaleable, and others writing suee*ingly, that it is a good thing for Ceylon that they don't sell such teas unblended.

I have asked that oertain samples of teas that never ought to have leit Colombo should be sent out to be shown at the Otserver office to any interested, and perhaps oirculated through the the Fort offices. The news I got yesterday in the Lane is that some more poor, if not bad, teas may be looked for from wet districts, consequently perhaps, on the heavy burst of north-east monsoon. But all allowance can be made for this cause of hurried imperfect preparation; but not for the admixture of foreign substances, twige and absolute dust. Let us trust that the comparatively good prices offering for fine teas will make all planters careful to see that their "plucking" is looked after; for even now there is an indisputable absence of mush of the really good high-class teas that first gave a name to Ceylon. I heard of a buyer at Tuesday's sale who wanted "a tippy parcel of tea" for as special market (the South Amerioa) and who could find only one in the sale with a value properly of about is 5 d , but for which he had to pay over 1 s 8 d , because the quality was in such poor supply. This ought not to be,

It is gratifying to lebrn of new markets opening like those in South Amerioa as well as North America. In one case of a desler in a South American coast town to whom Messrz. Gow, Wilson, \& Stanton sent a trial chest of Ceylon tea, he has responded with an order which has
doubled in quantity each time it has come until the latest one was for 100 ohestg: For Ruseia too, the demand through London for Ceylon tea is very steadily betlering. Much esn no doubt be done to advertise our tea at the Chicago Exhibition if gone about in the right way, and in this connection it is of interest to read the speech of the Secrestary to the Society of Arts at the opening meeting two nights ago. I quote as follows :-
The Attorney-General (Sir Richard Webster, M.P.), chairman of the council, last night delivered the ofening address of tho bundred and thirty-eighth session of the Sooiety for the Eccouragement of Arte, Manalactures, and Commerce at their rooms, in Johs-strect, Adelphi. The Queen had appointed the president, viee-president, and council (f 'Lu' Society of Arta a Royal Commiseion for the International Exposition at Chicaco in 1893, and he appesled to the members to justfy the selection. The founders of the Society of Arts, or those who controlled its operations during the earliest periods of its existence, where the inventors of industrial exhibitions, and the connoil were fully qualified to secure efficient representation of Brithsh interests at the coming exhibition. It was most important that the manufactures and art productions of the United Kingdom should be worthily represented. Jackson Park, in which the exhibition to be held was almost as large as Hyde Park, and the whole of its area would be deroted to buildings appropriated to the various sections. No deubt the Obicago Exposition would be a great succese, but he looked forward to another international exhibition in the metropolis in a few years, which should eclipse the American and every other diaplay of the kind. (Cheers.) Our great Indan Empire and the British colovies would all show up well, and England mest make a supreme effort to sustain its high prestige. (Cheers.) The Attorney-Genexal then presented the medals to thore who had rendered distinguished service to the socisty and its members by the merit of those pspers read during the last session, and the usual complimentary votes concluded the meeting.

You will doubtless have bad some particulare of the mesting of tea dealers, brokers, \&o, at the Ceylon room on the 11th to consider the need of some further means of accommodating the sales of increasing quantities of our teas. I did not hear of the meeting from Mr. Leake, when I saw him on the 7th, or I should gladly have been present, if only to look on the men dealing and interested in our produce: better luck next time, as Messrs. Gow, Wilson \& Stanton will keep me spprized of any tea business or gatherings of interest. Buyers complain of the short time often allowed to draw and test samples before Tuesday's sale to which all Coylon agente, \&o, wish to send their teas. It is true that nominally, Ceylon teas may be offered on Thursday, after the Indian tess ; but, as a rule, there is seldom time and still less ohance of doing justice then. The remedy is to hive a separate room for Coylon teas, and tro clear daje for the sales each week. There may be disadvantages though, and in any case the change is not one to be made without deliberation and the full consent of buyers or dealers, brokers, \&c.

The grieat losses in China tea form one topic of Oity conversation at present. Our friends in Pbilpot Lane were making a caloulation of the totals some days ago, and one of the partners worked the tolal out at $£ 800,000$ for the present geason to London buyers. How near he was may be geen from the following extract which appeared in a daily, a fow daye after:-[Cannot find paragraph at last moment, but it gave the losses at $£ 750,000$.]

I regret to learn through Mrs. Alex. Ross that bad news has arrived congerning our
good friend and old colonist Mr. Arthur Sinclair, one of the Commissioners to Peru. While Mr. Rose, with his spare, lithé figure, kept his health in crossing the higher passes of the Andes, Mr. Sinolair being mavh stonter and heavier seems to have suffered a good deal-liver and heart got affected and in place of riding, he had to be carried. The latest news as I gather is that he was at a point close to the Amazon and hoped to get down the river by steamer, but was not yet well enough to travel. Mr. Ross, I gather, had to return to the West Coast again. I sarnestly trust that Mr. Sinclair may soon be enabled to start and that both Commissioners may return in safety. Mr. Clarke of the Peradeaiye Gardens has already come back, bringing various articles of interest, a sight of which I am promised on an early day. Posaibly you may have later news direot from Peru. From Aberdeen I learn that Mr. Sinclair is expeoted before Christmas; but I do not know if the news of the illness was sent there.

## THE CEYLON TEA CROP AND DELIVERIES OF CEYLON TEA IN LONDON.

We have alreedy shown that the export of tea from Ceylon in 3891, will not exceed, if even it reaches 65 millions of pounds, and, of course the whole of this quantity will not reach the London market in the year. There is the quantity which will go into the imports of Britain in 1892 apart from the now considerable portion diverted to the Australian and other markets. But it may be interesting to compare deliverits with orop. In the 10 months ended October, then, the deliveries of Ceylon tsa in London were $44,416,000 \mathrm{lb}$. Adding for the remaining two months of the jear at the same rate we get a total of deliveries for all 1891 equal to 53300000 lb . or 11 to 12 millions less than our probable exports. Considering, as we have said that a very considerably less quentity than 65 millions, say 60 at the utmost will reach Britain in 1891, the figures would be satisfactory but for the ovil name and the low prices which much of our tea has obtained The comparative figures for deliveries for the 10 months in London, were:-

Ib.

| Indian... | $\ldots$ | $\ldots$ | $81,868,000$ |
| :--- | :--- | :--- | :--- |
| China ... | $\ldots$ | $\ldots$ | $67,698,000$ |
| Ceslon... | $\ldots$ | $\ldots$ | $44,416,000$ |

In one, or at most two years, Ceylon will supersede Ohina in the second place, and with good and wholesome and high quality tea we trust. All our efforis to obtain new markets will be in vain if strennous offorts are not made to wipe away the disgrace which unprinoipled (in some cases perhaps, thoughtless,) persons have brought on Ceylon tea.

Tha in Foochow.-We are assured by teamen, well known to us, that they and all other holders of fine teas will keep them untilnext season. They probably exaggerate the real state of the case when they tell us that preseat prices would not do more than cover the cost of labour oarriage, chestr, lekin, \&co, but there is no doubt their losses are extremely heavy. Some are still so comparatively well off that they will live through these bad times, bat others will be rained. Whether they will do better by carrying over these teas to the new seasou remains to be seen. From all we can learn it is exceedingly doubtful.- Foochow Echo.

## NOTES KROJ OUR LONDON LETYLR.

INADEQUATE SAMPLING OF CEYLON TEAS -SUG4JSSTIONS WITH RFGART TO MLNCING LANE SALEH-MR. ROGIVEE'S MISSION IN RUSSIACEYLON AND INDIAN TEA IN FRANCR-CEYLON TEA IN ANERICA AND MR. ELWOOD MAYSTANLEY WRIGHTSON TEA CHESTS-CEYLON ESTATES TEA GOMPANY-LANEA COMPANY-A NEW COMPANY FOR BRITISH NORTH BORNEO.

London, Nov. 20.
My last letter contained very full reference to the question at present under disousbion with respeat to the insufficiency of time allowed for the effioient testing of the samples of Ceylon toas. During last week the Tea Dommittee of the Ceylon Assooiation considered this matter, but was unable to arrive at any decision as to the course to be tsken, though it made several suggestions to be convejed to the parties iaterest. ing themselves as to some remedial action being salsen. The nature of these suggestions has already beon conveyed to you by me, and the leading brokers have expressed the opinion that if they oan be aoted upoa great reliel will $b$ ) obtained.

But the experience of last Tuesday's sales proves very conolusively that the real remedy rests to a very great extent with the brokers themselves, though these complain that they are not free agents in consequence of the pressure referred to in my previous letter pat upon them by their constituenls to press sales on. Now the sales of Ceylon tea of last Tuesday week inoluded no leas than 18,716 paokages ia 798 breaks. In each of the latter there was a sample. These were not, except in a few instances, a railable for tasting before the day preseding. It was a manifest impossibility for the intending purchasers to properly test these before the sales opened. Competent authority has expressed the view that the irregularity of the sales and the depressed prioes obtained on that particular Tuesday were almost entirely due to this fact. On the Tuesday in this wesk there wore less than balf the number of breaks offering as compared with the week previous. The result to this was thus expressed in the market report of the day following the sale:-
"17th November 1891. Supplies were offered in a more manageable quantity of samples, there being less than half the number of breaks that were offered last week. Consequently the sales passed off with a very firm tone, and the irregularity noticed last week has to a large extent disappeared."

Manifestly it is the duty of the brokers to so arrange their sales that suoh an overcrowding of the market on any particular dsy should be avoided. It oannot be diffoult, one would think, to average the supplies to be put forward. If your planters are to secure the proper result to their labour, they should take steps to plece the brokers in a position to do this ; and this can only be done by allowing to them a greater latitude in sulection of a day for offering than is at present given to them.

The Citizen of the 14th November contained the following paragraph, certainly extraoted from Messrs. Gow, Wilson \& Stanton's tea circular. You will see it embodies the main point upon which I have previously written you:-
"The followiug will interest those in the tea trade:-- The present rulo of devoting Mondaya and Wednesdaye to auctioning Indian tern, Tuesdays to Coylon tes, aud Thursdays to both kiuds, has now been in force more than three years, Since its ingtitation the output from both coantries has yo vastly iucreased, that an alteration in the arrangement of publio nuotions is now
generally recognised as likely to be beutficial to both indust'ies. Not ouly have Mosday's auctions of̂ Iadian tea of late been occasionally very heary, but last 'Suasday's Ceylon sale of 18,716 packages conoprised so large a number of breass (798; that it was innoseible for busers to give careful attention to the entire sele-the resuit proving most unfortuade for importers. The obvious course to pursue, now that Ceylon hay grown so enormousty siuce the present plan was adopted, seems to me to devote more days to the bale of Ceylon tea. This wouid easble dcalers to distribute their purchases over a longer time ins!eal of operating practically only ouce a week, as they are now compelled to do, owing to the objection of Oeylon importers to sell late on Thursdaye. To tacilitate this operation, it may becoue necessary to bold auctions of Ceylon tea in a separate room from Indians, a result whioh might ultimately be advantiageous to both industriee, although perhaps at first attended with some slight incosvenicacer."

With reference to the final suggestion of the above extract, it has been mentioned to me that if Ceylon sales were to proceed simulianeously with Indian sales, and in a separate room, buyers would be placed in a considerable difficulty. They might wane to purohase of both kinds, and it would be impossible for them, of course, to be in both rooms at once. Some, how. ever, think that this difficulty would prove in practice to be mora fanciod than real. As to the provision of a seoond room, I have been told this woek that it would be parfectly practicable, there being no sparsenoss of the acoommodation required in the existing building. What course will be determined upon remains yet to be seen. Possibly, I should say, all the remedies I beve suggested may be given a trial to, or even all of them, viz:-lst, greater disoretionars power given to the brokers by yout consignors; 2ad, the averaging of quantities to be offred on partioular days; 3rdly, the conduating of the Oeglon sales in a separate room from that devoted to Indian, und simulianeous solling; and 4thly, an alteration in priority of offering at the Thursday's sales. Either one or other of these several courses must afford coasiderable relief, and it seems certain that the trade will not allow the present unworkable system to much longer continue.

My lettexs recently mentioned to you that Mr. Rogivue had experimented with a Oeylon tea kiosk at the great Russian fair at Nijni Novgorod, At the time of my writing, the source from which funds for this experiment had been derived was unknown to me; but from what has since reached me it would appear that Messrs. Spence, Willis \& Co. undertook the whole financial responsibility of it. From what bas before been written you upon this matter by me, you will have learned that Mr, Rogivue con sidered the result of that firm's enterprise to have been a sucoessiul one.

You will recollect that very recently, as the final result to rather disagreeable correspondence between the Ceylon Azsociation in London and your Plantera' Association, the latter approved of suggestions made by the first-mentioned body as regards the agency for the sale of your teas in France. In this connexion it will interest you to know what progress has been made by that ageney which works the Palais Indien toa houses in Paris, At the statutory general meeting of his Company the Chairman gave verg full details of what had been accomplished. He told his auditors that their work had been taken up in contiauanee of what had been done of the Paris Eshibition, and to prevent the fruits of their labour there from being lost tesrooms had been fitted up in the Indian style in the most frequented parts of the city, at whioh pure Indian toa is sold in oup aud in pacseto.

Tho first of these was opened alout a twelvemonth back, the sccond towards the end of April, and the third in the month of May of this jear. The Company took over these establishments on its formation, and suffivient time had now elapsed to warrant an opinion being formed as to the prospects of success. From the moment of the establishment being opened they had secured a considerable measure of support. Fach customer is supplied with a separate pot of tea, with milk and engar, for half a fianc ( $4{ }_{4}^{3} \mathrm{~d}$ ). The service was decidedly superior to anything of the kind in England. Progrees since the holiday season of the Parisian had been continuous. Every week and month showed, the chairman said, such satisfactory progress that it seemed probable that each of these places will be paying within three or four months. The third establishment was designedly opened away from the fachionable quarters of the city in the Boulevard Bourse Nouvelle in the neighbourhood of some of the large theatres. Ceglon tea was kept in stock, but 90 per cent of their sales was of Indian tea, They had done well at an exaibition opened in the Champs Elyrées in August, which remaing open till the end of November and each succosding month had increased the number of their customers. The Ohairmsn continued :"Our total sales in the year 1889 were over 16,000 franos, in 1890 over $30,0 \mathrm{C} 0$ frances, and in 1891 (estimating the two last months of the year on the basis of the others) they will be over 120,000 francs." No intention was at present formed to open further establishments in Paris, but the directors. thought of trying branches in other parts of Europe and had secured a site at the Chicago Exhibition. Mr. Bullook (Obsirman of the Upper Assam and Assam. Frontier Companies) expressed an objection to any but Indian tea being sold. Mr. Seton said that the proportions of other teas sold was only one per cent of the total sale, and Mr. Thomas Lough remarked that "In the course of a few months Mr. Bullock's wishes would be carried into effect. There were several practical difficulties to deal with, but the board had taken steps to obtain the end desired."

It is to the closing utteranoe by Mr. Thomas Lough that it seems desirable to call the epecial attention of your Planters' Association, as I shall also take care that it has that of the Ceylun Assom ciation in Loudon's Tea Committee, if it has not already been under that Committee's consideration, Mr. Lough Has, as you know, appointed on his own application the reoognized agent for Ceylon teas in Paris. Yet to judge from the words he is reported to have used, he would (1) $\operatorname{lam}$ to be doing his best 10 exclude Ceylon tea from sale by the company he represents in Paris! I may, of course, be mistaken. You will notice that the Chairman atated that ten per cent of the teas sold were other than Indian. Did he use Indian as a generic term to include Ceylon; and did the ten per cent mean China or other teas used for blending purposes? If he did not include this, then Mr. Lough is apparently aiding him to keep Ceylon teas out of aight. It is to be hoped thet we misunderetand this; but it is difficult to put any other construction upon what Mr. Lough is reported to have said. No doubt the Palais Indien Company is doing a good work in popularizing ter-drinking among the Parisians, and the taste for this established Ceylon teas are sure in time to find many patrons. But the question we are more paxticularly euncerned with is how far, to judge from what he has said, Mr. Lough is fulfiling his compact as the recognised Agent for Ccylun teas in Puris? The matter eartainly merits inquiry.

I have this week eeen a letter from Mr. Elwood May to Mr. Leake in which he complaina of the difficuitics aricing frcm want of adequate cepitsl. Fe says that neither in England nor Ceylon have any of his Compony's shares been taken up, and that it is very difficult to get twe necesery cach copital from Americang. This does not surprice me, any more than it eurprises me to learn that capital has not keen subscribea either by people here or in Ceylon. We have perfect reliance cn Mr. Elwood May and his good faith and intentions, but capitalists here are now very shy of investments outside of Great Britain or her colonies ; and we fear Mr. May will have to depend entirely upon what capital he cen raise locally. He telle Mr. Leake that "Our advertiaing contracts, for which we pay only in the stock of this Oompany, already kmount to over 160,000 dollars."
Mr. Arkell, whom you will know to bave been the gentleman who entered into the first of these contracts with Mr. May, has written to that gentle. man :-"I expect from the present outlook to have the whole 200,000 dollars of your advertising plaged within the next six monthe. To place this properly, it takes a long time, as I wish to get the very best results; therefore, it cannot be done in a hurry. From a close stuady of your enterprise I am fully convinced that a very large and profitable business can be made of it. I think your Company ought to expend, in sddition to this 200,000 dollars in stock, 200,000 dollars in cash, and that certainly would put the Ceylon tea upon the market under all hazards. If your Company, or members of it, would raise 175,000 dollars in cash to be used in this direction, I would be willing to 'chip in' 25,000 dollsre and take it in stock at par, with understanding that no stook is to be sold less than par:"
Evidently Mr. May wants cash to work his enter. prise, but it is much to be feared he will not obtain it on this side of the Atlantic. The question is if he was not too sanguine of the support to be obtained in Engiand and Ceylon. He would seem to have forgotten the many other quarters in which you are making efforts to introduce your teas, and that neariy all the capital whioh might otherwise have flowed in his direction has been absorbed by such ventures.
Mr. May has been obtaining the opinion of certain strawboard manufacturers in America as to the cost of making the Stanley. Wrightson tea chests by them, and we are surprised at hearing from him that their price quoted is 1 dollar 50 centes, equiralent to about 6 shillings per chest. Making every allowance for the bigher cost of labour in Americe, it is impossible to see how such an esti. mate can be justified, for the boxes were made here at a cost of 2 shillings each! If the price quoted cannot be reduoed, it is not likely thas the States will furnish an opening for the Stanley-Wrightson bexes.
The Ceylon Estates Tea Company has opened a very neat-looking establishment of 166, Fenchuioh Street, the agents working it being Messrs. Edwards \& Co. Fenchurch Street is, of course, an admirable locality for such an establishment, and we have no doubt the Company will find its full socount in it.

The Lanka Dompany has removed from its former offiee in the Old Jcwry and has taken fresh ones at No. 12, Fenchurch Street. The report of this Company should now be in course of preparation, and no doubt is, but it was too late when I called at the old address this week to return to make inquiry at the changed one.

Boraea seemas still to attract investors, though We have not yet hoard of very successful resulis
to any enterprise conneoted with it. The following extract refers to a new venture of the kind:Tha British North Bornao Development Corpora. tion (Limited) is a new company, with a oapital of $£ 300,000$, divided into 299,500 Ordinary shavee of $£ 1$ each and 500 Founders' share of 21 each. The preseat is an iscue of 200.000 Ordinary shares ard 350 Founders' shares, of which 29.650 Ordingry shares and 350 Founders' sbare will be issued as fully prid to the vendor in part pavment of the purchesenoney, and the balance of 170,350 Ordinary shares are now offered for subscription. The compsny has been formed for the purpose of acquiring and developing sevaral concessions of lands and other adventages in British North Boraco, et and near Sandakan, capital of that country.

## -Landon Cor.

## THE JAFFNA TOBACCO TRADE AND THE GOVERNMENT OF TRAVANCORE

We quote the following from the Hindu Organ:-
We referred at some length, in our ispue of the 28th altimo, to the wretched plight into which the Jaffa tobacco trade with Trarancore has heon reduoed by the Government of that State, reducing the duty on Coimbatore tnbacco witlout at the same time reducing the duty on Jaffo tobacoo also. Not content with the injury thus cansed to the Jaffua tobacoo, that Government, according to recent intelligence received bere, is now enforcing without any previous notice or warning, another new nrder, equally prejudioial to the intereste of the Jaffne tobacco. It has been the paractice hitherto to store the tobseco imported into Travancore in the several Goverament bankshalls and to weigh it for du'y when it is sold and removerl away from them. The native Government now ingist that the tobaono fhould be weighed immediately after landing in the custrmas, and that the duty should be paid acoording to this weight, aud not as heretofore acoording to the weight at the time of ite removal from the hankshalls. The Jriffa tobacoo is prepared here to suit the Trivencore market, monetened wilh tes water, and it will not become dry and fit for consumption till after some months of its landing there. In the meantime, every bale will be reduced heveral pounde in weight. The merchante are, therefure, againat cartom and long coutimed pracice, nolw forced to pay duty for weight which doce not actualny exist at the time of its removal from the Government bankshallg, Judging from theae procoedings, it reems that the Government of Travancore are determined to favour the Coimbatore tobacco at the expense of the Jaffne prodret The merchants who suffer there wrougs at the haude of that Goverument are British subjecte, who have been enticed by the just and equal laws that hat preveiled thre fo invest their all in that trade, but who now find themselves in a helpless condition, those lows being suddenly altered to compass their rain. We feel sare that if the whole case were properly lail bofore the Colonial Government, a gtroug representation will be sent by from to the Goverument of Iudiu protrating apainst these question. able proceedings of the native State.
SOME ACCOLST OF THLA NLTMEG ANO ITS CULTIVATION.

> By Thomas Oxley, Esqi, A. B.,
> Scritior, surrgean of the Settlement of l'ince of H'ules' Island, Singapore und Malacre.
> (From the "Journal of the Indian Archipelago and Eastern Asia.")
> (Continued from page 464.)
> But althongh mauriug is the chielrot element in fuecomstibi cuitivatio', there ar, mane other matters for the: Planter to al end to during the poriod that his trees ate grosing. All bod grasses must be carefilly kont out of tha platation, at least from botweon the trecs, and the harm! ss grasses rather (anemuraged ras they keep the surface cool. I have sem the reflected rays of thas sun from an uncoverad whitish soil, regularly scorch up the leaves altrough
the plant was covered over on two sides and the top by the usual artificial shade. The trank of the tree ought to be carefully washed with soap and water once a jear to keep it clear of mose, this has been ridiculed as being a work of supererogation;-let those who thinkfo, omit the operation. Parasitical plants of the genus Loranthus are very apt to attach themeetves to the branches, and if not removed do great injury, in fact if altogether unattended to, they will in time deatroy the tree. The enemies of the Nutmeg tree are fortunately not numeroue, but they have a fow; white ants among the number, I know of no remedy for these but cleanly and good cultivation, they seldom if ever attack a vigorous plant; it is upon the first symptoms of decay that they commenoe their depredationa,-tbeir nests may surround a tree and their small tunnels pierce the earth in every direction about its roots without the plaut giving any indications of decay, but whenever I have discovered them in such localities I bave always endeavoured and of ten successfully, to dislodge them by a doce of a solution of pig dung, an article apparently not at all to their taste, although fresh cow dung is a strong source of attraction, another resson to those I have already given for using this latter substance in a perfectly decomposed state when it cau be well mixed up with the soil, and appears no longer to have an attraction for those destructive insects, which cannot be too jealously watched, for when once they attack a tree the case is hopeless. The first notice a planter has is the withering of the leaves, and when he comes to examine he geverally finds it necessary to dig up and uproot ake plantat once, rather than leave it as a nidue for thoze voracious depredators; every planter must lay his account to losing occasional trees by them, but he who has his ground clearest and most free of old roots and stumps of trees will fose fewest. There are several species of iusects which lay their eggs on the leaves but they are not all of equal importance; that which manifests itself by the discolorization of the leaf, $a_{i} \mathrm{~d}$ the larve of which are embedded in the substance and rot oa the surface, appears the worst, but all ought to be carefully watched and removed or they rapidly spreal and cause great hevon amongst the trees. For this purpose it is necessary to wash the leaves with a decoction of Tuba root, and syringe them by meaus of a bamboo with Chunam and watir of the consistence of white wash, this adderes to the leaves and will remain even after several heary fhowers giving for the time rather an unsightly appearauce to the tree, but making amends by clearing it of the larve alrcady minded to; another nuisance is the nest of the lange red ant; these collect and glus the leaves together forming a cavity for the deposition of their larya. All leaves thus made use of turn yellow and die; they do not that I bave observol otherwise injure the tree, but trees so infested do not bear well and the ants bi' $\theta$ tbe colleotors severely, and indeed any person ineautions enough to brush against the tree. The bast mode of des!roying them is to hang a portion of some avimal substance such as the entrails of a fowl or the like to the end of a pole, the opposite extromity of which is allowed to pass through the bravches, the ants will run along the polo and collect in immense quntities around the bait, when by a lighted faggot they osn be burned by thousands. This operation repented a couple of times a day for a week or so, will rid the tree of the invaders, their nests should bo bruken up by the collectors as they go their rounds, but this they are very uswilling to do secing tbat there are few insects more raady to revergo thomsolves, and the coolies nerver $f_{6}$ il of a gool bitiug whenever they try the experiment of disturbing thr $m$. I have cow made the plante- tolerably we'l iavare of what he has to do and of mast of the diffiealties he has to enc runer. I sball now endeavout to give some no:ion of the prices of labour and material, and speak of the work bests done by coatract and that which one hat better perform with the labourers on the estate.
The first operations of clearins giound :mal diging the holes eas bo dome twore sheaply by.ffentract labor than by men on month'y hire, ver's little
supervision in such case being required as it is easy to see whether the groand be well cleared or not, and the size of holes being determined previnuely, there oan be no dispate about the matter afterwards, It is surprising how much better the Chinese work when they are paid by the tasiz rather than the day, and singular enough they are better content, working harder and earning less by the former system than the latter. Few labourers in the world can equal them when working on their own account, but on regular wages they rre most complete eye servants: they are however upon the whole the best class of field labourers. The usual monthly pay to good strong men is 3 to $3 \frac{1}{2}$ Spanish dollars per month, but those who have become expert at any partioular work very soon discover their value and cannot be kept without an increase of wages. Malays are to be had for dollars $2 \frac{1}{2}$ per month, and it is well to mis them with the Chicese; in making sheds for trees and all work where the rattan is used, they are more expert, they are also mote to be trusted, and are a very wholesome check upou the vagabond sons of Han. Patience and temper are eminently necessary to get on with the Malay; they are not to be driven, but kindness and a little banter ocessionally have excellent effect upon them. The Boyans are the most quiet, the most honest, and the most to be trusted of any of the races we see here; they are very slow and not over bright, but they perform their work as well in the absence of the overseer as before him, and they are by far the best nut gatherers. The Klinga, or natives from the coast of Coromandel, are good workers if they choose to exert themselves, but they are the mo ${ }^{\circ}$ t wretched cye servants, and seem to delight in chicauery of all sorta: unlike the Malay, fear is the only motive capable of exciting them to action, and the application of the Mundoor's or Superintendenl's rattan $s \in e m s$ the only argument they understand; they are chiefly valuabe in taking care of horses or cattle, cutlirg grass and driving carts, all other work is better done by Chinese or Malays; their wages is about the same as Chisese labourers, that is from 3 to $3 \frac{1}{2}$ dollars per month.

Manuring, makind sheds over young plants, and extirpating bad grasees, are works which had better be performed bv the regular movthly labourers on the estate, and indeed so foon as a plantation comes iuto bearing all contract labour must cease, as by fdmitting straugers the facilities for robbery would be more than any supervision could frustrate. The number of men to be kept on an estate, to preserve it in first rave order, after it bas come into bearing, must depend of course apon the size of the plantation, but in general onc main fur every 100 trees will be found sutficient, provided there be some 4 to 5 thonsand trees. On a small scale the proportion must he greater, as the idlers, such as those who take care of and prepare the spice, gather the nuts, and manage tha hor es and carts, tell more upon a small than a large scale. A man by plonling the Guinea grass and ficeding cattle may make his own manure, and I believe it to be the best mode of proceeting; those who depend upon the town for their supplies will frcquently meet with disappointment and never obtain sueh good manure. The price of manare generally speaking is arout 8 cart loads for the dollar, fach cart containirg 20 backets. I conceive that two such carts nith a sinila" amount of burned earth to be little erough manure fur a tree of 12 years of age. It is a!most imponsible for a Planter to manure the whole of bis trees in the same season, if they amount to several thousands: in this case the rest plan is to divide the property into sections, manuring them in regular rotation, and 10, apply a few baskets of manure as the dressing to anc partiru'ar treces that shew symp, toms of flagging.
The nutmerg Planter is undor the necessity of keeping up nurer-ries threughont the whele of his operations, for the replarrment of had plants and returndant males. Of the later, tow per cent acems to bo about the l) est proprotices to kees, but I would have completely biseciones bre\%\%. No person can boast to gret a flan'ation completly filled up and in perfect order manch sooner than 15 years. Of the linst batch planted
not mure than one balf will turn out perfect temales, for I do not take iutn a.ccount Monecious trees which I have already condemned. The tree shows flower about the 7 th year, but the longer it is before doing so, the better and stronger will it be. I cannot refrain from a smile when a sauguine planter informs me with exultation that he has obtained a nut from a tree only 3 or 4 years planted out,-so much the worse for his chance of suocess, too great precocity being incompatible with strength and longevity. The best trees do not shew flower before the oth year, and one such is worth a score of the others: This will be evident when it is stated that $I$ have seen several trces yield more than ten thousand nuts each in one year, whereas I do not believe that there is a plantation in the Straits that averages 1000 from every tree. This very great disparity of bearing shews plainly that the cultivation of the plant is not yet thoroughly understood, or greater uniformity would prevail, and I think it clearly enough points out that a bigher degree of cultivation would meet its reward. It is not quite safe to cut down the male plants upon first shewing flower, as they many times show perfectly female flowers the following year, and in that case are generally the strongest and finest trees. But there is some indication of thio in the first mode of flowering. When the racemes are many times divided and have numerous flowers, there is no chance of its becoming entirely female, but where there are only two or three flowers on a racome there is a fair prospect of its doing so. The tree has not been introduced into the Straits sufficiently long to determine its longevity, but those introduced and planted in the beginning of the present century as yet shew no symptoma of decay. The experiment of grafing the trees, which at first view preseuta so many advantages, both in gecnring the finest quality of nut and the certainty of the sex, has still to be trie in this cultivation. Some three jears ago, I succeade 3 ia grafting several planta by approach. teese are not sufficiently old for me to decide wheth $\in 1^{\prime}$ it be desirable or not, for a'though the plants are looking well and growicg, they: as yet have thrown out their branihes in a strageling irregular manner, having bo lesders, and consequently they caunot throw theic branches in the regulur verticles necespary for the perfect formation of the tree, without which they must ever be small and stunted, a2d consequently incapable of jeliing any quantity of proluce. The grafis hay: succeeded so far as st eis and scion becoming one, and i:t thme a perpotuicular shoot from the wood may appear. If after thisit should incrase in size aud stre"gth fo as to form a tree of full dimensions the aivantage gained would be worth any toubl., the quality of some nuts beiog so far abovs that of others it would make a d ffereoce beyond $p$-esent caleulation; in short 1000 such pisked trees at the present prices would sield gome'hing equivalent to twenty thousand dollars per annum, for $\$ 20$ per tree would be a low estimate for such placts. If this ever doas occur it will change the aspect of the cuitivation altogether, and I see no good reasoa why it should not, excapt that those possessing trees of the quality allu ed to, would not very wiliogly permit others to graft from them, so it is only the already successful planter who can try the experiment properly.

## BARK AND DRUG REPORT. (From the Chemist and Druggist.)

London, Nov. 21st.
Cinohona.-The periodical actions of cinchona bark were barely up to the arerage :s regards quantity offered. The total supply in the catalogues consisted of

| Packa | ges. | rage |  |
| :---: | :---: | :---: | :---: |
| 999 | of which | 972 | were so d |
| 460 | " | 379 | " |
| 103 | ,' | 87 | " |
| 193 | " | 110 | " |
| 1,764 |  | 1,518 |  |

The bark offered contained a more than avrage portion of Ofticinalis parcels from India and Gaylon, and also included is supply of about iv packages of Darjcelinghark, at varicty which has not boen offered in public
sale for several years，The offerings of South American barks Were small，and in no way remarkable Competi－ tiou throughout the sale was fairly active，nearly all manufacturers participating in it．Prices showed no quotable change，but there was，perhapa，some slight tendenoy towards greater firmness．The unit remarks at 11 －16ths d．to $\frac{1}{8} d$ per lb．
The following are the approximate quantities purchased by the principal buyers ：－
Agents for the Mannheim and Amsterdam works．．． $12055^{10}$
Agents for the Mannheim and Amsterdam works．．．120，543 Messra，Howerds \＆Sons Agents for the Italian and Amerioan Works
＂$\quad$ Auerbach factory
＂ $\quad$ Erankfort $/ \mathrm{M}$ and Stuttg
＂）Erankroit ow and suutog French work
Mr．Thomas Whiffen
Sundry druggists．．
Total quantity of bark sold
Bought in or withdrawn．．．
Total guantity of bark offered the
$\ldots$
$\ldots$
$\ldots$
－60，325
$\begin{array}{r}56,742 \\ \hline \\ \hline\end{array}$
Ks 27，461
$\begin{array}{rr}\ldots 8,995 \\ \ldots & 8,880\end{array}$
1，484
－25，829
．．． 868,235
．．．$\quad 35,872$
．．． 404,107
It should be well understood that the mere weight of bark purchased affords no guide whatever to the quinine Fleld represented by it ；firms who buy a small quantity of bark by weight frequently take the richest lots，and vice versa．
CINOHONA．－A parcel of 4 bales of Huanoco bark，the Arst of this variety which has been imported this year has just arrived；the last price paid for this class of bark was is 3 d per 1b．，but in view of the great scarcity the importers expect to get a trifle more now．The following are the approximate quailities of bark，with their equivalents in sulphate of quinine added in（．）， purchased by the various competitors at the last Amstex－ dam auctions ：－Auerbach 100，579 kilos（ 4,240 ko．）；Phila－ delphia 66,929 kilos（ $2,775 \mathrm{ko}$ ．）；Mannheim and Amster－ dam 43，228 kilos（2，052 ko．）；Brungwick 38， 284 kilos（1，679 ko．）； Paris 19.799 kilos（ 990 ko ）；Howard \＆Sons 19，378 kilos （1，080 ko．）；Frankfort and Stuttgart 12，925 kilos（649 ko．）； Hoppert \＆Heyse，Amsterdem 5，177 kilos（2：88 ko．）； druggists 10,700 kilos．

Oinnamon，－The market has adranced further，and sales of 200 bales Ceylon，second quality，have been made this week at 7 7－16ths d．to $7 \frac{1}{2} d$ per 1 b ．At auction yesterday 250 bags chips were partly sold at $2{ }^{3}+$ per lib．
Quinine．－Very fiat；；sale of 5,000 oz at $9 \frac{3}{2} d$ second－ hand was reported，yesterday，but has not since been confrmed．The B \＆S agents sold a emall quantity this aficrnoou at $9 \frac{3}{4} d$ per oz．The following are the present quotations of the mannfacturers：－Howard \＆ Sons is id to 1 s 2 d in ting， 1 s 3 d to 164 d in 1 oz viais；Thomas Whiffen 1 s ld in tins， 1 s 3 l in 1 oz vials；Zimmer and Jobst 1s in ins；Milan 11童d in ting，is $1 \frac{1}{3} \mathrm{~d}$ in 1 oz vicls；Pelletier＇s＇is 9 d in 1 oz viads；Auerwach，Brunswick，Manoheim 10 d per oz in tins．

## THE LANKA PLANTATIONS COMPANY， LIMITED．

Report to be presented at the Eleventh Ordinary Genornl Meeting of the Lanka Plentations Oompany， Lizuited，to be beld at the Offices of the Company，on Wednes day，the 2nd December，1891，at 3 o＇elock in the afternnon．

1．The Direotors submit their Report for the twelve months ending 30 th June last，together with the Balance Sheet and Accounts of the Compray made up to that date．

2．The coffee crop was $2,031 \mathrm{cwt}$ ．，and the amount realised therefrom was £9，603 18s 9d，All fields of good coffee are roceiving liberal cultivation，but each year the acreage becomes unavoidably smaller．The Thotulagilla estate continues to give satisfactory roturns，as well as some fields on Ampitiakunde， Arnhall，Rappahaunock and Gonagalla．

3．The cinchona bark shipped has been $61,905 \mathrm{lb}$ ， which has burn realised，and prodnced $£ 73112810.1$ ． There is no improvemunt io this market，awd the only ou＇luy made on thin product is that of larvesting Bark from trees which aro cank are or which iujariuusly ＂fluet tha Ter or cutfere beneath them．

4．Cooos realised $£ 5,071$ 103 6 d ，the quantity futheret from the 311 acres now in terri if being 1,106 ew ．shewing a profit thutofrom on lhe 12 ：nouths＇
 the Superintendeat＇ lieport dated $15 \mathrm{~h} \mathrm{Jal}:-$
＂Last year I planted 18 acres of cardacnoms with cocos，the growtb is remarkably good oven for Yatte－
watte．I have noticed also along the jungle boundaries， and through the jungle，that cocos plants from seeds carried by monkeya are springing ap wild and com－ peting with the natural growth，which shows that the plant has thoroughly established itself in this looality．＂
The oocoa trees are very favourably reported on and there is every prospect of a good crop again this season．
As the arreage in Ceylon suitable for the successful cultivation of cocos is limited，the Directors confidently look forward to present quotations being maintained for this produot．

It seems therefore most desirable that a very con－ siderable extension of acreage under cultivation should at once be made，but the Directors cannot undortake this expenditure out of income，and anless the Share－ holders will take up a substantial amount of the un－ issued 6 per cent．Oumulative Preference Stock it cannot be carried out．The cost of planting and cul． tivating Cocos，until the planta begin to bear enough crop to pay expense日，is］about $£ 12$ per acre，or $\mathbb{E 2 , 4 0 0}$ for 200 acres：a moderate subscription from eaoh Sbareholder would produce this sum．The calls could be spread over the year，and the interest would be but a slight burden on the nett profits．The Direc－ tors therefore enolose a form of application for Pre－ ference stock and will open as much land as the sub－ scriptions justify．
5．The cardamoms have produced $3,224 \mathrm{lb}$ ．The amouat realised therefrom was £271 1s 4d．

6．The tea received from the Company＇s estatcs， without purchase of any outside leaf，has amounted to $248,574 \mathrm{lb}$ ．Which have realised $£ 9,627$ 11s $2 \mathrm{~d}, 8 \mathrm{n}$ average of $9 \frac{1}{1} d$ per lb，nett．The leaf from Rappaba－ noock and Rillamalle is manufactured in adjacent factorios，the rest in the Oompany＇s own faotories． A small amount of leaf is being plucked on Thotria－ galla，and this for the present will be sold to a neigh． Louring estate．
The following Stalement shows the acreage and state of cultivation of the Company＇s estatis on the 30th Jane last：－

＊Partly in Coffee。
Forest \＆
Timber

|  | Grass． | Pattina． | Trees． | Total． |
| :---: | :---: | :---: | :---: | :---: |
| Ampittiakande | 2 | 3 | 34 | 332 |
| Arnhell | 15 | 37 | 25 | 373 |
| Fruit Eill | ．．． | ．．． | ．．． | 220 |
| Fordyce，Garbawn， |  |  |  |  |
| Gonagalla and <br> Paramatta | 23 | 16 | 135 | 936 |
| Rappahannock | 25 | 62 委 | 55 | 473 3 |
| Ril！amulle | 2 | 6 | 20 | 258 |
| Tnotulagalla | $\cdots$ | 143 | 50 | 558 |
| Yattawatte | 95 | 150 | 277 | 947 |
|  | 162 | 4178 | 596 | 4，097 ${ }^{\frac{9}{4}}$ |

The profits for the past year amounted to $£ 6,4432 \mathrm{~s}$ $6 d$ ，and ha i the ratu of exohange duang the tirst half of the yiar not ruled higher than it has do eduring the list few minths，the profits would have been much bettor；as it is，they are sufficient for the divi－ dend on the Preference Shares and also to pay nearly 4 per cent on the O：dinary Shares，but deoming if expedient，having regard to ponsit la depreci tion，to reduoe the Machinery Aocount by $\{\$ 10$（1ミ，10．k．and haviag to rollace the Suspease Avoollat by E1， 127

0s. 6d., the Directors have taken $\mathbb{\ell 1}, 837$ 1s. 4 d . from the profits for these purposes, and they now recommend the payment of the dividend of 6 per cent. on the Preference Shares, and a dividend of $5 /-$ per Share (free of Income Taz) on the Ordinary Shares, carrying forward a balance of $£ 727$ 19s. to the next account.
Sir R. P. Harding and Mr, Edward Pettit retire on ihis occasion, and being eligible offer themselves for re-election.

Mr. Jobn Smith, the Auditor (a Shareholder), also retires and offers himself for re-election.

The Directors regret exceedingly that they have had to accept the resignation, from failing health, of Mr. Wm. Bois, who since the formation of the Company filled the post of Secretary to their entire satisfaction, and who still remains a Shareholder.
A Summary with the details and the Keport of the Agente mav be seen at the office.

By Order, C. M. Robertson, Seoretary. 12, Fenchurch Street, E. O. Nov. 1891.

## THR WEATHER IN GALLE IN <br> NOVEMBER.

By an Oucasional Meteorologiet.

| Nov. |  | Max. | Min. |  | Rain. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 s | 81 | 76 | West | -21 |
|  | 2 n 1 | 82 | 75 | N. W. and West | -66 |
| Do | 3rd | 80 | 75 | Oalm | 55 |
| Do | 4'h | 80 | 75 | N. N. W. \& Calm | 12 |
| Do | 5th | 82 | 77 | W. S. W. ${ }^{\text {d }}$ | 02 |
| Do | 6 th | 83 | 77 | N. E. and N | 03 |
| Do | 7 th | 83 | 76 | N. W. | 0 |
| Do | 8 | 83 | 76 | Calm | 0 |
| Do | 9th | 3 | 75 | Coalm |  |
| Do | 10 h | 83 | 76 | Calm and West | 00 |
| Do | 11th | 85 | 76 | Wost |  |
| Do | 12th | 0 | 75 | West and Camm | 1.51 |
| Do | 13th | 80 | 74 | Calm and West | 98 |
| Do | 14th | 80 | 75 | West and Cal | 98 |
| Do | 15th | 81 | 74 | West | 1.74 |
| Do | 16 th | 81 | 74 |  |  |
| Do | 17th | 82 | 7 | Calm and N. W | 07 |
| Do | 18th | 84 <br> 84 | 74 |  | 00 |
| Do | 20id | 82 | 76 | N. W andCa 1 m | 11 |
| Do | 21ヶt | 81 | 75 | W. |  |
| Do | 2.2nd | 83 | 75 | West and Ca |  |
| Do | 23rd | 82 | 75 | Cal |  |
| Do | 24th | 2 | 75 | , | 00 |
| Do | ${ }_{26 \text { 25th }}$ | 83 | 75 | N. We. ${ }_{\text {Calm }}^{\text {and }}$ Calm | 10 |
| Do | ${ }_{27}{ }^{\text {th }}$ h | 84 | 75 | Oalm | 00 |
| Do | , | 84 | 75 | E. S. E. and Oalm | . 00 |
| Do | 29th | 84 | 73 | Oalm | 16 |
| Do | 30th | 82 | 73 | Oalm | 09 |

These papers have now been continued over the month when the north-east monsoon should have proved itsell, and yet we see that even in November there was a north-east winu only on the 6th of the month, and the only other day on which the wind was eust was on the 28th, when it was E. S. E., and for zot less than 15 days out of the 30 there was $\Omega$ west wind, and only for 9 out of that 15 partaking of a direction partly north. The maximum thicmometer on the 11 th when it was $85^{\circ}$ diaw oo a heavy fall of yain, over four inches, only to remind us of the heavy fall in October, end to ensure that the rest of the month would be compurativily dry. There was evidently nothing connceted with the changes of the moon or barometica! changes deserving of special mention. The seusation of heat continued throughout, and continued to be normally unaffected by the fall of rain. The nights were perhaps cooler in other parts of the island; but in Galle it is only when near Dearmber that there is any promise of improvement in thi reepect. And so, we olose our little obsorva tory for the presint.

## A Talk on Tower Hill

Tre other dey that famous phssician Sir Andrew Olark geve a preteciption for a reaily nice cap o tea, which appeared in these pages. This has excit d so much interesk, in the bosoms of so many correspondents that we sent one of our representatives to have an afternoon tea talls with anotber famous Tea Doctor -namely, Dr. "Mazawattee," whose covsuiting-room is on Tower-hill. The following is a short account of our represenla'ive's visit:-
The Mazuraltee tea warehouse is an immense brick pile that stands on Tower-hill. There were so many doors in the building, so many wiudows, so many peirs of stairs, so many ohests of tea, that they would bave furniehed a matbematician with examples for a now arithmetio, espeoially if he possessed the gift of a Hamblia Smith for such matters. After fighting our way between the hureas and ransthere was a big crowd despatching sud recoiving-we made our way to the lift and rattled op to the top of building. In a few seconds we were in the prirting. room in the centre of a busy crowd: menand boys turning out labels for the packets of tea, stamping diaries-a peat little book of 144 pp . printed by constable of Edxbburgh-wiihtto names of clients; bind. ing up an abridged English dictionary, and "A Language of Flowers,' both of which have been distributed in millions by the firm as a vade mecum to their wares ; sorting out Mazavaties envelopes with the firm's paient "loving erp" opener; or rattling off at the printing-pressts billbeate and account-books for the customers. In another room the whirl of the steam saw might be heard, and the hammers of the joiners making old packing-cafes into 2et日 ones. On the next floor we came across the secret of the succeas of the Mazawatiee tsa. It was a section of the blending department. Iu une instancs nincleev ard in ancther fifteen ch-stas of differeot sorrs ồ tea stuod ready to be pouredinto the mixers to get the standerd quality for one or other particular blead; for the principle is thsi, once having discovered an asceptable blend, it is registertd. The taster consults past records, spreadias over from that of the last mix to that compiled often six months aco, and aims always at producing a tea simiar in teste nad qualley to that which has been acquired befire. This, of conrse, can only be accompliahed in very large establishmerita, and it is this order of things and the sealca packet system, such as that of the Mazqwattor tee purne, which ensures the customer receiving an uiform articlo time after time. The sows of mixers looked monsless. Each holds a ton of tha. We wondered how all the tea was consumed. The wooder was removed when Mr. Lloyd, who was kindly ebowing us over the builiiug, pointed out that the firm have agents in eviery village, town and city from Land's End to the Sbetlands, from Cape Clear to Rathlin, aud that the sealy output by the firm exceeded $12,000,000$ packets of tea. We took a peep insibe the mixere. They are inned with a series of shelves; the tea is'phaffled off from one shelf to the other and so ensures a perfect blens?ing. In this room there stood nther machines for breaking up the large leaf. from which, in its origival state, it is practically impossible to obtrin a periect brew, bat when broken up in this way the big leaf makes an excellent beverage. Another and yet another flight down; both rooms were filled with a epurd busy at worts. Ilere the te.t was beitg run from the accumulators; a huudred hauds were weighing it, and doing it op in the now familiar tintoil paokets with their labels of yellow, dark red, black, brown, and green, with gold letteringe, and sloring the pound and half-pound packets in trajs of io 1 b . divisions, ready for the packer. Tea bloom in these romes appeared to permeatle forryahiry. The more and boys looked as if thoy had been in a shower of gold, and the aromatic odour from the bloom made one feel full of delight. S mbre November, on the morning of our visit, seemed to bave taken a leaf out of spring's book. The san was shining brightly on London's most ancient pile, the Tower, as we wended our way out to Messrs. Densham's tasting-
rcoms in Philpotame, through the tiers and piles of eases whiting tor despntch by tha numerous carriers to ther respective destinationt. For, though "Mazawattee" is comparatively a sew detinition, the firm of Dernstam and Sone is an old one, and one of wide experience, sud this is all in all to the consumer. As we tramped along Great Tow frostreet we gathered from Mir. Lloyd that it may bo taken ag an invarieble rale that, although cheap tias are good, the hinher priced onea ne better. "Sin $\Lambda$ ndrew Olark lella bis patient to get a 'roodcrip of tea,' does be? Now, of course, all our teas are govi, and chesp teas are cqually carefully selectod, but you can't expect the samo same fine quality at oze shiliog and tenpence per pound that yon get m our Golden Tips!" In the Lasting room therestood piles of small, flat round tin bozes, filled with samples from the choste, under consideration for the blenders, and rows of little white tearuges willa lids and basins lined obler comnters. A boy, kettle in hand, was making. the round of other tasting. oups into which samples had already been turned, pouriog piping-hot waterinto them, and actting the sand. glass in order to know how long to keep the brew groing. As we sniffed this pot of tea and wetted our lips with thet one we were compelled to confess to being novicas. Noither did we earg the taster his prolession-certainly not when we learnt that an ordinary daily task with lim was to make some six hundred Lastingg.-Pall Mall Budget, Nov. 26.

## THE COEFEE DRINKER'S LAMENT.

Mr. John Hughes writes :-Anslytical Laborstory, 79, Mark Leve, London, L, C. Nov. 20th.-A corres. pondent in the Daily Tclegraph having written a long lotrer lamenting that no good coffee was obtain. able in this couatry the following replies wore the consequence.

Various correspondents write to express their views upon this subject. Mr. George Newton dieputes the assertion of "Parple Drape" that the finer growths of cotfee rarely reach. Eagland, sad only in small quantities imported to special order. He says, "I am acquainted with one firm in ibis citj-whose addrees I euclose for your satisfaction-who import and sell on this market from 500 to 700 cwt , of Mocha coffee annually, and although they are the largest im. porters of the artiole, there are other firms doing similar business. Moreover, it must not be forgoten thas we import largely of other coffees-Brazilian, Javan, Mysore-a good proportion of the finest quality, and by some preferred to Mocba. Beyond all controversy there are numerous retail shops, both in and out of the City, where the paresrticle can be bought, but either the prolonged hebit of swallowing the nauseous compound which prevails bere bas destroyed the appreciation for that which is good, or the publio will not give the price necossary to secure berries of free quality. Hence the abomination you are expeoted to swallow in sine cases out of ten, both in public and private life." With regard to the proper way of making Doffee tor the table, he remarks: "Years agothirty or forty-and, for all I know, now, it was the cusiom to boil (snd perforce to spoil) coffee; and although this generation is conspicuous for the number and variety of contrivanced speoislly designed for making it, the outcome of all iaventive effort is a variety of maobines of greater or less complexity for tho performance of an operation of the simplest nature conceivable. I am a great lover of soffce, and I bslieve, iemiewhat of a connoisseur, and during my whole life bave never used anything but an ordinary covered hot water jug for its manufacture. One of your correspoadents asks for a recipe for making this deicious beverage. Here it is for any who care tu lye it. Heat the aforesaid jug by pouriug iuto it and vul again bowing watex, put theroin coffee in the proportion of thace piled teaspoonfule for half a pint of tire beverage, and pour on it suftioient boiling water, five vainutes lator pour a little into a teacup sad return it to the jus twice, aud then lot it stand in a wara place for 15 minates, Result, a
cup fit for the gods. Much insistence is made by some that the coffee be freshiy roasted and ground. My experience is that the value of both operations is much exaggerated. I roast and griad my coffeepure Mocha-and if it is kept in a closed versel of metal, earthenware, or glass, no discoverabie deterioraa tion takes place by keoping"

Mr. John Hooke, of 29, Bishopsgate-street Without, as one "who knows what is going on in the great coffee markets of the world." al80 controverts the statement that pure Mocha never reaches Eiggland, andquotes Professor Palgrave's report in the "Ency" olopredin Britaonica" to the contrary. "With regard," he adds; "to the other choice coffees which your oorrespondent boldly asserts never reach London, I may tell him that in the opinion of mon who spend their lives tasting coffee and comparing values, Jave and Martinique never have produced coffee that would in any way approach the splendid flavor of Vera Paz, which until recently bas been cold under the name of Honduras, and which is considered by experts to bs the finest coffee ground."
"Amateur" writes to give modes of making both tea sind coffee. Ho saye: "For tea, fuse fresuly boiling water, infusing the leaves for not less than three or more than four and a half minutes, removing the leaves, and using the liquor, with new milk to taste. The use of condensed milk, I think, improves coffee or cocoa, bat spoils tea. For coffee, I use not less than two ounces, to one pint of cold water, or one pound to one gallon, stirriag it into, and allowing to stand not lesa than twenty-four hours, in an earthenware vessel. I object to metal utensils for coffee, and alsoboiling the liquor; so when the coffee is l'equired I stand my carthen, or china, potin a vessel of boiling water until the temperature of the coffee reaches, say, 210 deg., or just short of boiling point, and it is ready for use to flavonr my hot milk to teste."

Mr. W. Maxwell Maynard, writing from Broomrigg, Dumfrieghire, desires to of try and relieve the sufferinge of "Viction,' Whose pathetic cry found expression in your columas," As to kinds of coffee, he believes Mysore plantition is as good as anything ordinarily to be procured in the markets, and proceods to give a recipe for makiog it. "Supposing a pint of good coffee is required for breakfast, grind some coffee the night before, take an earthonware jug of suitable sizo, warm it and put three ounces of the ground coffee into it and pour upon it one pint of boiling water. Stic it well with a spoon, cover it with a clean damp cloth, folded five or six times, to keep in the aroma, and stand it at the cool siae of the kitchen range. Give it a good stirring three or four times in the coarse of the eve. ning, then remove the spoon, replaoe the cloth, and put it anywhere where it will not be distarbed till next morning: Before breakfast gently raise the jug and pour off the liquid through a bit of thick wet flannel (well washed), and this will eatch any foatiog grains. Put the olear liquid into a china-lined bauce pan, warm it, and serve in a jug. In pouring out coffes the rule is, half coffee and half boiled milk and a little cream. Also avoid putting the coffee into $a_{1}$ metal pot-it is infinitely bitter if it never touches metal at all. Never use leas than three ounces of coffee to every pint of boiling water."

## THE WILD FLOWERS OF FLORIDA.

I will endeavor to give your readers a doscription of our wild flowers; shrubs, etc, Florida is called "the land of flowers," and I think she justly deserves the title. If wo were to gather up the wild plants in our woods, what a beantiful Hower garden we might have. Many of our native plants have been introduced and bring good prices, while many have been passed ummoticed. In early spring, Jinuaty, and February, we have Violets, three distinct vari-eties,-the Eine-woods Violet, which is supple and slender in labit with laxge flowers varying from white and palest blue to deep blue and reddish violet; the Hammoo Violer, which grows clusu to the ground, tixm agd compact in habiti with doup blus
violets on short firm stems, the leaves are similar to the English Violet. Then there is the White Violet which grows in low lands and swamps, has a mass of long narrow leaves and any quantity of small white violets. They are beautifully marked, and I have often thought how much handsomer they wotld be for Bouttonieres than the blue ones-the Howers are the same size as the English Violetsometimes larger. They are slightly fragrant.
The Yellow Jessamine (Gelsemium Sempervirens) with its deliciously fragrant bell-shaped flowers and lovely foliage makes atristic many an unsightly stump and neglected cottage, and decks the woods with its glory. The wild honeysuckle (Azalea Nuditlora) is a shrab found growing on edges of creeks and branches. The flowers are borne in clusters, very fragrant and in all shades of pink and light yed. The pistils of the flowers are very longhence the name-Wild Honeysuckle. This is a valuable plant for bees. The White Eider makes a tree here, and is also found near water. The flowers are valuable for bouquets, etc., and the berries make fine jellies, jam and pies. The jelly is very beneficial when used as cough medicine, The flowers make a tea excellent in cases of dropsy, and it is useful in many ways, in fact everyone ought to plant an Elder in their yard. We have aiy quantity of the Prickley Pear Cactus which has large brilliant yellow flowers in the spring, and is followed by small fruit a pear, which becomes a deep red when ripe, and is fine for jelly and pickles. The Prickley Pear has medicinal qualities, but I am not "posted." The Dog Banana (Asimina Grandiflora) is a low growing shrub with large straw colored and deep maroon Howers, followed by clusters of small bananas which are said to be edible. The Easter Lily (Zepharanthes Tretea) a pure white delicately scented lily, springs up singly out of the ground in low places. It is much used in floral decorations. A species of clematis with beautiful foliage and delicate flowers renders the low swampy lands very attractive in spring. We have a large variety of ferns, mosses, etc., fine for aquariums, also a species of the Resurrection fern. Then there is the Milkweed with its long pods containing silky floss. I hear it is a rubber plant. The Magnolia blooms in April and May We have the Swamp and Highland. The Swamp Magnolia has the handsomest foliage. The Sweet Bay makes a large tree, the flowers are about the size of the top of a small teacup. The Bay does not bear seed, but the Magnolia produces an abundance.
During the summer and fall we have an endless variety of flowers-Lillium Luteum a double yellow pond lily-fills our creeks. They are showy but have an obnoxious odor. We have the double white Pond Lily in swamps and lakes, also in little arms of the river. The white "Crinum" or Spider Lily is very sweet and thrives in the creek edges. The Veiled Lily (Pancratium) is found in Southern Florida. The purple Iris (Fleur de luce) grows along the creeks and swamps. It is a showy flower. The Scarlet Hibiscus waves its flaming banner in the grey marsh grass, and two species of Althea with handsome silvery leaves Hlourish there also. One has a medium sized deep rose flower, the other a very large light pink with maroon centre and pistil like the Calla, Bullrushes and as species of Agapanthus are also at home here. We have a miniature snow-ball, cream colored and fragrant, which grows along the creek. Iwo species of Begonia, one with coarse leaves and dull red trumpet shaped flowers and the other with handsome foliage and brilliant red flowers. The Virginia Creeper (Ampelopsis Quinquefolia) grows luxuriantly here. We have one lovely species of Passion tiower (Passiflora Incarnata.) In the low land is found the Wild Tiger Lily (Lillum Catesbooi). It is deep orange red with dark spots. Golden rod grows to periection here, and I must not forget the purple Thittle, which furnishes us with silky white pompons for our hats. In the swamps there is the Tulip tree and wild Laurel, the latter is good for tlayoring meets and suuces. Sassafras grows wild bere. "Lifo evcrlasting" is a smail plant gan thered (the rools) by the colowed peoples and sold
at the drug stores. They also skin our prickly Ash for the same purpose. It seems a pity! We have a Sumac, too, and numerous other vines and flowers which I will not mention for this grows already too long. The "Yucca"-commonly called Spanish Ba-yonet-is a grand old shrub. It sends up a head, or spike rather, from which hang suspended dozens of pure white waxy bells.

I feel that I have only told you half, but space forbids. This neighborhood before the war was an indigo plantation, and many bushes still remain as an emblem of past and gone grandeur. I read the letters of our sisters with great interest and hope you will all come forward and tell us of the flora of your State,-"Aida," in Home Journal.-Flosida Agriculturist.

## THE INDIARCBBER INDUSTRY OF DUTCH GUIANA.

The caoutchouc, or indiarubber, is produced in Dutch Guiana under different species, the most important of which is "balata" or "milk of the bullet tree." the export of which, says Consul Wyndham, of Paramaribo, is attaining considerable proportions, and will, it is believed, be very productive for a time only, as there is no forest conservancy law in the colony. Persons who are granted tracts of land for the gathering of this product are uncontrolled in their method of drawing the milk, which results in trees being totally destroyed to get the greatest amount of milk by the quickest and most inexpensive method. The district where the largest quantity of "balata" trees are known to exist in the colony is that bordering on the Correntyne River, known in Dutch Guiana as the "Nickerie district" and large tracts of land have been given to an English firm to collect balata. Balata is treated by the manufacturers simply as a superior kind of guttapercha, and therefore its name disappears when manufactured; nevertheless balata is distinctly different from guttaprecha, and this is manifested in some of its physical characters-for instance, it is somewhat softer at ordinary temperature and not so rigid in the cold. Besides the bullet tree, there are trees or plants known as the Tonclepong, which gives a valuable rubber, and again Bartaball and Bushrope, to which collectors do not appear to have given a name. The indiarubber balata industry, although carried on in the colony of Dutch Guiana in a desultory way for a long time, has never until quite recently assumed sufficient importance to cause the local government to legislate upon it. As yet the law only lays down the regulations under which concessions are granted, and does not deal with the supervision or treatment of the trees, or the method of extracting the milk. Caoutchouc or indiarubber is yielded both by trees and vines. Those already mentioned are, as far as it is known, the principal ones in the colony, and the method of collecting the milk is by cutting down trees, by incisions, and by circling the tree. In each case there is no protective law, and the trees are generally ruined. The chief port of export is Demerara, and as yet no export duty exists, but as the production increases it is expected that it will not escape taxation. Nothing has been done to cuItivate the plant, neither does the soil seem to favour its growth except in some peculiar circumstances. Consul Wyndham says that new laws are contemplated for the leasing of lands to prospect for balata. An article on the "Balata Industry," taken from the report of Mr. G. S. Jenman, Government Botanist, British Guiana, will be found in the Jounal, vol. xxxiii, p. 92 3.-Joumal of the Society of Aits.

TeA is called by some physiologists a "savings bank," in which tissue is preserved. Tea is olassed by ecientifio men as coming under the head of paratripties, a class of substances which serve to prevent waste in the body, so that by their help and stimulus greater privation oan be ondured and more work accompolished. Coffee and Tabacco come


## THE PLANTERS AND TIIE CHICAGO EXILIBITION FUND

The following is a copy of the circular that is being sent xound the Dimbula district, and we reprint it, for the venefit of the planting community in general. The amount estimated as likely to be givea by the Colombo mercantile community has already been considerably exceeded; so that the planters should do their best to try and make up even more than the sum put down here as their quota, The Agrapatana planters are setting a good example, their list including R200 from Mr. Wm. Maukenzie, R200 from Mr. Ashton, and R250 from Mr. Seton. We would draw special attention to the statement that "the measure of usefulness attained depende upon the balance left over after all initial expenses are paid." Let Ceylon aim high and act aocordingly.

Resolution passed at the Dimbula Planters' Association on November 6th, 1891.
"That in the opinion of this Association the Cbicago Exhibition should, in consideration of the great importance of gaining a footing in America for Ceglon Tea, receive the support of every member of the Planting Community; and it is earnestly hoped that the mem. bers of this district at any rate will sabscribe liberally, either through the Oeylon Tea Fund or by special subscriptinn, towards the Exhibition."
The Committee appointed to collect subscriptions in Dimbula is of opinion that it cancot do betrer than quote the words of the Ohairman of the Planters' Association in his circular to non-subscribers to the Tea Fund:-
"I appeal to you not to leave it entirely to others so supply the necessary funds. I esunot but feel that those who have subscribed to the rea Fund throughout have been somewhat angenerously treated by those Who do not subsoribe, since the benefits reaped-and of these there can be no doubt-ate reaped by nonsubscribers equally with subscribers. I ask you, therefore, with confidence to contribute a special donation towards the Chicago Exhibition Fund, aud I would suggest for your consideration that this should be based on the rate of $\frac{1}{4}$ of a cent per lb, made tea for the current year."
The Committee would point out that in this district alone there are over 80 estates which have not hitherto subscribed to the Fund, and earneetly entreats the consideration of owners or managers of fuch estates to the extreme urgency which has called forth the above appeal.
The mere faot that our Teas are falling in price at this season-although quality is wired go,d, consump. tion of Ceylon tea is increasing, and stocks decreasing, in Eugland-points with irresiatible conviction to the conclusion that the trade is posseszed with the idea of imminent enormous over-production. Oue authority at home, writing last month, estimate the production of India aud Oeylon Tea in 1854 at $300,000,000 \mathrm{lb}$. Without agreeing with this estivate, it must be apparent to all that it is absolutely necessary to endeavor to open up new markets, and such an occasion as the Obicago Exhibition is not likely to ocenr again fir many years.
The Oommittee wonld point out tho success already attained in Austrilia, where almost $9,000,000 \mathrm{lb}$. of India and Ceylon tea will be consumed this year, sll of which would otherwise have found its way to swell the stocks in England.
Considering the vast extent of the Exhibition, covering as it does 300 acrea, and the cfforts all nations are making to secure adequate representation, the Committee is of opinion no time should be lost in ardiving at a knowledge of the amount likely to be at the disposal of our Commissioners, Upon this Cepeads tho amount of space for which Ceylon can apply. It has been said that $£ 10, C 00$ is the very lowest sum with which a etart should be made. But the Committee would point out that for $£ 15,000$ not only 50 per cent. more could be done, but many times the namber of
people attracted, as the measure of usefulpess attained depends non the balance left over after all initial expenses are paid, such balance to be expended in advertising, covering expense of a Ceylonese band, or in the many other ways necessary to conform to ti: American methods of drawing attention to specialties.

With $£ 20,000$ the degree of usefulness might again be enhanced many times. For an object so vital to onr existece as Tea Planters, it should not be difficult to raise $£ 14,000$ (leaving the Government and the Tea Fund to make up $£ 6,000$ ) from dependents on an industry covering 240,000 acres. It amounts to 1 e 2 d per acre or two-thirds of the monthly cost of weeding.
The Committee would suggest that the above sam ( $£ 14,(00)$ may be raised, provided subscriptions be apportioned somewhat as follows :-

| Supposing Estater which have not contributed to the Tea Fund give RI per cultivated acre-say, 100,000 acre | 100,000 |
| :---: | :---: |
| Special subscriptions from estates which have paid, Superintendents, and Assibtants | 50,000 |
| From Agents, Brokers, and Shippers | 12,500 |
| Donsticns from wealthy natives (who are to be asked to subscribe by Hon. L. H. Kelly) | 12,500 |

The Committee suggest the above merely to show what an average subscription should be; not doubting, however, that many hitherto non-subscribers, and even shrewd and far-seeiug subsoribers, will contribute largely withont respect to average.
The Oommittee woald point out that Dimbula, being the first district in which subscriptions have been started, as well as the largest in the Island, the degree of liberality displayed bere is certain to be the measure of the liberality of other districts. For this reason a sence of responsibility rests upon Dimbula Planters.
In proportion to our area, our share of the total should be R25,000, or about R140 from each estate, and its Europern staff.
The Committee hopes every man will do his duty.

## NOTES FROM OUR LONDON LETTER.

CHina versus indian teas-more accommodation for ceilon tea sales-lanka plantaTLONS COMPANX-LOSSES FROM CHINA TEAS.

## London, Noy. 27.

There is very considerable excitement shown here respecting a statement made by Sir Andrew Clark recently when lecturing to the students at the London Hospital that he considered Ohina teas to be infinitely less harmful than Indian teas. By making suoh a statement Sir Andrew Olark bas thrown out a challenge which is being froely taken up by the London newspapers, as well as by many of those published throughout our provinces. My space would not admit of my quoting the many extracts that might be made from these. We suspect that it will be found that the distinguished medico has got his head into a hornets ${ }^{3}$ cest. It seems to be the generally entertained view that it is quite impossible, as well as unlair, for any medical man to formulate a proposition as to the relative wholesomeness or otherwise of various teas which could hold good in all oaseg. As one man well qualified to judge remarked to me:-"Indian and Ceylon teas are both of them stronger than Ohina. It may be that, the condition of infusion being in all cares the same, the China teas might suit some of the weaker stomaohs better than Ceylon or India; but if either of the last were dealt with as thoy should be in such oase, and the tea obly allowed to draw for any three minuted
at the very outside, the result would be no difference in the constituents of the liquor, while the superior flavour of the Ceylon would still remain manifest."
Now this, we think, would have been a fair way for sir Andrew Clark to have dealt with the subjegt. It is manifestly quite the reverse for him to have condemned as inferior certain growths of tea, whioh, if dealt with according to oircumstances, would yield exaotly the same results thet be asserted to be so beneficial in the use of China tea, No doubt a good many of his younger professional brethren may follow the lead that has been set by Sir Andrew, and a deal of harm may follow. In a letter from Sir Willism Gregory shown to me this week, he recommends that the Coylon Association should take the matter up. He wrote that he thought the statement made waslikely to have a very bad effect if not strongly combated in the papers, and further told his correspondent that a Dr. Little, a leading Dublin physioian, was also recommending his patients to drink nothing but China tea. We hear that the Tea Committee of the Association had Sir William Gregory's proposition under consideration, but that it deemed that, as Sir Andrew Clark had not specifically mentioned Ceylon tea-though doubtless he had intended to inolude it under the category of Indian-it was soarcely worth while for the Association to take the matter up.

It has been mentioned above that the references to this topio by the Home Press are too numerous for notioe here, but I should like to quote the following from Trade and Finance because it agrees so well with my own former experience and those, it is quite certain, of many other tea drinkers :-

Sir Audrew Clark, in a recent lecture to the students of the London Hospital, informed them that the proper quantity of tea was one spoontul to each person and one for the pot. Who does not know tass? As for his very strong condemnation of Indian tea, and the statement that a cup taken early in the morning "disorders the nervons system and induces a state of tea intoxioation and nerve disturbance most painful to witness," like most such sweeping assertions, it is not founded on fret. The writer was for siz years in India, and every morning daring this time-2,190 mornings-took one, and often two cups of Indian tea for his chota hazri, besides what he may have drunk at brealsfast and in the afternoon, and his nerves are still unshaken. Of all the hundreds of people he knows who do the same, he has never seen one intoxicated from Indian tea.

Too much tea, either Indian or Ohinese, is probably bad for anyone predisposed to nerve disorders. A man in the position of Sir Andrew Clark should be especially careful not to be carried away in the heat of oratory. His remarks are colculated to unnecessarily prejudice many against the tea of India.

The resolution arrived at by the Tea Committee of the Ceylon Association in London to address the Tea Brokers' Association on the subjeat of insufficient accommodation for Ceylon tea sales has led to the reeeipt by it of a letter from the latter body dated 23rd November, informing it that a apooial general meeting had been called, and that the following resolution had been adopted at it :"That this meeting is of opinion that a further Ceylon tea sale should be held on two days, at least, during the week, and that the Brokers' Association approach the Directors of the London com mercial sale-room without delay to request them to set aside a speoial room for that purpose."
If the request of the brokers above indicaied be complied with, it is probable we shallhear of no further difficulties of the kind whioh have lately been so fully discussed. This will not, however, altogether relieve your planters from the necessity of giving their
brokers more time between the arrival of their teas and these being put up for sale. It is quite impossible under present conditions insisted upon that the breaks of tea can be properly judged of by intending buyers. One day cannot suffice for all of these to taste the teas, even although, by the yielding of a separate room anda second day, the pressure will be very materially reduced.

With this you will receive copy of the report of the Lanka Plantations Company, which is to be presented to the shareholders at their general meeting to be held on December 2nd. You will find it to be a document, when consideration is given to all the circumstances, of a very eatisfactury oharsoter. The Company seems eit length, and after many years of arduous working, to have turned the course of the difficulties which have so long beset it, and now by far the larger area of its proportion is under tea cultivetion and yielding well. You will note, however, that 755 acres are still under coffee, and that efforts are being made to retain so much of this as promises to repay high cultiva. tion. During the year to which the report refers this coffee area seems to bave done well, though soma of it certainly has given but a poor return. Taking it all round, barely 3 owt. per aore was secured; but some estates, no doubt, such as are referred to in the report, gave a very much higher average. Fotunately the price obtained throughout the year was good, and altogether a sum of $£ 9,603$ was obtained from this source: Of cinchone $61,905 \mathrm{lb}$. Wes shipped, but for this only $£ 731$ was obtained, and no effort was made either to maintain or extend this particular cultivation. Cacao is reported most favourably of, and some of the estates owned by the Company seem to be particularly well adapted to the growth of the plant. So muoh is this the case that the directors are anzious to widen the area now devoted to it, but they state that their capital is insufficient to do this effectively, and ask the shareholders to subscribe additional debenture capital for the undertaking. $£ 5,071$ was obtained from this item. Of tea, the estates yielded from 1,666 acres 248,574 1b. This sold for $£ 9,627$, an average of about 9 坔d per lb. net. The total acreage of the Company's pine estates is $4,097 \frac{3}{3}$ zores. The proposals of the directors as regards dividend justify what has been said above as to past difficulties being now surmounted, and the profit and loss account has warranted them in recommending a dividend of 6 per cent on the preference shares and of 5 per share on the ordinary shares. This second dividend might have been mude at a rate of nearly 4 per cent, but that the directors misely thought it desirable to write off a sum of $£ 410$ tor depreciation on machinery account and to reduce the suepense account by $£ 1,427$. The dividends recommended will be paid free of income tax.
A friend interested in the China tea trade having recently described to me the methods he has seen adopted in the preparation of green tea and the prices realised here for the finer qualities, I was induced to ask a gentleman well up in all matters respecting Ceylon tea if any effort had been mado to send home similar teas from your island. Hə told me that some 18 months back a very fine lot was received, and that it fetched a high price at the sales. Perhaps that price was too high, for the purohaser was unable to dispose of it to the retail trade save at a heavy loss. The result to the first venture having proved so good to the shipper, orders were wired out to send home more of the same sort, but the buyers had taken alarm, and when the fresh lot was put forward there was soarcely any bidding at all, In the
course of time, however, the purchaser of the firgt lot not only sold off all he had bought but found fresh demands made upon him for a further supply. This he now finds himself unable to obtain, the manufacture having been stopped by orders from home. It 18 questionable, however, if your plenters would do wisely to recommence shipping green tea, for it has been told me that the market for it is yaost presarious. A demand mayspring up for a short time and then die away suddenly, and any attempt to supply so oapricious a market would almost oertainly result in disappointment. There is no doubt that the prices obtained for the first shipment could never again be got. From all I can learn, it appears to be the case that all the green tea coming from Chins is more or less coloured, some of it so thickly that the ecum can be taken off the infusion with a spoon; others so delicately that not a trace is observable on the surface of the hot water. The Chinese are said to be remarkably skilful in the manipulation of the colouring matter. A man will take a handful of this, and with it stir up a quantity of tes leaf with such judgment and deftness that not a single leaf will remain uncolored, and not one with more than its due proportion.
Th state of the China tea market is, it would seem, a ruling factor just at present in paralysing all business on the Stock Exehange. At least the Echo seems to think this. That paper has deelared that the losses this year in dealings conneoted with Ohine tea have amounted to no less then $£ 750,000$ and that uutil the embarrassment oaused by this loss hna disappeared, the present diffeulties of the Stock Exshange must remain and speculation be slack and dangerous. And yet we have not herrd of any serious failure amorg the firms which deal mainly in tea from the Celestial Empire, There is, however, probably some basis of truth for what the Echo has stated, though it may be doubted if the loss has been es that it could have the effect mentioned on such enormous transactions as those of the Stock Exehange. Still, of course, the lose must mean diminished capital in this country to the amount, whatever it may be, of the losses if sustained.

## CEYLON TEA FUND.

Minubes of proceesings of a meeting of the Standing Comini tee of the "Ceylon Tes Fuad" beld within the Plante 's' Association's Roome, Kandy, on Friday, the 11.h December 1891, at half past vine o'clock (9 30 a.1n.) in the moruing.
Present:-Mr. Galea F. Walker (Chairman, Plantere' Association of Ceylon); Mresss. W. D. Gibbon (Ka dy), T. O. Huxley (Kandy), W. S. Thomas (Charrman, Dimbulla Asbociation), A. M. White (Kundy and K+lbokka), A. W. S. Sackrille (Cbairman, Maskeliya A ssociation), Sholto G. D. Skrine (('harirwan, D koya Association), T. O. Owen (Kandy), Jolin A mer (Houorury Secretary, Dolosbage and Yak. deses Association), A. E. Wrikht (Maskeliya), L. Stuart (Chairman, Dolosbage nad Yakdessa Acbociation), A. G. K. Borron (Kandy); Hon, L. H. Kelly (M. L. O, Kandy), Mers's. Wm. Forbes Leurie (Kandy and Kurunegela), A. Philip (Kandy, Seeretary to the Planters' Associ.tion, of Ceyton).
The notice calling the meeting was read.
The minn es of proceedingh of a nueeting of the Stindivg Committee of the "Crylon Tea Fund "held at Nuwara Eiiya on Friday, tho 9th October, were taken as read and were confirmed.
(1bylon trea Fexd Suberiptions.-Read lotter from Mr. A (i. Lis ard, Diteuagalla Eeblinte, Bogawantalawa. Ruad lotter from the Honorary Seoretary, Dikoya Plantura' Aswelation. Read letter fromithe Chairman, Dimbult Avaceittint. Rend letter from the Ilouorary Seeret-ry, Maska liya Associatiou. Read letter from the Chairmme, Kalutara Assocmation. Read letter from Mr. Robert Young, Beuveula Estato Wattegama, intimating
that from lst January 1892 his estate will subscribe to the "Coylon Tea Fund." Read letter from Mr. George Beok, Henfold, Lindula, enclosing cheque to Ceylon Tea Fund, and inviting attention to his proposal to incresse the rate of subscription to the Fund on the ground that the funds at present available are far too small for the vast nadertaking before the Committee. Read letter from A. Bethune, proprietor Madooltenne, Veyangoda, intimating that it is his wish that the estate ehould subscribe to the "Ceylon Tea Fund" on the usual terms. Read letter from R. Innes Berry on behalf of Mr. Thomas J. Liptons' Pooprassie group stating that he has been instructed to notify that the subscription is dissontinued from date. Read letter from Messrs. J. M. Robertson \& Co. Resolved:-" That the letter be acknowledged." Read letter from Mr. A. H. Mallet intimating that the proprietor of Ruanwella estate would subseribe to the "Oaylon Tea Fund" in 1893.
Ceylon Tea at the world's Exifosition at Chicago in 1893.
Nomination of a Oomissioner.-Read letter from Mr. Morey, United States Consulate of Ceylon, enclosing copy of bis letter to the Hon. Geo. $R$. Davis, Director.General, Columbian Exposition 1893, Chicago. Read letters from Messrs. W, M. Smith \& Co, Walter Agar, H. F. Dunbar, J. M. MacmarEin, J. A. Roberts, A. Rossie Ashton, Thos. Dickson, Juuior, James Westland, F. J.'Whittall, P.E. Radiey, J. Manley Power, Arthur Anson, Chas Ogilvie, W. L'amy Smith, Reginald Ellis, L. B. H. Dickinson, E. R. Wiggin, H, W. Hornby, R. B. Hector, W. Harman, J. H. W ynell-Mayow, F.D. S. A marasuriy,' E. V. Carey, E. de Fooblanque, H. D. Deane, E. Rodwell, Walker, A. M. Ferguson, Junior, and Honorary Secretary, Dikoya Association.

Resolved (1):-"That the nomination of the Hon. J. J. Grinlinion as a Commissioner to represent the planting interests of Ceylon at the Worid's Colombian Exposition, Chicago 1893 meets with the approval of the Standing Oommittee of the Ceylon Tea Fund and that the Ohairman do eubmit his name for approval at the general meeting of the Planters' Asociation of Ceylon to be held this day-
Resolved (2):-"That the sum of R30,000 granted towards the Chicago Exhibition be raised to R35,000 and that the half yearly instalments be made accordingly.
Oexlon Tea in Russia.-Read extraot of letter from the Secretary, Ceylon Association in London, on the sabject.
Ceylon Tea in Vienna, Prague, Karisbad \&c.Read letter from Mr. John Ferguson of the Ceylon Observer making suggestions as to further pushing the sale of and making known Oeylon Tea in Vienne, Prague, Karlsbad \&c. Resolved:-"That the Standing Committee of the Ceylon Tes Fund do convey to Mr. John Fergason their thanks for the interest he has taken in pushing Oeylon Tea in Austria, and inform him that his recommendations will receive full consideration."
Oexlon Tea in Italy.-Read letter from Mesays. Whittall \& Co notifying that the Tea for presentation to Her Majesty the Queen of Italy ( 100 lb : finest Ceylon tea packed in two ornamental half-chests-one of culamander and the other of tamarind wood) had been hauded to Mr. Geo. Vanderspar, the Italian Consul. Read letter from Mr. George Vanderspar intimating that the tea had been duly shipped.
Cexlon Tea in Germany.-Read leter from Mr: Shelton Agar enclosing a letter from Mr. E. Sohrader on the subject of further puabing the sale of and making known Ceylon tea in Germany. Mr. E. Schrader addressed the Committee on the sabject. Resolved:'That a special meeting of the Standing Committee of tha 'Tear Fand" be held in K. ndy on Monday, the 4th Jannary 1892, at 3 o'clock in the afternoon, to oonsider the question of a subsidy of tea to Mr. Schrader."
Anaryseg of Samples of Uexlon Teaj, -Submitted letter from Mr. H. Attinson. Resolved:-" That its consideration be postponed to next meeting."
Chilon Ted 1 f the Khiberley Exmbition 1892.Snbmitted letter from the Seoretary Ceylon Chamber of Oommorce.

New Zealand and South Seas Exhibition.-Submitted letter to the Government Agent, Wertern Province, dated 10 th November 1891, transmitting to Lim Bill of Ladieg duly endorsed in his favour for a case said to contain fancy goods referred to in the extract of the letter received from Lord Onslow, Governor of New Zaaland, and requesting an acknowledgment which, however, up to date has not be n received.

Pure Ceylon Tea.-Read letter from Mr. Geo. J. Jameson submitting proposal for iutroducing and pushing the sale of pure Ceylon Tea in Manches er, and the Lancashire districts genelaily. liestlved :-"That the Standing Committeo of the Tea Fund would recommend to the General Committee of the Planters' Afsociation of Oeylon that Mr. Jameson be recognised as an agent of the Planters; Association of Ceylon for the sale of pare Ceylon Tea in Manchester, and the Lancashire districts generally.'

The Standing Committee of the Tea Fond then adjourned.

Secretary to the Planters' Association of Ceylon:

## NOTES ON PRODUCE AND FINANCE.

Losees in China Tea Trade-Apropos of our remarks on this subject last week, the Financial News says:-"For a long time the Chiua tea trade bas becn in process of displacement so far as Englavd is concerned. Altbongh our consumption of tea bas evormously increased during the past ten sears, it is mainly Indian tea that we consume. China has had to send its produce to Pussia, although mostly by way of Mincing Lave; but now there is a curious change apparent in the course of this trade. Either Russia is importing less tea-which is doublful-or it is importing more from Ohins direct. It is said that the losses of Euglish speculators in the Obina tea trade have, thanks to this cause, beea enornous during the past twelve months. The figure is even put as high as $£ 750,000$.
Last Weer's Tea Salrs.-"So far as it relates to Indian tea," says the Grocer, "the prccess of deluging the market with supplies seems to go on apace, for, notwithstanding the unbeard-3f quantity put forwars since the early part of October, the total amount offered by anction daring the present week hes embraced no leas than 39,830 packsges, which, strange to say, and despite the esceseive prepondrance of inferior qualities, bave been taken off, and ibat, too, wilhout signs of suoh exhaustion on the part of the dealers in their $\epsilon$ ffor's to clear the martet as were apparent a short time back. Wilh such on exormous sapply us the above to bandle in two or three days, it is no matter for surprise that there hap been soxe nevenness in prices; but, admitting that the tendency bere and there has been rither pasirst the feller, it has been chiefly for poor low stuff which bardly deserves the epithet of tea, and with these and ove or two other unimportant cxceptions the anctious have had a tolerably favouralle resuit. The gradea that hare secmed to eugafe most attention have been lealy Pekoes, which nt 9d and over are unmistakably cheap, and the only wonder is that the tra'e in the ccuntry are not fully awake to the discovery. Real's fine teas are scaroe, aud realizo firm ratco. Small'r, euppliss of Oeylon toa have come as en trmixed relief to the market, and the irrcgularity of last weck's prices has disappeared. Quotations have shown no recovery. 8. Hers having to buy in wlen offors were too low to accept, and common grades constituting the chicf sapply, tend to privent any arpreciable imirovement in values, especinlly es Indian te:s cf a similar character entar sharply isto compctition. The Produce Markets Review say 5 :-." There has been no falling-off in the demand for Indian tea. The quantily brougtt foruard has n't been exceasive, and there was a hardening tendency at the earlier pales fir the gcol rommon borts. The日e teas offer befter value thau Loca considerable time past, and the teade are not slow to take advantage of this, ss is shown by the freedom with which they are buying. A slight cheok in the demand, however, is not improbable during
next month, but if the importers regala'e the supplies, and avoid weighting the market too heavily. pricure may remaiu steady. The niedium kinde of both whole and broken leaf have been well bid for, at steady, and in some cases rather firmer. rates. The fivest kinds contint:e to sell readily. and as they are rot too nlentiful, they command bigh prices.
The Cofree Mariet.-Discussiog the position of coffee, Measrg. Wilson, Smithett and Oo. say :-"The position of shis article hasattered but slightly since the dite of cur last. The aiteution of the trade is still fixed on the political cr sis in Braz:!, as in the crent of serious disturbances there, which would delay the sbipment of Rio ald of Santos coffer, the long-continued scarcity would relend into the New Year; aud with exhanated stocks iu every port a rapid appreciation of valu-s would probably take place. It is expected that differeace will be peaceably arranged, and confidnce seems more general; the most renent daily receipta are also on a larger sca'e. In this market great scarcity prevaila, and all grades sbow a further advance. The speculative markets have sho wn excitement during the past fortuight, but businers was of small extont, although quotations fluctuated coasiderably. $-H$, and $C$. Mail, Nov. 27.

## THE RETICULATED OR SPONGE-BEARING CUCUMBER.

Under the name of "Luffa," or "Cucumber Sponge," we now import in compressed bales, from Japan and Egypt, the reticulated skeletons of two varieties of what Ebn Baitar, the Arabian botanist, twelve hundred years ago described as the "Luffah," taking his title from the Egyptian name of "Luff." Dr. John Veslingius, of Holland, in 1638, in writing a work upon the plants of Egypt, as a sequel to that of Prospero Alpini, describes, with two engravings, the Cucumber-plant that now furnishes the commercial Luffa of Egypt, under the title of Luffia Arabum or Cucumis reticulatus Adgyptius. The Japanese and Egyptian commercial varieties so closely resemble each other that the pictures of Veslingius, which were taken from plants grown by himself, are excellent representations of the Japanese Luffa macrocarpa. Had he cultivated the Japanese variety, which comes to maturity much earlier, he would not have fallen into the error of describing the seeds as white instead of black. From a very early period the reticulated skeletons of Luffa Avabum were used by the Egyptians in their bath-rooms, and it is probable that the Japanese did the same with that of the L. macrocarpa.
Sponge-bearing Cucumbers may be found in a large number of hot countries, and vary in size from that of a plum to three feet in length. In some the skeleton is very thick and strong, and capable of being made of use in the household, but in the majority the netting is thin and delicate, and can only be regarded as a curiosity. Like ordinary Cucumbers, some are edible and are grown for the table, while others are more or less medicinal, and are nsed as domestic remedies. As the reticulation forms at a late period, the Luffa, when of an edible sort, can readily be cooked as a vegetable when young; the rank odor of the fruit would be an objection to its use with us, but this has not availed much against the tomato.
But little attention has been paid by botanists either ancient or modern, towards collecting, arranging and describing the class of cucumbers which is distinguished by bearing a subcutaneous or a complete internal skeleton. Under the name of Momordica, Cucumis, Pepo and Luffa we may find several varieties described in old botanical works, chiefly in Latin, Dutch and French; and may also discover that several, as the Luffa Petola, L. acutangula, $L$ Eypyptica, etc., have been very correctly represented by large plates.

The Luffa is fully entitled to membership in the Cucumber family, and is in no sense a Gourd, as it has sometimes been called. It is moncecious, having separate staminate and pistillate flowers, of which the former are much the larger, or more conspicuous; and the leaves much more closely resemble in form those of our common cucumber than do many in Egypt, Palestine and India, upon
plants producing the best table varieties, some of which are much more like Cantaloupe-vines than Cucumbers, as we know them.
My first trial in growing Luffa-seeds was a failure, because I made the attempt with a variety that required so long a season in which to perfect its net-work, that frost came, even before it had begun to form. The fruits grew half a yard in length, and the vine was vigorous, but the season required was too long for this latitude. My second venture was with the $L$. macrocarpa of Japan, which produced fully matured fruits in five months from the day of planting. This is the best sort to grow in a temperate climate, and bears the most symmetrical of all the sponge cucumbers; the fibre of the netting is coarser than that found in the Egyptian variety, and not so well adapted for use as a scrubber in bathing. $L$. macrocarpa bears cucumbers from thirteen to fifteen inches lone, and some of them are very nearly straight. The vine is a vigorous grower, and, in favourable seasons, a fair crop of cuccumbers. In very dry weather there will be a scarcity of pistillate flowers until after a supply of rain, when they will appear in almost eyery joint. The cucumbers develop rapidly, and, but for the slow growth of the vine in the early season, would come to maturity in large proportion; as it is, however, there will be many fruits that will only be partly grown when frost arrests their development. Much time may be saved by having the planta grown a yard or two in height in a greenhouse, and then setting them out on the 10th of June; as the plant is tropical, it will stand the foll heat of the sun all day without drooping, and grow all the better for it: My best success came from planting against a trellis on the south side of a wooden building, with an all-day exnosure to the sun.
Next to L. macrocarpa, the wild Cuban does the best in Philadelphia, as it comes to maturity early, and grows much larger than in its native island. The Egyptian varie'y grows well and sets many fruits; but these are late in maturing, so that as yet $\dot{I}$ have not produced any with black seeds. The Petola I have not tested yet; it looks promising in its picture, and is one of the few that produce a good reticulation. A hybrid between the Japanese and Egyptian varieties might readily be produced with ${ }_{\mathrm{a}}$ brush, and, theoretically, should be finer than the Japanese in its netting, and shorter-season than the Egyptian. Hybridization should be produced each way between the two parents, and plantings tested with seeds from several experiments, as this way of producing new varieties has much uncertainty in its final results.

The first Luffa sponges sold in this city were grown from Cuban seed; the second came from Japan, and the third from Cairo, in Egypt. Japanese seed were grown in Louisiana before there were any sponges of $L$. macrocarpa for sale here, and my first stock came from that state. Under the name of the Bonnet Gourd and Dishcloth Gourd. this and the Cuban Luffa are now well known in several of the southern states, although, as I have stated, the name of Gourd is a misnomer. Bonnets are sometimes made from the opened sponges, shaped out with some woven fabric, but the entire head-covering was not produced of the net-work mutil the large white Luffas of Egypt furnished the material for cutting and fitting.
The Curumis reticulatus of Egypt is grown in large quantities, and has become quite an article of commerce, being exported mainly to England and Germany, the packages containing 1,000 to 1,500 each; but a small proportion of these are sponges of the whiteness and quality that iudicate a proper sare in preparation. Whon a sponge cucumber is dried whole the netting is easily separated; but its fibre will have a brownish color and will have lost much of its tensile strougth. Naturally, the reticulation is of silvery whiteness, and this can only be preserved by a proper method of cleaning it from rind, seeds and pulp when the cucumber is matured, but still green ; and the whole must be dome at one operation or the prone will change in
growth it will be known by its green rind lightening in color and becoming more dry; it should then be cut off and hung, up in the house for a week or more until the juice in large measure dries out of the rind. The cucumber should then be pared and the cap at the lower end removed, which will open the seed channels; it should then be kneaded and squeezed under a large pan of hot water until the seeds and pulp are washed out. When fully ripe the seeds are jet black, and will number from 400 to 600 in very large fruits: When the reticulated skeleton has been well cleaned, hang it up on a pin-hook and string to dry in-doors, when it should become of silvery whiteness and weigh three-quarters of an ounce to an ounce.
By exposure, to the air, even when kept in darkness, the whitest luffa-sponges gradually change to a light orange-yellow. This color is largely soluble in hot water with soap, and much of it may be washed out, leaving the fluid of a decidedly yellow tint and the sponge much lighter in color. Sponges in frequent use become of a light grayish white tint and slowly weaken in fibre, particularly in the outer or circular layer, which is not so tough as the internal longitudinal one. The sponges are quite durable when compared with those obtained from the sea. and are odorless when well washed; no fabric when wet has as decided an effect as a rubefacient upon the skin, and care must be taken that it does not take too deep $a$ hold where the surface is young and tender. For delicate skins and children the immature skeletons should be selected, or the small end of the mature ones, which is much finer in fibre than the base.
My record of varieties in the Cucumis reticulatus amounts to twenty, and these belong to Japan, Moluccas, China, India, Africa. Spain, Cuba, Brazil and Mexico. The tests thus far made go to show that but very few of the varieties will perfect fruit in this latitude, and that it is useless to grow the others, expect for ornament or curiosity. The Macrocarpa stands at the head of the list, as it has been repeatedly grown; the Acutangula, as a curiosity, grown equally well; the Caban comes to perfection; and by starting under glass, the Egyptian may likewise; the Petola and Mexicana are yet to be tested in a favorable season. Some others have grown well, but the character of the cucumbers does not make their propagation desirable.
The plants designated are quite ornamental and interesting, with their beautiful leaves, large staminate flowers and hanging fruits, borne sometimes as high as a second-story veranda. The Egyptian flower is about four inches in diameter, and others are nearly as large. The staminate-buds grow in bunches and bloom singly, so that the vines are constantly in flower; all of the blossoms are a bright yellow. The pistil of the productive flower develops into the point of the cucumber, and the long ovary into the fruit, the sepals of the blossom long remain. ing attached:-Dr, $A$. P. Harris before the Pennsylrania Horticultural Society.-Gcrden and Forest.

Why do We Stir the Soll ?-If compacting the soil make it retain moisture, why do we advise frequent stirring of the soil in times of drought? The question is a legitimate one, and we will answer. It is necessary to plant seed near the surface, especially in the spring, for the soil is warmer there and the conditions of germination more readily supplied. But after the seeds have germinated, the roots strike downward and the moisture is supplied largely by the soil water rising from below by capillary attraction. If the surface is left hard, then the water will ascend to the surface and be rapidly evaporated. But if a steel rake or hoe is frequently used to stir an inch or two of the surface, it breaks the capillary tubes and the moistuxe ascends to the roots of the plants and there stops until absorbed by the roots and reaches the air by passing through the cells of the roots and plants and leaves, depositing the dissolved plant food by the way.- Quensland

## MARKET FOR TEA SHARES.

To the Elitor of the Home and Colonial Mail.
Sir, -The attention of my Bosrd has been called to a statenent in your issue of 20 th inst. under the sbove heading, in roference to an offer for this compang's property having been unconditionally refused by the directors.
The facts are :-Two offers wora recaived, sud both the offering companies wore iuformed that the offers would be submittel to the sharehold 4 ro, bat $b$ fore this could be done both were witadrawn. I shall ba obliged by your iusorting this correction in your nest issue.-I remain, sir, yours \&c.,

Edward $\mathrm{C}_{A^{n}}$ ter. Seoretary.
The Wilton Tea Company of Assam, Limitel, 27, Austin Friars, London, Nov. 25 th, 1891.

## THE INDIAN TEA COMMUNITY.

TO TEE EDITOR OF THE "HOME AND COLONIAL MAIL"
Sir,-I votice that your corresponden', Me. D F. Shilington, responds, in your last, to my letter of the previous weat. My remarki had referase, not so mach to mat'era"such as Mr. Sh'llington alludes to, as to orhers having a wider bearing sach as the questions of opeaing nev markets aulgenerally pushing the morits of Indian teia. I sm fully ia accord, however, with Mr. Shilington as to arrangiug upon a better bisis h : sales in Mincing Line, whioh are now s, very lang. I believa most persons engaged in the traie, whethur importers and growe son the one side, or d alers an 1 buyeis on the other, are agre that it is merely a matter of arraugement; unless, however, there is some puiling together and corlial co-opera ion amongst th $\rightarrow$ principal parties contrulling the trade, it is mainfest that things will go from byd to worse, very much, as Mr. Shillingtoa psintsont, to the do rineat alike of bujer and seller. Last year at the urgent call of the most go abesa repreasutatives of thy large importiug houses and csmanies, a sub-cemmittee was sppoiated by the Indisn Tea Districts' A ssociation to deal with this matter, zad an insiruction $t$, them was to arrange with the Mincing Lane "broking" firms to formulate some scbome which would ouviate the present $\mathbf{r}$ ther suicidal systom (or, rather, luck of system) which previls. Uafortunatoly, the "broking" houses, powerful though they are, sppear to have altogether failed to accomplish what was required. It is insonceivable how this has been the case, and the failure to effect the desired object points as its cause to po ty jealua-ies a mong the 'broking" housas vary unworthy of the standiag witich they occupy. Perhaps it may puts som" of them "on their mettle" to know that quite receatly proposals hive beso mode in certain quarters for the formation of a co-operative selling agensy among the importing houses, which, if rally carri d out, wonid probably result in doing away altogether with the neoessity fo: the presently-existing broking houses.

I do not mean to avar that such a scheme is just at present practicable, nor eren desirable; but I allade to it in order to impress upou the "broking" fraternity that owing to the luck of combinative power which appears to exist amo.g tae n, a scheme of this sort is actuslly "in the air," and is regarded in carlain quarters as not only possible but quits feasible

Before tea inspoters are driven to such a cuurse, surely the large "braking" houses, who:e usofuluess the importers are quite ready to recoguise, will be able to fint some method whereby the present diffioulty can be ovorcome and the necessity for such a step altogether avoidcd.
What Mr. Ehitor, I would ask, is tho so-ca'led Brokerg' Ausociation doing tha it parmits a scheme suoh as this, which would prastically cut away thag ground from heaeath the feet of the whole Mincing Lane broking fraternity, being every mosted? - 1 am , Sir, yours \&c.,
London, Nov. 25th.
Observer,

## SUPPLIES OF INDIAN AND CEYLON

TEAS.
Judging by the corrospondence in our last two issues, it is evideat that the fature supply of Indian and Ooglon tess is cesusing both boyers and sellers to look forward with some degree of apprehension. Wis have always favoured the viem thet the more the better, and that if it became a choice between Indisa an 1 Chins tes the latter would be displaoed rither than the former; hut sirce "eylon tea has arrivad in sush rapidly increasing quantities yoar by gear the: aituation has bocome mare somplicated, and al parties are now agreed that the consuming poxar of the Eaglisa marivet has been overtaken by such a superabradant supply that unl iss new outlets can be opaned there must be a tarther deoline in values to an atter!y urramunarative point. Our contsmporary, the Produce Markets' Review, makes the following very pertinent observations on the subject:-
"The future developinest ia the production of Indian tea points to il largeincrease, and according to the figures reauntly issuel by th-In liau Tea Pianters' Association, it will reach $150,070,000 \mathrm{lb}$, during the next two years, withnut aay additi nal ares of cultization. This coupled with a pro'able increase of from 30 to 49 per cent in the production of Ceylon tea during a similar $p \rightarrow r i o d$, will give a snpoly more than eq ial to, the total delivery of all tea, both for home cou-umption a ad expret, for the psst twelve months. Should this take plice, and is is certuiniy not improhable, it will be riecessary to opsn no new ontlets for the surplus supply, as ocherwise prices mast lall to a disa-trously low level, which wou:d, howevar, have the effect of chackia production. The export of In inan toa a though comparetiv ly small, are stestily iocreasing, but they will require to be greatly accelerated if they are to keep pace wich the increassed sapplies. Those interestad in this industry, therefore, will do well to stuly both the manufactire of the tea and the likely packages to meat with favoar, where the prospects are most enoouraging or breaking naw ground. Jadg. ing of the probabilities of the futare export demaud, the United Scates of Ainerica and Onnada are the countries most likely to show the greatest development. One of the most importsont cousideratious is to s8similate the laaf to thit of Ohina Congou, as sppearance is a leading feature. Thers is also an objeotion to the largeness of present Indian paokages, and to meet this complaist it will b; obviously necessary that a cartain portio: of the tea, and expecially that must suitabls for export, shoul 1 be presed in half-ch sts containing from tifty to sixty pounds, and at uniform ta es."
We see no reason why our own Eastern depandencies shoull not satk to supply the world with tea. Every* where in whioh Indian an Ceylon tens have hith reto found a marizat, the result has been a certan gropth in the dearad anl a $m$ anifest apreciation or the quality. But, we confese, we view with regret the ve:y marke I deprection in the average quality of the tea sent to th, Lindoa mirket this season. We cannot thiik that the best interests of either India or Ceyloa are server by unduly increasing the production of what the buyers class as verv third-rate. Pifes this sea on are probably at the lowest point ever seen, and we must add that never in our recollection have we seen such an undue proportion of undesirable tea offered. There has, no doabt, been a steady decline in the generally peceepted standard of quality for several years past, owing to competition among retailers and "preseat" toa shops; but the desceat this season has even outsiripped, in ming cases, the desires of the most hungry seekers after "toa for price." It becomes, therefore, matter for very grave consideration whether it would not pay planters muob better to stay their hands somewbat in regard to fresh extensions, and try to manufacture a rather smaller quantity of rather bettor tea. China tea has besn dieplaoed eimply because the quality did not bear comparison with Iadian and Oeylon growths. Bat the retail dealer in tea has now acquired a very cosmopolitan taste, and
cares not where in the wide world the leaf grows so long as it pleases his custamers. It is, therefore, worthy of the serious consideration of all tea pianters whether they wili go ou aiming at lurge quantities of inf rior quality about which no eutbasiasm will be posible, and which will inevitably land the tea-producing industrylin anoth $\mathbf{r}$ such bog as it flonndered out of with such difficulty five-and-twedty years ago, or will they, to use the lauguage of the Malthasians, impose a. modified deerriptiou of preventive check on produc. tiun, which will raise the standard of excellence in the thing produced and restore the waning prestige of British-growa tea ? $-H$. and C. Mrail.

## THE LAND MORTGAGE BANK OF INDIA, LIMITED.

The extraordinary general meeting of the shareholders of the above Bank, to which we referred last week, was held on Fridy, at the City Terminus Hotel, Mr. J. R. Boyson in the cbsir, in cumplance with a requisition to hear a proposal by the requigitionists to the fol!owing effect:-" To elect a committee of investigation to enquire into aud report on the necessity or expedieney of the call of 103 . per share mede on Sept, 23rd, 1891 ; also to enquire into and report upon the management of the bank and future prospects of the slaseholders; and for the parpose of hearing eny explanation the directors may have to offer." The chairman, in opeuing the proceedings, stated that the only object of the meeting, and the only question they had to decide, was whether there should be a committes of investigation to look into the conduct of the directors for the past twenty-three years. A most unfounded attack had been made on the board, who had done a great deal for the shareholders, and he elleged that a persistent attempt had been made since 1881 to wraek the bank. The beginning of the affair was in that year, when Mr. Siewart, the theu manager of their tea estates in India, happened to be at home on short leave. Unfortunately for the bank taeir manager had allowed himself to be tampered with by Messrs, Buchanan and Muir, who at the time had not a farthing of interest in the com. pany. Mr. Bachenan remarked that he was a shareholder at the time. The chairman, continuing, stated that therehad been an attempt ever since 1881 to get the affairs of the company into the hands of Mr. John Mair. He read a letter marked"confidentiul," which was sent by Mr. Stewart, date I Feo. 9tb, 1883, to Mr. Muir relating to the basiness of the company and the value of its tea properties and other assets, He afterwarde referred at length to the sabsequent action of Mr . Buchanan and Mr. Muir, and stated that the shares consequently went down to nil, and their 5 per cent. and $4 \frac{1}{2}$ per cent debentures to a discount. The call had been uecided on by the directors after considerable thought. The fact that they hud to pay off $£ 14,000$ in January had not caused them to make the call, the objeat of which had simply been to strengthea the oredit and the financial position of the bank. Even after making the call he had beenin hupes that they would be able to adopt some course which would put a stop to the possibility of any further call. When they had brought heir debenture liability down to $£ 180,000$ or $£ 170,000$, which he was sure they could have managed, he felt that they could go to the holders, point out the posiliou of the company with its uncalled onpital of $£ 1,000,000$, and ask them to take debenture s ock or preferesce shares, thereby relieving the shareholders from auy further auxiety as to cealis. When, however, the requisition was received for an extraordinary general meetiog to pase a vote of censure on tho hoard's management, ho confersed that he bad not folt so sabgrme of seing able to carry out a plan with this objoct iu visw. As to the general charge of mismanagement which had been brought agaiost them by the requatiouists, he claimed is view of the facts set out in the ciroular sasaud by the board, that thes charge oould not be sustained, and that, on the coutrary, they were entitled at least to the cous-
fidence of the shareholders. A certain proposal had been received by the directors from Messrs. Finlay, Muir \& Co:; but it could not bs dealt with at that meeting, which had been called for an specific obj"ct. Atter reading the letter containing the pro-posal-which was to finence the bank for the next five years without making any call-the chairman read the reply which ha had made to it, atating that if it had been received eooner, and supplemented by additional information, the directors would have deemed it their daty to submit it to the consideration of the shareholders in general meeting; but that as the dircctors had almost concluded an arraogement with Messes, George Williamson for their sssumiug charge of the estates in question from the end of the current season, on very satisfactory terms, there might be some difficulty in now entertaining Messrs. Finlay, Muir \& Oo.'s offer. He had had a long intervien on the previous day with Mr. John Muir, to whom he had given the fullest ivformation respectiug the affaire of the company. Mr. Buchanan afterwards addressed the meeting at length, entirely repudiating the construction which the chairman bad pat upon his action, and giving an unqualified denial to the statement that he Was working in this matter for his own personal ends and not for the interents of the shareholders. He urged that an investigation was needed to see whether the call was necessary, in view of other courses which bad been suggested, and whioh might be capable of being adopted. The chairman, interposing, said he had foreseen that some of the sharebolders might regard the cail as a hardship if they bad to pay it before the offer made by M+ssrs. Finlay, Maur, \& Oo., and other proposals were cunsidered as these might render a call unnecessary; and the directors had therefore determined on insuing a notice deferring payment of the call uotil January next, or later. Mr. Buchanan said he regarded this as a very gratifying announcement, and added that half of his contention had gone by the chairman having conceded that it was necessary for the company to bave an Indian agency. He still, however, maintained than an in. vestigation into the c: mpany's affairs was necessary, and that it would be beveficial; and coacluded by moving a resolution in accordrnce with the object of the meeting. After a protacted discuseion, the chairman expressed his readiness to accept a suggestion to the effect that the board would take into it connsels seven shareholders holding not less than 1,000 ehares each, pucbased before January 1st last. Upon this Mr. Buchanana withdrew his motion.-H. and C. Mail, Nov. 27.

## THE LAND MORTGAGE BANK OF INDIA LIMITED, AND MR. STEWART.

## to the editor of the "home and colonial mail."

Six,-My name was pretty freely mentioned by the chairman at the meeting of shareholders held on the 20th iust. From the special nature of the business for which that meeting had been called, as well as owing to the time occapied by the ohairman's opening speech, it would have been impossiblo for me to bave ubtained an oppor'unity of replying to the structares which he chose to pass on me. I beg to be allowed to do so through the medium of your culamns.

When I voyaged to Calcutta in November, 1881, Mr. Bacbanan led me to understand that he was, at that time, a shareholder in the bank. At the meeting of shareholders on the 26 th inst., he specially interrapted the chairman to say that at the time referred to he was a sharebolder. The value of this interraption was, that it supporsed my warrative of what had occurred on board ship; and next, that it enabled many-myself amongst themto disabuse our minds of any idea of a wilfal attempt on the part of that gentleman to mislead me.

At that time I foresew (as it turos out, only too acourately) what would ultimately befall the bank when the time should come that its Iadian realisations would bo insuttioient to meet
the debenture bonds as they fell to be paid. I further saw that, at such a time, what the bank would require was a strong-backed firm in the position of agents in India. On board that outward steamer I found myself in the company of two gentlemen representing one of the wealthiest tea ageney firms in Oalcutta, and who, moreover, were known to be on the outlook for further tea business. Under these circumstances I considered myself to bo acting for the bank's true interest in reviewing its position with them in order that it might be improved. It is very well to eay that I bad no authority. Had the acheme produced been carried out in the peaceful way intexded, the result would have been bentficial aliks to board and shareholders, and instead of being balmed I would, as in another instance where I overstepped my limits of authority, have received thanks for the common sense exercised.

The proposal to have the bank's agency transferred at the proper time to a strong agency firm, has the stamp of the board itself imprinted upon it, for sueh is now the very scheme which they recommend and which ten years ago, I foresaw to be a coming necersity. Had this step heen taken, say three years ago, instead of waiting till a call was to be made they could baze eelectad their own agents.

I have only to add that the motives assigned to me by the chairman are as ungeneroas as they are unfair. The bank's welfare had my first and chief care duing the nine jears of my service, whilst at the meeting of 20th instant, as well as previously, the chairman beld myp roxies as a shareholder.-Yours truly,

D, M. Stewart.
London, Nov. 24th, 1891.

Coconot Disease in Jamaica.-The Bulletin of the Botanical Department of Jamaica, for $S \in p t e m$ ber, contains a report by Mr. W. Fawcett, Director of Public Gardens and Plantations, on a disease causing the death, on a large acale, of the coconut palms in the neighbourhood of Montego Bay. The disease first attack the tiseues of the youngest parts. There is no evidence that it is produced by an inseet, and Mr. Fawcett considers it is due to an "organized ferment." In the supplement of the Jamalca Gazette for September is the remark that the disease is "rapidly destroying the coconut walks in the parish of St. James, and that, if not checked, in a very few years the cocnnut will cease to be a product of this parish, indeed if not of the island."-Nature.

Good News for Coconot Planters.-It is aaid that the Admiralty authorities are devoting their attention to the remarkable propertios of a now material, which it is claimed will make an almost impenetrable lining to a ship's sides. This is made of the cellulose of coconuts, which has the property of absorbing eight times its weight of water, and several experiments have been made with it under Government auspioes at Portsmouth. The material is made into equares, which are affixed to the interior plates of vessels, and it is asserted that it is extremely difficult to penetrate. It is claimed that the material will work a complete revolution in the present system of shipg' proteotion.-Colonies and India. [This statement has been going the round for several years back. - ED. T. A.]
Ohina $v$, Indian Tea.-A Glaggow correspondont writes:-I notice in your last issue that efforts are being made to bring China tea to the front again. I am dead against this Indian rubbish. I find great dificoulty in getting any China-I mean genuine atuff-and especially good tea. When next I go to Chins I must make arrangements for having the article sent home. Have you any friends in the China tea line in London? I should be so glad to
get a specimen or two of good China tea, and then if price and quality are approved to buy a considerable quantity. Can you help a poor fellow who does not want to be dosed with so much tannic acid as is contained in the Indian article? I am at one with the views expressed hy Sir A. Clark on this subjeot. -L. and C. Exprese, Nov. 27 th. [Sir A. Cibrk is to be congratulated on one a ?herent.-ED. T. A.]

Clove Adction in Zanaibar.-A Reuter's tolegram from Zanzibar, dated Nov-mber 21st announces that the first public auotion salo of oloves, subject to duty, was held there that day. There was a large attendance. Mr. Gerald Portal, thenew, British Consul. General was present, and stated that it was hoped to make Zanzibar the centre of the trade of East Africa, and that it would probably be declared a free port for imports at the beginning of next yesr. Public sales of cloves will henceforth be held fort nightly. We understand that the spice trade here are quite in doubt of the results (if any should ensue) which this innovation may have upon the London market. London is now the largest centre for cloves, but yet, if our information is correct, the announce ment that publio sales had been instituted in Zanzibar came upon dealers here as a surprise. It is well known that the Sultan of Zanzibar derives a con. siderable proportion of his revenue from an export duty on cloves, and it is surmised that the bulk of the cloves offered by auction in Zanzibar may be those which are said to be sometimes tendered to the Sultan in lieu of cash by exporters. One of Mr. Portal's chief duties is thought to be the reorganisa. tion of the finances of the Sultan, and it is probably in connection with this matter that the sales have been instituted.-Chemist and Druggist.

The Trute About 1 orfee - Notwitbstarding the reduction of the daty on coffee and the fact that the best coffee is sold in Great Britain cheaper than anywhere in Europe, it is steadily falling in oonsumption. There are many theories pat forward to explain this. One is that coffee is more adulterated here than on the Continent. This is certainly not the case. It is easier to get pure coffee here than in France, Austria, Italy, or Germany, for abroad it is asaally largely mixed with chicory, and is liked all the bettre for it. The critics who are fond of praising "coffee as you get it in France" are, in fact, praising a heavy admixture of chicory with coffee, which they deprecate here, greatly preferring to have the opportunity of making the combination optional. The next and most common explanntion is that we don't know how to make good coffee here. But that again is a fallacy, and its terme a misstatement. We all know how to make good coffee, and there is no one who cannot wake it. It is in fact so fasy to make good ccffee that it is almost impossible to make it badly if only one condition is observed which depends not on the "makizg the coffee," but understanding the principle of drinking coffee, which Eraryone understands abroad, and which the travelling Briton perforce practices because he has no chance of doing otherwise, and falls in with "the customs of the country." All coffee-drinking races understand very well that the infusion of coffee is not a fluid like tea, to be imbibed in copious draughts. A weak infueion of coffee is a tasteless and almost nauseous draught; it loses all its aroma and delicany of flavour when dissipated in an ocean of hot water. This is probably due to the fact that its flavour is largely due to empyreumatio oils, which will not bear copious aqueous dilution. The only way to drink coffee in large dranghts is to make a small quantity of strong coffee and add to it an ample amount of hot milk; cold milk is out of the question. The small cup of "black coffee" is to be had now eperympere as good in England as elsewhere. But so long as the British coffeo drinker persiste in treating coffee as if it were tea, and swallowing it by the pint, he will always find that he gets something unpleasing to bis palate. -British Medical Journal.

## THE CEYLON TEA CROP OF 1891.

The exports up to the middle of December closely touohed the round number of 63 millions of pounds, the exact figures being 82,948,000 lb . We may, therefore, fairly estimate the total to 3 lat December at $65 \frac{1}{2}$ millions of pounds. Of the quantity already sent away, $58,814,000 \mathrm{lb}$. Went to Britain, and $4,134,000 \mathrm{lb}$. to other countries, the chief of which were:1 b .


It seems extraordinary that India, which was a tea growing country nesrly half a century before Ceylon was compelled, by the failure of coffee, to enter on the cultivation, should be our best direat customer next to Britain and Australia. There is a taste for our ter amongst many Europeans in India; bat the larger portion of the tea exported to India is, doubtless, destined for the Persian Gulf, Still more extraordinary is it that China, which preceded both India and Cejlon by many conturies in the production of cha, should now import no loss than 162,000 of the fragrant leaf from her youngest rival in the enterprise. But very little of this quantity is likely to be consumed by Chinese. Gormany and Austris together, show better than Amerioa, which is disapppointing while Rassia is still more so. We must not, however, forget the exports of our tea from Britain, which are shown in Gow, Wilson, \& Stanton's latest report. None, of course, went from Britain to Australis, but to other countriss quantities went as follows, Germany, in this case, including Austria:-

|  |  |  |  | 1891. |
| :--- | :---: | :---: | :---: | ---: |
| United States | $\ldots$ | $\ldots$ | $\ldots$ | 314,127 |
| Canada | $\ldots$ | $\ldots$ | $\ldots$ | 353,671 |
| Holland | $\ldots$ | $\ldots$ | $\ldots$ | 100,480 |
| Germany | $\ldots$ | $\ldots$ | $\ldots$ | 419,640 |
| Russia | $\ldots$ | $\ldots$ | $\ldots$ | 49,174 |
| France | $\cdots$ | $\cdots$ | $\ldots$ | 406,581 |
| Other places |  | Total | $\ldots$ | $1,678,527$ |

Taking exports direct and from Great Britain, the quantities of our teas which will be taken by countries other then Britain in 1891 may be approximately estimated as follows:-

| Countries. | Direct. lb. | From Britaio lb. | Total. lb. |
| :---: | :---: | :---: | :---: |
| Austrslia | 3,150,000 |  | 3,150,000 |
| India | 450,000 |  | 450,000 |
| Ohins | 170,000 |  | 170,000 |
| United States | 165,000 | 330,000 | 495,000 |
| Canada |  | 370,000 | 370,000* |
| Holland. |  | 110,000 | 110,000 |
| Germany | 139,800 | 440,000 | 579,800 |
| Ruesia | 13,000 | 40,000 | 53,000 |
| France. | 25,000 | 40,000 | 65,000 |
| Othar places. | 150,000 | 440,000 | 590,000 |
| Total. | 4,262,800 | 1,770, 000 | 6,032,800 |

As over $4 \frac{1}{2}$ millions of our exports will go to other countries than Brinin aud vearly $1,800,000$ will be reexported, while of the 61 shipped hence for Britsin

[^53]only about 60 are likely to reach it before the close of the year, the proportions in which our teas are likely to be taken by Britain and other countriea in 1891 will be about as follows:-
\[

$$
\begin{aligned}
\begin{array}{ll}
\text { Britain } \\
\text { Other countries }
\end{array} & \text { O. } \\
\text { Total } & \\
& 68,000,000 \mathrm{lb}, \\
& 64,000,000 \mathrm{lb} .
\end{aligned}
$$
\]

Of the whole of our crop, Britain and British Oolonies, Australia (Canada, India, Mauritius. \&o.) take about $62,500,000 \mathrm{lb}$., against $1,500,000$ taken by all foreign countries,-whether direat from Coylon or by way of Britain!

Such figures strongly emphasize the necessity of abating no effort to open up and oultivate markets for our tea in countries beyond the bounds of the British Empire.
The United States, instead of less than $500,000 \mathrm{lb}$. of our tea, ought, before the close of this century to be our oustomer for at least 30 millions; Russia instead of a beggarly $53,000 \mathrm{lb}$., taking at least 10 millions, and Canada an equal quantity. Ger. many and Holland should not be far behind, while even Franee ought to take 5 millions instead of a miserable 65,000 . There are great possibilitios too in the expansion of the Asistic markets, if only peace and progress can be preserved. But "Push! push! push!" must still be the motto of Oeylon tea planters.

## THE REPORT OF THE LANKA PLANTATIONS COMPANY (LIMITED).

The annual statement pablished by the directors of the above Company has always a partioular interest. It is one of those Associations, now but comparatively few in number, which have had to fight the battle of the changed conditions which some jears back overtook this colony, and which yet continue the cultivation on any considerable scale of that product which, after giving to this colony a cycle of years of great prosperity, tailed so suddenly and almost so utterly. Cofiee still finds mention, and in no insignificant degree, among the sources whence the Lanka Company dexives its income, and on that account, as well as from the fact that the report under notioe evidences that the Company is emerging from its long season of difficulty, that document will be regarded as one claiming particular attention by ourselves and by our readers. No less a sum than $£ 9,60318 \mathrm{~s} 9 \mathrm{~d}$ was obtained for the coffee produced during last year on the Company's estates, the weight of the orop being 2,031 cwt., or approximating to something like 100s per cot. This crop appears to have been a batisiactory one on five of the estatel growing coffiee, and we must presume that on other of the Company's properties the yield had not been so good. It would seem that the directors were determined that nothing should be loft undone to maintain a high cultivation of such fields of coffee as oontinue to promise well, while they had decided to gradually substitute tea in those localities where the trees did not give evidence of a lasting vitality. It would be interesting to know how it can be that a tree, which at one time flourished under almost all conditions in our hill country, now promises vitality only in certain reatricted ureas. Might not consideration given to the conditions under which it still survives enable some conclusions to be arrived at as to how suoh condilions might be seoured for other localities? Or is it simply a question of shelter and of soil, or, possibly, one of the date at whioh
the still suocessfully cultivated trees were put in? The report furnishes us with no data by which such hypotheses as these could be replied to. It is, however, very oertain that there yet remain to us fields of offiee which, at the present high rate obtainable for the berry at home, are very remunerative. And yet, in the faoe of this faot, the directors of the Lanka Company announce that :"each year the acreage becomes unavoidably emaller." It is a plessing feature of the report that it informs us of a suffioientiy profitable result to the year's working to enable rabstantial dividends to be deolared. Eiven with an unfavourable rate of exchange during the first half of the year, the profits made reached $£ 6,443$ 2a. 6d. From this the direetore have decided to pay 6 per cent on the preference shares, and, but for preaationary reasons, they might have declared 4 per cent on the ordinary shares. We ree not saying that these are high rates of dividend, but they at least show a very marked advance as compared with many past years. Reverting to the matter of produce on the Company's estates, it is to be observed that oinchona is still regarded as almost a hopeless production, and so we must coneider it to be until "time brings about its revenges." On the other hand, caceo appears to have given such good results that the direotors are anzious for more capital to develope ita cultivation, and the Company appears to have been fortunate in discovering upon its properties sites well-suited to its eomewhat caprioious taste. We note that 341 geres planted with cacao returned last year a profit not far short of f3,000. This seems good enough to tempt further extension, and will doubtless set fome of our planters on a further look-out for such localities of soil \&o. on their estates that might prove euitable for experimenting. We notice that the average prioe obtained for the Company's tea throughout last year was $9 \frac{1}{4} \mathrm{per} \mathrm{lb}$. net.

## CONSUMPTION OF CEYLON TEA IN BRITIAN <br> and her c olonies and in foreign COUNTRIES.

By an unaccountable overaight, we yesterday, in dealing with the comparative consumption of Coylon teas in Britain and her colonies and in Foreign countries, omitted to inolude Australia in the formor category while the figures against it went into the latter. The result was to give a far too favoursble ides of the extent to which, with all our efforts, we have been able to open markets for our teas other than those of Britain and her colonies. The real figures are such as will still more enforee the necessity and the duty of relaxing no efforta to open foreign markete, especially those of the Ameriosn continent by means of tha Chioggo Exhibition. Supposing Ceylon produces, as me eatimated, $65 \frac{1}{2}$ millions of pounds of tea in 1891, we may, perhaps, etrike off the odd halt million for local consumption. The disposal of the rest will then be:lb.
Taken by Great Britain, a日y $60,000,000$

So that, allowing for portions of the exports to India and Ohina (Hongkong) going ultimately to foreign countries, the proportion of our crop of $65 \frac{1}{2}$ millions (with the prospeot of considerable increase for half a dozen years to come) taken by foreign ounatries is considerably legs than two millions of pounde! Wo confess to being perconally talzen by surprise by such a result as this. Our planters and their agents have made no impression worth mention on Russia
and as yet there is nothing very hopeful in regard to the other great tea-consuming country, the United States. This is not s time for holding baok on any pretext, but for a long pull and a strong pull and a pull altogother in favour of the introduction of our teas into foreign countries, eapeaially the United Stater, Russia, Germany and France.

## THE TEA ROLLER PATENT CASE.

The case for infringement of patent at the instance of Mr. Wm. Jackson against Mr. A. Brown and the Oommercial Company came before Mr. Murgan in the District Oourt of Colombo yesterday afternoon.

Mr. Wircers for the plaintiff wished to know Wuether any al obi etions $A$ going to be presed; and ocing turu by Mr L.uwno that thero were he aaid they sbould be stated so that he might b : able to meet them.

Mr. Browne for the defendants said it would be a ;od thing if they could get the issues in law and fact laid down in the first place. He suggested that members of the bar might make it a point of practice amonget themcelves that plaintiff's counsel should draft the issues and submit them to dcfendant's couusel aay z weels before the trisl came on. If they were accepted wel! and gooct, but if the parties disagreed then the Court would have to settle them on the dey of the irial.

The Judge said it would be a very convenient way of doing business.

Mr. Withers wished to know the legsi issues. Thie only one, as he understood, was that $r \in$ medy by this action was barred, because the plaintiff bad not taken a statutable remeds.
The Judar asid there appeared to be two matters of law. It was stated that the plaintiff had not stated the inventinn in respect of which exclusive privilege was granted to bim, and efcondly it was stated that the plaintiff should have recourse to cerlain procedure.

Mr. Wirhers remsrked that the defendants in their answer did not say that the machine referred to was the one of which the plaintiff complained.

The JUDGE thought that was the inference from the whole of the answer.

Mr. Browne aaid the argument on that part had better be postponed till it was shown, so far ss the plaintiff's case had gone, that it was the triple action tea roller which was the mechine that he complained the defendants had imported and sold in Csylon. If he said that it was, which the pleadings did not as yet disclose, it might be time for them to say "Oh! we have taken a patent for that." It was a matter that would arise out of the state of facts that might be proved.

Mr. Withers thought that had better be assumed for the sake of argument.

The Judae was anderstood to say that he thought there could be no doubt that it was the triple action machine that was referred to.
Mr. Bnowne said the plaintiff in the fourth peragraph of his libel did not say that the machine which the defendants had imported was the triple aotion roller. He only said they had infringed the plaintiff's patent right by importiog into and aelling in Oeylon machinery and apparatus for rolling tes possessing the arrangement described in the specification of the plaintiff patent. The second objection was a opecial defenoe in law which might arise heresfier according to the facts, bat he intended to press the objection tbat the plaintiff had not ditcosed any cause of action against them. The plaintiff had not alleged what was the invention in respect of which exclusive privilege was granted to bim. The whole machiue was deacribed in the specification. Had the defen. dants infringed the whole of it ? Three things were singled out afterwards, but the plaintiff did not particularise what was the nvention infringed. He did not say that it was the arrangement for transmitting motion to the top rolling surface through the ouse or jackel surrounding it. Mr. Browne then proceeded
to refcr the Court to the case of Foxwell v. Boatook in Goodeve's pateut cases. Reading through the specifications he said there were really tour inventious, the whole thing and three parts. Which of the fonr were, the defendants going to take as the invention upon which the plaintiff proseoded in this claim.

The Judae serd it seemed to him that plaintiff complained that what had been infringed was the arrangement described in the apecification as the arrangement for transmitting motion to the tep rolling surface through the case or jaoket surrounding it which was a substative part of his invention.

Mr. Browne:-Is that the only clsim?
The Judae :-I quderstand so.
Mr. Browne :-Then let him bound to that.
Mr. Witherg :-S $\begin{gathered}\text { Feate. }\end{gathered}$
Mr. Browne asked the Court to note hia objection that in the specifisation the plaintiff practically claimed a patent for four thing.

Mr. Withens afterwards referced the Dourt to a decision by Lord Justioe James, one of the best jadges that ever lived, and also poiated out that uuder section 21 of oue Patents Ordinance no suit should be defended on the groand of any defect or insufficient spacifios. fion of iuvention nor upon the ground of misdescription of the invention in the petition unless the defendent shall show that he is the actual inventor. He subsequently atated the issuss 88 follows-(1) What is the nature of iavention the plaintiff averred the defeadants have infringed; (2) Was the plaintiff the firstaud true inventor of that; (3) was it new and usefal and had the defendants infringed it?

Mr. Browne intimated his acceptandee of these issues Bud thereafter the Court adjoarnsd for half-an-hour ortiffia On the Courtaresuming,

Mr. Withers opened the case for the plaintiff. He thought he need hardly dwell upon the polioy of the patent law which affected all its subjects who invented manufactures which were useful to the subjects. In the science of economics a man's good name, skill and industry were as mach his peoperty as a man'g house or gar. den or his balance at the bank and as deserving of proteation as other kinda of property. The law had a spuoial regard for a man like Mr. Jackson who was the pioneer of a very usefal invention in a oountry like Ceylon. Mr. Jackson was an engineor by profession. He went to Indies early in the seventies where for two jears he studied tea as a product, and from that time till now his whole time and laboar had been devoted to the contriving of maohines asefal in manufacture of tea. The partioular kind of maohine to which he had given time and attention and to whioh they confined themselves in this case, was that for rolling tea and prodacing that particular ourl or twist in the lesf which gave it a mirketable value. They must first consider what a manufacture vas. In our Ordinence an inventor "shall inolude the importer and na invention not publicly known or used in Deslon," and it would simplify matters very muoh if the court would bear in mind that from first to lest in this oase they wore confived to inventions in Ceylon: The plaintiff's was an improvement on machines for rolling tea, not machines all over the world, although be thought the Court would be sstisfied affer hearing the case thet it was a distinct improvement on any machine that was ever made for the special purpose, busan improvement on pre-existing machines of this olass in Ooylon. The word invention included "an im. provement" -and the machine in question wse an im-provement-and the word manulaoture included "nny art, process or manner of producing, preparing or making an article, and slso any article prepared or produoed by manufacture." In Johnstone pages 16 to 19 the word had a larger signifioation and iacluded in its termes the part of the plaintiff's claim which had been so of ten cited. At the time Mr. Jackson invented the maohine in question whioh is called the "Excelsior" or the "Universal"-sometimgs both asmes were used but they merely devoted a difference iu size, the "Univeraal boing a larger machine than the "Exoelaior" but the gacoe in priaoiple-it would be proved that in Coylon there was no other machine of this olass in
perfeot use or really had ever been in perfeot use except one which Jackson had himeelf iatrodaced into Ceylon some few years before which was oalled the "Standard," and for which ho had taken out a patont in India. He had not tsken out n pateat in Ceylon, bat the machine came to be used in Oerlon and it was the only one that had existed in Ceylon before and at the timo Mr. Jackson invented his "Exeolaior" which was an improvement of the "Standard." The learned gentlemen then proceeded so degoribe the "Standard," the "Excelsior" and Brown's triple ection tea roller of which he had models before him. On his left was the machine which the plaintiffef complained of as infringing his manufacture, that wss his improved arrangement for the transmission of motion through the cise or jacket surrounding it. On his right was the "Standard," and in the centre the "Excelsior." The "Standard" might be roughly described as a machine for toa rolling botween surfages called tables. The lower table was that on which the toa was placed, sud it was botween it and the upper table or surface that the tea was rolled. Of conrse the tea had to be confined in some way so that it should not esospeall over the machine. In the "Standard" the tea was confined in a loose case or jacket, sort of box. Ingide shis case was the upper table or asp which pressed the tea down on the lower table, there being weights upon it or other maohinery for giving pressure. In the "Standard" the cap when it was moved by the maohinery attached 10 it carried the jacket with it. Now the cardinal difference between the two maohines was that in the "Standerd" the driving machinesy was astached direct to tho upper table and carried the jacket about with it, and in the other it was exclasively attached to the oap and had nothing whatever to do with the jaoket. There were several defects in this machine. One was that the loose case or jacket sotually resked on she lower table and when it was oarried about by the cap to which the driving machinery was attached it of course rabbed the lower table and the woar and tesr was very consider. able. Not only did it tend to destroy the machine isself but it interfered very much with free movement of the maohinery making it very atiff in aotion: Another defeet was that the cap or upper table had no movement upwards; one could not see what was going on with the tea; and one could not feed the tea except by pouring it down through the cap itself. This was very inconvenient and in order to obviate thet Mr. Jaskeon happened to think of a plan by whicd he could drive the cap sbout the lower surface and yet leave the cap itself free to move up and down. That was one of the very useful advantages derived Irom this improvement. Now really the improvement in the "Exuelsior" over the "Standard" wes that it was the jacket itself which carriod this about and cassed the ecceatric motion so that at the same time while it was in motion this could be lifted up or down and fed through what was called the hopper and through whioh one could aee what was going on with the tea uaderneath. Simple $3 s$ it might seem greal ingenaity pass required to do that. If he had leit the jacket as it was resting on the table it would have tora the whole lower table to pieces; it tore it aboutsuftioiently when it was going about loosely with the cap; and so he had to dovise a means of suspending the jacket on suitable bearings, just not quite touohing the lower sable 80 that it might go rolling and rolling about without coming iato actual coatsot with the lower table without of course letting the tea escape without wear and tear of the table, sind without the stiffess of movernent that the older michine had and so as to allow the cap to be lifted up and down-it had an antomatic movement-and so as to be able to feed the machire and see what was going on. The contrivance of attaching the machinery to the table itself nad carrying about the oap had been transformed into the very opposite process of attaching the machinery to the jacket and driving the upper table in itexaotly the converse motion-and it required a good deal ofingesuity to bring that about. That really was the improvement of the one machine apon the other. With regard to the maohine on his loft be must read
the specifioation and explain how the parts of it corresponded with the parts of his maohine.
Mr. Browne:-Does my friend propose to read the specifloation in evidence.
Mr. WIthers:-Yes.
Mr. Browne then objected on the ground that what the defendants were charged with in this case was importing and selling and in the case of the seoond defeudant company naing certain machines an alleged infringment on the plantiff's machine, They were not charged with having patented a maohine or made a specification and thereby infringed a right. In other words they were charged with things they had done and not with things they had written or ssid the specification might possibly affect whatever mansigned or filed it. It could no more affect anybody else in this suit thanit could affect any leading merchant in the Fort like Mr. Henry Bois for iustance, and therefore it was inadmissible in evidence as a seoond ground against anybody except the person who signed it.
The Judae was underatood to say that being part of the defendants' answer the plaintiff had a right to sefer to it.
Mr. Browne:-Possibly as a matter of pleading but not in evidence.

Mr. Withers then proceeded to ideatify the various parte of the one machine with the other. The difference struck the eye at once. There was nothing of the kind ever seen before in aby machine in Ceylon or, he made bold to say, in any tea roller elsewhere, and its usefulness would be proved by the fact that it had met with publio acceptance. Hundreds of the maohine had been sold, and that was one of the ordinary proofs of usefulness. It was most useful by having the iodependent vertical movement b whioh it could be fed easily; and by having the parts removed which required oiling so that not a drop could fall into the tes. He would read from the specification to show the corresponding parts of the other machine. It was aaid that the invention consisted of a circular table or of platform and hollow cylinder in which the latter revolved a circular lid. That circular table or platform answered to the square table of Mr. Jackson's machine and theirs was round whereas Mr. Jackson's was more or less square, the square hollow cylinder answered to the square hollow jacket in which the latter revolved, and the circular lid was the upper table corresponding to the square cap in the "Excelsior"; and it was perfectly clear that the motion which was direotly imparted was an infringement of the motion in Jackson's machine. It was also said that they imported eccentric motion to the table, that was the bottom one, and to the whole cylinder. That showed that the driving machinery in Brown's im. parted the motion the same as in Jackson'e. It was also said that the cylinder carried the table with it and that was really a desoription of plaintiff's machinery, the only difference being in shape; that what Mr. Jackson had done on the square they had done in the roand. In reply to the Judge he showed that the triple action was fed in the same way as the "Excelsior." In conclusion he said that however much the alleged infringing machine might differ in appearance from Mr, Jackson's the court must not be guided or influenced by that. Parte of Mr. Jackson's machine might be omitted in the infringing machine; there might be additions to the infringing maohine which were not in the plaintiff's; these omissions or additions might make the defendants' machine a better one than bis ; butall that went for nothing if the plaintiff's vital arrangement had been substantially taken and by them and with all these omiscions and additions the machine was a colourable imitation of the plaintiff's patent. (Mr. Donnhosst:-I admit that to be the law.) He cited the case of Proctor $v$. Bennis and called upon the plaintiff to give his evideuce.

Mr. Wm. Jackson, the plaintiff, examined by Mr. Withers gaid:- I am a mechanical ongineer by profession. I began the study of my protession when I was 16 years of age and served an apprenticeship of 5 yeark, After that I went to India, going to Cal.
cutta and afterwards to Assam, where I was on a tea plantation of the Scottish Assam Co. for two years, after that I confined myself entirely to tea machines-rolling, drying and sifting and various classes of machine. I came to Ceylon about three years after the introduction of this machine (the "Excelsior") I think. My first visit to Ceylon was duxing 1885 or 1886. I called at Colombo before that but did not stay. I first introduced some of my machinery here in 1878 or 1879 , when the "Standard" machine which was sold in London was sent out. $A_{8}$ far as I am aware that was the machine in use up to the time of taking out the "Excelsior" for which I took out a patent in April 1881. The "Standard" was one of my inventions. It was invented when I was in India The first thing that led me to invent the "Excelsiox" was that the planters wanted a less costly machine, and in the "Standard" there was a considerable amount of time wasted in India where the leaf was rolled very much quicker than here in trying to get the leaf down through the oentre of the roller cap. The nezt point was that the jacket had to be made heavy to prevent it from jerking or jarring over the leaf whilst it was contained by it. The jacket of the "Standard" rests on the lower table and its heary weight made it stiff to drive. I was not satisfied with the rolling obtained by that machine, and what I had in my mind when working out the idea of the "Excelsior" was to contrive that there should be the same action on the leaf as in the case of the Standard, but in a less custly way and that the maohine should be more easily driven and worked. In the "Excelsior" it is necessary to place the leaf on the feeding platform at the top of the machine. If you place a sheet of paper on the lower table and pass a pencil through the upper surface, jacket or cap a true circle will be described. That motion is precisely the same as the motion of the "Standard" when the cranks are geared up at right angles to each other. I have now transferred the driving mechsaism from the cap or upper rolling surface to the jacket surrounding it, that is to say that I have connected the driving crank with "the jacket itself. The driving mechaniom in the "Standard" was coupled direct to the upper rolling surface or cap, the jacket surrounding such upper cap or surface being left free or loose. In the "Excelbior" or improved machine I have just reversed that. I have taken the driving mechanism sway from the upper cap or surface and attached it to the jacket which surronads the surface. By connecting the driving mechanism to the jacket I was enabled to keep the lower edge of the jaoket or outer case just clear of the lower table. By this arrangement of driving through the case or jacket I was aleo eaabled to secare free vertical movement of the surface. In conneation with that I was the first to introduve the bow and bracket attached direct to the jacket through which the cap is operated. This arrangement of driving through the jacket which we must continue to refer to as the jacket enables me to lift the cap suffioiently far to feed the leal in on one side underneath. I can see the leaf being operated on in this machine by looking through the same passage as the leaf is passed in. That passage is called the hopper. The pressure by the cap on the leaf ander this system resulted in the work being accomplished more quickly and promptly than under the old system in the "Standard." By transposing the driving mechanism from the cap to the jacket surrounding it, the dirty, greasy oily parts are removed from the cap or top of the surface. In answer to Mr. Morgan be said:-The jacket in the "Standard" weighed from one to two owt. and that weight resting on the lower table whilst the machine was in action produced an amount of wear and tear on the lower table which wore that lower table out, That wear and tear does not take place in the other machine because the weight does not rest on it Replying to Mr. Withers he said:-Of the "Exoelsior' embodying the improvement of driving through the jroket we have sold I suppose 800 is Ceylon. Did the "Exoelsior" that you broight out when it
became known to the publio in Ceylon supplant the "Standard." Yes. We did not bell any more "Standards" when this became known. There was really only one "Standard" sold in England for Ceylon. We nevr had any enquiries for the "Standard" when the "Excelsior" became known. Gver since I took out this patent I have had the exclusive use of the invention. In 1885 I considered that my privilege was interfered with by Mr. Korr against whom I brought an action for infraging my patent in Ceylon and I suoceeded in so far and after that action he never interfered with my patent. Since that it has not been interfered with to any grest extent. The dofendants' machine is known as Browa's triple action ruller, bad I have seen that machine in action on Bearwell estate in Lindula, on Heafold io Dikosa, and on the Great Western estate. I produce the model. I swear that the model before me is a substantially faithful copy of the "Standard." The difference between the model whioh I produce of the "Excelsior" aud that which the defendants produce is that in the latter the spindle is plain and in the former the spindle is screw cut. In the model produced by the defendaists also the bow is fastened to that outer casting, which is socording to the specification of patent, and in my model here it is fastened to the web of the jacket. Will you explain where the triple action roller infringes your arangement of transmitting motion to the cap through the surrounding jaoket? Will you explain to the Judge in what respect the defendanta' machine complained of infringes the "Excelsior"? In respect that the driving mechanism is coupled to the jacket direot. It is on that point that I oomplain. The results flowing from that arrangenent are the same in the defendants' machine as in the "Excelsior." There is free vertical movement of the cap as in the "Excelsior," the only differerenoe being that the manipulation is by a lever instead of a serew and nut as in my model and in actual practioe. In the specification it is worked by a pulley and ohain for whioh I have substituted the mechanical equivalent of screw and nut. Another result of adopting my arrangement is that one is able to feed the tea underneath in the triple action roller just as in my machine; also the lower edge of the jacket comes down to the lowar table but does not reat on it. The carriage of the jacket is just free of the lower table. These resulta flow from aaturally from my arrangement. Without that arrangemont they cannot be produced; the production of these results required the invention of that arrangement. If yoa pass a pencil through the jacket of the triple action soller and place a sheet of paper on the lower table a true oirole will be produced just as in my machine. I projuce in evidence a oertified copy of the letters patent, a certified copy of the specifioation.

This concluded the evidence; and as pas mentioned yeaterday the furtber hearing of the case was adjourned till 28th January. Mr. Browne stated that his cross-examination of Mr. Jackson might last about three hours and Mr. Withers said that he hed throe or four scientific witnesses and formal evidence that the maohine was used. Mr. Browne laughingly remarked that this was a osse thet was going to the Privy Council in the ond.
(To le contimued.)

## BOTANY OF THE EMIN RELIEH EXPEDITION.

The botanical exploration of Tropical Afrioa leaves so much to desire thut it was somewhat digappointiog to fiod that Mr. Stanley bruught nothing back whioh would give any ides of the nature of the dense forests which betraversed. The conditions under which such an expodition is nocessarily executed mako natural-history-collecting extremely difficult. Travellers, howover, ofteu suppose that because they cunoot mako oxtensiva collectious they can do notbing to add to our knowlodge. Yut to fill a small portfolio with woll-rolcted and significant specimons is not a very diftioult matter, Aud thure may often furuish tho basis of usotul and iaportant oonolusions as to the
general nature of the flora. Sir Joceph Hooker was able to give the first accouat of the vegetation of Kilimaujaro from a small parcel of plants collected by a missionary, the Rev. Mr. New, who was supplied for the purpose by Sir John Kirk, with "a bundle of o!d Guardians." An officer of the Ashanti Expedition brought from Comassi the fruit of what proved to be a now species of Duboscia. And quite Istely Lord Lamington sent to Kew a small parcel of plants collected by kimself in an expedition through the Shan States, whioh contained good epecimens of an interesting plant only known previously from imperfect material collected by Griffith. It has now boen worked out and figured in the Kew "Iconee Plantarum."

Nor is it so difficult as it might be supposed to do even more than this. And I am not sure that a little careful and intelligent plant-collectiag would not be a healthy and usefal distraction to the tedium and strain of an arduous jouruey. Nothing could probably exceed the diffioulties undor which Joseph Thomson travelled in Masailand; yet ho managed, notwithstanding, to get togelher a tolerably extensive aud most valuable botanical colleotion. Upon this. Sir Joseph Hosker was able to base the first attempt at a rasional theory of the geoRraphical relations of the high-level flora of Eastern Equatorial Africa. Nothing, again, could be more admirable than the callections made by Brigade-Surgeon Aitchison when attached to the Kuram Field Force under Sir Frederick Roberts in Afghanistan. And the Government of India has now arranged-and it is an indication of the sympathy for soience which animates its members-that, as part of the organization of the Botanical Surver of India, a botanist shall for the fatare be attached to all froatier expeditions.

Major Jephson, ${ }^{\text {* }}$ who accompanied Mr. Stanley, seems, however to have had his eyes about him. A corre. spondent has sent me a copy of the October number of the Mayflower, a small monthly horticultural periodical published in New York, which contains (pp. 155, 156) a short paper by him on the "Plants of the Dork Atrican Wildernese." This seems to me worth putting on record in the pages of Nature, where it will be at least more accessible for future reference. At my request, Mr. Baker, the Keeper of the New Herbarium, has had the paper annotated with such critical comments as were possible.

To Major Jephson's paper Mr. Stanley has prefixed a brief introdaction, which adds nothing of importaace. He remarks:-
"In this branch of science I fancy we were all but amatenrs, and considering what very little time any of us could devote from the engrossing business of marching, and seeking for food to sustain life, Mr. Jepheon shows what might have been done by him had circumstances been more favourable."

This is, however, erring a libtle on the side of moCesty. As I bave slready shown, amateurs can do vary useful work without much difficuity, if they are content to do only a little, but to do that litile carefully. Some further observations are open to more serious criticism :-
" Africa is yet too young and too crude for the scientific botanist. We have only been pioneers to stake the highway to make ready for those who shall come after us. When the rails have been laid in pairs of iron lines across the swamp and desert, and the engined boat cleaves the red bosoms of the great rivers, and furrows the dead green face of the iresh-water seag, then the tender-nurtured botanist, conveyed from point to point without danger to his valuable life, may be trusted, with his enthusiasm and devotion, to bring to us results worthy of science and the age. Of those who bave given us an insight into the botanio treasures of the $\Delta$ frican world, Schivernfuth (sic) is by far the best; but he has also laboured under such diaadvantages and discomforts that he was not able to do for Equatorial Africa a tenth part ot what Betes did for thu Amazon."

[^54]One onnnot but wonder a little at the ignoranoe of the literature of African travel which this paragraph displays. Men like Grant, Spuke, Kirk, Welwitsch, Mand, Vogel, Barter and 'ihomsun to mention ouly a few ot those to whom we owe our krowledge of the African flora, would have thought it comical to be deacribed as "tender-nurtured" botaniste. The work of Schweinfurth was admirable; yet no one would, I think, be more surprised then that distinguished naturalist, Mr. Bates, to leara that the botanioal collections which he never even profess9d to make, were ten times better.
W. T. Thiselton-Dyer,

## Royal Gardens, Kew.

" It is difficuit to give an acourate idea of the flowers we saw in our maroh through Africa in a short magazine article, but I here give a short sketch, mentioning some few things which I think masy be interesting to my resder.
is The great forest of Central Afrioa through which we passed is not so richin variety of lowers and orohids as the forests of Mexico and Brazil, or even the juugles of India and Ceylon. It is chiefly rich in Howering vines, trees, lilieg(a) aud Bigonias. There is, however, a great wealth of different kinds of ferne, such as I have often seen cultivated in hot-houses in England. In many places the damp groand was covered by a thick growth of filmy ferns and Lycopodium of the most beautiful description.
"Here is a short extract from my joarnal which wlll give some idea of the everyday-sights we saw on the banks of the Lower Congo, 1,700 teet above the sea and 250 miles distant from it :-
". At the bottom of a piece of swampy ground I came to a small stream, on the banke of which were growing Osmunda regalis(b), or Royal fern. It was slightly stunted in growth, being not more than 2 feet in height. It is the first I ever have yet seen in the tropics. Close by the stream was growing a group of beautiful ground orchids(c), in form like a Hyacinthus candicans. There were clusters of great pink flowers with yellow centres; the whole had a very gorgeons effect. Here, also, was a profusion of Lycopodium (d). It is of a kind I have not yet seen; it creeps up and over overything in great bluegreen masses; ite long tendrile creep up the tree trunks like ivy, to a beight, in some cases, of 4 feet. There were quantities, also, of the ribbon fern, exactly like the Davallia pentaphylla, (e) which has been introduced into English hotnouses from the Malsyan Archipelego. What would not florists at home have given for an acre of this ground?
" In the forest there were two kinds of lilies which were common. One, which grew in swampy ground, was in form like an Amarylis. ( $f$ ) It was white, with a deep crimson centre, and had a delicious but heavy scent. The other was a lily, ( $g$ ) which grew everywhere through the whole leagth of the forest. It was of a brilliant scarlet colour, and was formed of several hundreds of small flowers, forming a round ball like a huge Guelder rose, four inches in diameter. It was of such s brilliant scarlet that it looked almost metallic, growing in the darkeat recesses of the forest. One of the commonest and most striking of all the ferns we saw was the Platycerium al cicorne. (h) It is an extremoly interesting fern, one of a singular genus of epiphytal plants, growing on the branobes of trees. Our Zanzibaris called it 'elephant ear,' from its ourious shape. There was another of the same

[^55]family, Platycerium Stemmaria, which we found growing upon racks in the open country. Both these ferds grew at altitudes from 1,000 to 5,000 feet. Tree-feras (i) of the ordinary kind we found growing in ell the gullies and steams on the slopes of the mountains above the Albert Nyanza. The altitude was from 5,000 to 6,000 feet above the level of the sen, and I noticed especially that the flora here was remarkably like that in tbe Ceniral Provirce of Ceylon, which is an altitude of 2,500 to 4,600 fest above the sen.
"Ry far the most common plant which we saw in the jungle was the Amomum, or wild cardamom. (i) It was almost precisely the same in furm as the cardamom which is cultivated in Oeylon. It grew almost through. out the phole of Central Africa. It has a large purple flewer, which grows in clusters on the ground at the root of the plant, and from it a bright scarlet fruit forms, of a pear shape, and about the size of a small fig: It is divided into four quartere, and contaics some white, fleshy pulp, very juicy and acid. This pulp is of small black aromatic tasting seeds like those of the oultivated cardamom. If ever planters go into Africa, the cardanom will be an importont product of the soil for commerce, for there are vast tracts of forest with the climate, soil and cheozered shade whioh are necessary for the cultivation of the carlamom. Orchilla weed should also become a valusble article of commerce; it grows in many parts of the forest. I consider, however, that when the great forest of Central Africa is opened up to civilization, by far the most valuable article of commerce will be india-rubber, the want of which $1 s$ increasingly felt in the civilized world. Now that electricity is so much used for various parposes, the demand for india-rabber grows larger and larger: the supply which is shat ap in the African forest is practically unlimited. There are various trees of the fig tribe which yield this product, but by far the greatestimmount is contained in the india-rabber vines ( $k$ ) which abound in the forest and hang fromalmost every tree. In cutting our way through the forest in some places, we got covered with the milky glutinuous sap, which dropped upon us from the vines we cut through.
"The natives know its value, and use it largely for smearing the inside of their buckete in order to make them nold water. They use it largely also for covering the ends of their drumstick. The india-rabber obtained is of a clear, yellowish colour, like glue, mnd is of the most elastic description.
"In the forest region I saw no water lilies, bnt in Emin Pasha's Province in the Bari country, I saw two kinds. (l) They were both about the size of an ordinary white water-lily, and the leaves and flowera floated on the surface of the water, but the stalke and formation of the leaves and flowers was finer and more slander. One was of a pink coral-like colour, not white like the Zanzibar lily, and the other of a pale bluish lavender. They were growing in small clear pools only a few miles apart in the valley of the Nile, at an altitude of about 3,000 feet above the sea.
"One of the most interesting botanical discoveries I made in the forest was the disoovery of a wild orange tree. Daring our march through the forest I had oontinually come upon trees varying from 8 to 15 feet high. They had double leaves of a peculiar shape, which had a delicions smell like orange leaves; the branches were covered with long sharp thorns, and I at once pronounced them to.be orange trees. My fellow officers amiled increduloasly, and exclaimed: "Orange-trees ( $m$ ) in the middle of the forest !' Bat I held to my opinion, and
(i) No doubt Cyathea Thomsoni, Baker, whioh is very
near C. Dregei of the Cape. near C. Dregei of the Cape.
(j) There are a large number of Amomums in West Tropiosl Africa. The fraits are 3-not 4 -celled. See $A$ Daniellii, \&c.. in Oliver and Hanbary's paper in JouraLinu. Suc., vii. 109.
(k) Landolphia.
(l) Nymphoea stellata and $\boldsymbol{N}$. Lotus are both plentiful in Upper Nile-land.
(y) This reade like a tree Citrus, and if so is an interesting discovery, as no species is hitherto known here.
juat before reaching the open conntry, I came upon a tree with both flowers and fruit apon it. Th9 flowers were exaotly the ame as the flowers of cultivatad orange tree. The fruit, whith was green, was about the size of a marble. On catting through it with a knife I found it had the same divisions as an ordinary orange, butesch division was fall of small seeds, which were vary bitter and aromatio. On reaching Emin's Province I told him a'out it, and he regretted very much that I had not brought a apecimen with me, for he was a good botanist and wished to add it to his colleotion of dried plants. He told me my discovery way doubly intereating, as many years before a Germsn had penetrated the forest on the west coast of Africs, and ruported that he had found wild orange trees. His story was diseredited, and now our discovering the orange tree in the forest pointed that his report wa after all true.
"I have not space to apeak much sbout the flowers we saw in the open country, but will say a few words about those tlowers which wo found at a high altitude on the I , pes of Ruxenzuri, or the Monntains of the Moo L Leutenant Stairs who made the agcent of the mour inns, gives the following faots in his report:-

- Ine barometer stuod at $21 \cdot 10$, therm meter $70^{\circ} \mathrm{F}$. Ahear of us and rising in one even elope stood a peak, in altitule 1,200 feet higher than we were. This we now starte to climb, and after going up a short distance came upon three heaths. Some of these must have been 20 feet high, sud aq we had to cut our way fort by foot through them our progresa was nece88arily slow. Here and there were patches of inferior bambons, almost every atem having holes in it made by some boring inseot, and quite destrogiog its usefulness Under foot was a th clk spongy carper of wet mos, and the hesths on all rides of us we noticed were covere 1 with' 'Old Man's Beard' (Usnea). We found great numbers of blue violets which had no smell, and from this spot I rought away some specimens of plants for Emin Pasha to classify. The altitu was 8,500 feet. We foand blaeberries and blackborries ( $n$ ) at an altitude of 10,000 feet. The following (o) are the penerio names of the plants collected as namel by Emin Pasha :-

Olematis.
Viola.
Hibiscus.
Impatiens.
Tephrosia.
Glycine.
Rabus.
Vaccinium.
Begonia.
Peuce lanum.
Gpsphalium.
Heliohrysum.
Senecio.
Sonchus.
Eica arborea.
Landolpbia.
Heliotropian. Lantana.

Moschorms.
Lissoohilus. Lazala.
Oarez.
Anthistiria.
Adiantum.
Pellæı.
Pteris aquilina.
Asplenium.
Aspidiam.
Polypodium.
Lycopodium.
Selaginells.
Marchantia.
Parmelia.
Dracæna.
Usuea.
Tree Fern.
"These were just a fer speoimens Lieutenant Stairs brought down with hisa. But the slopes of Ruwenzori will, when proparly explored, yield numbers of unknown trensures t, be added to the Botanical Eneyclopzadia
"For many weeks wo drank ooffee whioh we made
(n) It would be very interesting to have these ilentified. The two highest-known species of Rubus aro pintratus and rigidus, at $5.000-6,000$ feot.
(o) This lis: is snStauley's book. The Viola is no doubt abyssinica, oocamon to the mountains of MadaRagorr, Abybainia. the Cimeroons, and Fernando Po. Thereserthres hoaths knowu on the bigh mountains of Central Africs, viz. Ericaarborea, Ericinella Mannii, aud Mhasriuspicata. There is no Vaccinium $\mathbf{k n o n o}$ bofore in Tropical Africa; thousthfiree or four nre plentiful in Madagesoar, and there is one on the Drakonsbork, so that ity occursence is mast probablo. P'be ferus of Tropioal Africa are nearly all epecias widely apread io othor ountinents.
from the berries of the wild coff e-trees which abound on the highlands round the great lakes of Central Africa. The Arabian ooffee was originally supposed to have come from Kaff 8 , in Abyssinis. That which we found in Karagwe; Ankori, and Uganda is equal in flavour to the finest Arabian aoffee, and will, when Oentral Africs is opened up, be snother of the chief artioles of commerce.
"I. A, M. Jepason."
-Nature, Nov. 5 th.

## TEA AND COFFEE FOR FAT PERSONS.

We bave received from Mesers, Chatto \& Windus of London a copy of the third edition of "Foods for the Fat: A Trestise of Corpulence, and its Soientifio Distary Oure," by Mr. N. E. Yorke-Davies, L.R O.P., M. R.o.g., \&e. The fact that this work is in its third edition within the course of a couple of years is a proot of its usefulness and scoeptability among those troubled with obensity. It is written in a popular atyle, and gives valuable information as to diet, dress, exerosse, \&o., for those who wish to reduce their weight without injury to their health. The second part contains a large number of menus,-soups fish, meats, vegetables, fruits, jellies, beverages and sauces. The author is a strong advocate of Ceylon tea. We quote what he says regarding tea and coffee:-

TEA: ITS OSE.
Tea is not food, and should not be taken as suoh. Tea taken three or four hours after dinner is valuables, for this is the time that corresponds with the completion of digestion, wheo, the food having been conveyed away fron tho stomzoh, nothing remains but the acid juices employed in digestion. These aoid juicus creste an unessy sensation in the stomach, and a coll is made for something to relieve this uneasiness. Tea ialfils this objeot better than stimulants; more then this, it eatisties some unknown want in the system. This refers to the moderate use and eujoyment of tea, but thers is a large class who drank an enormous quantity of this beverage, to the undoubsed impairment of their health.

Those who take it to excess are iound principally among the poor.* Thes become pale and bloodless, muoh given to faintness, nervousnass, and depression of spirits, and suffer excessively from flatulence and loss of appetite. This is no doubt partly due to poisons used to colour and adulterate it. One form of indigestion cansed by tes deserves special notice, as it is commonly observed by medical men: the appotite is unimpaired, and no particularly anplea. sant senssions are felt after meals; but almost as sojn as food is taken it seems to pass out of the stomach into the bowels, causing fatulent, colicky paing, speedily followed by diarrhoo3. Hence, there is a conatant craving for food, and a feeling of ainking and prostration.

In moderase quantity, fea exerts a very decidedly stimulant and reatorative action on the aervous aystem, which is aided by the warmith of the infusion, and is particularly useful in over fatigued conditions of the system, and under these oircumstances it is infinitely preferable to alcoholio drinke, Lord Wolseley oonsiders it is the best drink for exhausted soldiers after a long maroh.

The harmful effects of tes depend a great deal on the way it is made. If it is allowed to infase too long the tannin and other injurious ingredients of even the beat tes are drawn out and the infuaion becomes bitter and astriugent, and unpleasent to the taste. To make tea properly, the teapot shorld be warmed, and the water poured over the tes immediately it boils. Five teaspoonfuls of pare Ceylon tea should be put to each quart of boiliag water, and it should draw for eight minutes. Professional teatasters are very particular to use only water which is freably boiled.

* Whose sufferings, as described, may be due to want of nourishing food, maialy.-ED. T.A.

In Ohins tea is sometimes infused in a teacup, and sometimes in the oap from which it is drunk. In Japan the tea-leaves are ground t: powder, and, after infusion in a teaoup, the mixtare is beaten up until it becomes frothy, and then the whole is swallowed. The Ohinese rink their tea in a pure state; the Ruasians take it with lemon-juice; and the Germans often flavour it with rum, cindamod, or vanilla. In England we know it is customary to add cream, mils, or) sugar, but for corpulent people the Russian mode would be the best.

Ceylon tea is now justly taking a high place in public favour. There is no doubt it is more wholesome and more delicately flavoured than any other, and as it contsins more theine and less tanniu than Indian and Ohinese tens, is more healthy. It does not injure the most delicate stomach, or disagree with those whose digestive posers are weak. When its virtues become fally known it will take the place of all other teas. It is a difficult matier to get pure Ceylon tea; most of those sold with high-sounding names as Ceylon tes are simply mixtures and blends in which common Ohina tea predominates and the names of the estates they are suppused to come from exist only in the imagination of the teadealer. One or two owners of Ceylon plantations do import their tieas direct to the consumer; in this oase it is a guarantee of theiz purity, and ander these circumatances they can be bought much cheaper than where they have passed through the hands of the importer the broker, and the tea-dealer.

Those who would like to bave Ceylon tea in its pure and natural state can get it from the Agra Deylon Tea Association, of 76, Shaftesbury Avente, London, W. C., who import their teas direct from the estates in Ceylon of Mr. H. R. Farquabrson, M. P., and it is handed to the consumer pare and unmized as it leaves the frotories.* Indepondently of its good quality and froedom from tannie, Oeylon tea is maohine made and is not, like Ohinese tea, handled and pressed in dirty and squalid hats, and by the hands and feet of the unwashed Mongoliav.

COFFEE: ITS USE?.
'Coffee,' says Dr. Pavy, '1s said to have been in uss in Abyssinia from time immemorial, and in Persia from A. D. 875 . It was used in Oonstantinople about the middle of the sixtecnth centary, in spite of the violent opposition of the priests, and in 1554 two coffee houses were opened in that citg. It was introduced into Europe in the seventeenth century. It was de'ink in Venice soon after 1615, and brought into England and France about forty years after.' Like tea, coffice produces an invigorating and stimulant effect, without being followed by any depresaion, and fully justifies the estimation in which it is held. It increases the action of the pulse, and is more heating than tea, while at the same time it arouses the mental facalties and so disposes to wakefulness. To make the infusion properly 2 oz . of freely-ground coffee should be used to each pint of boiling water.

Ooffee is especially usaful to those who suffer from redundancy of fat, as it has the powar of relieving the sensation of hunger and fatigue, aud may be used two or threetimes a day as a beverage. It has all the advantages of a stimulant withoat the ill-effects following alcohol in its various forms. It exerts a marked sustaining influence under fatigue and privation, and nustains the strength where a restricted diet is necessary, and this ensbles arduous exertion to bs batter borne under the existence of abstinence or a deficienoy of food.

## THE OUTPUT OF BRITISH MINERALS.

There has recently been issued from the Home Office a tabular return, showing the anmual output of the principal minerals proauced in the United Kingdom, from the year 1860 to the year 1890.

[^56]The term United Kingdom includes the Isle of Man and Ireland. The quantily in toas, and the value in pounds, are given for each year. The compilations have bsen made from Oflicial Returas, by Mr. James B. Joidan, the clerk of Mineral Statistics, Copies of the relurn may be obtained from Measrs. Epre and Spottiswoode. For the benefit of our readers, the figures for last year (1890) are culled from the report:-

| Mineral | Quantity <br> Tons | $\mathrm{V}_{\mathrm{A} L \mathrm{~L}}$ |
| :---: | :---: | :---: |
| Alum clay (Bauxite).................: | 11,527 | 5,763 |
| Alum shale. | 6,420 | 802 |
| Arsenic (white arsenic, crude and refined) produced from arseuical py- <br> rites not included in the nert liue | 7,75 | 60.727 |
| Arsenical pyrites.... | 6,114 | 4,414 |
| Barytes. | 25,35\% | 29,584 |

Clays (Chiua clay, potters clay, ful
lers' earth, \&c., but exclusive of
ordinary clays)......................... 3,308,214
899,166
Coal............................................,614,288 $\quad 74,953,997$
Copper ore and copper precipitate:-
Copper ore.......................... 12,136 27801

Fluorsper
268
Gold ore (auriferous quartz)........ 575
Gypsum............................................ 140,293 57,991
Iron ore.......................................13,780,767 3,926,445
Iron pyrites. ............................... 16,018 7,666


Phosphate of lime................................ 18,000 29,500

Salt (rock salt, and salt obtained
frome brine)................ .......... 2,146,849
Slates and slabs................ ....... 434,37
$\begin{array}{lll} & \text { 1,027,235 }\end{array}$

Wolfram................................... 104 . 1,848
Zinc ore.................................. 22.041 109,890

It is to be note 1 that, in addition to the above, small quantities of cther minerals are oocasionally produced, eg. ores of antimony and bismuth, bog iron ore (used for purifying gas), jot, lignite, petroleum, plumbago, silver ore, steatite and ura. nium ore.
"A very large quantity of stone used for building and other purposes is also annually raised, besides ohalk, ordinary olay, gravel, \&s., the total quantity of which cannot be accurately ascertainsd, but the value in 1890 was estimsted to be upwards of £8,708,000."-Chemical Trade Journal.

China Tea Losess.-We learn that the Ching Association has been asked to take up the ounsideration of China tea, in view of the heavy losses which have been made this year, and the great deoline which continues uncheoked. A meeting will be shortly called to consider the matter. L. and C. Nov. 27th.

Perar T'ea,-The Manager of the Cieely and Hermitage Tea Estates, Mr. Fred. Watson, passed through Penang today with 2,000 pounds of tea for Singapore.-This is the first crop from these estates prepsred by apecial machinery, the preparation of the leaf, formerig, having been done by hand.-Straits Independent, 9th Dec.
Tea-Drinking in Japan.-The Athencum in a review of Sir Edwia Araold's new book "Seas and Lands" says:-
The author enlarges, too, on the institution of tea-drinking, a much mors Berious affair than the banquet, the strict et:quette and ceremonisl reoalling in a 日trange way the kava drinking of the Pacifio Islande. The "cha-no-yu" (literails "tea of bonour") is, indeed, not to be spozeu of lightly, and the author describes with much gravity the prescribod treatment of the "honourable hot water," the reverent handling of the cup, and the r"fincd conversation which slone is permissible during the function. It may, perhaps, bs to Buddhisin, as the author declares, that the Japanese owe not only the tea-leaf, but how "to honour, enjog, and infuse it."

## ~atyaspondends.

## To the Editor.

COFFEE CULTIVATION IN THE NEW HEBRIDES.

Santo, New Hebrides, Oot. 30th. Sur,-Aa many old coffee plantera appear to be casting about for new soil and climate it might not be out of place to bring under their notice this island, which has upwards of 2,000 square miles of country, much of which is highly minerelized soil with any elevation up to 5,000 feet.
We have the eame minerals as are found in New Caledonia, but no open country as on that island. The highest peaks here are completely overgrown with vegetation.
The timber is small and all soft wood. The banyan is the largest tree we bave, and the remainder are aoscia, wild fruits, and mostly the bastard cotton tree.

We have between 50 and 60 acres cleared, the oost of which hes been from 25 s to 30 s per acre, that is with native labourers who work freely for payment, of which the standard is one stick of tobacco per hour. We have an average of 50 daily without intermission, bat the number often reaohes 160 and over; these are composed of different tribes who work in gange. Of course no one would depend entirely upon native labour for any important work, but the facilities here for opening up the oountry and outting roads by this means are worth consideration, as they thoroughly understand this part of the work and oan work like demons at it for five or six hours. Any planter should bring a cartain amount of labour with him, and with proper attention he oan rely upon the natives for the bulk of the first year or two's hard work, The rainfall is considersble bere; a drought of 10 daye is an exceptional event, and if anyone speaks against this island or the olimate, it is most likely to be the Fijians who would object to see it prosper. We have some acres of young Coffee Arabica 12 months old, but at a low elevation owing to there being no roads to the hills which are only three miles from us, We had 30,000 fine young seedlings coffee in the nursery from seed obtained from Ceylon, but on the recommendation of Mr. O. P. Atkinson, who was round here, we had them all completely destroyed for fear of the hemileia vastatrix being introduced in the sced; these we have replaced with seed from Caloutta and other pleces known to be free from disease. Ot course the drawback here just now is the want of some settled government, bat this would follow immodiately if any desire is shown by the planting community to make use of the land. At present the majority of settlers are composed of inexperienced English, French and Colonials (and the mission stations), all of which are likely to be ignored by the Home Government, but let a bona fide intending planter come here and state his wants and he is sure to recoive attention.

We feel sure it some of your experienced planters asw this island and realized the position, compared with the interior of some countries where transport is diffioult, they would never allow the Frenoh nation to bave a say in the matter of annexation, and it is these northern islonds that the French are most desirous of seauring.

The object of the formation of the Australasian New Hebridgs Company some two years since was, I believe, to encourage British settlement, as the Frenoh settlers were lisely at that time to predomi-
nate. We have a monthly ateam service with Sydney running in connection with the boats to and from Fiji, but more trade is wanted, and the islands are well worthy of more notice.-Yours faithfully,

POWELL BROS.

## UNDULY NUMEROUS BREAKS OF TEA.

38, Mincing Lane, E. C. London, Nov. 13th.

Sir,- In the interests of all connected with the Ceylon 'l'ea Industry we would call serious attention through your valuable columns, to what happened last Tuesday, when about 19,000 packages were catologued for sale, and buyers had to taste nearly 800 samples! With the result that the auctions lasted from 12 o'olook till 5 ; and as the Trade were unable phyaically to value a large proportion of the tess offered competition was very dull and prices were unduly depressed.

We have frequently referred in our oirculars to this vital question of the size of breake-but the time has now come when something must be done or the industry will suffer: proposals are being made to render the Ceglon sales on Thursdays Independent of the Indian-an advisable changebut he shall be unable to combat this difficulty in the future unless we have the cordial oo-operation of planters in reduaing the number of samples by every means in their power,- Yours faithfully,
W. JAS. \& HY. THOMPSON.

## INFERIOR OEYLON TEAS.

13, Rood Lane, London, E. O., Nov. 20th.
Deab Sir, -We forward you by tonight's mail samplea of extremely common Ceylon tea. The prices realised by these teas ruled between 3d and $6 d$ per lb. Some of the samples represent good sized breaks.

We have selected these to show you the poor quality of some teas now arriving from Coylon, and we are sure that you will agree with us when we say that teas of this oharacter are doing oon-. aiderable harm to the Ceylon tea industry.

Ceylon tea has obtained a name in this country for good quality which is too valuable to be trifled with, and wo would only ask that you will use your powerful influence in endeavouring to impress upon plenters the necessity of not trifling with a name which is so good that many industries would be glad to possess it.- Fours faithfully,

GOW, WILSON \& STANTON.

## INADEQUATE SAMPLING OF TEA.

Dear Sir,--Seeing your editorial on this subjeot in tonight's Observer ( p .449 ), I am reminded of the paper sent berewith, which has been lying on my table nearly a fortnight aince it was written. With correot data the pencil figuring might be made interesting. - Yoars

PLANTER.

## The Price and Sanpling of Tea.

Is not the cause of low prices the utter confusion and disorgsnization of the London market? All the wholesale traders are able to saap op lot after lot of splendid tee at their own price, so that they by reason of the competition which this engenders-in order to make their turn-over lergo-constantly "bear" the market in cader to sell cheap to the trade. The " trade" plays the same game with the consumers, so that ten of the best quality is (or should be) now overywhere procursble for a song, and the consumers will never care to give more. But what is at the root of all this evil? What, but the congeation in Mincing Lave. All the tea prodaced for
exportation in India, China, Ceylon and the world (the fraction sent elsewhere is not worth considering, unfortunstely) has to be infused and tasted in a few rooms in Mincing Lane, by a emall number of men who have been trained to do this. Brt they are completely overwhelmed by the rush of the salea, and thousands of lots mast be left untasted and unpriced by the bayers, who, probably, to reduce their own riek, bid only a price at which they conld not lose if the tea turned out to be of inferior quality, The producers therefore are the victims of this state of things in the central and sole outlet for our tea. What is the moral is Should America be won for our tea surely every pound of it consumed there should be shipped direct, otherwise we should be no better off than we are now. Centralization is some, times good, but not when that centre is unprepared to do the work thrown apon it. Uafortuately the sole sufferers from this state of things are powerless to slter it. It makes no difference to the merchanta and brokers, who, therefore, don't care.

Tea Sales in Minoing Lane. 1 lb Ib.
Ceylon .. $60,000,00 \mathrm{C}$ in 4,000 lots equal to 15,040 lots. Indis India China Other 25,000 do. 22,000 do. 5,000 do:
$\because 100,000,000$ $\begin{array}{ll}\text { d,000 lots equa } \\ \text { do } & \text { do } \\ \text { do } & \text { do }\end{array}$ $\begin{array}{lll}\text { \# } 90,000,000 & \text { do } & \text { do } \\ \text {. } 20,000,000 & \text { do } & \text { do }\end{array}$

290,000,000 Daye eales 100
Daily average

67,000 do. 670 do.
Esoh in 5 grades, each sale day 5 3,350* infusions to be tested
by a dozen men, each sales day; but each buyer is supposed to taste them all, in about an hour and half, or about 40 minutes! The fact is no buyer tastes more than a dozen or 20 samples, so that competition is out of the question.

## THE PRICE OF PEKOE SOUCHONG.

 Colombo, Dec. 7 th.Dear Str,-I notice a correspondent in your paper quotes Fair Pekoe Souchong in the Colombo market at 22 c 240 , against 300 in London, the standard being Messrs. Geo. Wilson \& Stanton's as per their weekly telegram.

Though I have attended the local sales regularly I have not been able to purchase pekoe souchong equal to the London standard as under 300-320, and therefore shall be glad if your correspondent will tell me where I oan buy at the price he quotes : at that price I can take a considerble quantity. -Youre faithfully,

A BUYER.

## TEE PRIOE OF PEKOE SOUCHONG.

Dear Sir,-I see "A Buyer" disputes the fairness and truth of the inference drawn by me in comparing London and local averages for P. S., and asks me to inform him "where he can buy fair Pekoe Souchong at 22 to 24 cents." This question reads almost like a joke, and the answer is very easy, namely:-At the Colombo sales every Wednesday. What he intends to say, of coarse, is that the lats that are sold in Oolombo every weels at 22 to 24 cents are not average Pekoe Souchongs as sold in London. Well, who is to decide? I don't suppose any seller who accepts the 22 cents will rise up in hia wrath and in his own name fight the question out. So all we cen do is to fall back upon the published price lists, and on what we, apcountry, know of our neighbours' plucking and make. I take the London value to be the average of all P. S.'s sold, if not such "as nsnally made" by one or two big factorie日, usually under the average. My question, therefore, is very natural, "Why should the Colombo average be 6 to 8 cents lower than the London, as seen in every week's local price listo?" I would like to eell locally myself, but do not for this reason; though I see tea of my neighbours (the plucking and making of which I know) reing sold at 22 cents, and I cannot understand

WHY.

[^57]
## THE PRICE OF PEKOE SOUOHONG.

Colombo, Dec. 18th.
Dear Sir,- I was very much surgrised at "Why" 'b first letter, but his second throws a little light on bis astonishing statement that Pekoo Souchong equal in quality to those in London selling at $6 \frac{1}{2}$ d per lb. are sold in Colombo at 22 cents per lb. Of course to anyone who is selling or buying on both markets, and so knows by the inezorable logic of account sales the reiation of Colombo to London prices, the above statement is absurd. But "Why" states that he supposes the quotation which appeare in your valuable paper every week refers to the average price of Pekoe Souchong sold for the week on the London market; if he reads carefully he will see that you quote the price of "Average Pekoe Souchong" of one uniform quality which does not vary, es you explained in answer to a letter which appeared in your paper some time ago.

The lateet mail from London is dated 26 th ultimo. On referring to Messrs. Gow, Wileon \& Stanton's circular of that date I find the lowest quotation for pekoe souchong is $4 \frac{1}{4} \mathrm{~d}$, only a single package, it is true, but a large proportion sold st between 5 d and 6 d , some from estates of high altitude, and good reputation. At about this date your quotation for fair pekoe souchong was 6 $\frac{1}{2}$ d. This of itselt is, I think, sufficient answer to "Why"'s question.

I herewith send a sample of pekoe souchong sold in London at $5 \frac{1}{2} d$ and sent to meas a buying atandard. If "Wby" can tell me where I oan buy tea equal to this at 25 cents (3 cents over his quotation for pekoe souchong worth in London $6 \frac{1}{2}$ d) I shall esteem it a favour.

It "Why" really thinks there is a margin for profit of $1 \frac{1}{4} d$ between the Colombo and London markets, why does he not buy all he oan get? It is not often such a good thing offers.

One other thing I may as well mention : tea sent down for sale on this market is notalways what it is described to be. 12 chests described as pekoe souchong was sold at 12 cents; it was not pekoe souohong at all, but common red leaf.-I am, dear sir, jours faithfully,

A BUYER.

Tapioca Jelly.-Soak a quarter of a pound of tapioca in water enough to cover it. Let it stand several hours, then stir it into a pint of boiling water. Simmer it slowly till it appears semitransparent. Sweeten it to taste, and flavour with wine and nutmeg if approved of by the physician. Turn it into cups or molds.Florida Despatch axd Fruit Grower.

Low-Fired Tras.-We learn that telegrams have been received in Oolombo announcing that the first Ceylon teas low.fired according to Mr. Davidson's system have sold in Mincing Lane at good prices, showing an advance on ruling prices of ld to 2 d , thus proving the success of Mr. Davidsons ${ }^{3}$ s method.

The Zanzibar Clove Trade.-A proclamation aigned by the Sultan of Zanzibar, and countersigned by Mr, Gerald Portal, the British Resident was issued on November 27 tb , declaring that a duty will be levied on all the organs of florescence of the clove-tree, whether clove stems, buds, or seeds, after Deoember 2nd next. The object of the measure, Reuter thinks is to increase the value of the clove stems, upon which no duty hes hitherto been paid. We should rather incline to the belief that the measure is aimed at the discouragement of the exportation of parts of the elove other than the kuds.-Chemist and Druggist, Deo. 5.

## SISAL HEMP IN TIIE BAHAMAS.

## Edgar Mayhew Bacon.

On Inagua Island, the most southern of the Bahamas group, there is $\approx$ stone building known as the salt house, under the ample roof of which frequently sounds the clatter of a vigorous donkey engine. Entering the building, the first sight to meet the eyes is a heap of sharp pointed, deep green leaves, which a negro is feeding, one by one, into a rapidly revolving machine. At his right lies a pile of long, powerful fibre, such as is used in rope making. Near by is a cart into which a boy is throwing the vegetable waste or pulp which he gathers from beneath the machine. This bagasse, as it is called, is wet with sap, and so strongly acid as to kill other vegetable growth with which it may be brought in contact. The fibre is the product, the bagasse the refuse (as yet unused) of the sisal leaves. There are about four feet and a half in length, averaging longer than do the leaves of the same plant grown in Yucatan. At the base, where they have been cut, they are thicker than a man's hand and from three and a half to five inches in breadth, running from this to a point so fine and hard that it can be used as a stiletto. The edges are armed with slight spiny serrations. An attendant with knife and manl removes the sharp points, crushes the thick ends, and divides each leaf longitudinally. Each strip is fed, by the negro in charge, into the mouth of his machine, through which it is carried half its length by the rapidly-revolving cylinder. It is then drawn out, which scrapes the bagasse from it. Reversing the strip, the operation is repeated and the result, a long, white "switch" of fibre, is added to the pile already noticed. The fibre is now washed in salt water (which gives better results than if fresh water is used), after which the hanks are hung in a drying house or better still, in the sun till perfectly dry, when the material is ready for baling and shipment. An old turtle tank or "crawl," cut out of the soft celcareous rock, with a small hole in the wall, which divides it from the ocean, so that the tide can flow in and out, makes an excellent basin for rinsing the fibre.

Sisal closely resembles the manilia hemp of the Spice and Philippine Islands, when prepared for market, and is not ualike it when growing. In Yucatan they are generally known as Hennequin. They possess in varying degrees the strength, length, and luster of fibre upon which the market value depends. The Sacqui, botanically known as Agave Iatli, introduced some years ago into Florida under the name of Agave Sisalana and often called Maguey, has received the greatest attention from Mexican (Yucatan) cultivators. The plant which is being oultivated in the Bahamas was at first called "Pita," and, although greatly resembling the Sacqui, is considered a superior kind. A number of more or less worthless plants, having apparently the same general characteristics, are to be found throughont the West Indian Islands. A gentleman in Jamaica, with five hundred acres prepared for hemp planting, recently showed me the plants which he proposed to use, and which be imagined to be good Sisal. They were the valueless Keratto, the leaves of which might deceive any but an expert, but which upon being cleaned produce a fibre so weak that its cultivation would be utter folly.
A full-growu Sisal plant has sixty to eighty great leaves, growing around a common centre, which incline from a group of upright, undeveloped ones in the middle of the cluster to an outer circle that is nourly hoxizontal. Many leaves measure over six feet in length, but the average length of the "ripe" onos, as already stated, is four and a half feet. The average number of leaves which may be procured from each plant annually is over forty, being in excess of the Yucatan production. The separation of the the leai from the plant is made with a knife near the base, and ripe leaves may be cut from two-andathati yours-old phants, alchough the longth of timo roquired for maturity diffors in difforent localities. Ono chthing does nut oxhanst tho playt. It may bo
stripped annually, or even more frequently, for twenty years, and when it shows sign of age may be replaced by a sucker, of which the careful Sisal cultivator will be sure to have a nursery full for such emergencies. The propagation of the Sisal is either by seeds or suckers. The latter spring up around the mature plants constantly, and should be carefully removed because they sap the life of the parent and also for the reason that they are most valuable for replanting. When plants remain uncut for too long a time, a huge flower stalk shoots up from the centre to the height of eighteen feet. After having flowered and matured its seeds, the plant invariably dies.
Experienced growers use six hundred and fifty plants to the acre, in rows eleven feet by six feet distant from each other. This will give room for the laborers to walk between the rows without being wounded by the terrible spurs which, like a cluster of keen spears, make each plant a menace to the unwary. Besides this, the closer planting would result in the piercing of innumerable leaves every time the wind blew, and the consequent destruction of much fibre. Stabs and bruises mean discoloration, and the expense of sorting damaged lots apart from the proportional loss would be an added and not insignificant item in the labour account of a plantation. Many people who have caught the "Sisal fever" are planting acre after acre, expecting nothing less than that the farms, when planted, will take care of themselves. To be successful in this enterprise requires unceasing activity and care. One must be Argus eyed. One season of poor prices, with the consequent discouragement which is apt to follow in the case of nine small proprietors out of ten, in a country where the peasantry are all negroes will result in an overgrowth of suckers and the poling of mature plants till nothing short of absolute clearing and starting anew will save the farms. There is no cultivation where system and perseverance are more necessary to success. The dropping of the seed from a single "pole," if not watched and attended to immediately, will produce little spears enough to destroy a hundred plants, and I have frequently seen a dozen suckers start up around and under the leaves of their parent. After such crowding, the leaves would be worthless, even could they be reached; but no man, unless arrayed in metal armor strong and stout enough to withstand the thrust of steel, would be so foolhardy as to attempt to penetrate such a growth. What I want to impress is the fact that without that patient and systematic care, which I have no where observed as characteristic of the unled negro, a field of Sisal is as valueless as a field of mullein.

The hardiness of the Sisal is something wonderful. It grows best on lands which seem good for nothing else. Rock land, where the hardy sage, the sword plant, or cactus crowd the stunted, gaarled hardwood trees; where the fissures in the sun-hardened limestone are filled with a dry, sandy soil, and hardly a barrelful of that to the acre, will produce Sisal. If hard pushed, it will grow in the air, without soil, I have twelve living plants which I kept shat up for eighteen months in a cigar box without light, air or water. But such growth as will result in a marketable commodity is a different matter. That requires a soil not too rich, which induces fatness and loss of fibre, nor too poor, or the plant grows dwarfed. The ground must not be too wet or too dry.

When the right spot has been found; when the selection of seeds or suckers, the preliminary preparation, has been accomplished; then, the choice of season hastens or retards the work of preparing the ground for the reception of the plants. Of course there is no winter; no frost or cold to contend with; no blizzard to calculate for. But there are rainy and dxy seasons. One must calculate so that the nocessary burning of cut brush and trees will not occur when the fires are liable to be extinguished by the violent down-pour of the "winter" rains, nor the planting delayed until the dry months in. terfore with the adyance of the young plants.

All the ground is gone over first with the machete a long, heayy, cutlass-line knife, which the negro ases either as a tool or weapon. All trees and unerbush are cut down except the very large ones, which require an ase, Then the stumps are grubbed up so far as they are likely to interfere with the work. Next, fire is employed, and quickly runsover the acres where the negroes have toiled in gangs with their catlasses. In this work of clearing, women are often found more satisfactory as laborers than men, and they receive but thirty-six cents where the men get fifty cents. Few laborers are paid by the day. Task work, i.e. so much for clearing a piece of land of a given size, called a "task of land," is the usual method. In clearing brushland in the Bahamas, one-fourth of an acre is a task. When, at last, all the clearing and planting has been done and thousands upon thousands of perfect plants, in absolute symmetry of arrangement, with unbroken ranks, their rich green showing no Dlemish, stretch before the eye, the spectator (especially if he happens to have a financial interest in the plantation) feels that there is a beauty apart From mere picturesqueness.

The present boom in Sisal in the Bahamas, although, like all excitements of the kind, doomed, without doubt, to considerable depression in the Euture, will not be withont beneficial results. Even with the great falling off in enthusiasm which the next two or three years are likely to bring, there will remain a new industry, a source of greater prosperity to a people who have been for many years almost inactive.-Nassar Guardian.

## gOTANY AND NOMENCLATURE OF CACAO WITH DESCRIPTION OF TYPICAL FORMS, Etc., Etc.

Under this heading Mr. Hart, Direator of Botanical Gardens in Trinidad, contributes an elaborate artiole to the Agricultural Record, as follows:-

The name which Linnæus conferred upon this plant is derived from the Greek Theos (god) and Broma (food) or "Food for the gods."

There are several species of the genus, which is mative of tropical regions extending from Mexico to Brazil, and among the known species are the follow-ing:-Theobroma bicolor, T. guianensis, T. sylvestris, T. ovatifolia, T. angustifolia-all said to be distinct from our cultivated Theobroma cacao, Li., and its varieties, or the kind from which the major quantity of the marketable product known as cacao or "cocoa" is derived.

The Mexicans give to Theobroma cacao the name of Cacaoquahuitl, which has been in a great measure retained in the word chocolate. The trees of Theobroma cacao grow in some places to forty feet In height, the writer having seen them of this size in the province of Veragua when travelling there in 1885, but the usual height of the Trinidad tree averages about fifteen or twenty feet, the lateral diameter of its branches being about the same measurement. In Grenada, Tobago and St. Vincent the tree is generally of smaller size.

The Botanical characters of the genus are given in Griesbach's Flora of the British West Indies, p. 91, as follows:-

## ORDER STERCULIACEE.

## Tribe Buettneriew.

Calyx 5 partite, colored. Petals 5: limb cucullate, writh a terminal, spathulate appendage. Column 10-fid: fertile lobes bi-antheriferous: anthers bilocular. Style 5-fid. Fruit baccate, 5-celled: cells pulpy, polyspermous. Embryo exalbuminous : cotyledons fleshy, corrugate. Trees; leaves entire; pedicels fascicled or solitary, lateral.

The description of our species is given in the same work in similar terms:-
T. Oacao, L.-Leaves oblong, acuminate, glabrous, quite entire; flowers fascicled; pericarp ovid-oblong, 10 costate. Dalys rose-colored; scyments lanceolate, acuminate, exceading the yellowish corolla; pericarp yellow or
reddish, leathery 6 to 8 inches long. Habitat, Trinidad -De Schach. Naturalized in Jamaical Dist. St. Lucial Anderson. (Guiana and Brazil!)

The various names under which the varieties of this tree (Theobroma cacao) are known do not constitute species, bat must be merely considered as varie ties of one original species. These varieties probably owe their origin to seed variation, together with the influence of soil and climate, and to enumerate the whole of their names would sexve no useful purpose.

Mr. Morris's clasification* was based upon the nomenclature of some of the best estates in Trinidad and has stood the test of ten years' criticism without serious contradiction, and may well be adopted for 'Irinidad with slight modification. It must be admitted that the local nomenclature of various districta differs much, one with another, and it would therefore be a hopeless task to attempt to reconcile these names. It is but patent to a elose observer that there are certain characters of cacao more strongly marked than others, as exemplified in the varieties known as Criolla, Forastero and Calabacillo, though Mr. Morris contents himself with forming them into two great classes, "Criollo and Forastero," and he gives the Calabacillo as a variety only of Forastero.
Judging from a series of observations it would be better I am inclined to think, to make three classes, placing Criollo as Class I., Forastero as Class II,, and Calabacilio as Class III., being the lowest type of the species.
Class I. CRIOLLO-or fine thin-sELNNED variettes. 1. Var. a. Amarillo.

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2 .
$$

Class II. FORASTERO-or thick-skinned cadao. 3. Var. a. Cundeamor verugosa amarillo.


CLASS III. C̈ALABACI゙LO-OR SMALL-PODDED, THICK, SMOOTH-SKINNED, FLAT-BEANED.
9. Var. a. Amarillo. 10. " b. Oolorado.

The finest cacao is by general consent admitted to be produced by the Criollo variety, and this is assumed to be identical or similar in character to that called the Caracas variety. In the Consular Report on the agricultural condition of Columbia, Oonsul Dickson mentions that "the variety chiefly grown in Columbia is different to that of Venezuela, which produces Caracas cacao, the pods being much larger, and containing a greater number of beans, but as the number of pods produed by a tree is greater, it is probable that on the whole the Venezulan variety is the more productive of the two. The quality of Columbian cacao is little, if at all, inferior to that of the Venezuelan, but it is little known in commerce, as only an insignificant amount is exported, the supply scarcely satisfying the demand of the country."

What this variety spoken of by Consul Dickson may be, we have no means of correctly ascertaining at present, but from the comparison with the Caracas variety given by Mr . Dickson we might assume that it was very near to, if not synonymous with our Forastero, and it is to be noted that such a variety would also be "Forastero" or foreign to the Caracas people.

Dr. Trimen of Ceylon, in his annual Report for 1890, falls into the error of interpreting the word "Criollo" as being synonymous with "wild."

It is well known, however, that the word is never used in this sense in the West Indies, the trae interpretation of the word "Creole" being-one born

[^58]in a country or one belonging to a country. With European Anglicans the word "Creole" is generally supposed to have reference to a mixture of races, but it is not used in that sense here.
For instance a child born of white parents in any West Indian Island, or even on the mainland of Central and South America is a "Creole," and just as much so as a black or coloured child would be. In fact "Oreole" would be better translated as "native" than as "wild" or coloured, a black or coloured child being just as much a Ureole as a white one. An English clergyman lately travelling in Trinidad was much surprised to find that the word Creole was used in this sense here, and even when shown that the use of the word in his sense would often subject him to ridicule, still he said he was not inclined to allow that the West Indian interpretation was right, but felt inclined to follow his own. This gentleman was writing a book, and possibly we may hear more of his conservatism later on
It is important that the sense in which the word "Creole is used should be fully understood as we have Criollo" as our first variety of cacao.

If we interpret the words Criollo cacao as native cacao, and Forastero as foreign cacao, and Calabacillo cacao as calabash cacao, we shall have a better definition of terms, and prevent further misapplication of the word "Criollo." The Calabacillo is so named from its fruits resembling those of the calabash tree (Crescentia cujete, L.)

Dr. Trimen (Annual Report, 1890,) remarks that these names appear to have had their origin in Trinidad, and doubts whether the first or Creole was "ever really a native plant there." The misunderstanding of the word Creole probably leads him to this conclusion, for how could it be Native or Creole (Criollo) if imported into Trinidad, unless its name was imported from South America with it, and if so it should be known as the Criollo of South America and not simply Criollo. The word Forastero is also applied on the Main to the same cacao as in Trinidad, for they term it "Trinitario"* in contradistinction to their own Criollo, and certainly a plant of Trinidad would be Forastero or foreign in Venezuela or any other part of Central America, and therefore their Forastero being a foreign cacao and supposed to have its origin in Irinidad, would properly be the Criollo of Irinidad if the word was used in the correct sense.
It may be possible, however, that Criollo cacao is a native of both countries, and that one has as good claim to it as another, but the balance of probability appears to be that its origin can be rightly traced to South America as indicated by Dr. Trimen, but there at present appears no ground of proof in support of the proposition.

Dr. Trimen also repudiates the authenticity of the woxd Criollo as attached to plants sent him from the Trinidad Botanic Gardens, and turns them into Forastero apparently on account of their being dis similar to "the Old Ceylon Red cacao, also called Caracas" (Report for 1890,) but he allows a little later, that the Forastero sent from Trinidad to Ceylon is in the opinion of a large grower gradually changing its character and "becoming more like the Old Ceylon Red," or in other words, is reverting to its original type through the influence of the soil and climate in which it grows.
If therefore it is possible for Forastero to revert into the Caracas or Criollo, this circumstance goes very far to sustain the supposition that Forastero is merely a descendant of Criollo, or that Criollo is a cescendant of Forastero: the change being brought about by circumstances of soil and climate in each case. That such a change is quite possible and very probable, is shewn by the fact that our best scientific ootanista do not find sufficient distinctive characters (notwithstanding the differences in the form, size and colour of fruit, leaf and tree) to make more than one species of all our cultivated varieties; which as Dr. Trinen truly says, probaly trace their origin to a common wild parent.

Ihe characteriatics of the Criollo cacao are the

[^59]thinness of its pod, its rounded beass and pale colour of the interior of the bean on section. The leaves of the tree are small whencompared with the Fora: stero varieties and the tree itself is not nearly so sturdy and thriving, and does not produce such regular and abundant crops as the Forastero and Calabacillo varieties. The skin of the bean is thinner, and the interior has but a small proportion of that bitter flavour which is characteristic of the unfermented bean of Forastero and especially that of Calabacillo.

The flattest beans art those produced by pods of the Calabacillo type. The beans of Forastero are intermediate between these and the rounded form of the Criollo.


The above sketch of sections of the beans of the three typical varieties, shows the difference in form which occurs, but still there will be found intermediate forms hardly reconcilable with any of the figures, so that they are to be taken as representative only of the typical varieties with some latitude.

There are rounded beans* to be found in almost every pod towards its extremities, but the proportion of rounded beans in Calabacillo is very small indeed, and the yield of this form of bean increases only as the character of the pods approaches the Criollo type. The Calabacillo, or that class which gives small, rounded and smooth pods and flat beans, having a bitter taste, is the lowest type of cacao that is grown, and requires the greatest amount of skill during treatment to bring it into marketable form, the process of fermenting it, taking more than double the time required for Criollo. The tree however is the strongest grower and the hardiest of all the varieties and will thrive on poover lands, and on lands on which it would be impossible to grow the finer kinds.

Irees of the Forastero type are also strong growers, and its varieties are suitable for most lands in which cacao can reasonably be expected to thrive. It approaches the Calabacillo type by the Amelonado variety, both red and yellow, and certainly stands as a large intermediate and somewhat variable type between Uriollo and Calabacillo. In general the Fora stero type has a thick skin. It approaches the Criollo in form, 'or runs into Criollo by its variety Cundeamar verugosa, red and yellow, but trees may be found bearing pods which are hardly to be distinguished from the Criollo on the one side and the Calabacillo on the other, thus showing the breadth of form covered by this kind.
It becomes a question, therefore, for the planter to ascertain the character of his land with as much accuracy as possible before deciding what variety of cacao he will plant. If very poor he can rely upon Calabacillo only. If from moderately good to fairly rich, he should rely upon the varieties of the Forastero type, but if rich and lasting ground, only the best types of Cxiollo should be planted.

The generality of plantations are however of so mixed a character that it is difficult to separate one kind from another, though there cannot be any doubt that it would more than pay for any extra trouble were the system of planting each type in separate fields faithfully carried out.

[^60]The contract system which prevails in Trinidad is probably more to blame for the mixed character of the fields than anything else. The contractor has perhaps in the first instance planted from seeds supplied to him-all of one kind. In supplying first vacancies he uses stronger and larger growing plants, and $\ln$ places where the plant has refused to grow after planting twice or thrice, he will (rather than lose a count of a tree) put in a plant of the stronggrowing Calabacillo.

In length the leaves of Criollo vary from 5 to 12 inches and from 2 to 4 inches in breadth. Forastero cacao gives the largest leaves of all. For the sake of accuracy I have made special measurements of some growing in the Royal Botanic Gardens and find that they vary from 9 to 21 inches in length, and range from $2 \frac{1}{2}$ to 6 inches in width.
The leaves of the Calabacillo type are shorter and wider in comparison with their length than either Criollo or Forastero.

It must be understood, however, that these measurements are taken from extreme forms, and that the nearer the trees approach other varieties, so also do the leaves vary in size and shape.

Cacao is said to have been cultivated largely in Jamaica some two hundred years ago, but according to Long, in his History of Jamaica, the plantations were destroyed by a "blast." Mr. Morris mentions in his pamphlet that in Trinidad also the trees were visited by a blast "some time during the last century." He interprets the word "blast" as a "blow or burricane," but the word in East Anglican brogue is also given another meaning. "Blast" is there synonymous with "blight," and this is confirmed by Walker's Dictionary as follows: (to blast-to strike with some sudden plague). Either interpretation would however fully account for the destruction of plantations, especially whon taken in conjunction with the high rate of duties which was imposed on the article in England at about the same time. Whatever the cause, the cultivation of cacao in Jamaica received a wonderful check, for in 1671 Long states there were as many as sixty-five walks in bearing; while in 1882 it was only grown in isolated instances until the value of the product was brought into notice by Mr. Morris, when the cultivation became largely increased. The introduction to Jamaica was probably effected by the Spaniards as the English only came into possession of that island in 1655 , or sixteen years previous to the date mentioned. One species is mentioned by a writer (Martius) as having been found in Jamaica (Theobroma sylvestris) but this would appear to need confirmation before being accepted as fact.

There appears to be little doubt, however, that Theobroma cacao is a native of the Northern territorios of South America, and as the character of the flora of the mainland is closely appro ached by that of Trinidad it is quite possible that this species is indigenous to Trinidad, or was introduced at some remote time into the island.

Many writers agree that the flavour of cacao is dependent upon the soil, and in this they are probably correct, but much must also depend upon the surrounding conditions, viz.: moisture, exposure, and temperature, in their respective order, and perhaps more is to be attributed to these than to the soil, although all of them, it is freely admitted, may have a direct influence on flavoux and quality.

Spon's Encyclopoedia gives Theobroma angustifolia, T. bicolor, T. gryanensis, T. microcarpa, T. ovalifolia, $T$. speciosa, T. sylvestris as producing commercial cacao, but we cannot learn upon what authority.

When travelling in Central America in 1885 I found Theobromabicolor, Humboldt and Bondland, indigenous in the province of Veragua, United States of Columbia. It was known as "tiger cacao," so named from the rank smell of the seeds. It is not in general use by the inhabitants, though it is said to be used in some manner by the Indians. It has also the name of "Indian chocolate" and "Wariba," the latter being the Indian name, and appears to suggest some connection with the "Wari" or wild hog probably one of the peccaries (Dicotyles) which are known to puit from a gland on the bacis a stroug-smelling tuid.

It must be doubtful, therefore, if commercial cacao is produced by T. bicolor, and such a supposition would also throw some doubt upon any species producing commercial samples other than our Theobroma cacao, L., though we do not think it impossible or improbable that they should do so, and would rather infer that it would be possible by bringing them into cultivation in Trinidad, to be able to add to the variety of our produce and perhaps to improve it by hybridization with other species.
The kernel of Theobroma guyanensis, Wild, is said by Don to be white, and good eating when fresh. He also says that the seeds of T. bicolor are mixed with the seed of the common caceo (presumably T. cacao).

According to Aublet's illustrations the pods of Theobroma guyanensis are small and oval, distinctly marked with five raised ribs, and the leaves are much like those of $T$. cacao but more cordate at the base. The fruit of $T_{\text {. }}$ sylvestris, from a plate by the same author, is small, smooth, yet still showing the five divisions of the pod by slight depressions or lines on the outside at equal distances from each other. The leaves are small and suggestive of the ordinary form borne by "Criollo." The pod of T. bicolor, Humboldt, is woody in texture, hard and $d x y$, and speciniens can be kept for any length of time. I have a specimen, collected in 1885, in the herbarium of this department, and also specimens of the leaves and flowers.

## CHINESE CINNAMON.

## BY HENRY HUMPHREYS, PH.C., HONGKONG.

It is generally supposed that Chinese cinnamon is the same thing as cassia, but there is reason to believe that this is not the case. One day I noticed our Chinese manager take a piece of bark out of his pocket, cut a bit off, and put in his tooth. He explained that it was cinnamon, and that it was used to stop his toothache. I looked at the bark and asked him if it was not cassia he meant. He smiled complacently and remarked, "One does not pay 5 dollars an ounce for cassia." I have since investigated the matter, and although unable to identify the "Chinese cinnamon" plant with Ceylon cinnamon, owing to the impossibility of obtaining the flowering branches, the results of my inquiries tend to show that Chinese cinnamon differs very materially from ordinary Cassia lignea, if only in the fact that it is certainly obtained from very old wild trees, whereas the cassia of commerce is obtained from cultivated trees only (Ford).
I found the six samples I worked on and which I have sent to Mr. Holmes for further investigation, to differ from cassia in appearance, taste and smell, and to contain little or no mucilage. On the other hand the iodine test gave a similar reaction to cassia. Owing to the costly nature of the bark, I was able to experiment only on very small quantities.
The Chinese call their cinnamon bark by different names and pay more in some cases for an ounce of "cinnamon" than a picul (133] lb.) of cassia.

A cold aqueous infusion of all six samples yielded with iodine a bluish-black coloration, but with HgClz there was no evidence of the presence of mucilage. The aroma of all six came near that of Ceylon cinnamon, but in some cases there was a pungency more consistent with the idea of their being derived from cassia.

One important point, however, I have been able to ascertain is, that "Chinese cinnamon" grows wild in Annam much further south than the West River in the Kwangsi and Kwangtung provinces, where cassia is cultivated.
The Chiuese adopt the common name of Kwei for both cinnamon and cassia, but distinguish the two by an additional name; for instance, oxdinary cinnamon is Jan Kwei and ordinary cassia Kwei pi.
Chinese cinnamon is never exported, owing to the heavy prices the Chinese pay for it. There are a good many varieties, all of which grow wild in Annam, in the neighbourhood of a mountain there, called Ohing Fia. The most expensive kinds come
from the mountain itself，and are obtained from trees one or two hundred years old．It is said that trees of this age emit a fragrance．The size of one of these trees is from twenty to fifty feet high，and four to five feet in circumference．Annamites，who go in search of these trees，usually carry provisions to last for two months．Owing to the enormous price the Chinese pay the trees are denuded of their bark and consequentiy die．

Chiny Fa Kwei，so called because it comes from the Ching Fa mountain，is the best kind，and its cost is about 25 dollars an ounce．Chinese doctors say this kind of cinnamon is good for curing and purging disease of the lungs and kidneys，inflam－ mation of the eyes，convulsions in children，toothache， etc．When a piece has actually cured a dangerous disease，it is called Shan Kwei or God＇s cinnamon， and is held to be invaluable by the Chinese，and if procurable costs from fifty to one hundred times its weight in silver．
Foc Kwer（bitter cinnamon）and Ye Kwei（wild cinnamon）are also obtained from the same moun－ tain．An infusion of the former is colourless and bitter，while that of the latter gives a sweet taste and imparts a dark red colour to the water．
All the above kinds are very acarce．
Ngoi Ho Kwei－A very good kind obtained from hills close by the above named mountain．It is readily procurable at Chinese druggists＇shops and costs from 5 to 7 dollars an oz．Chinese doctors generally prescribe this kind for sickness．

Ko Shan Kwei．－This is an inferior kind of cinna－ mon，and is an article of trade ；cost 50 cents．to 3 dollars a catty．

All the samples sent to Mr．Holmes are strongest in flavour in the liber or endophloøum．
The liber of this drug in fact agrees with Ceylon cinnamon．
The remarks already made on the subject by va－ rious authors may be here summarized．

Wells Williams，in his Chinese Commercial Guide， under the head of＂Chinese Imports，＂gives the following ：－

Cinnamon（Jan K＇wei）．＂A little is imported into the northern provinces where none of the cinnamon or cassia trees grow．Cochin china produces both these plants，and the true cinnamon has long been sent thence to China both by vessels and travel－ ling traders across the frontier．＇

Stillé and Maisch（page 476），＂A kind̉ of Chinese or Saigon cinnamon of late occasionally met with is in more regular unscraped quills，yields a darker colored powder（than cassia），but has a very sweet and warm cinnamon taste．Its histological structure is very similar to Ceylon cinnamon．＂

Pharmacographia，（pages 528－30），＂China cinna－ mon of 1870 comes still nearer to Ceylon cinnamon， except that it is coated．A transverse section of a quill not thicker than one millimetre exhibits the three layers described as characterizing that bark． The schlerenchymatous ring is covered by a par－ enchyma rich in oil ducts，so that it is obvious that the flavour of the drug could not be improved by scraping．＂

The expedition of Lieut．Garnier for the explor－ ation of Cochin China found cassia（？）growing wild in about north lat．190．Dr．Thorel also states that it grows in a wild state in the forests of Cochin China．Ford in his West River expedition，1882， says C．Cassia was not met with anywhere in a wild state，nor could any native be found who knew where it did grow wild．
Dumoutier＇s＇Tesai sur la Pharmacie Annamite＇ mentions both the bark of cinnamon and cassia．－ Phurmaternlical Jourmal．

Canarysbed．－A peculiar feature of the past week has been the increased sales of cansryseed，whioh is beooming a popular food for horses and cattle， as well as for pheasants and poultry．Prices have gone up，and now etand at 3 b̉s per 464 lbs．Some of the finer sorte，for whioh thore is a fancy demand，sell，howevor，up to 52 s ．－London T＇imes， Nov．17th．

Degtruction of Coconut Palms by Putre－ factive Fermentation in Jamaya，－We have marked for the Tropical Agriculturist a report by Mr．Fawcett，the Jamaica Botanist，on an obscure disease in coconut palms．The remedies are fire applied to the trees，or a solution of sulphate of iron．

Jamaica Cacao seems to be easily and plentifully grown but badly oured，while the market price is in proportion：From the Bulletin of the Jamaioa Botanical Department we have marked for the Tropical Agriculturist letters from Mr．D． Morris and Messrs．Wilson，Smithett \＆Co．bc－ oompenying semples of well－cured casso，in whioh Oeylon stands first beyond all compare：Aloowihara 154 s per owt．
Opiom seems to be tsking the plsce of tea in the Fokhien province．The Foochow Echo says：－Two tea－growers are we understand，plenting poppies in the place of tea in the lower ranges of their tea plantations．If they meet with success，others will follow their example，and give up tea alto－ gether．The Imperial Government with its heavy export duty and the loosl government with their likin and other squeezes，have，between them， effeotually killed the once flourighing tea trade of this province：－China Mail，Dec．16th．

| OFYLON EXPOR＇S AND DISTRIBUTION，1891， |  |  |  |
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MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis \& Co.'s Fortnightly Price Current. London, December 3rd, 1891.)

| EAST INDIA. <br> Bombay, Ceylon, Madras Coast and Zanzibar. | QUALITY. QUOTATIONS | East Coast Africa. Malabar and Madras Coast, Bengal. | QUALITY. | QUOTATIONS |
| :---: | :---: | :---: | :---: | :---: |
| ALOES, Socotrine .. <br> Zanzibar \& Hepatic <br> bark, CINCHONA Crown | Good aud fine dry <br> Common and good <br> Renewed <br> Medium to fine Quill <br> Spake shavings ... <br> Branch <br> Renewed ... <br> Medium to good Quill <br> Spoke shavings ... <br> Branch <br> Twig |  | Middling to flne violet... Ordinary to middłing Fair to good reddish vioit Ordinary and middling.. Middling to good Low to ordinary |  |
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| BEES' WAX, E.I., White ${ }^{\text {Yellow }}$... |  |  | Har |  |
| Mauritius \& Madagascar... <br> CARDAMOMS- <br> Allepee <br> Mangalore ... <br> Malabar <br> Cejlon. Malabar sort | £う 59 £65s |  | Sli, def. to fine sound |  |
|  |  |  |  | $£ 52 \text { a } £ 67$$£ 40 \text { a £53 }$ |
|  |  |  |  |  |
|  | .$^{18}$ | at Hollows ... | Thin to thick sli, del tosound... | $£ 29 \text { a } £ 56$ |
|  | Good to fine plump, cliped |  |  |  |
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| Alleppee andMysore sort Mysoresort |  |  |  |  |
|  | Small to bol |  | Cryd.crikd \& close strght Bhimlies I, good \& fine pale |  |
|  | Fair to fine bold ... 2 s 2.1 a 39 |  | II, fair pickangs Jubblepore I, good \& fine |  |
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| Long wild Ceylon... | Commón to good |  | $\text { ", } \begin{array}{cc} \text { II, } & \text { fair } \\ \text { pale } \\ \text { rectious } \end{array}$ |  |
| OR OIL, |  |  |  |  |
|  | Eair |  | Vingorlas, good and |  |
| - 3rds | Brown and brownish | Upper Go |  |  |
| CINNAMON, lists | ${ }^{\text {Fair }}$ |  |  |  |
|  | Ord'y. to fine pale quill.... 6 |  | Burnt and defective ... | 7 s a 8 s 6 d 2s a 3s 2d 6d a 1 s 23 11d a 3 s 1 d |
|  |  | LACE, Bombiy |  |  |
|  | ,. ., ., ., ...51 ${ }^{\text {d }}$ a 11d |  |  |  |
| Cnios |  | NUX Cochin Madras | $\left\|\begin{array}{llll} 65 ' s & \text { a } & 80 ' s & \ldots \\ \\ 83 ' s & \text { a } & 180 \text { 's } & \ldots \\ & \ldots & \ldots \end{array}\right\|$ |  |
|  | Fair to fine plant |  |  |  |
| cloves, Zanzibar | Fair to fine brigat ... ${ }^{3}$ |  | $\left\{\begin{array}{l}\text { Fair to fine bold fresh } \\ \text { Small ordinary and fair }\end{array}\right.$ |  |
| and Pemba. | Common dull a ad mixe: ${ }^{\text {a }}$ | VOMICA \{ and Bonb iy of cinnamon |  |  |
| Ĺus indicus | Fair sifted.... ... | CITRONELLE | Fair to fine heavy <br> Bright \& good flavour. |  |
| E | mid. Plantation "Ceylon |  |  |  |
|  | Low Middling Good to fine bright souud ${ }^{82}$ | ORCHELLA $\left._{\text {WEED }}\right\}_{\text {Kazzibar }}^{\text {Mozambique }}$ |  | 10s a 208 |
| R00 |  |  | Picked clean flat leaf ... |  |
| CUTCH DRAGONS 1 B̈LOOD̈, Zan. GALLS,Bussorah\& Turkey | Fair to fine fresh ... ${ }^{15}$ | PEPPER- <br> Malabar, Black sifted ... | Fair to bold heavy ... $\}$ |  |
|  | Fair to fine dry $\quad . .2$ 24s a 3236 |  |  | $33^{\text {d }}$ a 4 d |
|  | Ordinary to good drep ... 505 a 903 | Telliche |  | 3¢ a |
|  | Fair to tine dark biue |  |  |  |
|  | Good white and green Good to fine bold | MB | ir |  |
| GINGER, Cochin, Cut |  | Chips ... |  |  |
| GINGER, Cochin, Cut ... | Small and medium |  | ordinary to fine bright... |  |
|  | Fair to fine bold ${ }^{\text {Small }}$ and medium |  |  |  |
|  |  | FLOWER, Beng | Ordinary to fair ... |  |
| GUM AMMONLACOM Washed ... | Blocky to fine cloan <br> Picked fine pale in sorts, |  |  | 28s a. 45 s |
|  |  |  | Inferior and pickinOrdinary to good隹 |  |
|  | Part yellow \& mixed do.Bean \& Pea size dittoL | SALTPETKE, Bengal ... |  |  |
|  |  |  | Inferior to fine |  |
|  | Amber and red bold Medium \&c bold sorts ... | SAPẢN WOOBD - $E$ EDLAC GENNA, Tinnevelĭy |  |  |
|  |  |  | Lean to good bold |  |
|  | Good to fine pale frosted sifted |  | Ordinary to fine bright |  |
| ARabiC E.I. \& Adeu ... | sifted | $\begin{aligned} & \text { SEEDLAC } \\ & \text { SENAS, Tinneveliy } \end{aligned}$ | Medium to bold green... | $\begin{array}{r} 182 \mathrm{~d} \\ \mathrm{a} 7 \mathrm{~d} \end{array}$ |
|  | Sorts, dull red to fair Good to fine pale selected |  | Small and medium green |  |
| Ghatti . | sorts middling to good... Good and fine pale | sHe Bombay <br> SHELLS, M. $\sim 0$ '-P. |  |  |
|  |  |  | Ordinary to good |  |
| rad clad. | Dark to fine pale <br> Fair to tine pinky block |  | small and medium. |  |
|  |  | SHELLS, M. $-O^{\prime}-\mathbf{P}$. | gster and chick |  |
| DA | Ordinary stony to midling | medium stout |  |  |
|  | Fair to tine bright  <br> Fair to fine pale $\ldots$. <br> Middling to good a E7 <br> 70 a  |  |  |  |
|  |  | chickea part stout oyster part thin Musiel |  |  |
| Adon sorts |  |  |  |  |
| OLIBANUM, Arop... | Fair to fine white | Lingah Ceylon ... <br> CAMARINDS | Thin and good stout sorts 4 |  |
|  | Reddish to middling... |  |  | Stony and iuferior |  |
|  | Slightly foul to fue | tortoiseshell |  |  |  |
| INDTARUBBER ... |  |  | Sortsgoosmo' tlepa theavy 1 |  |
|  | Wbite softish ditto ... 19 7d a 18 11d | TORTOLSESHELL ${ }_{\text {Zanzibar and Bombay }}$ | Leanish to fine plump |  |
| Enst African Ports, Zanzibar and MozambiqueCoast |  | TURMERIC,Bengal ... |  |  |  |  |
|  |  |  | Fia. fair to inine bold brgt |  |
|  |  | Madras ... |  |  |  |  |
| m, | Good to fine $\quad . . .1960{ }^{\text {d }}$ |  | Mixe midas |  |
|  | Common roal |  |  |  |
|  | Fair to good clea |  | Finger ... ... ... |  |
| Mudagancar, Tamatav | Fair to good black $\quad . .1195 \mathrm{da} 1910 \mathrm{~d}$ |  | e, cryst'ed 5 |  |
|  | f good to fine pale | Mauritius, 2ads... | ory aredish to |  |
| YISLI MAWS $\}$ Tong | nt |  | Lean \& dry to mid. |  |
|  | ant |  |  |  |
| Parso |  |  |  |  |
| aobes |  |  |  |  |

# T5€ \$CFOOL OF AGRICULTURE, COLOMBO. <br> Added as s Supplement monthly to the "TROPICAL AGRICULTURISTT". 

The following pages include the contents of the Magazine of the School of Agriculture for January :-

THE SCHOOL OF AGRICULTURE.<br>DISTRIBUTION OF PRIZES.



HE ANNUAL distribution of prizes at the School of Agriculture took place on the 28th November, 1891, under the presidency of His Excellency the Governor. Among the company, which was the largest ever assembled at the School on such an occasion, We noticed the following :-
The Hon. the Colonial Secretary, the Hons. W. W. Mitchell, Seneviratne, Grinlinton, Abdul Rahiman, and Dr. Anthonisz, Messrs. A. M. Ferguson, c.m.G., Wm. Ferguson, H. W. Green, J. B. Cull, J. F. de Saxam, J. W. C. de Soysa, and J. H. Barber, Mr. and Mrs. F. Beven, Mr. and Mrs. and the Misses E. Ludovici, Mr. and Mrs. and Miss Daniel, Mr. and Mrs. and the Misses Swan, the Misses Beven, Watson, Langenberg, Dr. and Mrs. and Miss Keith, Mr. and Mrs. Jacob de Mel, Mrs. James Pieris, Mrs. C. Drieberg, Miss Morgan, the Committee members of the Gramaraksha Samagama, Mr. Sangarapulley, Mr. and Mrs. C. B. Nicholas, Mr. and Mrs. C. Kriekenbeek, Mr. and Mrs. Alport, Dr. Drieberg, Mrs. E. Joseph, Misses Vanderstraaten and Drieberg, Mr. Richard de Silva, \&c., \&c.

The building was gaily decorated for the occasion. At the main entrance was erected a triumphal arch bearing the inscription "Welcome to H. E. Sir Arthur Havelock, K.c.m.g.." The drive from the gateway was left unadorned, evidently with the idea of securing for the visitors a good view of the grounds; but from the main entrance to the school and along the long corridor till the large halls at the posterior end of the buildings were reached, a profusion of
flowers, foliage and fruitage tastefully put together adorned the walls and pillars or hung from the roof. The usual embellishments, consisting of mosses, coconut leaves and bunting were much improved by the addition of arecanuts, dates, sugarcane, tamarinds, cacao, \&c., and hundreds of miniature bouquets of roses and other flowers that hung from festoons. The adornment of the principal hall gave evidence of much care and trouble, and here in addition to the other decorations were groupings of foliage plants, and a splendid collection of the choicest flowers in vases and cornucopias. The whole length of the long corridor was also strewn with rose petals, which however became a source of danger on the cemented floor and had to be swept aside. A carpeted space in front of the platform was reserved for the Governor's party, and there the floral arrangements were particularly striking and elegant.

The following is the Principali's report:--
The pleasant duty falls to me today, of extending to Your Excellency a hearty welcome to the School of Agriculture, on this the first occasion on which you have come to preside at our annual prize-giving.

You are not altogether a stranger, sir, to this institution, for with your well-known promptitude to acquaint yourself with the condition and needs of all departments of Your Excellency's Government, you visited the School shortly after your arrival in the island, and on that occasion expressed yourself, to quote Your Excellency's own words, " much interested in this useful institution." The pleasure of welcoming you, six, is moreover greatly enhanced by the fact that within the short time that has elapsed since you assumed the reins of Government, you have given unmistakeable evidence of your kind and encouraging sympathy with the cause of agricultural education in this country. We who are engenged in
this branch of agricultural work have considered the past year a most eventful one; and for the provisions that have been made, and the facilities that have been granted us for the carrying on of our work, I take this opportunity of thanking Your Excellency in my own name and on behalf of the staff of this School.

Since the foundation of the institution the students have had a great struggle with the adverse natural conditions attaching to the situation of the greater part of the land available to them for cultivation,--conditions which though science can undoubtedly cope with and alter, were altogether beyond our control, in-asmuch as the drainage outlet which should carry away the excess of moisture that remains to, in a great degree, sterilize our land, is under the care of another public department which has not yet solved the problem of the drainage of the Cinnamon Gardens. To meet the difficulties in the way of raising such crops and carrying on such fieldworks as it is necessary to do for purposes of illustration in the teaching of the science and art of agriculture, we have, during the past year, received a grant of land, over 40 acres in extent and immediately adjoining the School premises, on which the necessary operations connected with our agricultural course may now be practised under more favourable circumstances than hitherto.

Another matter I have to record is the possession which we have come into of a good type of stud-bull, an agent that has for long been desiderated at this centre of agricultural education, which is not least concerned with the improvement of the stock native to the island.

Provision has also been made for the employment of a Govornment Veterinary Surgeon who is to be attached as a lecturer to the School of Agriculture. I have already been introducing our students to the elements of veterinary science (a subject closely allied to agriculture) with the knowledge I possessed of its principles, gathered under a press of other work which left me little opportunity for attending to and mastering its practical details to the extent I should have wished. But I trust I shall very shortly have to resign this part of the work of the School into more competent hands, and that the teaching of the expected veterinary surgeon, and the practical instruction which our students will receive at the veterinary hospital it is intended to erect on these grounds, will turn out men, who, as Veterinary Inspectors, will carry on a most useful and important work.

If the Superintendent of the proposed Technical Institute were to join forces with us in the cause of education, you will admit, ladies and gentlemen, that these old walls which have experienced many vicissitudes will support a great educational atronghold, and enclose a most important educational centre.

There have altogether been about 40 students turned out by the School, 6 of whom are employed as agricultural instructors by Government and 5 privately. Of the rest some are engaged in the cultivation of land on their own account, notably the students from the southern Province, while 3 or 4 have left the island and found employment uader tha Straits Settlements Government.

Mr. Laurence Perera who was so successful with cotton at Nikaweritiya is doing excellent work at Kuliyapitiya. His paddy cultivation according to different methods has given useful results which I shall not cumber this report with, but I may say that its success has been testified to by the Government Agent and Assistant Gevernment Agent of Kurunegala, His experiments with cotton have brought out the fact that the Bourbon variety may be remuneratively grown in the district; and Mr. Perera has also given his neighbours practical lessons in the cultivation of arrowroot, potatoes and onions, all of which have been found suited to the locality.

At Navadimunmarai in the Batticaloa District, Mr. Chinasivagam brought an extent of 26 acres under the cultivation of the improved plough with most satisfactory results. He reports that the villagers in his district closely watched the several processes he went through, and that six cultivators borrowed his implement for working their fields, while a few applications were made for Massey \& Co.'s cheap ploughs.

Mr. Tiathonis, Agricultural Instructor at Madampe is giving all his attention to the encouragement of pepper and cacao cultivation which the Government Agent of Ratnapura is very wisely urging the natives to adopt, by distributing seeds and plants with instructions as to cultivation and curing.

The splendid work which is being done in Happy Valley is I doubt not well-known to Your Excellency. Mr Hoole, the Agricultural Instructor, reports the comparative immunity of the paddy cultivated by him both from insect attack and the evil effects of drought. It is quite apparent that the villagers about this centre are being appreciably influenced by the work at Happy Valley, and encouraged to carry on the systematic cultivation of different kinds of garden produce.

The Agricultural Instructor at Kadugannawa, Mr. J. A. P. Samarasekera, reports that he has introduced horse-gram, green gram, and arrowroot to the natives, to whom these crops were quite unknown, and that they have already begun to grow and prepare arrowroot for consumption.

Mr. P. Samarasekera, Agricultural Instructor at Akmimana, has been engaged in the cultivation of 10 acres of paddy and 4 acres of arrowroot, dhall and vegetables. He reports that two ploughs have been purchased by the villagers, and expects that more will before long beimported into the district.

Mr. Ranasingha writes from Kolonna Korale that he has been distributing dhall seed from trees raised in his experimental garden, and that the villagers are beginning to cultivate this most desirable product in their own gardens.

Mr. J. W. P. Samarasekera, Agricultural Instructor in Kegalla District, furnishes me with an interesting report in which he states that he has conclusively proved to the cultivators in his vicinity that he is able to produce twice the ordinary crops of paddy by his method of cultivation, and that his plough has been in great requisition among them. The crops, whose cultivation has been demonstrated by this instructor are arrowroot, tobacco, dhall, green gram, horse-gram, and Indian corn, besides paddy.

Mr. Chelliah, Agricultural Instructor at Nintavur, gives an interesting account of the cultivation of 35 acres of paddy land, which yielded 1,140 bushels, or an average of 33 bushels per acre, and showed when all cost of cultivation was deducted a profit of nearly R1,000. Mr. Chelliah reports that the cultivators in his district are following his methods of culture, that many applications have been made for the loan of his ploughs, and that half-a-dozen cultivators have purchased improved implements. He also mentions the interesting fact that he has found burnt lime, when applied to the land before sowing, a certain preventative against insect attack. "My experience leads me to infer," says this Instructor, "that everything connected with paddy cultivation is under the control of the influential irrigation Vaniyas, who if they be trained agriculturists will have grand opportunities for improving paddy cultivation and making it a successful and profitable industry."

Mr . Rodrigo is still working well at Bandaragama, where since his appointment as Agricultural Instructor the attendance at the village school has considerably increased.

I must ask your indulgence, sir, for the length at which I have referred to the results of our Agricultural Instructors' work, but I am anxious that there should be some record of it, and that Your Excellency as well as the public should know something of the outcome of our teaching in this school. It is supposed by many that our great object is to get the goyiya to cultivate with Howard's Cingalee plough on every description of land; but from the references to the reports I have made it will be seen that while the use of improved ploughs is advised, where it is advisable to use them, other desirable methods, besides ploughing, are brought to the notice of the native cultivator, while not the least important work of the Agricultural Instructor is the importation and popularizing of products comparatively unknown to special districts. I am most anxious that greater facilities should be given us for the distribution of seed among the poorer cultivators,-a measure which at this stage of our agricultural reform it is most necessary to favour.

I must not omit to mention that great help and encouragement have been given towards the furtherance of our work outside the School by both Government officials and private gentlemen. Among the former, are the Government Agents of Kurunegala. Ratnapura, and Batticaloa, the Assistant Government Agents of Kegalla and Matara, while among the latter I must specially mention Mr. Clovis de Silva of Moratuwa among a number of our benefactors.

Our School Magazine still flourishes, and the project of issuing Sinhalese leaflets embodying useful agricultural information for the people has been an unqualified success, and will, I feel confident, bear much good fruit. I must acknowledge my indebtedness to the assistant masters, Messes. Jayawardene, Silva, and Rodrigo, for the willing and efficient help they have rendered me in carrying on the work of the School. Mr. Jayawardene is still our practical instructor, and his self-imposed dairy work has been as creditable as it has been succossful.

The crops that have been and are being raised on the School grounds include paddy, Indian corn, arrowroot, dhall, horse-gram, manioc, cumbu, black, gram, lathyrus sylvestris, grasses, fruits, and vegetables. It is contemplated to adopt the method of improving our poor sandy soil by folding cattle on the land next year.

On the whole I am led to believe, when all circumstances are considered, and the difficulties which beset them are (as is seldom the case) fully appreciated, that those concerned in the work of agricultural education, whether within schoolwalls or in the open field, have good reason to congratulate themselves on the support and encouragement they have received in their work from all classes, and on the fact that their detractors are in a very small minority. I trust, sir, that in spite of the necessarily slow progress of agricultural reform-whether in this country or any other country in the world-Your Excellency will-before the close of your reign in this island-be able to recognise very general and marked traces of the beneficial influence which the School of Agriculture has exercised on the native agriculture of the country.

Mr. J. B. Cull then addressed the meeting. After the lengthy report which had just been read, he need only say a very few words. There were, however, one or two points to which he might refer. The School was established by his predecessor nearly seven years ago, on the abolition of the old Normal School. It began, to a certain extent, in a humble way. Its numbers since then had been increased, though not very appreciably. At the outset of course it met with difficultiesdifficulties which he thought were almost inevitable. There was the difficulty as regarded the conservatism in cultivation which prevails in all countries. Husbandmen were very tenacious of old systems and unwilling to embrace new systems. In the second place there was the difficultythough it might seem paradoxical to say soof the bountifulness of nature. In the greater part of this island nature responded with so lavish a hand to any call that was made upon her that the husbandman was not inclined to make any effort to increase the productiveness of the soil. At the outset also it, of course, met with some detractors. There were fears as to its permanance and usefulness. Both these fears had proved to him, he was glad to say, and were still proviug groundless. Its permanance he thought they might take as assured, and of its usefulness he did not think there could be any doubt judging from the number of applications that he received as Director of Public Instruction, from month to month, from the various Agents in the island for the facilities of agricultural instruction. The number on the list at present was 26. He could see that the area of the usefulness of the school might well be enlarged, and he hoped it might be in his power to do so before long. He felt perfectly sure that if one could only have a successive supply of agricultural teachers to go out to the various schools in the island and energize there,-not only in the schools but amongst the village popula-tion,-good results could hardly fail to be produced. In this respect he was very glad to be able to acknowledge with thauks the geuerosity of

Goverument in allowing a vote for six new agricultural instructors next year. It seemed to him that the best plan of dealing with these students was to utilize them as itinerating in-structors-not confining them to this school or that school, but alloting them to a certain district, say for a couple of harvests or even more, but not for any length of time, and then transferring them to other districts which also required exploiting so to speak. He had spoken of the preliminary difficulties which were encountered, but he thought he could now say, judging from the applications for instructors which had been made to him by the various Agents, that the success of the school was fairly established. He had applications from Kurunegala, from the Government Agent of Ratnapura, fromt he Assistant Agent of Kegalla, and from two other centres, and that fact witnessed to the usefulness of the instruction which was imparted. The chief object of the instructors hitherto had been the economic cultivation of paddy. There was no doubt from the reports he had received from the Government paddy cultivating areas of the island that the experiments that were conducted had been very successful. At the end of last year he received a long report from the Government Agent of the Eastern Province in which he conclusively showed that, comparing the two systems of cultivation -the improved system as taught by the instructors, and the old system as pursued by the ordinary village cultivators-the yield of the new system was incomparably superior. He thought the attention of the instructors might profitably be drawn to another form of cultivation, that was fruit cultivation. There was no doubt whatever that fruit cultivation so far as Colombo was concorned and the island generally, was more or less rudimentry; very little improvement had been made in that direction. A bettergrowth of oranges, plantains, and mangoes might be obtained, and he had no doubt the Principal would turn his attention to that. One thing he was glad to note was the issue of leaflets by the Principal. These had no doubt been productive of mnch interest and much good amongst the people. He was informed by the Principal that the issue of leaflets now amounted to something like 6,000 per month. As regarded the dairying operations of the School he had that afternoon visited the farm and cattle buildings where there were about 16 or 18 cows, and the Superintendent of the dairy farm told him that he made a profit of something like 40 or 50 rupees. When one considered how very little was done in the way of dairying, it being almost impossible for one to get a glass of milk when travelling, although cows are swarming round about him, the new departure in the way of dairying seemed to be a great promise. He did not propose to detain them any longer, but he should like to bear this testimony to the work and energy displayed by the Principal during the past year. There was no doubt that whatever practical success especially the School had attained was due to Mr. Drieberg's successful tuition. He felt sure that all those who were interested in the welfare of the villagers generally as connected with agricultural operations would coincide in that opinion. (Applause.)
H. E. the Governor:-The pleasing duty of distributing the prizes is the next item on the
programme and devolves upon me.
The prizes and certificates were then distributed by H. E. as follows:-

Sentors.-Theoretical Agriculture, Chemistry and Botany, E. M. Johannes ; English, Mathematics, and Entomology, E. M. Johannes; Botany and Zoology ; H. S. Dias; Practical Agriculture, S. S. Viramuttu. Special Prizes :-Mr. de Soysa's prize (R25) for Practical Chemistry, E. M. Johannes; Mr: Jno. Clovis de Silva's prize, (R10) for Practical Agriculture, S. S. Viramuttu ; Mr. J. H. Barber's prize, (books) for Practical Agriculture, J. S. Salgado ; Mr. A. M. Chittambalam's prize for Theoretical Agriculture (cheque R10), E. M. Johannes.

Junions.-Theoretical Agriculture, H. B. G. Athapathu; Chemistry, R. Jayasiriwardene ; Chemistry, H. B. G. Athapathu; Geology, T. B. Kehelpannala; Mathematics; F: Gunawardna, Botany, K. D. Romial ; English, History and Geography, T. B. Kehelpannala; Histroy and Geography, Athapattu; Field Surveying, K, D. Romial. Special Prizes:-W. de Mel's prize (books) for Practical Agriculture, C. M. Abayasekera; Mr. Arnold Dias's Prize (books) for Practical Agriculture, S. Nallasully ; Mr. S. T. Muttiah's prize for Field Surveying (R10), K. D. Romial.

Certificates were presented to the following students, who are leaving the College:-S. M. Johannes, H. H. Dias, S. S. Viramuttu, C. II. Perera, D. Amarawickrama and J. S. Salgado.
H. E. the Governor afterwards said:-Ladies and gentlemen, I am sure you have in common with me listened with profit and satisfaction to the very full report which had been read by the Superintendent of the Agricultural College, and the commentary upon it which we have heard from the Director of Public Instruction. I say for myself that 1 have listened to that report and these comments with profit, because I find that I have gained by them information which I certainly dil not possess before of the object, history and progress of this institution. I have listened to these remarks with great satisfaction because they have put before us a very satisfactory history of the working af the Institution even after making allowance for a little very natural enthusiasm on the part of the Superintendent. It is difficult to exaggerate the importance of an institution of this kind in a country like Ceylon which is almost entirely dependent on the development of its agricultural sources, and I am particularly glad therefore to see so many visitors present to give their encouragement to this particularly interesting and valuable institution. The syllabus that I hold in my hand of the intended work of this College is a very comprehensive one, comprising as it does a large number of theoretical and practical subjeets of education, and when this syllabus is augmented, as we have been told it probably will be, by the teaching of more advanced veterinary science, and also possibly by the ingrafting upon it of some technical teaching, I think there will be very few educational institutions in Ceylon which will equal this College in importance and interest. (Hear, hear.) I was particularly interested by those passages in the report of the Superintendent which deal with the results of experiments in the improvement of paddy cultivation. It is pitiful to
hear of the results of the general run of paddy cultivation in this country. One sees an immense amount of time, labour, and patience expended in cultivating those fields, and the result; we are told, is very often of the very poorest descriptionfar behind the result of the paddy cultivation in India or Burma. In certain portions of the colony in which I have ridden about I have made a point of trying to discover from those who were with me, what was the yield of the fields through which we have been passing. I have often seen fields most beautifully cultivated, there being most painstaking arrangements for irrigation, for damming water, for ploughing, and for every other possible item of cultivation, and I have been told that probably the results may be sixfold or fourfold. 1 have it on the authority of one of our Government Agents that in his province there are many of the fields which do not yield more than fivefold. The work of this institutian therefore in promoting the improvement of paddy cultivation is, I suppose, of all its various works, the most important and the most practical. For that reason 1 am particularly glad to hear of the satisfactory results that have been attained, and I can ouly hope that by every possible expedient, by the introduction of new forms of cultivation, and by the importation possibly of new kinds of paddy seed, the work of the College will profit the country. There is one other line of agriculture which I think was dwelt upon by the Director of Public Instruction, and in which 1 am also glad to hear that there has been considerable progress; and that is the improvement of cattle. I believe an immense deal can yet be done in this country in that way and without very much difficulty. Even in the neighbouring country of India, there are breeds of cattle which are far superior to ours, and without going further than that country, I think we can do a great deal by importing good stock. (Applause.). I notice the sun is getting low, and therefore I will not detain you with any further remarks; 1 would only say that 1 thank the Superintendent and the students of the College for their kind welcome to me today. I also express my sympathy with them in their work here, and my earnest hope that it will meet with increasing and well-sustained success. (Applause.)

Mr. H. W. Green, who was afterwards called upon to address the ineeting, said he had hoped a little while ago that his days of speaking at prize-givings were over. It was always rather a pain and a trouble to find anything to say on these occasions when one had been at so many as he had, but this school having been started by him and being his special and favourite eldest child. (Applause.) while he was Director of Public Instruction, he felt it would be ungracious not to say naything. He then expressed his pleasure at learning from Mr. Cull's speech and from the rejort of the Superintendent that the work was really progressing. He had a very hard time of it indeed when he started the school. Various Government Agents told him that in advising the native cultivator he was trying to teach his grandmother how to suck eggs, and that his grandmadner knew much more than her did. What did ha know uhout pmbly cultivation: To replied that in guing about the werh he hand usen his yes and homerht he knew a litte whout it; but
he told the Government in starting it that he did so at his own risk, and that if it was a failure he alone was to be condemned. He was glad to learn that it was not a failure, bnt he should like to see more than had been done. In a country like this we could not get on too fast. Like the English people at home the Sinhalese and Tamils were very conservative, the Sinhalese especially so, in regard to cultivation. The Governor had made a most kindly speech, and had shown, even more than in his speaking, a kindly deposition towards the work of the School, by allowing the grant for the new itinerating agricultural instructors, and he hoped that that would considerably aid in the progress of the work here. Itinerating teachers were most useful here, and the work of private students on leaving the School and going to their own places or the lands of private gentlemen and officials who employed them was also most useful; but the more help that could be got out of Government the better, because all there knew that the ordinary native did think a great deal of men paid by Government. His Excellency had remarked on the absurdly and lamentably low yield of paddy. It was absurd and it was lamentable. He had also remarked on the beautiful cultivation of the fields and irrigation lands. If it were not heresy, might he say that it was beautiful on the outside, that everything except the first step was beautifully done. It was like the house built on sand that we read about in a certain old book. The house might be beautiful, but there was no foundation. The Sinhalese cultivator and the Tamil cultivator in some districts-not in Jaffna and districts where water was scarce, but wherever water was plentiful,-was inclined to begin on the top withont the bottom. He forgot that however bountiful Nature might be in giving him rain or tanks or irrigation, he must prepare the soil for the water. He began to prepare the soil with the water on it. He said this method killed the weeds, and if he spoke the truth he would also say that it saved trouble; but he should plough the land when it was dry, turn the whole thing over and leave it to the baking of the sum for two or three months before the water and the beautiful cultivation came on. That was the one sole foundation fault of paddy cultivation in this country. Wherever the experiments taught at that School had been tried honestly-they had not always been honestly tried-it had been found that where the land had been thoroughly turned up and prepared, they had at least double the crop of their neighbours and often more than double. If the people would only work carefully there was no reason why we in Ceylon should not have the Burma yield, which was something like ninetyfold. The climate was all right, everything was all right, but they did not prepare the soil for the working of bountiful Providence. He should be very glad indeed to hear that the dairy farm was going on well, for it was a most important thing. It was very hard indeed to get good milk, and if anything could be done to increase the supply of good milk to the residents here, it would be a great thing. Still more would it be a great thing to improve the breed of cattle by which theploughing was done. The objection to all their new ploughs was that they wore too heary for the catle. It was
not really that, but that the plough gripped into the ground which had to be turned over and thus made it heavy. For the new sort of plough they wanted good wholesome strong beasts with a good hump, that could hitch well on to the plough and pull it well. He thought there was a great deal to hope for in the breeding of improved cattle, and he was glad to see that attention was being paid to it. At the same time he pointed out that he thought the difficulty on that point was unnecessarily exaggerated in native newspapers ; and really after all perhaps the general improvement of the cattle and above all the preservation of the cattle against the everlasting recurrence of disease and the loss of cattle by murrain, was more a matter for the veterinary department of the College than any other. Many cattle were lost every year by murrain, and how the supply was kept up was a mystery to him.

On Mr. Green's having resumed his seat,
H. E. the Governor said:-In every meeting in Ceylon in which Mr. Ferguson is present the company would be dissatisfied, and the object of the meeting would be incomplete unless Mr. Ferguson addressed the meeting. I must therefore ask Mr. Ferguson to address us.

Mr. A. M. Ferguson, who was received with applause, then stepped to the front and said that at the invitation of his friend Mr. Drieberg he felt honoured and pleased to come there, and doubly so after the very kind remarks which His Excellency had addressed to him in calling upon him to offer some observations. The meeting and the institution with which it was connected were exceedingly interesting, as they might imagine, to one whose memory went back to a period when education in its most elementary forms was comparatively in its infant stagewhen the instruction by which education was gained-a knowledge of reading and writing was in its infancy. Here they had young men receiving a really practical education for the business of life, and going forth into the various parts of the country carrying their knowledge with them and disseminating it wherever they went: to their own farms or to private employment, or still better as agricultural instructors in the service of Government, alwas imparting knowledge of immense consequence and great value to the people if the people would only receive instruction from them. The Rembrandt-like picture which His Excellency drew of paddy cultivation in this country was, alas too true ; and sometimes the idea had been thrown out that the soil was so essentially poor that it could not be improved. He felt greatly relieved that he had been preceded by Mr. Green, who had put the matter very largely in its true light. The experiments showed that the yield of paddy could be doubled, and tripled, and quadrupled even, by careful cultivation; and one of the great lessons which the agricultural instructors would have to impress upon the people was steady, regular, untiring industry. At present there was a great spurt and then a collapse ; the Sinhalese would work day and night for a time in order that they might lie by in a state of torpidity for the rest of the year, and the duty should be impressed upon them of regular industry and attention to their land.

As Mr. Green showed there was too much left to be done by water which was an excellent thing in its proper place, but which, as Mr. Drieberg had shown in his report, when it waterlogged the land was sterilizing and beyond that insanitary. There was much that the people could be taught not only in paddy growing but in other branches. The Director of Public Instruction had requested him to deal with the value and importance of horticulture. Humboldt calculated that an acre of well-cultivated plantains would yield as much nutriment as forty acres of wheat, and he need not dwell on the vast possibilities thus presented. Here we had as fine oranges as any in the world, if only justice were done to them, and they were allowed to ripen on the tree. Dr. Bonavia came over here, got some ripe oranges, kept them for a month, took them over to India and they turned out as fine oranges as any in the world. Grafting of oranges and mangoes were almost unknown here, but any person travelling through India would find that a great propotion of the wealth of the people consisted in mango groves, every tree being carefully grafted, and if the Director of this institution could instruct his pupils how to improve horticulture by pruning and gratting, and the pupils carried that knowledge into the villages, the people would have when in a bad year through floods or some cause that could not be helped, the paddy crop failed, something else to fall back upon. (Applause.) Allusion had been made to itinerating students, and that reminded him that in the agricultural papers of which he received many from all parts of the world, he constantly saw most interesting references to itinerating dairies. He hoped the day would come when such a thing as an itinerating dairy would be possible here; when they would have instructors going about with superior cows and superior utensils, and at various centres, instructing the people to make the best use of what was now grossly neglected. More than 50 years ago he lived in Uva in the house of a native headman who had probably 00 cattle, and he could not get a drop of milk. The Sinhalese made very little use of what ought to be a great and wholesome and nutritous article of food-the produce of the dairy, and he hoped there might be an improvement in that respect. With regard to the cattle the duty of the instructors would be to press on the people the lesson that a few good cattle were better than a large number of skeletons such as one so often saw. They allowed the cattle to breed, and they did not ask whether they had sufficient for them in the shape of grass and fodder. That reminded him to suggest to H. E. that it might be profitable in some cases to use the irrigation water in the cultivation of meadow grass for the cattle. When he had the honor of speaking last in connection with this institution he mentioned Java, which was in the same latitude south as Ceylon was north of the equator ; and there they had most splendid ponies and not only so but horses of the very finest description. He thought attention might well be directed to the breeding of horses here as well as cattle. (Applause.) In conclusion he said he felt exceedingly glad he had been spared to see such an institution as this in Ceylon and the prospect of a technical institute and other
educational advantages which would enable the people to fight the battle of life with advantages of which their predecessors knew nothing. This and similar institutions had all his sympathy ; and if through the press or otherwise he could do anything to advance what Mr. Drieberg and Mr. Cull and the Educational Department generally had at heart he should only be too glad. (Applause.)
The Hon. A. de A. Seneviratne afterwards addressed the meeting, stating that he had been asked to make a few remarks from a visitor's point of view. Well, the institution had been doing excellent work, and everybody ought to feel thankful to Government for starting it, to the past Director for carrying it on so nobly, and to the present Director for making up his mind to effect further improvemants. The duty lay upon those who had got certificates and were going out into the world to shew that the institution was profitable to the country. It was not by winning prizes there that the thing was to be done, but by going amongst the villagers and inducing them to adopt the improved methods of cultivation. Referring to the observations of Mr. Green he said this place could show grandmothers a better way of sucking eggs. (Laughter and applause.) Everybody could bear testimony to the fact that the cultivation of fruit was very much neglected, but he did not think it would be quite fair to the Sinhalese to say that they entirely ignored the use of milk. He had been in villages where there was hardly a family owning cattle who did not use the milk for family purposes, especially buffalo milk. The ordinary cattle did not produce sufficient milk, but the buffaloes produced plenty. As to improving the breed of cattle he thought they must not forget that there was a very good breed of cattle, for which thanks were due to the late Mr. De Soysa, and he trusted that members of his family would follow up the work of their father and keep up and improve the breed of cattle. He thought they must have heard before of the great work that Mr. De Soysa performed in removing from destitute villages a large number of villagers and supplping them with the means of living and cultivation, and he trusted his successors would follow that example. In conclusion, he said he felt it his duty to say that all felt thankful to His Excellency, Mr. Green and the Principal of the institution. (Applause.)
H. E. the Governor :-It now remains for me, the programme having been brought to a close, to break up the meeting, which 1 am sure has been highly agreeable and interesting to us all.

The meeting then separated, the students giving cheers for His Excellency and the other gentlemen as they left the room.

After the ceremony the company adjourned to the playground, where light refreshments were served, and the time was pleasantly passed with music supplied by the band of the 1st Gordon Hightunders.

## OCCASIONAL NOTES.

In another column will be found the report read and speeches delivered on prize day. The good foeling displayed by all the speakers from His Excellency the (ioruruor downwards helped to
make the time pass very pleasantly. We greatly missed Mr. George Wall on the occasion when he was to have spoken, but was prevented owing to a sudden call upcountry on business. A notable feature in the proceedings was the large number of prizes offered by those interested in the School, and our thanks are due to Messrs J. W. C. de Soysa, Jacob de Mel, S. T. Muttiah, A. M. Chittambalam, J. Clovis de Silva, J. H. Barber, and Mrs. Arnold Dias, for the cheques and books they presented.

We offer our best thanks to Mr. J. P. Williams, seedsman at Henaratgoda, the enormous extent of whose business is little known, for the gift of the following plants to the School:4 plants each of Malta lemon, Begori lime, Coornul lemon, and Lisbon lime, 6 of bassia latifolia, 6 giant loquat, 6 red toon, and 6 saul tree (shorea robusta). The last is valuable both for its timber (which is considered only second to teak) as well as for its resinous oil.
"Would it not be a most important service," writes Miss Ormerod, "if you could induce your pupils and other correspondents in connection with your School of Agriculture to note down the habits of your most injurious insect pests, and for you to form these year by year into a report with a figure as well as correct scientific and popular name of the insect? Perhaps you do this already, but if not, you would do immense good if you could bring it about." The fact is we have made an effort to do what Miss Ormerod wisely urges on us, but since we have no opportunity of moving about and collecting specimens of insects where they are pests, we can only depend upon others to send them to us. One or two of our Agricultural Instructors have been good enough to supply us with a few of these specimens, but in order that these may reach us in a condition in which they will be of use for identification, they (the Instructors) would need to be supplied into alcohol, bottles and cases for the purposes. There are some, however, who have an idea that there is no need of seeing, much less of identifying an insect in order to suggest a remedy, and with such people, who should know better, it is difficult to deal with. Will Miss Ormerod's advice have any effect upon them?

The following is a letter from Mr. P. Samaranayaka, Agricultural Instructor, to the Director of Public Instruction :-

Akmimane, 5th September 1891.
Sir,-I beg to submit the annexed results of the 16 acres of paddy land cultivated by me for the "Yala" season 1891 according to the improved system, and a comparison of the same with two of my neighbours' results. 3 acres planted out with seedlings raised from $\frac{2}{4}$ bushel of seed paddy yielded a crop of $79 \frac{1_{3}}{}$ bushels. 13 acres were sown broadcast with 19 bushels of four and five months' seed paddy, obtained a crop of 278 bushels, and had an average yield of $24^{2}$ \} bushels per acre. The neighbouring cultivators who cultivated according to their method had obtained 21 bushels from $1 \frac{1}{\frac{1}{2}}$ acres with 3 bushels of seed paddy and $25 \frac{1}{2}$ bushels from 2 acres by using 4 bushels of seed paddy. Tho total yield of the 3 and 13 acres
is valued at R446．871 ，and deducting expen－ diture and grain－tax $\cdot R 205 \cdot 12 \frac{1}{2}$ ，there is a profit of R241．74⿺⿸⿻一丿工 Obedient Servant，
（Signed）P．Samaranayaka， Agricultural Instructor．
To J．B．Cull，Esq．，Director of Public Instruction，Colombo．
The results of the 16 acres of paddy land culti－ vated for the Yala 1891 at Akmimana．


Instructor：
$\left.\left.\left.\begin{array}{ccc}\text { Planted out } & 3 & \frac{8}{8} \\ \text { Broadcast } & 13 & 19\end{array}\right\} 17512 \frac{1}{2} \frac{791}{7} \begin{array}{lll}278 & 26 \frac{1}{2} \\ 278 & 24_{1}^{5} 3\end{array}\right\} 44687 \frac{1}{2}\right\} 24174 \frac{1}{2}$
Neighbours：
Broadcast．$\left\{\begin{array}{cccccccc}2 & 4 & 15 & 50 & 25 \frac{1}{2} & 123 & 3187 \frac{3}{2} & 16 \\ 1 \frac{1}{2} & 3 & 11 & 30 & 21 & 14 & 26 & 25 \\ \hline 1495\end{array}\right.$
Remarks．－Grain Tax R30 is subtracted．
Mr．Samaranayake also states he did not use any kind of manure，and gives further details re－
garding cost of cultivation as follows：－
Preliminary works and ploughing the R．c． whole extent of 16 acres．．．． 27 ． 50
Cross ploughing and clearing dams ．． 1830
Preparing land for sowing 13 acres ．． 1615
Levelling and planting out 3 acres ．． 700
Seed paddy $20 \frac{1}{4}$ bushels ．．．
．．． $28 \quad 12 \frac{1}{2}$
Reaping，threshing，winnowing paddy
of 3 acres ．．．．．．．． 1505
Do do do 13 acres 6300
175 12 $\frac{1}{2}$
We are glad to be able to state that some of our benefactors have offered us help in order that we may open out the new block of land granted to the School，and our thanks are due to Mr．J．W．C．de Soysa who has succeeded his most estimable father as a kind supporter of this institution，for a donation of fifty rupees．

Professor Primrose McConnel，the well－known author of the Agricultural Handbook，writing from Oregon，Essex，where he is farming，says ：－ ＂The University Commission proposed to abolish the B．Sc．in agriculture at Edinburgh，but I understand that wiser councils prevailed， and it is to be allowed to stand．Nobody knows definitely yet，however，and Wallace（the Professor）is in Egypt at the present time．Both Oxford and Cambridge are proposing to institute a proper curriculum of agricultural teaching， but up to the present time the matter has got no further than the making of propositions and passing of resolutions，with adjournments for further consideration．I am hoping that some－ thing definite will be done by both of these Universities during the coming winter．The various County Councils are developing systems of＇extension＇lecturing or peripetetic teaching．＂

The small pareel of lathyris sylvestris seed Which was expected at the School for experi－
ment，arrived from Italy，but we regret to say that the germinating power was very low．It is，however，gratifying to be able to say that we have some specimens of this world－renowned fodder plant at the School．It yet remains to be seen whether cultivation on a large scale will be a success，and whether all the qualities claimed for it will appear in the plant as culti－ vated in Ceylon．The seeds do not germinase very readily，but when they do，a stem of some length is produced before the appearance of the leaves，which being at first enclosed within two comparatively large stipules，come out in pairs．

Mr．J．P．Manchanayake，now employed in Kwala Lumpar，under the Straits Settlements Government，where he is keeping up his agri－ culture，has most thoughtfully sent us a parcel of seeds of the fruits commonly cultivated in the country，such as Chinese apple，Malayan breadfruit，pomelo，plum，\＆c．

S．Mahawalatenne Ratemahatmaya of Ata－ kalan，who has helped us in circulating the agri－ cultural information leaflet，has offered to gire a trial to any plants and seeds new to the Island or his district，on his extensive lands．

The School of Agriculture closed for the Christ－ mas vacation on the 31st November．We draw attention to a notification by the Director of Public Instruction that a new batch of students will be admitted nextterm．The school re－opens on the 16th of January 1892.

## INDIGENOUS FOOD PRODUCTS ：

## CULTIVATED AND WILD．

By W．A．De Silva．

## Asclepiadeae．

56．Hemidesmus Indicus，Brown．
This plant is known as Iramusu in Sinhalese and Nannari in Tamil．It is a perennial with a thin woody creeping stem，and small lanceo－ late leaves of a pale green colour．Along the midribs the leaves have a whitish appearance． This plant is found growing in the warmer re－ gions of the Island both in cultivated and un－ cultivated places，and comes up with great luxu－ riance in new chena clearings．

Just inside the epidermis or the outer surface of the roots and stems of this plant a fleshy covering is met with．This substance is of a whitish colour，has a flowery texture and a pleasant though a peculiar taste．

The whole plant is pounded and a congee is made by adding a little rice．This preparation is considered to possess healing properties，and is especially recommended as a purifier of blood．The leaves are sometimes dried and an infusion made which resembles tea in many respects．The in－ fusion has a pleasant taste，but unlike tea con－ tains no tannin．Hemidesmus tea is a farourite beverage among some of the natives of the island． The root is much used in medicine，and is often called Indian Sarsaparilla．It is prescribed by native medical practitioners to purify the blood， promote appetite，and to cure skin diseases．

# MONTHLY. 

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## COLONIZATION OF LANDS CONNECTED WITH

## RESTORED IRRIGATION WORKS.



HERE is a paper published once a fortnight at Jaffina, called "The Hindu Organ," and in a number of this paper which reached us some time ago we saw notiee of a colonization soheme whioh Mr. Ievers, Government Agent of the NortCentral Province was said to have formulated and which received favourable appreciation. We applied to the Colonisl Seoretary's Office for a copy of Mr. $I_{e}{ }^{\text {vers' }}$ soheme, but nothing was known of it there. Application to the publishars of the "Hindu Organ" was then made, and the result is that we have been courteously furnished with a copy of the issue of Ootober 14th of this year, in whioh appaars Mr. Ievers' Letter, dated Oatober 31st, 1890,(?) which will be found on page 526. It will be seen that Mr. Ievers' wrote in response to queries from an influential member of the Tamil com. munity at. Jafina, and if the date at the top of the communication is correct it: seems strange that the recipient of information so important should not have made it publio until it was a year old The next point whioh seems to require explanation is the expression of the editor's belief that $\mathrm{Mr}_{\text {。 }}$ Ievers' soheme had been sanetioned by Government. Were this really the case; we think some public indioation of the faot would have been made. But porhaps this and muoh more of a like nature is awaiting the decision of the Secretary of State on the poliey whioh Sir Arthur Havelook is understood to havo pressed on Hia Lordship for adoption. That polioy, we know, from His Excelleney's utterances, involves the abolition- of the paddy tithes (which are in a vast proportion of oases the commutation of feudal servioes), while the import duties on grain are retained. Wo need not repeat our wellknown conviction that even if any Government ventured to try the experiment (whioh Mr. Potter, to his lasting disgrace, has favoured) the duties on Indian grain, which would then beoome direotly hostile to our poor fellow-subjeots across the strait, would not survipe a yoar. And it the
looal tithes are abolished, where is the money to be found for a continuance of the irrigation policy which the home Government specially favours? How are liberal schemes, such as Lord Knutsford suggested with reference to lands "under" Kantalay tank; and how are still more liberal colonization sohemes such as the enterprising and practioal Government Agent of the North-Central Province has formulated to be oarried out, how, above all, is there the slightest chanoe of the irrigation regions being effeotually opened up for settlement and oultivation by the agenoy of the xailway, if we ssorifice the revenue of a million of rupees from local tithes and the more than two millions of import duties on grain which would inevitably follow? The substitution of a land tex would be a Rehoboam-like policy which the goyiges, who all possess uplands cultivated with fruits, roots, and vegetables, would be the first to groan under and resent, perhaps alter the freshion of the last argument which "dumb driven" esttle resort to.

One thing seems certain, that the natives of Ceylon (the Moormen, and, perhaps some Tamils excepted) are more immobile, less courageous and less enterprising even than the Hindus of the opposite Continent, where some district, like Bengal, suffer from populatiou unnaturally congested, while vast expanses of waste land wait, as they have waited for thirty centuries, the axe of the forest clearer and the hoe and plough of the tiller of the soil. It is difficult for us, with our British notions of enterprise and self-dependence, to regard with patience and treat with pitiful forbearance people who, when Government have provided irrigation water, which, with land, low and high, they offer on terms which ought to be easy to men ordinarily industrious, insist that Government must go further and provide them with money capital and seed for cultivation and also with food until the land cultivated commences to give full returns. But it is the necessity of Government's adapting itself to oriental exigenoies and adopting a polioy so absolutely paternal and even maiernal ("Your honour is my father and my mother ') which Mr. Ievers recognizes in his elaborate scheme. We really hope the Government will-taking all the risk of loss from insalubrity of climate and failure of oolonists to fulfil their obligations-authorize Mr. Ievers to try on a moderate soale the experiment of the success of whioh, granted normal seasons, he seems so confident. A vote of some $\mathbf{R 1 0 , 0 0 0}$ or so would be well bestowed in testing the success of the ultra oriental and paternal polioy recommended. We are, however, beyond measure surprised at the different resulte, in the shape of orop which Mr. Ievers anticipates from three different products, all grown in virgin soil. Why should rice yield, even when irrigated only 30 -fold,-that is 30 bushels in return for one hushel sown,-while kuakkan and gingelli return from 300 - to 450 -fold ? It Mr . Green's atatement that over 500-fold had been obtained from a piege of rice land oonneoted with
the Agrioultural College, was reoeived with natural soepticism, are we to be expeoted to believe that from the rioh virgin lands of the NorthCentral Province tank regions, only 30 fold oan be expeoted, even with ordinary oultivation! if so we are inclined to throw up the sponge as Iegards rice oultivation in Ceylon, and to plead for railway extension northwards, not to aid Ceylon rice rgrowers in a competition so hopeless, but, by means of conneotion with the Indian railway system, to facilitate the introduction of the cheap and plentiful food grains of India. Kurakkan is reckoned an inferior food to rice, while gingeli, although an interesting and valuable crop, is, like crops of all oil-yielding seeds, especially exhaustive of the soil. It is but poor comfort, therefore, to learn that from virgin soil 450 fold of these "dry" crops can be obtained, if the maximum or even the average we can hope for from the same virgin soil even when irrigated is for one bushel of paddy sown, 30 -fold in paddy or 15 bushels when husked and converted into rice. It is difficult to see how native-grown rice oan compete with Indian, even with means of communication by the Pamban. Mannar route such as they are. But if once unbroken railway communication between India and Ceylon, via Mannar, is established, it is diffioult to see how the local oultivation oan pay, exoept for consumption olose to where it is grown, in isolated places remote from roads and railways and central markets.
On a non-political question like this, or which, if politioal. has reference only to the abstract doctrines of political economy, Government, we feel bure, would not object to Mr. Ievers or any other Oivil Servant giving his views to the public through "the papers." In any case we should be glad if he or any other correspondent qualified for the task, by experience and observation, will deal with our dimioulties. We oan understand a 30 -fold return of paddy paying the cultivator at present; but if the introduotion of rise from India and its competition with that looally-grown are facilitated by railways in addition to the steamers and sailing veesels employed at present, can the local produot hold its own? Be it noted that vast quantitios of rice are produced in the alluvials of Tinnevelly, Madura, Tanjore and Trichinopoly, within ashort distance from Ceylon, so that the cost of railway oarriage to the northern portions of our island, at least, is not likely to be great.

Control of Buffaloes.-Under this heading an order in Council has been issued by the Government of Perak which seems to show that buffaloes in that State must constitute a danger as well as a nuisance :-
Whereas it is expedient to provide for the more efficient control of baffaloes throughout the State, it is hereby enacted as follows : -1 . No buffalo shall be led or driven along any road, path, or track unless controlled by nosering and rope in the hands of the driver. 2. Every buffalo shall have affixed to its horns a gaard of hard wood of not less than $1 \frac{1}{2}$ inches in $t$ thickness, which shall not be more than 1 inch below the tips of the horns, or else the horns must be out down as near the quick as possible. 3. Every savage buffalo (kerbau benkio) must be destroyed, and the owner will be reeponsible for any damage done by failnre to obey this Order. 4. Every buffalo which shall, after the date of this Order, be found without the means of control herein provided shall bs liable to bo impounded or shot. 5. Every owner or driver of a buffalo who shall be convicted of non-compliance with any part of this Order shall be liable to a fine not exceering $\$ 50$ or, in the alternative, to a term of gimple imprisonmoat not exceeding three months. Exception. -Nothing in tnis Order in Council shall apply to any buffala calf got being more than half grown.

## COLONIZATION UNDER RESTORED IRRIGATION WORKS.

We ["Hindu Organ"] publish below at the request of a gentleman in Jaffna who takes a warm interest in the welfare of his countrymen, the report of Mr. Ievers, the energetic, intelligent, and public-spirited Government Agent of the North-Central Province, on the Colonization of Kalawewa. We understand that the scheme propounded in the report has been sanctioned by Government. The Report speaks for itself, and we commend it to the special attention of our readers.

Anuradhapura Kachcheri, 31st October, 1890.
Sir,-I have the honor to submit my replies to your queries on the above subject.
2. It is a matter which has engaged my attention for several years and in which I take the greatest interest. In 1886 (when 2nd Assistant to the Colonial Secretary) I submitted a Memorandum based on the example of the action of the Dutch regarding the tranafer of persons from the congested districts to those where land and water were available. I agaid mentioned the matter in my adminisiration report fo1886, (page 1st A part I.)
3. In reply to the query in the 1at paragrapir regarding capitalists or "people in poor cironmstances," my recommendation had regard to the latter. In"case of "capitaliste" I consider that an application from a pioneer capitalist should be dealt with on its merits and by special agreement with Government. Such sgreement ought to allow favourable terms to the capitalist who takes the risk. If his experiment is found to be suocessful I would recommend that aubsequent speculators should only obtain the land under the conditions now allowed by Sir Henry Ward's minute. It would be a great matter to seoure a nucleus of cultivation independeut of Government aid as it would encourage other settlers and I regret that former offers for the taking up of land under Kalawewa were not favourably received. In the case of capitalisis I expect that the owner would import his labour from some other districts. In the cane of the lands sold at Anuradhapars the purchasers have imported Tamil labourers chiefly and settled them on the higher portions of the lands where they have made flourishing gardens of coconuts and plantaius, yams \&ce.
4. In reply to the query in the 3rd paragraph of your letter I submit what I consider is a fair eatimate of the cost of colonization by persons who, if not absolutely paupers, have not the means of subsistence in a strage country for auch time as may allow of their being fed by their own labour. I consider such colonists in the light of labourers taken on and supported by Government as landlord, in the same manner as might be done by a planter, only on more favourable terms to the labourer. The Govern. ment Agent may be taken to be the Manager of the property.
5. I now proceed to discuss the cost of bringing a given block of land into cultivation under the proposed conditions.
6. Ten men working all day will clear an acre of undergrowth. The same number working for two days will fell the trees. Therefore 30 men will fell an aore in one day or 30 acres in the month. I take this extent as a basis of cultivation. This 30 acres I would, to commenoe with, divide into 15 acres of high land and 15 acres of low land. I allow 15 acres of high land in order to produce an early crop and render the cultivator independent of aid.
7. Operations of housing the colony should commence in the beginning of May and the felling and clearing should proceed in May-June. Barning takes plaoe in the end of August and after seoond burning and fencing, sowing begins with the Septemuer-October rains. Kurakkan should be sown on the bigh land and paddyiu what is called a paddy chena (Vi-hena) or the irrigable land. These seeds gruw from rainfall but if the Vi-honea can be irrigated when half grown it will be all the more successful. Kurakkan is reaped in January and Vi-hena in February.

As to the expenditure-The cultivators must be supported from May to January, say eight months; seed must be supplied for 30 acres.

SEED-KURAKKAN for 15 acres at 3 scers to the acre $=45$ seers ; value at 4 cents per seer $=$ R1 80 .
SEED-PADDY for 15 acres $=15$ bushels which at Rl.00 per bushel, K15.00.

Even if paddy be slightly higher in price the expe. diture will be under R20.00.
9.-As to the return which the cultivators might reasonably expect:-

In Vi-HeNA the average yield is 30 fold.
In Kurakkan it is at lesst 300 fold in forest land such as we are desling with. Coneequently the average yield of 15 aores of Vi-hena $=450$ bashels of paddy or 225 of rice and of Kurakkan the yield would be also 450 bushelg. This is the usual yield, enormous as it may seem.
10.-After the Maha harvest a crop of gingeli should be raised for jala. This is a most profitable crop. It is sown at the end of March but only on high ground and could be sown on the 15 acres from which the Kurakkan was reaped. One seer of gingeli (at 8 cents per seer) will sow an sore. Therefore the 15 acres could be sown at a cost of R1-20. Gingeli gives a return of from 300 to 450 fold: on forest land the latter might be expeoted. The yield of the 15 acres may be taken to be reasonably 195 bushels. Gingeli sells from R2.00 to R3.00 per bushel. thus giving a return of from R390.00 to R585.50 according to the price.

11: Presuming that water is available for the other 15 acres of low land, bineti paddy should be sown in April for Yala harvest while the highland is in gingeli. Oost of seed for 15 acres of hineti $=$ R15.00.
Therefore the total expenditare for seed would be:sey R33.00.

| Maha, Vibena ... | $\ldots$ | $\ldots$ | R15 | 00 |  |
| :---: | :---: | :---: | ---: | ---: | ---: |
| do Kurakkan | $\ldots$ | $\cdots$ | 1 | 80 |  |
| Yala, gingeli | $\ldots$ | $\ldots$ | $\cdots$ | 1 | 20 |
| do Hineti | $\cdots$ | $\cdots$ | $\cdots$ | 15 | 00 |
|  |  |  |  | R33 | 00 |

12. This covers the time from the olearing in the middle of May in one year to the reapiag of gingeli in the end of June in the next year. I assume that the oultivators require support ap to the reaping of the Kurakkan in Janaary, $i_{\text {e.e., for eight months. I assume }}$ also that for each "able bodied labourer" there is a family of a man, a woman and two children. I consider that two bushels of rice a month and R3 for sundries, ", dryfish, currystuffs, cloth, \&o., is an ample allowance $=$ R10. 30 families at $\mathrm{R} 10=\mathrm{R} 30$ and this for eight months gives a total of R2,400. If to this be added the value of the seed the total $=\mathbf{R} 2,433$ - 88 y R2,500.
13. But it mast be nuted that I have only eslculated for one mouth's clesring in May-Jane. There is no resson to prevent the cultivators from clesring 300 acres of irrigable land in June-July. Consequently we would have under crop 45 acree of mud land and 15 scres of high land. For this additionsl 30 acres we may allow R30.00 for seed for maha, and adding this to the previous total we heve an expenditure of R250.00 to bring into oultivation 45 seres of mad land. The 15 acres of high land might be planted up for gardens or used as a site for a village, \&c.
14. I $s m$ quite prepared to undertake operations under these conditions of expenditure if they are approved by Governmont. But I mast point out that the persons whom I desire to have as colonists mast not be seleoted from a town population. I wish to have peasants who already have a knowledge of oultivation and I would profer Sinhalese though I have no objeotion to Tamils. I oould oarefully separato the different races; and this could easily be done. I have at present both Sinhalese and Muhammadans oultivating under Kalawewa.
15. I would undertake to supply the xice and allow a oredit of R3 to each family at a store whioh I would establish for the purpose and I would make no money by the oultivator.
16. In the loregoing observations I bave obiefly
had in view the oase of Kalawewa where I think a colony of the nature indioated coald be placed. It woald be necessary to house the people in an ele. vated position until they became acclimatized; and the services of one of the medical officers shoald be available. Native medical treatment is useless for malarial fever. If it were an unhealthy season in the commencement the experiment would runfa great risk of failure and of becoming another Lemesuria. garaa, which I would desire to avoid. I consider the only serious objection to my soheme is the possibility of sickness and mortolity frightening away the cultivators. This I coald not guard agaiast, though I would take every precaution that experionce affords.

The expenditare for houses in the commencement would be nil as timber is available and strapy could be procured free from the Yoda Ela villages; while I prosume Government would lend axes and mamoties for the first year.
17. I would allow no borrowing from usurers and I see no need for any under the conditions of my soheme. If it were publioly known (as I would take care it should be) that the Gansabhawe courts would unfavourably regard any action for money or paddy lent during two years from the start of the colony there would be no borrowing or lending. This would be I am sure the case in this Province at least. As a rule the peasantry of the North-Central Province are not in debt or in the power of usuress. Many persons to my knowledge denied from hearing cases judicially lend seed paddy and money without claim for interest. But even where such claim is made by Moors, Tamils, Afghans and others, it does not appear that the people are to any great extent indebted. I oould not allow the land to be given in any Province as security in case of borrowing. It should be set forth under the condition that until the land was finally paid for, it remaioed the property of the Orown, the occupier being merely a tenant with the Crown as landlord,
18. As to the repayment it may be observed that each man's liability would amount to $R 80 \cdot 00$ for subsistence and R2.25 for seed paddy $=1822 \cdot 25$. I presume the latter would be given free. R80.00 is not a very heavy item of debt, and I recommend that it be recovered in the fifth and subsequent years of occupation by sale (under the original conditions) of $\frac{1}{4}$ of the crop ; any balance of proceeds above the amount due might be refunded to the oultivator.
19. Persons who desire to acoept the liberal terms proposed in the Government Agent's recommendations without subsistence might, of course be granted small lots of one or two acres, apart from the block taken up by what I term " the colony."
20. I think I have replied to all the queries under reference and I have only to add further that if Government desires the experiment of colonization to be made either under the conditions proposed by me or any other that may be determined on, I shall spare no effortg to make it a success.-1 am, \&c.,
(Signed) R. W. Iepers, Govt. Agent.
A Reliable Insecticide.-Mr. W. B. Gardner, of Fort Meade, kindly furnishes the following results :-Four pounds of salt dissolved in twelve quarts of water, then add thirty-two pounds of finely sifted sulphur; have the sulphar well stirred. Then take thirty-two pounds of queen rock potash, breaking any hard lumpe, put in an iron vessel, add to the potash four quarts of water and let it stand say three minutes, then pour the potash into the sulphur. The mixture will boil with great violence. $\Delta_{s}$ soon as it is cold, put into a fifty gallon barrel and fill with water. Four quarts of this solution in fifty gal. lons of water is said to be sure death to the red apider. Two quarts to the barrel is strong enough for rust mite. It will not hurt the tenderest bud or leat and can be kept for months. The residurm should not, when properly prepared, exceod one-ball pint.-Florida Agriculturist, Nov. 4th.

## DRUGS FROM THE GERMAN COLONIES.

The Pharmaceutische Zeitung publishes the first of what promises to be a series of exoeedingly interesting articles on the progress which has already been made in the oultivation of druge and other Colonial prodace in the German colonies, and on the outlook for the further successful propagation of such articles. Much of the information bas been suppled by the Ost Afrikanische Gesellachaft, whioh is the equivalent of our own British East Africa Company, and the territories of which adjoin the country under British influence on the African East Coast. Partioulars have also been given by Dr. Hindorf, who has been acting for some time as the German expert in matters of produce.growing in East Africa, but who hae had to resign on account of failing health, and is now in Germany.

## TRADE INCREASING.

The unfavourable reastion upon the trade of German East Africa caused by the recent distarbances in the interior has been partly allayed; the German trading establishmenta in Tanga, Pangana, Bagamoso, Dar-es+Salaam, Kilwa, and Lindi, are again receiving a considerable amount of trade from the interior, and it is expeoted that at the end of this year the exports from German East African will show a very large inorease. Thie, of course, it should be fanderstood is the official view of the German company, and it is permissible to assume that it is to some extent at least exaggerated. Whatever increase may occur in the exporta from German East Africa will in the first place benefit British India trade; as Bombay remaing, as it has long been, the chief ontlet for all goods from the East African Coast. In fact, the German company in their last report, just published, lay streas upon this fact themselves, and appear to acknowledge that they can only advance the benefit of their territories by increasing the facilitios of commanication with Bombay. The principal plantation in German East Africa is that at Lewa, where the German East African Plantation Oompany are grow. ing tobacco Lewa has a good soil and a suffieiency of ranning water, which secures the necessary amount of moisture all the year round.
TOBACCO AND VANILLA.

The first orop of regularly harvested tobacco from this plantation will be placed on the market this year. It will be large enough to give a fair teat of the oapabilities of this plantation. Another plantation company owns a similar tobacco-plantation at Amboni, situated about one hour from Tanga. Amboni is a muoh-frequented market place and very favourably situated. An area of 42 aores has already been cleared here and is mostly under crops. The harvest prospects are described as exceedingly satisfactory. Quite cose to Tange, Mr. St. Paul Illaire has commeaced a vanilla plantation. The possibility of the successful caltivation of vanilla in $R$ climate suoh as East Africa is shown by the excellent results which have been obtained in the Island of Réunion. In German East Africa itself, at the French mission in Bagamoyo, vanilla has already been produced of which two shipments have thas far been eent to Europe. These two shipmente, however, have not been sufficient to indicate with certainty the prospects of success of this exceedingly sensitive crop. The beans of the first shipment are described as being of excellent aroma, but too small in size ; those of the second, as having been sunburnt and deficient in aroma: It is hoped that betser results will be obtained in more sheltered positions.
The requirements for a successful propagation of this plant are principally a constant, hot temperature, and the exiatence of abuadant shade.

COTTON, AND BOTANIC GARDENS.
There is a cotton-plantation at Kikogwe, opposite Pangani, which is the property of the German East African Company; it had to be abandoned when the late disturbancee broke out, but has now been taken ap again and considerably enlarged. It is under the management of an experienced Mexican planter, who holds out expectations of a fine first orop in the near tature. If this first effort is suoeessful, special attention
will be paid to the propagation of various kinds of cotton in the colony, with the view of determining whioh is most suitable to the soil. It will be necessary to make the cotton-crop in the first place one for cultivation by the natives rather than by European settlers, The French mission in Bagamoyo are aloo growing this useful plant. The German Government have given a considerable sum of money for the establishment of an experimental garden near the governor's house in Dar-es-Salaam. Governor von Soden is said to take quite an exceptional interest in the growth of economic products. But the principal plantation of all is that of Derema, which was established in August of last year by Dr. Hindorf, and upon which the highest expectations of success are placed. It is situated at an average ellifude of 3,200 feet; the soil is rich in humus and possesses the physical qualities of a good loma soil. The plantation has been established on a clearing in the virgin forest, and possesses an abundance of running water, which at the same time provides the power for working all the necessary machinery. There are about 280 natives in constant occupation on this estate. The principal cultures here consist of
tea, Coffee, and cocoa.
Tea is to be cultivated on the highest part of the plantation, as the plants are believed to obtain a phiner aroma there than in lower soil, and as, moreover, they are the hardiest of any cultivated. The sced for these tea-plants has been obtained from Ceylon, and consists of China as well as Assam varielies. The authorities do not appear to be very eanguiae as to the success of tea-cultivation apon their plantations specially as they work at greater cost than the Oeylon planters. The coffee-seed has been obtained from Sumatra, where the coffee is less sabject to attacks of the Hemileia vastatrix than in Ceglon.* The coffee-plantations are next in altitude to the tea-plantations. The first crop cannot be expeoted until after four years. Ooffee-growing in the present condition of the market could hardly fail to be estisfaotory from a financial point of view; but it is doubtful whether the same favourable conditions will prevail later. The planting of cocoa has given rise to a great deal of troable, as it was found that the seeds had lost their vitality upon arrival. Experiments have been made to import the cocoa-beans in cases between layers of powdered charcoal slightly prossed, and also to import seedlings in Wardian cases. The latter method has proved the more successful, although it is exceedingly expensive. Oocoa seed has also been obtained from Ceglon and much is expected from this cultivation, as the demand for the article is said to be greatly on the inorease; and less labour is required for this orop than for coffee. This list exharsts the number of staple producta. Among the articlas which it is intended to oultivate in the first place only in an experimental way is

## CINCHONA,

for which a small garden is now being laid out; but although it is interded to raise a few handred trees, there is no idea at present of endeavouring to enter into serions competition upon the already overorowded markets. A rather experimental cultivation is india= rubber. The plans of the Heva Braziliensis, which yields the so-called Pará rubber, as well as of "Manihot Glaziovii, from which the Coara rubber is obtained, are now being raised. The rubber hitherto exported from East Africa, which last year shippėd about 200 tons, is exclusively produced by the wild Landolphia varieties; it realises a good price in the wholesale market, and is superior to the West African rubber by reason of its less pronounced odour. But quite lately there has been a great deal of complaint of the increase of adulsers. tion in this product. By Government erder, however, issued last year, the trade in evidently adnlterated rabber has been prohibited under heavy penaltiea.

FRUIT, APICEE, AND DRUGS.
Frait-plantations are alao being established, though,

[^61]if successiul, it is not intended to enter into competition upon the European market, bat rather to export to Aden for the use of ships passing that port. As soon as time permite, experiments are likely to be made in the cultivation of spicea, eapecially cloves, natmegs, and pepper (the latter near the coast region), as well as with gambier. The oil-palm does not seem to take kindly to the soil of German East Africa, though, if it should be found that its cultivation is possible there, the ereotion of suitable modern oil-mills will become a matter of interest. The plent yielding the calumbe of commerce (Jateorrhiza calumba) occurs only sporadically in German East Africa, and as the demand for it is subject to great fluctations, and is inconsiderable at the best, its propogation does not hold out any inducements. Tamarind trees do occur, bat hitherto their fruit has not been gathered for export purposes. Areannuta have been exported from Tanga and Pangani in small quantities only, and beeswax has, up to the present, been scaroely a comnaercial artiole. Among other articles of vegetable origin, copal takes the first place; it is traded in excellent quality, especially in Kilws and Lindi. Gum arabic oocurs in the varions kinde, bat mostly of very infertor quality, in the Axusha region of the Kilimespjaro mountain. Two bales have recently been received in Germany from the colony, but they sbow an altogether insoluble gam, the viscosity of which was suoh that one part of gum to three parts of water produced a jelly-like mass. On the other hand, a sample received from the Arushs district showed an almoss solable drug, There is, therefore, some hope that a suitable gam may be obtained as the result of closer investigation. The main difficulty in the way of sucoessful plantation in German East Africa is the one of cheap labour. Hence only the cultivation of highpriced articles holds out hopes of success. The system of foroed cultares (which, for instance, still obtains to some extent in the Dutch colonies) bas been frequently recommended as suitable for the produotion of large staple articles; but the trouble is that it is impossible to force the natives by means of fines, as they possess nothing, whereas physical force could hardly be employed. Some time ago an attempt was made to place a tas upon palm-trees, but its only result was that the natives partly out down their trees, and one and all refused to extend their plantations. Attempts have been made to induce the natives to cultivate sesameseed* to a greater extent than they do now by giving them free supplies of seed, but these have not been very successful.-uhemist and Druggist.

## BRITISH NORTH BORNEO DEVELOPMENT CORPORATION, LIMITED.

A company under the above title has been registered with a capital of $£ 300,000$ in 500 founders' and 299,500 ordinary shares of $\$ 1$ each respectively. The objects of the company are the acquisition of lande, timber, mines, furnaces, factories, businesses, or other real or personal property whatsoever, situate in the island of Borneo or elsewhere, and, with a view thereto, to carry into effeot two agreementa, the first expressed to be made between the British North Berneo Company of the one past and this company of the other part; the seoond, made Sept. 21st, 1891, between J. W. Oolmer of the one part and J.G.T. Hassell, on behali of this conpany, of the other part ; to navigate and oarry on trade along the river of Borneo or elsewhere, and to develop the resources of and turn to account the laude, buildingg, aod rights for the time being of the company, in such manner as the company may think fit, in particular by oleazing, reclaiming from the sea, droining, irrigating, fenoing, planting, building upon, farming, mining, \&o, ; aleo as miners and melters, engineers, merchants, bankers, exporters, and importers, so. The first subscribers, who take one ebare each, are :-Lord Waterpark, Doveridge, Derby ; W.P. Pryer, 11, Harrington Road, L.W.; Sir R. S. Meade, 65, Queen's Gate, S.W.; A. W. Jarvie,

[^62]M.P., 120, Mount Street, W.; W. G. Brodie, Elmbourne, Upper Tooting; O. Ince, 102, Alezandra Koad, South Hampstead; and J. A. Gedge, 14, Abbeville, Road South, Claphem Park. There shall not be less than three nor more than nine directors. The first are the Right Hon. Lord Waterpark, W. G. Brodie, A. W. Jarvis, M.P., Rear-Admiral R.c. Mayne, c.b., M.P., and General Sir Riohard Meade, K.C.s.1., O.I.E. Qualification, £300. Remuneration: Chairmsn, 5400 ; ordinary directors, $£ 200$ per annum eaoh, with an additional 10 per cent. on the net profits of the company after payment of 15 per cent. dividend, such latter remuneration to be divisible. - . and C. Mail.

## HORSE-POWER IN LIEU OF BULLOCKPOWER IN INDIAN AGRICULTURE, \&C.

We copy from the Times of India a paper advocating the supersession of bullooks and buffaloes by horses and especially mares in agrioultural operations. If there is any force in the arguments used as regards India, they apply even more strongly to Coylon, where the great difficulty in the use of improved ploughs and other agrioultural implements, is the small size and. Weakness of the native bullook. The remedy usually proposed is the use of the larger and stronger Indian cattle, but the first cost of such animals is high and the expense of their upkeep is in proportion. If we had an abundant supply of country-bred horses (and surely horses can be bred in Ceylon) we should not have proposals made to use bullock power even for sireet tramways. As civilization adyanoes so will the use of meat as food in Ceylon; and it goes without saying that the beef from animals whioh have worked hard for many years must be far inferior to that of oattle bred speaially for milk-giving, manure and the butcher. One great difficulty, no doubt, here, even more than in India, would be to get the cultivators to manage horses, As regards the Sinhalese; it is the rarest possible thing to find a Sinhalese horsekeeper. But this may be due mainly to the fact that the position of a horsekeeper is socially low, just as, in the eyes of the Sinhalese, is that of an ordinary cooly. All agricultural work, however, is deemed honourable, and it does not seem doubtful that in time Sinhalese would adapt themselves to the care and employment of the horse in their farming operations. An experiment might be tried in the grounds attached to the Agricultural College. Mr. Hallen mentions what are rarely seen or mentioned in Ceyion-mules. We have never heard of one of these hybrids being bred in Oeylon, and it is surely curious that while mules were employed in all the earrying work of plantations in the We日t Indies, they have never been so employed in this island. The bullock has been always our stand-by in Ceylon.

The question is whether at least a partial change might not be advantageously made by the use of the horse?

## NOTES FROM OUR LONDON LETTER.

## PALAIS INDIEN COMPANY AND MR. LOUGH-TEAS

 IN LEAD PACKETS-THE ANDES EXPEDITIONCELLULOSE OF COCONUT.London, Deo 4
A mail or two book my letter referred to the seemingly extraordinary course pursued by Mr. Lough at the meeting of the Palais Indien Company, by whioh he seemed to endorse the desire of some of the shareholders that the sales of tea by that company should be confined entirely to the teas of Indian growth. It seemed to me that support given by Mr. Lough to such propossla Was quite incongistent with the obligation he had incurred in scoepting the position of your $\Delta g e n t$
for Ceylon teas in Paris. In accordance with the intention expressed to you no dime was lost by me in calling the attention of the Ceylon Association in Loudon to the subject, and the Tea Committee of that body held a meeting to discuss and consider the matter. As the result, Mr. Lough was asked to explain, and in reply he stated that the wishes expressed to the meeting which he had supported referred in no way to Ceylon tea, but only to those of Chinese growth or charaoter.

However, the reference to the Palais Indien Compsing did not end here. We suppose that, owing the position Mr. Lough was placed in by his very enigmatical utterances, the directors of that company deemed it desirable to approach the Tea Committee of the Ceylon Association in London with a proposal that there should be a fusion of interests, and that steps should be considered whereby the sale of Indian and Ceylon teas, in their present shops in Paris should proceed simultaneously and without establishing competition between the two varieties. $\Delta$ letter to this effect is to be considered by a specially appointad Sub-Committee consisting of Messrs. Rutherford, Thomas Dickson; J. L. Shand, and Whittall, though it is doubtful if the latter will be able to serve, he being, unfortunately, ill with influenza. This Sub-Committee was to have its first interview with the Palais Indien representatives yesterday afternoon, and nothing has as yet transpired of what passed at the interview.

With this you will receive a copy of the prospectus of the company now negotiating the above stated matter. You will see that the articles of association under which this company was registered do not in any way limit the sales of tea to any particular variety, though no doubt the real object was to press into prominence the Indian teas in which the promoters were then chiefly interested. Still all tastes of the Parisians must be consulted, and some palates might prefer Indian, others Oeylon, and othars again China. So to impart a taste for tea-drinking, every individual predilection must be gratified. It is dependent upon what is the primary object of the company, whether to foster a taste for tea-drinking in France, leaving it to time to establish preference for particular varieties, or whether it was simply and solely to bring Indian teas into a selfish prominence before the field could be ocoupied by others.

It was recently mentioned to me by an acquaintance that he had seen a placard in a grocer's window, cautioning people against purchasing teas sold in lead packets, and desaribing the effeet of the lead as most pernicious to health. From conversam tion had by me with a doator, the conclusion seemed evident that where tea has been so packed for any graat length of time it may be that it takes up some of the injurious qualities of the wrapping. Many years ago it chanced to me to be acquainted with the Rev. Joseph Sortain of Brighton, a very popular preacher there in those days, and brother to the late Dr. Sortain of Batticaloa. From some unexplained cause his health failed most seriously, and none of the doctors who attended him could trace a reason for it. At length his habit of profuse snuff-taking attraoted attention, and it was found that he always purchased his favorite mixture in lead paokets, As the symptom of his illness were akin to those produced by lead poisoning, Mr. Sortain Was recommended to obtain snuff whioh had not been so packed, and a change for the better commenoed directly he followed this advice, subsequently recovering altogether. This incident leads me to think the advice above referred to as to tea may not be without pertinence, though we have
never seen cited any cases of illness which could be attributed to the action of lead on tea. It has been so packed in the chests for very many years without attention being directed to any deleterious effect; but, of course, the smaller bulk of tea in a packet of say a quarter pound weight, it is conceivable, absorb a larger proportion of the lead poison, and it will not surprise me to find the subject taken up some day as a topic of discussion in the newapapers, the editors of the some of which are slways on the lookout for some stirring matter of the kind to pad their solumes with.
Mr. J. L. Shand tells me that, seeing Sir Altred Dent recently, he heard from him of most satisfactory reports being received from his Andes ex. pedition. Soil and climate in the territory to be ceded seems admirably adapted to the oultivation both of coffee and tse; but even when this faot is allowed for it will not necessarily moan that money will be forthcoming to undertake planting on a large soale. Recent events in South America have made oapitalists here less inclined than ever to invest money in any of the South American republies, and it is a question if the Peruvian bondholders themselves, who have lost so much money in their former investments, will care to personally put their hands in their pookets to shrow good money after bad. They certainly are not likely to obtain much aid from outsiders not interested like themselves.

Experiments are now being conduoted by the Admiralty, which, if they should have the success antioipated by the promoters, may go far towards securing for your cosonut planters more favourable returna. Here experiments are being made with what is termed cellu. lose of coconut. We understand this to be some preparation of the fibre, and it is said that it has the property of absorbing eight times its weight of water. As far as we understand, the experiments now proceeding at Portsmouth are being made with slabs of this material which are affixed inside the iron plates, and the advantage claimed is that in the event of a shot hole, the cellulose absorbs the inrush of water, swells and closes the shot hole; The slabs themselves are also said to be extremely difficult to penetrate, and they would therefore aid towards keoping out any shot or fragment which might pierce the plates to which they afford a backing. If this should prove to be the case, it is probable that a large demand will arise for the material, both for vessels of war and for those having only a commeroial character.-London Cor:

## SCIENCE IN THE TEA GARDEN.

About a jear ago we noticed in our columns that an investigation on scientific lines into the cultivation and manufacture of Tea had been taken in hand by a Committee, representing the India Tes Association and the Agri-Horticultural Society of India, and that an agricultaral chemist had beon especially retained from England, to condact the inquiry. We have now received an early copy of the first Progress Reports mado by Mr. Bamber, the agrioultaral chemist referred to, showing the work done durigg the last twelve months. The Report points out that the inquiry resolves itself into two divisions, vizi, the growth and oultivation of Tea, and its manafacture. The work done during the past jear is confined to the first division, and although sufficient time has not elapsed for defi. nite and final opinions to be given on the many difficult questions involved, we can congratulate the Uommitee on the progress which has been made. Short though the report is, it is full of food for reflection, and will repay the close stady of all connected with the adustry. We do mot think it is too mach to pay tha
the Report foreshadows changes which will mark an ers in the industry. The Roport is divided into four parte, - Introdnction, growth, and cultivation, gineral suggestions and general remarks.

To show the manner in which the subjects have been handled, we give the beads under which growth and cultivation are dealt with:-" (a) Ohemical composition and physical properties of the soil; (b) chemical enmposition of the Teabush (wood and leaves); (c) chemical composition, and value of manures used; (d) chemical composition, amount, and distribution of rain-fall." Each of the subjeots are sab-divided into sub-heads, and are concisely but clearly deslt with. We will content ourselves with two extracts: The first is from Genersl Sagrestions and lays down the object of manuring:- "The objeat of msnuring is to return to the roil certain constituents of plant.food in whioh it is deficient, and which were either almost entirely absent from the soil in the first instance, or have been removed by continued oropping, or lost by drainage. Most soils oontain nearly all the elements of the plant in abundance, with the exception of one or two of the more important constituents and it is these which must be retarued or added to the soil to ensble the plant to grow." The recond extract is also from the genernl suggestions under the bead "Economy of Using Suitable Manures ":--" As mentioned in a previous part of this paper, tea soils diffis considerably in chemical nomposition, some being deflcient in only one or two plant constituents, while otbers are poor in all; consfqently, a general manure cannot be economically applied in every case for in the first instance, where only one or two of the plant conatituents are deficient, the application of these alone would be as beneficial as the application of all, nod at a much lower cost; whereas, in the second oase. where the soil is poor in all, the application of ose or two only would have little or no effect, until the otbers, which are alfo deficient, have been supplied."

The laws laid down here are not in themselves new, it is ouly that their application to Tea has apparently been lost sight of. At any rate, the replacing of the constitueate of the noil used up by Tes in a scientific manner has not, we believe, been sttempted practically. Should the Committee not prosecate the researches further, they have already done enough to convines practioal sigricalturists thst money woald be well spent in obtaiaing a full analysis of the soil of any portion of a Tar garden whioh it is proposed to manure, and in getting the advice of an expert on the kind and quantity of manare required. We hope that the inquiry will be continued, and that light may be thrown on the chemical changes which take place in the tea leaf during the process of manufacture. In these days of close competition, planters can no longer afford to oontinue manufacturing in igno. rance of the laws and cauaes of the changes which qo on under their eyes, It is curious to think that where so much orpital and enterprise have been expended, the present is the first serious attempt to gain a scientific insight into the process of manu-facture.-Englishman.

## AGRICULTURAL WORK BY HORSE AND MARE POWER.

## A Lectire By Mr. J. I. B. Hallen.

Poona, Dec. 10th.
Mr. J. H. B Fallen, General Superintendent of Horse-Breeding Operations in India, delivered a highly interesting lecture yesterday evening at the Albert Edward Institute, Poona, on the subject of "Water-Lifting and Agricultural Work By Horse and Mure Powor:" Khan Bahadar Kazi Shahabudin, C.1.1:., presided on the ocersion, and there was a large attendance. Mr. Ifallen having been introdaeed to the whdience by the chairman procoeded with his lecturo. Ho suid: - In Indir bul\}ock: wo used for ngricultural work, such as ploughing, harrowing, and raising wator for irrigation purposes. They are fonnd sutisfactry workers, but thoir pace is slow -
about one mile per hour in the plough and about two miles in carts on roads. The price of bullocks for agricultural work vary from R15 to R50 each. For submerged and morass land buffaloes are better adapted. The price of a baffalo for such works is from R15 to R35 each. Their pace at plough is sbout one mile or less per hour. The cont of the keep of a bullock or buffalo varies from R21 to R5 per measem. In England for many years past only horses have been employed in ordinary farm work, as they are found able to do work at a faster pace, both ats plongh and ordinary cart work, and thus economy of time and saving of money resalts. Moreover, the horse power employed is chiefly mare-power, as mares do all work quite as well as stallions and geldingg. Mares are allowed to breed on the farm, so that the farmer has the benefit of selling the produce thas obtained, if not required in the farm, and the money realised by the sale of the young horse stock, bred and reared on the farm, contributes to paying the rent of the farm, and very often the greater portion of it. The pariod of gestation in a mare is about eleven mon hs, she can be used at slow agricultural work op te within a fortaight before the time of foaling, and again twelve or fourteen days after foaling, 80 that a brood farm mare can work for eleven months in the year. And she is in better heaith for having work, slow work and thereby becomes the more sure foalproducer ; and her foal always if, as a rule, a stronger and more valuable animal. As in Earope, it may be accepted that horses will be found likewise in India more satisfactory working animals on a farm. Horse do not oost morg for keep than bullocks, for it may be safely assnmed that a horse or mare will do well on a diet that will not cost more than what a well-fed bullock gets. Horsepower is used generally throughout India for draught as well as saddle work. We see horses doing exoellent work in carriages, dak gharries, tonges, ekkas, \&c. and it is acknowledged that they can work well in saddle and in draught even under the tropioal sun of India, It therefore neems strange that horses have not been used for agricaltural purposes. Granted that tha pace of a bullock is perbaps better adapted for the physical power of a native plonghman, bus the latter has been found quite equal to working a plough with horses if given better wages and thereby having better food. A few years ago whon at the Remount Farm st Hosur, near Bangalore, I found that horses were always used for ploughing and other agricultaral Work in the farm, and I had the opportunity of seoing that they did their work in a most satisfactory manner. Shortly afterwards I had the chance of employing horse-power on the Goverament Farm in charge of the Horse-Breeding Department at Babugarb, near Meerut. Up to the time of my receiving charge of that farm bullockpower only hed been used for the farm work. I suggested to Government that the bullooks should be disposed of and horse-power employed, and in order to prevent unnecessary expenditare in purchasing horses I asked that fifty pony mares, of a large number belonging to the Tranaport Department and no longer required at the expiration of the last Afghan Oampaign, might be handed over to me to carry out the farm work. Sanction was accorded, and fifty pooy mares arrived at the Depot Farm. These were animals of a very ordiuary class, from 13 to $13 \cdot 2$ in height, probably worth in the market from R25 to 50 each, and most of them had never been employed for brood purposes. The pooy mares were soon broken into plongh and harrow. The harness employed on the pair when af plough was similar to ordinary tovga harnees, made in the bazaar by ordinary moochies at a cost of from $R 3 \frac{1}{2}$ to $R 4 \frac{1}{2}$ for the pair. With this harness the ponies pulled from their back-the best atyle of draught, The harness was found to answor, and by offering prizes for the best ploughing with the pony mares I was gratified to find that in three months' time several plougbmen able to do in a day with a pair of ponies much more than could be done by a pair of bullocks, and after a year or two the men were able to do half as mach more ploughing in a day than
is done by ordinary bullocks. These pony mares were also employed in Persian wheels for lifting water from wells to irrigate felds in which lucerne guin ea grase; dubs coarrots, isc., were grown... Likewise. I had some of the mares used for raising water by the charse or leatter mashak. As I found some of $t$ e heavy work of the farm, such as pulling timber and ploughing very stiff land, was rather too much for the emall pony mares, I was allowed to bave twelve larger mares, from 14.2 to 15 bands, cast from regiments and batteries; and with these and the pony mares all the work in the farm, and the carrying of grain and forage in carts about the farm and bringing bran, \&e, from a railway station 24 miles off was duly performed. These mares. were not groomed; wher not at work they were Alowed to graze in the fields, and they also had a small quantity of grain diet acoording to the work they performed-about 3 lb . daily. Each plougheas had to attend and care for two pairs of poniess The mares, as they came in seasen, were mated . With donkey stallions and the mule produce: $\mathrm{sog}^{\text {obtained were highly }}$ eatisfactory. The nules born.. Were fonnd to be hardly and easily reared. The cost of rearing was oalculated at R1 $\frac{1}{2}$ per month, and at the age of three years the mules were worth from K150 to R250 eacb. Mule breeding is therefore a paying industry. But my present wishes are to induce the publio to look upon the horse as an animal as asetal as a bullook on a farm, and if mares are employed; then the profit, arising from asing them as horse or mule breeders, is: spparent. If tbe agricultural cocamunity will use horses for farm work, the horsebreeding indastry will become extended, and the requirements of the pablic and State, as regards horses, will be secured in the local markete At prefent horse and mule breeding are limited inertent; hence why importers: bring borses and mules from distant countries-Australia, Persia, Arabia and the Cape of Good Hope, to supply the wants of the State and publio.. The large amount of money required to pay for these foreign horges and mules is given for the benefit of other countries, not for Indis. But Indis, with its congenial climate, in districte away from the lowlands of the coast, especially in Northern India, is porticalarly well suited for horse and mule breeding; and sarely it will be good policy for breeders, in suitable districts, to follow horse and male breeding as part of agricultural work, and thus in time provide nll horses and mules required in India, and the money now sent to foreigu countries will be distributed amongat breeders of Indian horse and mule stock. I bave to earneetly recommend that the native gentlemen I I have the pleasure of addressing may explain to farmers and others what I have desoribed in my address and-I would solicit their kind ceoperation in inducing every employer of ballooks to ase mares instead, and thas have the profit obtainable from the mares as breeders. I woald ask you to accept all I have said as the reanit of practical experience, and as that praotical experience has convinced me of the pecuniary advantage derivable from nsing horse und mare power, so do I deem it my duty to inform the publio of Indis, with a view of allowing farmers and other ballock-keepers to become aware of the satisfactory results from employing mares instead of bullocks.

In conclusion, Mr. Hallen gave a few atatistics which went to show that more witer coald be raised by the "chain pump" in a given time, and with a similar amount of power, than with the chursa or Persian wheel, and ho assured all who cared to visit the farm at Babugarh of a hearty welcome. A course of technical instruction would be given at that farm to all who cared to learn the management of a farm and all its details.

The Chairman said that with the co-operation of a few of his friends he would address Government on the subject of Mr. Halleu's scheme, for he felt sure that the only woy to get the public to take the matter up was through the Government.

In acknowledging the vote of thanks which wes paesed to him, Mr. Hallen asid he was anxions that
such stepa should be taken in the matter of horses snd mule breeding as would make India independent of foreign sourceg. The improved indigenous horse was far better than the Auetraliant. In India we had the besis, in the Asiatic animal, of the best horse for ordinary public services, and the best war horse.: The best definition of a warherse was a horse thet would go the longest distance, and perform hard work on the shortest commonsi-Times of India.

Ceylon Tea in Sydney.-A Sydeey paper con. tains the following advertisement:-

The Melbourne Cup ig Past. Latest Tip for Oeylon Cur: Golden Tip.
The increasing production of Ceylon Teas, and ex. cellence of Teas grown in the island, heve induced as to offer selections from the les ding estates, superseding everything hitherto offored et the price ; no outrageous names, but Jeylon pure and simple. No. 7, Ohoiae Deylon Pekoe Souchong, handsome leaf, thick, rich, mellow, fińe flavour, 2 s per 1 b . No. 5, Choicest Oeglon small leaf Peloe, with delicicus flavour and saperb quality, 2s 6 d per 1b. No. 6, Extra Choice Ceylon Golden Orange Pekoe, a mass of golden tip, absolntely matchless in liquor, 3 s . In families where a quantity of tea is consumed a large monetary saving will be effected by ordering this tea. Address, E. H. Harris \& Oo., Oeylon Tea Storer, 18 Royal Arcade, Sydney.
"The Tallow Tree" (Sapium sebriferum) as a Fuel Plant.-From Puseellata a correspon. dent writes:-
"I am sending you a few seeds of the tallow tree, which is' a strikingly handsome plant and an exceeding quick grower. The leaf is in shape something like the Bo , and here and there a leaf turna crimson like the maple. The seed case is round $\delta$ and bright parple bearing each two seeds. I thought that as it grows so very fast, it might be thought worth cultivating for fuel trees, and I send yon an extract of what Dr. Trimen saye about it."
From the extract sent; it appears that the tree was introduced to Ceylon about 70 years : ago and has long since been naturalized in some of the hill districts: Candles are largely made in China from the fatty matter round the seeds. The wood is hard and would make good fuel. Our correspondent speaks of a tree growing most luxariantly at an elevation of about 3,060 feet, the tree being fully 20 feet high at not 3 years old, making the quickest growth of any tree planted in the locality except the Albizzia known in Aseam as the Sau.

According to a recent-writer in Gartenfora the so-called Century-plant (Agave Americana) was introduced into Europe during first century alter the discovery of the New World. The blooming of one specimen is recorded as occurring at Avignon in 1599, and of another at Montpelier in 1647, while even as far north as Wurtemberg a apecimen was seen in the latter years of the sixteenth century; the flower-stalk of which messured over twenty. fonr feet in height and more than two feet in diameter. A etory is told of one which, in some town of Languedoc, under the eyes of Loius XIII. and Cardinal Richelieu, threw up a flower-stem twenty-eight "hard-lengths" in height during the space of thirty-aix bours, so geatly to the astonishment of the king that he decreed the "bewildering stem" should be painted by "some admirable painter:" The first ilulstration of Agave Americana was published by Lobelius, who died in the same year as Shakespeare. Cne does not often realize, perbaps, that in the far-off days of Good Queen Bess American plants were already known in England as well as on the Continent; some of them being almost familiar objects, while as yot there were very few Americans except such as wore red ekins.-Garden and Forest.

## CEYLON TEA IN PARIS.

No doubt our roaders will, cqually with our. selves, have thared in the surprise expressed by our London oorreapondent (page $2^{3}$ ) that Mr. Lough should, after having sousht and ottained the sgency for Ceylon ters in Parie, have seemed not only to coincide in, but to fully endorse, the wish of some of the shareholders of the Palais Indien Tea Houses Company tbat their sales should be coufined oxclugivoly to Iadian growths. This matter appoars to have been promptly taken up by the Ter Committee of the Ceylon Association in London. At first sight, there could geem to be no doubt that Mr. Lough had been guilty of a breach of faith in the statement he had made, and the Committee was not slow in oalling him to aooount for it. We know that very grave objeotion was teken to the selection of Mr. Lough for the Paris agenoy, and that a very unplaasant correspondence betwesn our losal Association and that of London resulted. Had the matter remained unezplained, we must have held that the objections raised were most fully justified, But Mr. Lough, in replying to the questioning addressed to him by the London Associstion Committee, has stated that his remarks at his Company's meeting were not in any way intended to apply to Oaglon tea. What it was desired, he informed the Committee, was to exolude from such aale the teas of China, Japan, Java, end other similar teas of Far Eastern growth. We must, of course, aceept this explanation, but ean only express our regret that Mr. Lough, when speaking as he did at the meeting of the Palais Indien Company, had not been more explicit. Had he been so, and in accordance with the intention he has now expressed, he would have saved himself from a most unplessant sud by no means groundless suspicion of having contemplated a most unfair procedare. From the prospectus of the Palais Indien Company forwarded to us, we learn that the object of the formation of the company was "to promote and develop the use and sale, knowledge and appreciation; of Indian, Ceylon, and other teas, in Paris and other places on the Continent of Europe, and in the United States of Americs, Canada, and other parts of the World." This is a far-reaching projeot enough; and it is only fair to point out that the professed object did not limit the fale of teas to Indian varisties only. In deciding to restriot their bales to Indian teas alone as expressed at the meeting referred to, it would seem to us that the Company so far departed from the conditions under which it was registered, that it would have been feasible to have called in question the legality of its further operations as a regiatered conoern. But it is needless for us to pureue further such an argament. The Company -in oonsequence, it may be presumed, of the objeotione raised by the London Caylon Committee,has approached the latter body with proposals to obtain the co-operation wth it of our looal Tea Fund Committee. We should say that, should such fusion be determined upon, acompany must be registered upon a now basis, and possibly with largely increased capital. We oan imagine many smong us enteriaining a doubt whether, in the event of a joint enterprise of the kind being under. taken, Ceylon, as the lesser vessel, may not run a chance of being puehed to the wall. However, we think we may gafely leave the arrange. ments whioh should render us safe against such injustioe to the skill and oare of the gentlemen who are negotiating with the Palais Indien Company on behalf of tho Ceylon Assooiation in London. The pames of those gentlemen as given in our London

Iotter should form a sufficient guarantoe that our interests will be well looked after and seoured. Knowing as we do, how good a footing the Indian Company has siready secured in Paris, it is evident to us that, if it can be done, it will be best to work in oo-operation with it, if possible, rather than to start $s{ }^{n} \in \mathbb{W}$ and seperate venture on our own acoount. We by no means overlook the possible difficulties that may heve to be faced in seouring that Ceylon teas sball enjog their full and due share of attention. If Mr. Lough, as the Superintendent of the Paris Tea House, carries out faithfully the engagements be has entered into in aooepting the position of our recognised agent, there should exist no doubt that this would be seoured; but as man is bat fallible, it will certainly be nee日esary that ourr London Tes (ommittee should closely sorutinize all the operations, and insist, ab initio, that the teas of both India and Ceylon shoula be offered to customers in certain defined proportions. Ol course such oustomers may have, and may express, their preference for one or other of the two varieties, and their taste in this respect will have to $b$ e consulted and deferred to. But apart from this, there should be no favouritism shown by Mr. Lough to either kind of ter. Let each atand or fall by its merits, and we have no feax that Ceylon will not take ite proper place. It is on this acoount that, notwithstanding the diffioulties we can foresee; we hope that the arrangements now under discussion may result in a consequent working advantageous to the growers both of Indis and Ceylon. But the leaders of the Te日 Fund end of the Planters' Assooiation will righbly claim a voicein any deoision that may be arrived ato

## COFFEE GROWING IN BRAZIL: ITS BRIGHT PRESENT AND DOUBTFUL FUTURE.

Mr. Scott Blecklaw's latest instalment of the elaborate and deeply interssting notes on the progress of railweys and agriculture in Brazil, with which for years beck he has eariched our columns, will be well received by all intelligent readere, while it will be difficult for many of our planters who spent the best parts of their lives in the cultura of coffee, to repress some feeling of envy as they read of the prosperous extensions of that culture in virgin soil, where three-quarters of $n$ tom per aere are yielded, where railway facilities are present with a sufficieney of labour, and where leat fungus (of the fatal kind) is unknown. There seem to be soarcoly any bounds in Brazil to the area of suitable land in a suitable olimate, while, hitherto, capital for railways and to enable the planters to procure and pay for labour has been readily availables But alas! Brazil, which under monarchical government enjoyed peace and order, must neede follow the example of other Soutb American States, and submit to a diotatorship under the specious guise of a republic. The parallel is complete in anarchy and loss of oredit, intrigue and civil strife. Mr, Blacklaw, of course, being a stranger in the land, aays nothing of all this. But, his valuable communications are oontinued, we fear his next instalment of notes will bear a different aspeot to the sunshine of the present,-the pioture being marked by the shades of the arrest and decadense of enterprise, from the absence of ospital and tho labour which eapital alone oan command. There is no doubt a certain amount of oapital in the country itself; but its possessors will be just as unwilling to inour risk, in the present unsettled state of government and politios, as the

English capitalists on whom enterprize in Brazil has been and is so largely dependent. Of course matters may soon settie down, and a strong government may re-establish peace and order. But we confess our fears preponderate over our hopes ; and we suspect that the world must look bejond Brazil for much of its supplies of ooffee.

## THE DUTCH MARKET.

Amsterdam, Nov. 27 th .
The cinchona auctions to be beld in Amsterdam on December 17 th , 1891 , will consist of 5,752 packages ( 5,365 bales and 387 cases), about 498 tons, divided as follows : from Government plantations, 290 bales 75 cases, about 28 tons; from private plantations, 5, 075 bales 312 cases, about 470 tous. This quantity contains of Druggist's barl--Succirubra quills, 2 bales 281 cases ; broken quills and chips, 95 bales 15 cases; root, 75 bsles. Manufacturing bark-Officinalis quills, 52 cases; broken quills and chips, 83 bales; root 31 bales. Ledg. eriana quills, 11 bales 39 cases; broken quills and ohips, 3,719 bales; root; 1,027 bales. Hybrid broken quills and chips, 255 bales ; root, 67 bales. Total, 5,365 bales 387 cases. The dates of the Amsterdam cinchona eales in 1892 have been fixed as follo 刃s:-Jrnuary 21st, February 25tb, March 31st, May 5th, June 9th, Jaly 14th, August 25 th , September 29 th , November 3rd, Deoember 8th.-Chemist and Druggist.

## TEA PLANTING IN THE WYNAAD.

We have been favoured with some particulars of tea planting in the $W$ ynaad which promise well for the development of a future tea industry in that district, where a good deal of tea has been planted during the past two years. The plants thrive well, and the variety that has been selected for cultivation is highly spoken of. The following is a report and valuation by a Oolombo broker on tea grown on the Richmond estate at Pandalur, in the Wraaid, planted in 1889, and forwarded 20 miles to the Neddivuttum tea factory for manufacture:-
Orange Pekok.-Black bright golden tips, good style and appearance, wiry, well twisted leaf. London value, 1 s 8 d to 2 s .
Broken Pekoe.-Black flakey fannings ; style, tippy good appearance. London value 9d:
Pekoe.-Black, rather bold, rather even, wiry, well twisted leaf, tippy, good appearance. London value 9 d .
Pekoe Souchona.-Blackish, greyish, rather open little flattish leaf, little wiry, some ends. London valued 8 d to 9 d .

Dust.- Black brownish flakey tippy fannings. Lot don value 7 d to 8 d .
Fermentation, bright, even, coppery.
Liquor.-Strong full pungent.
These teas are very well made, and bright infusions. Fermentation very nioe,
(Signed) A. M. Gepp.
Oolombo, November 30ih.
A Ceylon planter gives the following opinion on these teas:-" I have examined and tasted your 'Richmond' samples. They are fine teas, good strength end flavoary, thoagh the latter is quite different to any flavoury teas I have tasted grown in Ceylon: they taste more like Darjeeling teas. If you nan make such teas in Wynand it is a good lookout. The appearance of the leaf is not first-olasq, the leaf being too grey. The Orange Pekoe ie, however, handsome; the B. P. is very broken and flakey, Recently the market has wanted more leafy and less Broken Pekoe. The fermentation is first rate, and I shall be very interested to know what these teas fetch in London. I could not value them unless I know something of the size of the breas, bat they should average 1 s 3 d to 1 s 4 d per lb . if the proportions of Orange P'ekoe and Broken Pekoe are right. In fact. I think this a low valuation."

Mr. W. M. Standon, who manufactured these teas, bas expressed bimself about them in the following
terms:-"With adequate machinery, anything over 7 d per lb . means profit, and 4 d per lb profit on a yield of only 450 lb . per acre means $\$ 7.10$ per acre per annum. I do not believe any amount of over production will hurt the growers of this olase of tea, for long before they could suffer an apprecistive reduction in value, balf the estates in India and Ceylon would be ruined. I firmly believe that there is a great futurefor tea in the Wynand. Tea of good jat still affords an excellent investment." We may mention that the average value of Indian and Ceylon tea is abont 9d. - M. Mail.
|The hunkum about half the estates in India and Oeylon being ruined, before suoh teas as Mr. Standen has manufactured being over-produced, simply proves the man's own silly egotism.-ED. T. A.]

MR. A. SCOTT BLACKLAW ON AGRICULTURAL ENTERPRISE AND CON-

## NECTED TOPICS IN BRAZIL.

COFFEE AND OTHER CULTIFATION IN RIBEIBãO PRETOilex paragoaiensig-raibway exteneions-EUROPEAN IMMIGRATION-DEECRIPTION OF THE COUNTRY AROOND.

Rio, Oct. 15.
Ribeirão Preto.-I mentioned before that coffee planting was begun here some twelve jears ago.

Our late lamented friend G. A. Oriuwell and the writer passed through parts of this same district in 1876. At that time there was very little talk of land being bought here for planting coffee, and there was not such a town as the now important "Ribeirão Preto" which numbers at present some 8,000 inhabitants in existence.

We noted at the time of our visit (1876) some very nioe coffee patches near some of the native huts, and we observed that the soil was of superior quality. It was very forcibly impressed on our mind, that what was called virgin forest was of a low short kind, with very few of the great giants, unless of the fig-tree species, which grows very fast.

The district at that time had the name of being feverish, and the olimate was thought too cold for cofiee. Some plantations had been opened on a small scale in the sixties, but the great frost of 1871 had killed all the trees, and thus damped the prospect of luture pioneers. At the time we passed this any quantity of land could have been brought for very little money.

The lands were in possession of people who had decended from the great bighlands of Brazil, in the Province of Minas Geraes some years before. Originally the lande were granted to leading half-easte-mired desendants of Portuguese and Indianfamilies by the Portuguese Government before the independence. The blocks were given and the arta counted in so many equare leagues, and oalled "Seismarias." The seismeia, as the grantee was called, was by his title obliged to have a house on, and cultivate a certain quantity of the land and houses were thus few and far between. It was from these first settlers, that the invading " mineiro" from the north obtained these large blocks.

These pieces of land were not always bought, and if a sale were made at all, it was of only a amall piece, and the occupier of the small piece encroached on his neighbour's land.
"The good old rule sufficed them, the simple plan That they should take who had the power, And they should lreep who can."
Some good honest men did however pay for their land, and one family in particular to whom the writer was afterwards introduced, oonsisting of a widow and some three or four stalwart sons, were living-at the time we allude to (1876)-0a 360,000
sores of land for whioh the late hasband of the former，and father of the latter，paid three thousand pounds sterling（or $30,000 \$ 000$ in Brazilian ourrency）．
The mineiro＇s mode of farming was a peculiar one，end not at all likely to improve the land or make it what we could oall first class for coffee growing afterwards．
His systom was to fell the finest virgin forest， clear the land，by buruing the withered branches， and plant the clearing with Indian cora，with a fair sprinkling of pumpkin seeds．Virgin forest has no weeds，and consequently no work was required until the corn was ripe；only what was needed for home consumption was pioked，then a drove of pigs were turned into the corn fielde to fatten．These porkers grew to a good size and put on a larga quantity of fat．The mode of preparing the pork for the market was thus．After the pig was killed a heap of corn straw was piled on the top of the carcass，this was set fire to，and the burnt hair，and flakes of outside skin oame easily off，the pig was then cut in two longitudinally，the bones carefully taken out，deep outs，three inches apart，were made across in the inside，these ouls were filled with salt．Eaoh halt caroass was made into a roll，and put in a rough bambu basket，made the size．It was then ready for the markct．If the farner had a troop of mules himeelf，he would take these baskets with their contents loaded on pack saddles to sell，sometimes going as far as the oapital to find a market for this olass of goods which got the name of toucinho．There was also no want of looal agents，owners of troops of mules，who would buy touciaho at so much an arroba of 15 kilos． and send it to the best paying market：
Meny of the more industrious of the farmers grow tobacco：the leaves were half dried，twisted like a rope of many strands with a＂thraw crook，＂ and the rope rolled on a stick．The ends of this atick projected，the rolls wivere put on end，leaning against a wall or a fence rail．The black juice would ooze out and drain towards the lower end， and when this was notioed the roll would be turned end for end．This fermenting process was con－ tinued for some days until the sweating ceased． Some farmers had a famous reputation for ouring tobacco，and tobasco from some speoial districts was considered extra fine，and sold at a high price． The same system of curing in Minas and S．Paul＇s tobacoo still continues．In the consuming of the weed the country people out their tobacoo from a pieee of the roll which they carry in their pocket， and make oigarettes with fine maize straw，every time they smoke．But in towns tobacoonists have masohines for cutting it up like＂bird＇s eye＂for sale or for making oigarettes．There is a large consumption of oigarettes all over South America，made from both papor and Iadian corn straw．The Brazilian prefers the latter．The habit of amoking is common both amongst males and females．It is noticeable amonget the lower olasses that the female alway smokes a pipe，with a olay bowl，and a stick lor a shank．The stiok ig got from the branch of s partioular bush which in place of pith has a small perforation down the centre．The males both of the upper and lowar olasses nearly always smoke cigarettes． I have notioed that in some parts of the littoral of the Province of Rio de Janeiro the smoker carries a bundle of leaves in his pookots，makes his own oigar and amokes it in one＇s presence， generally offering at the same time the cigar to the perton with whom he may be conversing．
small patohes of oane were also grown，and the produot after supplying the needs of the family was made linto brickettes，rolled in banana or oorn leave日，something like sour jaggary－but
called here rapadura．The oane orushing was done with wooden vertical rollers with bullocks，and the concentrating of the juice was effected in a large copper boiler，Query has the word＂sugar＂oome from＂jaggery＂or＂jaggery＂from＂sugar＂？You orientals ought to know if the latter word or the Tamil＂sakara＂－was in use before Vasco da Gama made his famous voyage 啴
The very poor people in these parts use the pure juive of the cane instead of water and sugar in the preparing of the cheering but not intoxicating liquors made from coffee，mate and the oongonha． The formeritwo we were all well acquainted with，but I myself did not know of the latter at least by name．It was only on my recent visit to Minss that myattention was called to it．Congonba in my opinion is a kind of mate，Ilex Paraguaiensis，－There are two kinds of it in Minas，one congonha de matto（forest），the other congonha de campo（patana）．The leaves are used green as they are taken from the bush．They are dried hastily in an oven or at the open fire，then put into the tea－pot along with a few small pieces of burning charooal and well shaken together，water is thon added，and the charcoal skimmed of the top of the liquid whioh after a few minutes is ready for drinking．Its refreshing effects are similar to those of tea or ooffee．

I mentioned before that in these parts the people produced the raw material which they made into oloth for olothing which was not confined entirely to cotton；woolen blankets and sometimes com－ plete suits，could be seen of good＂home spun．＂
Thus in their simple state lived the people in the Weat of the Province of Sazo Paulo and South of Minas Geraes，What they required from out－ side their own homes was little．

But a mighty civilizing agency was at work in the east．The calm peacefulness of thase regions was doomed to be intruded on，in a few years by that giant of colonial development－a railway．
At the time of G．A．C．＇s visit along with the writer，1876，the railway had been opened as far as Rioblicre on the $5^{\prime} 3^{\prime \prime}$ gauge，and to Mogymirim on the metre，these two places being the farthest west－ward that coffee planting extended．As soon as it began to be noticed that the Mogyana railway was to be a paying one，no time was lost in raising oapital for its exteasion．The oapital was supplied by weaithy eapitalists，and planters in the country．


#### Abstract

In answer to this question we quote as follows from Yule＇s＂Ho ：on Jobson＂：－

SUGAR，s．This familiar word is of Sanskrit origin． Sarkara originally signifies＇grit or gravel，＇thence crystallize 3 на $a_{a}, x$ ，and through a Prakrit form sakkara gave the Persian shakkar，the Greek oakxap and Gakxapov，aud the late Latin saccharum．The Arabic is sukkar，or with the article as－sukkar，and it is probable that our＇moder a forms，It．«uccheroand succhero，Fr．sucre， Germ，Zucker，Evg．sugar，came，as well as the Span， azucar and Port，assucar，from the Arabic direct，and not through Latin or Greek．＊In fact the ancient know－ ledge of the p．oluct was slight and vague，and it was by the Arabs that the oultivation of the sugarcane was intruduced into Egypt，Sioily，and Andalusia．It is possible iudeed，and not improbable，that palm－sugar （seo JagGery）is a much older produat than that of the canc．The origiual habitat of the latter is not known；there is only a slight and doubtful statement of Loureiro，who，in sperking of Oochin－China，ases the words＂babitatet colitur＂－which may imply its exist－ enco in a wild state，as well as under cultivation，in that country．Do Candolle sasigns its earliest pro－ duetion to the country extending from Oochin－Chins to Bengal．


＊The Russian is sakhar＇；Polish，zukier；Huag．， zuんur．

The extensions went from Mogymirim to Casa Branca, from Casa Branca to St. Simon, and lastly to Ribeirão Preto. The very idea that these extensions might be carried out sent people from the districts of Rio de Janeiro and São Paulo, where coffee was heginning to grow seedy, in search of new fields and these paid what the old land owners thought a good price, and very soon large tracts of forestland were levelled by the axes of the free natives of these parts. The apprehended scarcity of labour was met by the introduction of European colonists, on a system which I heve formerly described in these notes. Colonists make money on young coffee plantations, for the reason that in addition to so muoh paid for each thousand trees (about 3 aores) for weeding, they were allowed to plant corn and beans between the rows of coffee until the latter covered the ground and these cereals after leaving abundence to supply the house and the piggery, they generally sell to good advantage.

The pioneers in the settling of European colonista on coffee lands (among whom the writer was amongst the first), had a great deal to suffer, in loss of patience and proprietors lost heavily by their running up large debit accounts and then leaving without paying advances, but now after an absence of some years from the Province of S. Paulo, and witnessing the system, now much improved by the Government paying the passage money, it must be pronouncod a succese, as regards the cultivation of coffee. But with the large number of European families, who have arrived here during the last eight years, there is still a searcity of labourers, owing to the rapid eztension of ooffee planting.

The diatricts traversed by the Mogyana rail. way supply nearly three-fourths of the exports to foreign ports from Santos. The total orop shipped from that port may be put down at $2,000,000$ bags, of 60 kitos esch for 1889.90. Of this quantity the district of Ribeirio Preto alone supplies about 250,000 bags. We see then that the reason of in. oresse of production is entirely due to she extension of the railway system.
These distriets ever since they were opened to coffee cultivation were entirely independent of slave labour, they depended in their supply to the free labourers, -fairly abundant, but very un-managable-and to European colonists, if not imported direct, taken from other cstates-not altogether "crimped" as the debt on the estate they left was always paid.

Let us see what the official report gives of the current of Europesn immigration for the last eight years applied to Sco Paulo alone :-

| 1882 | ... | 2,743 | or a total of 176,442 |
| :---: | :---: | :---: | :---: |
| 1883 | ... | 4.912 | immigranta. |
| 1884 | ... | 4,879 |  |
| 1885 | ... | 6,500 |  |
| 1886 | ... | 9,536 |  |
| 1887 | ... | 27.689 |  |
| 1888 | ... | 74,497 77283 |  |
| 1899 | ... | 27,883 |  |

I need not go over the figures of the production of coffee, which has gradually risen from 500,000 bags in 1874 to $2,000,000$ bage, of 60 kilos in 1890; this is in round numbers and as the production will increase according to the quantity of labour available, the ruling powers are aiding the far. mers liberally in their efforts to introduce Europenn labours, we may oonolude that the exports of ouffee from Santos will oontinue to increase as long ns these eflorte continue.
The present digression is perhaps instructive, as showing how rapidly the state of agricuiture adyances. in new oountries as soon as means o
communication are secured. We are now re-vieiting the country after a few years absence: its state formerly is described above, and let us see it now.

I was as you may expect all anxiety to be on horseback, and after resting for a day in town and making a programme of how a run through these coffee sovered bills could be effected, in the ferv days at my disposal, the equipment for the trip was arranged. Fortunately my friend although he lived at the hotel had a house for supplying machinery and iron-work of all kinds and knew the most of the fazendieros in the district, had little hestitation in combining business with pleasure, and was willing to accompany me for a few days.

Close to the town of Ribeirão Preto there are not many coffee fazendas, for the reason that it is gituated in the val'ey formed by the Ribeirano (small river) and the nearest higblands on whien coffee car be planted, so as to bs free from the visitation of frost are distant from six to eight miles. The horse hirer who was more punctual than we generally find such individuals in the towns in the interior, had animals waiting for us at day-light which at the season of the year, end of March Was about 5-30 8.m.
Tha road on leaving the town goes south-west for three wiles and then west. The valley reminds one a good deal of the pasture lands in Europe. It is laid out in beatiful fields planted with the grazing grass of the country, of whioh there are geveral linds, and surrounded by fences, some made of thorns (of a loguminaceous species, which throws out long shoots, these shoots are cut half through once a year and folded down, and as they continue to grow and send out secondaries form \& formidable obstacle whioh domestic animals of a wild nature cannot break through) others of wirefencing (now greatly used here) while on farms beloneing to those of littie capital are found a five bar fence of bamboos. Little attention is paid to shadc-trees and still less to shrubbery of an ornamentai kind, although many beautiful flowering plants showing varied colours and delicious scents of all sizos up to the largest tree are to be found in the neighbouring woods.

A great many vendas are paseed where the principal artiole sold is rum, and about five miles from town we came to a large store, where every thing that there is a demand for in the country is sold, and where they buy evarything that the labourers of the country may grow for sale, and aleo what the latter may possees themselves of by doubtfully honest means. The place had all its Etanding space in every part occupied by Italians, men and women, and owiug to so many speaking, shouting, and drinking healths in Italian wine (Eaid to be manufactured st a large liquor factory in Eano Paulo) the beautiful musical language of Southern Europe was mised with the jargon of the "Cabocolo." This is the name given to the mixture between the Brazilian Indian and the white; they are coppercoloured, but have straight blaok hair with a Morgolian looking face. Free day labourers here, in the west are mostly of these Cabocolo and the boisterous laugber of the African resembled the confusedly babbling noise which we read of as having been heard long years ago in the plain of Shinar.
My companion who had passed this way often was soon reoognized by the owner. We were shown real English beer, Guinness's stout, and other genvine liquids of this class, but seeing it was not yet the sixth hour of the day nor even the third, we oould not betempted, but we were greatly refreshed by the usual cup of black coffee, which kept off the oraving for breakfast which we were -now beginning to feel.
Some miles farther on, wecame to the fazenda of
the laie John Gomes O. E., and where his widow lives. The land lies on a gentle s'ope. seems to have been large ohens land, judging by the absence of characteristic tree atumps which are left protruding above the highest coffee trees if latter be planted in virgin snil. Coffee seems planted the regulation distajue 16 by 16 palmas ( $11_{\frac{1}{2}}$ by $11_{\frac{1}{2}}$ feet), the older ooffec oovers the ground well and the yourger is very equal in height. There is a saw mill, a vertical one, which we notice from the road sawing up huge logs which have been taken from a clump of virgin forest in low land which would be subject to frost. We rode for about a mile through the plantation ascending the hill all the time. From the top of the hill a nice view is got of the valley through which we have ridden. We gee hills covered with green ooffee treer, on the two sides of the valley. After passing through a piece of large chena on the top of the bill, we commence to descend on the other side, and soon we enter another coffee plantation. This one had been badly treated and but four years sgo was purchaeed by its present owner for a small sum. The new owner out down the first planted trees about a foot from the ground, and the result now is a beautiful fisld of dark green ooffee bushea, with not much crop for coming season, but a flush of young wood for the coming blorsoming season. Sept, and October.
The owner now asks $£ 10,000$-for what he psid £3.0c0.

We now descend gradually down the right side of another valley; the stream in the middle of it runs in a different direction, from that we have come and we find we are on a rarge of hille; which seems to be formed from the parent, hill we have just crossed.
Thr ugh long geological ages they have been forming, for we find these ridges all run parelell with undulating hollows through which rana a stream. Almost every avai able piece of forest on the upper slopes is planted with coffee of ages from one to seven years and in many cases just newly cleared and planted. In the distance are seen further ranges of hills covered with coffee, or newly burnt clearings.
We rode along the side of this valley for a few miles and then we arrived at our headquarters for the day, the fazenda of "Larradas." This Fazenda forms one of aroup of some four or five ostates belonging to the Jorqueiro family the same to whom I have referred in these present notes as having been the holders of 360,000 acres in 1876. This group now forms the remnent of that large block. Beginning with the breaking up of the blook in 1878, in three jears it was all sold except what they now retain, and that is about 5,000 acres.

The prooeeds of the sales-although receiving what would be oalled a small price per acrefor coffee land-made them all (the nombers of the family) very riob. They were thus in a position to builit houses for, and loaste on their lands many European colonist families; consequently their coile fieldsfrom the time they wore plart d, unlike many others here have bcen kept in first rate order. The acrage under coffee of all ages in about 3,000 or $1,000,000$ trees.

The ress of their land is pasture or forest under what we mny call the Frost line.

It is in tho hollows in the midst of artificially made pastures whereare located the colonists' houses, nive looking white-washed tile covered buildings After partaking of a hearty breakfast wbich was one equal to any of the fineat country hotel breakfagte, at the houee of Senhor Joaquim Fermino du Andraio Juntu iro and onjoying a cigarette made of some tobsaco of his own growing (in which ho prided himsoll as boing equal to tho bost
grown in these famous tobacco growing western lands)-and a sup of strong but full-flavoured black coffee-fresh horees were supplied to us, and we began in Visiting Agent etyle an inspection of these groups of estates.

I can scarcely express the pleasure this gave. The old Ceylon life came back to me, anà but for the extra height of the trees, and the lese accidental nature of the formation of the land, one could imagine one's self riding tho ugh the Hunasgiriya, Matale East, and Kelebokka districts in the days of old.
Our road at first was across the pasture, passing on the way a large village of Italian colonists, The contented look of the old people, and the healthy look of the children who were playing about as if they were in Southern Europe, the well filled corn houss situated in the back yard, the piggery and the fowl house, the enclosure for the calf to keep it away from the cow, the open stable for a horse, and last but not least in the baok yard the large dome, well clased over which serves for an oven, all incliced to make us believe that whatever may be said to the contrary, these people have not only bettered their position, but are upplying a necessary want to the cultivation of coffee in this country.

A barbed wire fence divides the pasture from the coffee fields. The large regulation wooden gate, which takes the strength of a man on horseback to open, and being bung at an angle closes automatically with tremendous force, is generally held open by the firgt of a group of people who may pass through. Here we have a delizhtful sight, coffee six and seven years old so loaded with green fruit that the branches were bending down to the ground. The trees are about twelve feet high planted $16 \times 16 \mathrm{palmss}\left(11 \frac{1}{2} \times 11 \frac{1}{3}\right.$ feet, not a weed was to be seen and not an open space, to get along; the labourers had to bend their bodies or almost orawl. I should say there was about 15 owt. to the ecre, the green berries were well filled and at thie season (April) many were growing yellow. (The picking season extends over June, July, August, September and October.)

The roads are all made on straight lines, wide enough for oart traffic and they all run at right angles. In picking the coffee cherry is hoaped at the side of the road and a cart comes and tekes it awry to the barbacue, where it is dried in the oberry. Owing to the style of picking-taking half ripa, full ripe and dried beans, which may be on the trees or on the ground, very little is done in the way of puluing. Very little rain falls during the pioking season, from June to Ootober, therefore the oherry lies outside on the barbacue until it is dry enough for storing without heating. Admirable machines are now in use for hulling, and this is done at any tims during the year Coffee keeps its colour better in the dry cherry than when it is clequed. So if the farmer wishes to wait lor a high price later in the season, he keeps it in store unLulled. Tha rule however is that he tries to get it off to market as soon as he can.

Young coffeo is treated similarly to what it is in your councry but it is not topped. A grest meny plants with seed, that is to sey four or five coffee beans are put into each hole and after two yeare all but two are pulled out. The leaving of two plants is a new oustom for formerly all planting was done by coffe日 plants from a nursery large enough to me made into stumps $\frac{8}{8}$ to $\frac{2}{2}$ an inoh in diameter and only one to each hole. The palled out plants do well for supplying vacanoies or for planting up now clearings, bat they must be pulled when the soil is soft and moist after or during heavg rain; no damage is done to the roots of thoee
whioh remain. There is little wind, so no staking is required. Indian corn is grown between the rows of coffee until the latter nearly covers the ground, one crop of black beans a year is also taken off. This latter forms the principal ingredient, indeed the base of the food and is as neosseary in Brazil as oatmesl is in Scotlend.

The price here paid to colonist families for treating $i$. $e_{\text {., }}$ cultivating coffee, each lamily re. ceiving from 1,000 to 5,000 or more trees divided off for the year, or succession of years is, for-

Five weedings a year $50 \$ 000(£ 5)$ per 1,000 trees (3 acres) per өnnum.

For picking the oherry and carrying it to the road 300 reis ( $7 \frac{1}{2} \mathrm{~d}$ ) per box of 50 litres (ssy 13 bushel).
The planter prepares it for, and sends it to the market. At this rate, although I have not time to go into the figures coffee pays well. But all depends on the supply of colonist labour. In Brazil as in every other place if culbivation or treatment (here reduced to only keeping it clean) be neglected coffee will not pay.

From this estats we passed on to another in charge of $s$ brother in-law, then to those of other two brothers, \&ll these occupying the block of 5,000 acres amongat them. Coffee was seen at all ages from 8 years downwarde, on each division was a curing establishment, and a saw mill, a corn grinding mill, for colonists make bread of corn meal-mandiooa priparing machinea, chaff-cutters, \&c. On each is also a store for aupplying al! the necessities of the colonists in the wry of food, clothing, tools, luxuries \&c. so that they have not to go to the town for enything but for amusement, or services of the ohurch.

The price paid for opening new clearings and bringing coffee into bearing, that is for four years, is 400 reis (10d) per tree for the four years ( 1,000 trees to 3 sacree). The farmer engages natives of the country to fell the forest; but charges this to the colonist. The farmer also gives a skilled man for lining free of cost. In addition to the 400 reis a tree for four years, the oolonist has all the Indian corn. and beans ho may plant between the rows of coffee and gather during that time, which is of considerable value. So much is the income to the colonist in the bringing of young coffee into its bearing state, prized by them, that they flock from long distances as soon as they hear of new clearings being opened in particular parts, and leave the older coffee where their income is for the price for weeding and pioking only. We mast recollect the colonist in any case hes a piece of land in the valley for growing food supplies, and is allowed the use of the general pasture for cows or mules.

During my stay here I visited many ooffee estates all more or less in condition similar to the above. This visit impressed me very favourably, as to the fature of coffee planting in the Săo Paulo. It remains to be seen if the labour supply will be rqual to the eager desire to extend the cultivation by men of capital.
A. SCO'TT BLACKLAW.

## REGULATION OF SUPPLIES.

To the Editor of the Home and Colonial Mail. Sir,-When illustrating the difficulty of eecuring a combiuation to regulate sales, I said that thoze who imported tua brought in Oaluutta (approximately onethird of the whole) could not be includ:d.
As this is not a self-evident proposition, I will try to show that it is a true one, and to explain its bearing upon the question under diecussion.

1. The objects and interests of Calcutta buyers
are net identical with those of the producer. It is of primery importance th them that prices in London should quickly take a ravge based upon the relatinn of supply to demand; consequently, if prospects are not distinctly favourable to a perma. nent upward movement, they regard a temporary inflation of price as an element of danger, to be avoided, not to be encouraged.
2. Freedom to press ales in case of need is essen. tial to them, if their operations are systematio, and contiouously carried on.
3. Most of their transactions are financed on terms which limit their power to hold.

We are, therefore, in preserces of a large section, compelled, by the nature of the case, to hold aloof from concerted action. To tbese must be added those actnal prodacers whose financial arrargements make it inconvenient to them to hold, and it is found that fully one-half of the importing community canvot be brought into combination for this particalar purpose. Now let us essame thet the other balf organise and agree in a policy of keeping back supplies; what happens? They simply make the market for the others, who get the full benefit of demand, and supply the buyere with what they want, leaving the holders over-stncked, runnisg the risk of the unknown future, with the added dispdvantage of extra charger, 1 nss of freshness, \&c.

This, sir, is no fancy sketch; I speak of what I know. It has bappened before and will happen again when the conditions are not tavourable to prices bolding up on their merits. Mark the qualification, for I refer to past action, and am justifying the sourse which the great importing houses have taken, since its wisdom has been called in question. Under different circumstances a different policy might be pursued or attempted; it may, indeed, be that the time is very near when sellers will be in a much stronger position. If so, individual judgment and action will effect what is wanted It is a grave matter that those who hold a fiduciary position either al managing agents, directors, or brrkers, ahould be publicly chargen with mismanagement amoanting to dereliction of duty.
But thay need ao jastification. Faclo must convince ressoning fail, and Mr. Shillington, with candour if doing him infinite eredit, has quoted figures which put him and "Observer" out of court. What does he $t \in l l$ us ? That although ten million pouvds more have come from Indis not a pound more has heen consnmed in England. Larger coneamption at any cost is, therefore, an absolute neceseity to us ; and we bave now the satisfaction of seeing more being used than ever before. Rut would this be the case if supplies had beon kept back, and the field left free to the sellers of Thina and Ceylon tea? I am really ashamed to re-state the elemantary principles of econnmios ; but it is the A. B. O. of trade that consumption expands when distributors hold atocke and shrinks when they do not, and the reason is obvioua-they have breome on-partners with the prodacer, directly interested in pushing the sale of his prodact.
What is to be the upshot of this correspondence? A fuller appreciation, it may be, of the complexity of the problems which face us; a check, I hope, to the passing of basty and immature critioism upon others, but most certainly not any discouragement of cooperation among producers. That is most earnestly to be desired, bnt let i's sim be something practical, fraught with suhstantial benefit to every individual man of them. The confinement of production within certain limits would be such an aim-bat even that wonld be useless if the Ceylon planters refused to join hands with us; for if a recuction in India is to be 1 he signal for an increase in Ceylon, we had far better fight for our own hand, and brace ourselves for the atruggle which tha prophets of evil say is inevitable. Remember, that when it was seen ten months ago that the Indian crop was short and the price rising, word was passed round Ceylon to make all the tea they could - the object being, of course, to hasten

* There was no such oombioation; the large quantities of tea were made because under the influence of the weather the bashes flashed luxuriantly. -Ed. T, A.
the displacement of Iedian. It was done, and who can blane tise Ceylon planters? But they fmashed oar market, and their own too, and oreated the position in which we now jointly find ourselvesWhich, after all, is not so bai as it might be.Yours, \&

Vis Unita Fortior.

## THE LABOUR PROBLEM IN ASSAM.

More than one leading planter has written to us to point out the evils of the present system of recruiting labour for the Assam tes gardens. We do not doubt that the matter has the attention not only ef Goverument but of the agency houser, and that all that is possible is being doase to remedy the evil. It may strengthen their hands if we tey to consider briefly where the trouble lies. Statistics seem to show that Assam absorbs every year from 30,000 to 50,000 immigrants. We bave every reason to believe that he planters woald gladly take an even larger sapply if the distric's of recrutment could furnish it. During the last five years the average number of adults sent to Assam was 29,775, and of children 9,302. In 1889, a year of ixceptionally large exportation, no less than 37,548 घdults ond 18,310 children were sent to Assam. It seems to be admitted that the supply of useful coolies, suited to the conditions of tea garden life is failing Planters go further afield, to Ganjam, Jubbulpore and oiher remote places, and presnmbly have to pay more. Even these remoter eources of supply must fail in time, for the Indian ryot does not migrate so readily as the Irish peassant, and the most vigorous reoruiting, the most lavish expenditure is not likely to make any very sensible impressiou upon the crowded population of the recruiting districts.
At the end of 1889 the total laboar force of Assam was 390,468 . During $1890,36,000$ coolies, nearly 10 per cent, were imported; 17,000 in round aumbers entered into contracts in Assam, 7,000 were received from other gardens, 500 deserters were recaptured, 14,000 remained on the gardens after the expiry of their contracts, socis 23,000 were "otherwise obtained," and there were 10,000 births. Altogether the additions to the present or prospective labour foree ceme to about 107,500 souls. This would have bees an ample if it bad been a real increase. It is instructive to balance against this the deduations: 4,500 coolies were trausferred to other gardens (a number curiondly less than the number received from other gardens), 50.600 left with permission, 14,000 died, 13,000 deserted, 7,500 laboarers already workil.g on gardens were put nuder contract, and about 400 coolies had their contracts cancelled for various reasons. Altogether there are about 90,000 souls to bo written off. The net increase, therefore, was only atout 17,500 and this in spite of 10,000 births and 36,000 new immigrants. Assuming that all the coolies who entered into contracts localiy ( 17,000 ) and Bll the coolies "otherwise obtained " 23,000 ) were all old hands who re-engaged themselves, there was still a substantive and actual increase of 46,000 souls to the garden population. That the net increase was only 17,600 shows that the loges are heavy. Now it must be remembered that the cost of importing 36,000 new ooolies was probably not lees, at a very moderate com. patation, than two millions of rupees. This is the actual cost to the employer of landing 36,000 new, raw and, for a long time, perfectly uselose hands in Assam. Many of these are bad bargains and represent a dead lose. As computition increases, the number of bad bargsins incresse日, and there is an increasing toadtacy on the pait of coatractors to so ud up men from party of 1ndia, the climatio and other conditions of which do no: fit them for gerden labour. The actaal cost of really grod working hands is therefore greater than our estimate. Oa the other hand, the labour laws enate onip oyers t) pay ecolies a less rate of wage than would be possible under a system of free competition in labour, and acoordiugly a portion of
the ivitisl expenditure is reconped in this way. But it is obviously inadvisable that employers of labour should be tempted in times of pressure, and on gardens which do not pay, to reduce wages to a minimum. One of the most important tarks which fall to the lot of an inspector of labourers is to batisfy limself that wages are adequate f.rr healthy existeuce. But he is compelled to rely on averages; and some coolies, especially in the working season earn suoh good wages that many coolies may earu very poor wages withoat greatly affecting tho average. Obviously wages are a very importsnt item in dealing with the labour queetion and especially when it is remembered that the problem of increaring the area of exterior supply seems impossible of zolution.
The way of deliverauce seems to lie iu conserving the existing Ialoour force. What can be done in this direction? A high death-rate as compared with that of the or dinary rustic populotion is perhaps inevitable, especially on newly oleazed gardens, Looking to the conditions of tea garden life, to the fict that the women work ont of doors as well $\varepsilon 8$ the men, that many of the coolies are uracclimatised new importations, it is perbaps surprising that the birth.rate does not fall extremely lfar behind the deatb-rate. But it is clear that of the 50,000 coolies who refused to renew their agreements and the 13000 deserters, a very arge propa rtion were lost to Assam, or at all events to the tea gardens. Some may have settled in the province as ordinary peazants, but the msjority would seem to have disappeared. This is a very serious evil, when the cost of procuring new labour and the admitted evils of the present kystem of recruitiog are remembered. S; mething may possibly be done in the way of reducing the deathlate, and the Government of India have very properly ordered stern measures to bs takea with gardens which persistently show a high mortality. Bat from the employer's point of view the most disheartening thing is the logs of able-bodied labour by other canses than death. That 13,000 coolies st ould bave deserted in a single jear is a serious master when coolies are bo expensive. We are not sufficiently acquainted with the details of tea-garden management to know whether many of these deserters engaged themselves on other gardens. The net deficit would seem to show that this is not the case.
The conclusion to which we are driven is that a great part of the labour force of Assam is kept in the province by the artificial means of the labour law. This law can be defended on the groand that labourers who have cost so much to import may righteously be deprived of their liberty for a while, and may be bound to labour for a term of years at a fixed rate of wages. Bat it seems clear that labour under these conditions is not really popular. The planting industry of Assam has been in full force and vigour for many years. Its conditions mast be well-kuown by this time in the parts of India from wich coolies are obiefly recruited. Yet the net increase last year, deducting the 10,000 births of ohildren who, at present at all events, are not available for work, was under 8,000 , thoagh at least 36,000 souls were actually, and at enormous expense, imported.
We hope the suggestion we have to make may nots bo regarded as a truism. There are many obvious truths which are not always applied to practical lite. Surely the remedy for the exorbitant expense of importation lies in the more careful conversation of the coolies who have found their way to Assam. At present coolies are kept on the gardens chielly, as we have said, by the artificial means of the labour law, and by mere inertia. Some districts-and, judging by the last Immigration Report of the Assam Government, Sylhet seems to be one of them-have a sufficient supply of labour. Probably in such distriots looal conditions favour the labourer, and espeoially tend to make his wages sufficient for his comfort, health and happiness. These, it is noticeable, are the very districte in which importstion is chesp : they
possess a comparatively la ge indigenous population, which sapplies rice and other food stuff to the collies. Apparently the average rate of wages in less popular districts ought to be much higher than in districts where food is cheaper and essier to be had. This may seem a hard saying to the planters, who may object that it is in these very diatriots that the expense and difficulty of importation become a croshing charge. "Wheace," be may not unresaonsbly ask, "am I to recoup myself for the expense of importing fresh supplies ?" Perhaps tie best reply is to turn to the Immigration Report for concrete instances. We look up the wage lists at page 17, and confue oure elves, for simplicity, to men's wages alove. In the Surma Valley the average wagea of men under the Act, taking fire sub-divisions from west to east (the gardens frathest east beixg more remote and probsbly less popular) is as follows:-R4-3-1, R6-10-7, R3-14-10, R3-12-1, and finally in Cachar R.4-8-6. Bat these figures are not su interesting as those of the Assam Valley proper, where the local conditions vary far more widely in differeat districte, and where, in Upper Assam, the coolie population bears a far larger proportion to the indigenous people. Lakhimpur, at the head of the Valley, has an immigrant population of over 70,000 out of a total of about 300,000 . The average wage in this valley, going again from west to east, is-Kamrup, R3-15-2; Derroug, R5-8-8; Nowgovg, R4-13-5; Sibsagar, R4-14-4; and Lakhimpur R5 4-4. It is plain on the face of it that wages do not increase by leaps and bounds as we travel into districts where the coolie is expensive to get and hard to keep.

But the figures hardly show how equal the wages are throughout the Valley. In the districts of Upper Assam the average is plainly kept up by the high wages paid to exceptionally useful coolies. While in Lower and Oentral Assam the highest wages paid to any Act coolie did not exceed R8 in Sibsagar so much as R15-4 and in Lakhimpur so much as R13-1-6 wat earned by exceptionally good men. It may be taken roughly that the average rate of wage is about R5 some coolies earning two or three times as much, the mejority earding less. Now in 1890, the district of Lashimpur imported 7,668 adultcoolies (a much smaller number than that of the previous year). This probably represented an expenditure of not less than $\mathrm{K} 3,83,400$, much of it spent on useless and unsatisfactory coolies. Now the annual strength of Act and non-Act adulta and children in that distriot in 1890 , was 72,128 souls. Assuming that each and all of these carnod an average of R5 a month, the total expenditure only comes to R3,60,640. . Ia other words the wnges of all the existing labour force for a monih are less, and prubably much less, then the cost of importing the year's supply of new coolies. Aud we must bear in mind that old and aeasoned coolies axe infinitely better worth payiug than raw and unhealthy now-comers. This is proved by the extremely high wages paid in individual cases. It can hardly be denied that the effect of the labour law is to keep down wages. Not only are coolies not under the Act better paid as a rule, but the Act by reducing competioion has a tendency to keep down the wages of even free men. Is the advantage so obtained compensated for by the t:emendous drain on the labour force, which would probubly be enormously lessened if more money were spent on the coolies who are already on the gardons. The question is perhaps one which can only be authoritatively settled by professional planters, but the suggestion is one which wo think it behoves them to cousider. We suggeat that the ultimate effect of the labour law is to inorease the expense of importation, and that the money would be better spent in conserviug the coolies who are now in Assam than in payiog arkatis and contractors in Madras, the North-Western Provinces and Ohota Nagpur for looking for fresh labour. We are aware that large sums of money are spent on lines, wells, hospitals. But what the coolie likes is good wages To higher wages Assam must come at last: even rail. way communioation will not avert that necessity. At present eaormous sums are spent on importiog laboar, and other sums of which we haveno account are spent on maintaining useless and unprofitable Lands. Could
not a portion of this be divertel to stop the drain of seasoned and time-ezpired labijur? We have not gone into details: we bave drawn our figures from the published official reports, our arguments from an im. paitial and unintertsted consiojeration of the Government statistic. Planters will be able to supply detailed criticism of our conciusions. - Pioneer.

## DARK AND DRUG REPOKT. <br> (From the Chemist and Druggist.)

Londun, Dec. 9.
QUININE.-No further transaction are reported today At the auctions 3,000 o\%. Brunswicls quinine in tins were offered. No one was heard to bid, except the broker himse'f. He declared loudly, amid some laughter, that the lot was sold at 9 d per oz.

London, Dec. 10.
QUININE.-Remains in an exceedingly dull condition. For German brande in bulk 9 per $0 \%$ is still the nearest quotation, and W. hear of small sales (about $2,000 \mathrm{oz}$.) at that figure this week. "It may iuterest yul to know," writes a New York correspoident, "that quinine is in a very bad wa here. A well-known London dealer has been sending one of the German brands here on consignment ( $40,000 \mathrm{oz}$ ), aud is selling it for any price it will bring. Nobody appears to know what his object is, but We think that he wants to get rid of the stuff at any price, as the market is going lower, and he cannot sell it in London. The price he is selling at today nets him the parity of $8 \frac{1}{2} d$, less 5 per cent in Lonilon. That is, if We bought at $8 \frac{1}{2} d$, less 5 per cent f.o.b. London, and sold here at 18c, less 1 per cent fisual New York terms, we would come out even

The Peruvian Minina Industry is likely to receive as filip by the important discopery made by Don Pedro Felix Fiemy, al eminent mineralogist of Lima, and Mr. H. Guillaume, the Consul-General for Peru at soulhampton, has done well in calling attention to the same in the Linglish papers. A large number of silvar mines in Peru have Litherto betn unproauclive by riason of the silver orea being mixed with zinc, knowa as the "blende," but Dr. Remy Lis diecovered a method by which the silver can be extracted from these ores, with the result that mues which here hutatrto been looked upon as wortbless are now likely to tura ous most valuable proverties.-Colonies and India.

Cuca Production in Jafa. - Accoruing to a recsnt report of the dicector of the Botanical Gardens at Buitenzorg the experineatal culupation of Eryth. roxylon bolivianum has beon entirely abandoned there. Theinfluence of light, of manuring and of tramming unoa the cocaine parcentage of the leaves is now being studied at the gardens, but the experiments are not yet sufficiently advanoed to enabse conclusions to be drawn from them. So far it can only be siatod that the experience at Baitenzorg fully corroborates the conclusion arrived ats by Messrs. Zimmer \& Co., of Frankiort, that the new leaver, just developed, are far richer in cocaine than the older leapes. According to Van Homburg the percentage is from $2 \cdot 3$ to 2.4 in the former and from 0.7 to 1.75 in the latter. But Eryihroxylon bolivianum ouly contains 0.55 per cent cocaine. Invesligations (fruitless so far) are also being made to tind a simple method for the preparation of cocsine.-Chemist and Druggist, Dec. 12th

How to Send Folmers by Mail.-Clut them oarly in the morning acid let them stand in water some hours before packing, so as to absorb moisture enough to prevent them withering, in which case they will not need to be sprinkled after they are in the box. Pack in a light wooden box lined with cotton batting and covered with tissue paper. Lay the flowers not on top of each other, but in rows side by side, the blossoms of each row on the stems of their neighbours and as olose as possible; cover with paper and cotton; see that the lid of the box is secure fastened, and remember to write on one corner "Cut Flowers," as that will insure the package being carefully and quiokly bandled.-Harper's Young People.

## CONSUMPTION OF TEA AND COFFEE IN THE UNITED STATES.

There would seem to be little doubt that the proximity to the United States of the greatest coffeeproducing country in the world, Brazil, must have strongly influenced the national taste, which leads to a consumption of the berry in the States represented by figures equal to over 7 -fold those which stand for tea. The oonsumption per capita of tea was 1.39 lb . in 1880 ; it rose to 1.54 lb . in the following 'year, went down to 1.09 lb . in 1884 , rose again to 1.49 lb . in 1887, and sank to 1.32 lb . in 1891. Teв has, in truth, risen only from an average consumption of about 75 millions of pounds in the first three yeare of the series to about 81 millions in the last three, in the face of a large increase of popula. tion. A taste for tea bas, therefore, to be revived as well as oreated in the United States, and there may be, in lavour of such efforta during the Ohioggo Exhibition, a defioient supply of coffee from Brazil in consequence of politieal troubies. As matters stand the history of coffee in the dozen years presents the most marked contrast to that of tes. The total consumption has risen from less than 440 millions to 511 millions of pounds. There have been fluotuations in the consumption per head as prices advanoed or receded, from 8.78 lb . up to 9.61 lb . and down to 8.24 lb . The latter is the figure for 1891 against 1.32 lb . only, for tea, Bo that the consumption of eoffee is now in the United States very nearly eight times that of tea, while of the tea consumed, only a mere fractional part is the growth of Ceylon. In the United States alone, therefore, apart from oiher portions of America, there is ample room for the exercise of all the energy whioh can be exercised by the representative of Oeylon and his assistants at the Chiougo World's Fair.-The following are the figures we have been analysing:-
inports of tea.

| Year. |  | Net imports. Pounds. | Value. Dollars. | Per capita populat'n. Pound |
| :---: | :---: | :---: | :---: | :---: |
| 1880 | .. | 69,894,769 | 18,983,368 | 13 |
| ${ }_{1882}^{1881}$ | $\cdots$ | 19,130,849 | 20,225,418 | 1.54 |
| 1888 188 | .. | 77,191,060 | 18,975,046 | 1.47 |
| 1884 | ... | 60,061,944 | 12,373,200 | 1.30 1.09 |
| 1885 |  | 66,374,365 | 13,135,782 | 1.18 |
| 1886 |  | 178,873,151 | 15,485,265 | 1.37 |
| 1887 |  | 87,481,186 | 16,365,633 | 1.49 |
| 1888 |  | -83,944,547 | 13,154,171 | 1.40 |
| 1898 | $\cdots$ | 79,192,253 | 12,561,812 | 1.28 |
| 1891 | $\cdots$ | 882,390,924 | 13,639,785 | 1.32 |
|  |  | IMports of Net | Fre |  |
|  |  | Imports. | Valu | Capit |
|  |  |  |  | Populat |
| 81... |  | 423,278,472 | 52,388,833 | 8.25 |
| 1882... | -. | 435,579,289 | 42,815,027 | $8 \cdot 30$ |
| 1883... |  | 478,502,125 | 38,155,251 | $8 \cdot 91$ |
| 1884 |  | 508,632,883 | 46,955,394 | $9 \cdot 26$ |
| 18886 |  | 539,264,356 | 43,389, 270 | $9 \cdot 61$ |
| 18 |  | 537,211,781 | 40, 145,304 |  |
| $1888 . .$. |  | 500,819,687 | 53,416,200 | 3 |
| $1889 . .$. |  | 408,562,775 | 58,670,737 | ${ }_{9.81}^{6.81}$ |
| ... |  | 490,161,900 | - $76,750,979$ | ${ }_{7}^{9.16}$ |
| 18 | ... | 511,041,459 | 94,612,119 | $8 \cdot 24$ |

## DENDROCALAMUS GIGANTEUS.

One of the fine olumps of this noble bambu is now in flower on Abboteford estate on the border of the Dimbuldandaoya at an olevation of 4,650 ft. The original stook was obtained from Peradeniya from old Mr. Thwaites in 1874, seventeen years
ago, and the atems are now from 80 to 100 ft . bigh, and have for several years past supplied oapital spouting, fenoing, and roof tiles. The flowering clump is exectly opposite the new faotory in course of orection, and this is considered to be an esoeedingly luoky omen by the natives. So mote it be! Floreat Cha, not literally, but symbolioally.

## CEYLON TEA IN RUSSIA.

## Planters' Association, Secretary's Office,

Kandy, 26th Dec. 1891.
Str, -I beg to enolose oopy of letter from Mr. M. Rogivue, Mosoow, transmitting his report, together with acoounts, with reference to his mission to Russia to make known and push the sale of deylou Tes in that Empire. - I am, sir, yours faithfully,
A. PHILIP,

Seoretary to the Planters' Association of Oeylon.

Tea Fund,<br>Moscow, $18 / 30$ !h Nov. 1891.

A. Philip, Esqo, Secretary to the Planters' Assooiation, Kandy.
Dear Sir,-I have duly reosived your two favours of the 2186 and 24th June last, the contents of whioh bad my best attention, with my sincere thanks to the Tea Fund Committee for their last grant of £250 Which I recelved in order through Mr. Wm. Martin Leake in London.
By this opportuoity I have now the pleasure to hand you my report of operations in Russia with account up to 31at October last, showing receipts and expenditure in conneotion with my worls; also extrects of letters and publications referring to Ceyloa Tea.
I also beg to advise the dezpatch by this, eame post of a packet addressed to sou "Registered" containing 8 photos of my provinces, placards and other papers which may prove of some interest to the members of the Tea Fund.
Would you perhaps kindly recommend to your Committee that one of the Overland Ceyion newspapers should be sent regularly to me, the receipt of which would prove sometimes of the greatest interest to my clients interested iu Ceylon matters, and at any rate very agreeable to me.
Apologizing to your Oommittee for the delay in serding report and accounts,-I remain, dear air, yours faithfully,
(Signed) M. Roaivoe:
Moscow, November 1891.
Maroseika, House Lebedieff.
Report to the Ceylon Planterg' Association "Tea Fund."
Introduction of Ceylon Tes iuto Russia.
Gentlemen of the Tea Fund Oommittee,-Sinee my last report of the $13 / 35$ th April, my oocupations have been so numerous and my work so absorbing, that I could not possibly sooner find time io give it a continustion.
Up to that date, I already had sold in Moscom and the Province:-
220 f . $\frac{7}{8}$ Rassian lb. of tes in retail (paokets only) and
3,500 do do wholesale (paokets and cases).
I have siuce imported to Odessa on firm orders 80 chests (about 8,500 Russian lb, (of an ordinary Pekoe Souchong, which quality is likely to take well arnongst the onmmon olasses in the Canoasus and the Aatrakan Governments, and up to 31 at October I sold from !my Moscow stook, renewed almost monthly:-

9,142 Rossian lb. of tea in retail (packets onls) and
11,257 do do wtolesale (prokets and cases) of which 5,500 Bassian lb . in Nijini-Novgorod alone, when I had a Afagazine during the whole time of the fair (from the 20th July to 10th September) and the rest in Mosoow and the Province, the latter extending to the Orel, Witebek, Woronesk, Tambof, Hursk, Kief, Karkoff, Riazan, Saratoff,

Riga, eto. Governments where this tes is now mostly known, drunk pure and appreciated by thoo. bands of people.

I have agents in all the abovenamed Governmen's, and Depots for the sale of Ceylon Tea-on commis. sion or otherwise-are permenently opened in everyone of their principal towns. In Nijini-Novgorod, after the fair at the speoial request of the general public, I have also opened, on my own account, a retail-wholesile Magazine where I have sold from the 12th September up to 31st October an aversge of 250 lb per week, which I consider as being a very good beginning, very encouraging for the future, making me hopeful of doing there before long a considerable business, this Government being the centre of tea operations and the very one from and for in which a new artiole has to be introduced into Rassia.

A fact, however, worthy of notice is that St. Peteraburg and its Government has been, up to date, rathermore diffioult to convince ; the public seems to be there more conservative as regards their taste for tea, and this field would thus require to be especially worked with extensive reclaim and large sacrifices.
Out of the $42,000 \mathrm{lb}$. of tea I have imported into Ruszia up to date, the quantity sold in retail (packets) as shown above, since the opening of my business was all for the general consumption, viz: the sorts from Rb. 1-60 to Rb. 3. to the better public and the tea from $\mathrm{Rb} 1-20$ to Rb 1-50 to the lower classes, workmen, peasants, etc. The wholesqles (part in packets and part in cases) about $15,000 \mathrm{lb}$. were made mostly to dealers and Tractirs (Public houses).
The Moscow wholesale and retail merchants, Iarge firms like Wogau \& Co., K. and S. Pcpoff \& Co., Goubkine, Rastargonieff, Bobkine, etc., have, I am sorry to notice, not begun yet to buy from me, and this for the only reason that they are all against me on account of my having opened magazines for the sale in retail of pure Ceylon Tea, thus setting in oompetition with tbem against their rubbish "Chiness" and for mixtures of "Ceylon and Ohiness," but now they import largely Oeylon tinds from London,* ased here for blending purposes, and it is an indispuable fact, the accompanying extracts of a letter from Mr. Seaton, ex-Assam tea planter, who intercsted bimself so much in the welfare of the introdnction of Oeylon and Indian Teas in Russia and who was here, last year with me, will testify it, that since I am here the export of "Oeylon tea" from London to Russia has considerably increased. I wish I could furnish statistics of import in Russis, but these are very difficult to procure here; it would be essier to get statistios in London of the exports to Ruesia.
Smaller houses have often bought my tea in quantities of 10 to 15 casesat a time; also for the blending of Chinese. This is done now so largely and in such proportions for "Ceylon" that all these firms are dsmaging their names as well as their marks for good Ohinese, thus likely without seeing it, accustoming by degree the Russian public to the taste of "Ceylon" ard therefore helping me greatly and serving considerably our cause and interests. This also will be testified by the letter (translation attached) of a Karkofi Russian merchant, who takes the greatest interest in the Ceylon staple.

Regarding Pbices.-Six monthe, ago, when the sterling exchange was at Rb. 8.50 ver $£$ st. and the gold ngio (duty is always paid in gold) relatively low about $35 \% / 0$ a tea costing in London 101 . could be laid down in Moscow at Rb. 1-10 kop. Russian lb. duty paid, now that the exchange has gone to over Rb. 10.50 per $£ 8 t$. and the agio it fluctuating $u p$ to $73 \%$, the very same tea turus up to Rb. 1.50 kop., duty paid, in Mosenw, a difference of fally $40 \% / 0$. The above prices for "Oeylon" somprred with the prices for "Ohinese" are in favour of the former, because notwithstaudiug their purity and economy, it is now ascertained by many that a Ceylon Tea sold here at iay Rb. 2 per 1 b . is of far better quality than any

* Which the figures for exports from Britnin to Rassia do not seem to bear out.-Ed, T, A.
mixture of Chinese and Cevlon sold at same price ; I have been often told that my pure Ceyion at say Rb .160 per 1 b . is of much better quality than tea at Rb. 2 from Popoff, Tillippoff or other retailere.

Reclame.-This, 28 I have already pointed out, is the "key" to the succoss, the "main hinge" in the onterprise. To push an article, to introduce a new product, reclame ond advertisements are absolutely necessary; it is the same in every eountry of the world; and in Russin when, I mey say, this is carriei by all on a very large and extensive scale-perfectly well understood enormous sums being given ewsy for this purpose-it ought certainly to be done especially when the object in question is to change the taste of thousauds of people socustomed to an article solely known by them which never had a like one to compote with. For Ceylon tea it is not thousands, but many theucands of Roubles which ought to be spent nowafter its introduction-for its extension all over this country, and I wish I could do as much as the enterprising American mer. chent who is now spending a sum of 40,000 Dollars in the reclame for Ceylon tea in the United Statea, as will be shown by the interesting article pablished recantly in the "Pycckoe Odozpirine" Russisn Review, of whioh I attach herewith a translation.

I andex accounts showing first expenditure made in trying to attain these ends, and 1 will drew again the attention of your Committee on the necessity of mach more funds to be sacrificed in order to continue the worl and obtain the desired results, as it must be well understood that although some progress has evidently been made, much more remains to be done before Russia gets its tea supplits direct and regularly from Ceylon.
After having preliminarily advertised in nowipapers and by other different means, my reclame began with the oponing of my magazine Maroseika, House Lebledieff) of which the acompanying photo perhaps will prove of some interest in Oeylon, in order to give the public the possibility of buying this tea in packets and drink it pure. Placards, price-currents, fly-bills, reclame, books, etc. (as per accomproying specimen) have been priated and distribated abundantly all over the country and especially in the Kiosk opened at the French Exhibition in Moscow where tea in packets and in oup was sold and presented to the public dusiog five months.

In a commercial point of view this Kiosk was a complete failure, Rb. 2,000 and more have been dropped, but it was and is otill very noticesble that it did a great deal of good as well in Moscow as in the province, the sale having thus mach increased. Another reclame of great weight was the Nijini Novgorod Fair about which I have already written above; there I maysay, selling tea in packets of $\frac{1}{8} 1 \mathrm{~b}$. $\frac{1}{1} \mathrm{lb}$. $\frac{1}{2} 1 \mathrm{~b}$ and llb . I have given to many thous nds of people of all classes and of almost all parts of the country, the means of tasting the pure and genuine article and I do not think it is boisterous $\dagger$ of myself to predict for the next Fair there, a very considerable business, if $I \mathrm{sm}$ in a position to bring on that market the necessary quantity of tea to do it. If calcuiate that about $50,000 \mathrm{lb}$. could easily be sold there (retail and wholesale) during the forty dass !he Fair lasts.

Patd Agents were also engaged by me to visit Moscow and the Province, offering my tea ;in private house:, restsu ants, hote's, tractirs, ctc. in faot in every place where tea is drunk, and the rosult was that many of these have been gained to the canse of Oeylon tea and became my regular customers, as they very soon found oul the great and indisputable economy in using it. Many, however, are still reluctant to its pecular taste compared with "Chirese" and it will requiro a great deal more work of per-

[^63]saasion to convince them that this beverage is drinkable!

Advertisements in the press has slso bees used by me on a moderate scale and pxoporioued to my means as the medium of reclame. This is no doubt a very expensive item when done properly, but would be of grest belp for our success, and if I could, by some intelligen sacrifices, presert generous entertainmenta, liberalities of champagne auch like extrapangancies gain the hearts of the reduction of our best newspapars and indace them to write now and then some favourable articles on Ceylon and Deyloa products, Toa especially. We would undoubtedly carry the cause before long. There are many other ways of doing good reclame, but even when done judiciously it requires much larger sacrifices of money than I oan afford.

Regarding Bueiness in General.-As your Committee is aware I, baoked up by a firm in London have established myeelf in Moscow as part proprietor and manager of the "Coylon Tea and Produce Agency of Russia,'"eelling in my Magazine Tea, Coffee, and Cinnamon, also Cocoa, of which I have small stocks, and other articles (only Deylon) on commission. The business so far, proportioned to my modest oapital about £st. 2,000 has shown pretty well satisfactory to enable me, with the aid of your funds, to cover expenses and to get now convinced that if it were done on a more important scole, with a larger capital suffisient to conduct a well ordained reclame and to pormit the import of larger invoices of tea leaving ready money at disposal for the clearance of duty whenever required, such a business would prove before long a well paying and lucrative concern. My capital is evidently not large enough to give the exterprise the deaired rapid and noticeable progress or extension; I missed the sales-on this and the Nijini-markets-of many hundred chests of tea for the want of abovermentioned conveniences and this, I must aay, rather impressed against me the public who at first expected to find in the Commissioner of the Ceglon P. A. Tea Fund for Russia represeutative of a large commercial company able and prepared to invest millions in such an important enterprise.

In Russia most of the business are done on credit allowing to purchasers up to 9 und even 12 months' terms; my retail sales are all for ready money. At the opening, of my business, I have, however been obliged to give also oredit to some extent in order to facilitate the introduction of our tea, but, although I have been luoky enough not to lose anything of importance, now that the circumstances are getting so critical and business 80 difficult by bad crops, tamine, etc. all over Russia. I have establiched my business on the safe basis of the stricteat cash conditions which Were, of course, somewhat troublesome at the beginning, but to which the amateurs of pure Ceylon tea must row submit.
Resuming the foregoing, I may safely say that Oeylon tea is now partly introduced into Rassia, sold, drunk and appreciated as pure to and by a great number of people of all classes and that it only requires for the extension, the develop. ment of its import and sale all over the country, a well established euterprise, with a sufficient capital capable of importing large quantities to be distributed on the principal Russian markets, of clearing duty on whatever quantity required at a time, of opening magazines for the sale of tea in retail and wholesale in all the principal towns of this great Empire and of advertising on en extensive scale and well conduoted manner, especially through the press.

From the sbove figures it will be seen that out of the $42,000 \mathrm{lb}$. Ceylon tea I have up to date imported to Russia, $34,000 \mathrm{lb}$, have been siready sold with an inorease of about $3,400 \mathrm{lb}$, per month for the last six months from lat of May to 31 st Ootober. As pointed out I could have muoh exceeded there figures and it is my firm belief that out of the about 70 millions of tea yearly consumed in Rassia one-fourth oould why not?-become Ceylon ten before five years ha elapsed, if its import were properly pushed forwa the more when considerisg that Ohinese qualiti
are visibly decreasing gradually.
I still would strongly impress upon all the Oeylon planters the necessity of their tea packages being of better make and in stronger condition; slso more eveniy tared in ordex to prevent further complaints on these respects.
And should the business take the desired and $\epsilon x$ pected proportions, I would recommend as an important and indispensable factor the establishment of a purchasing forwarding agency with blending store in Oolombo.

It remains to me, gentlemen, in submitting the accompanying accounts to the examination of your Committee to beg for the continustion of their support in the welfare of an enterprise, which has now so entirely taken possession of me, that it is my sole object to briag it to an end,* and trusting yoar Com. mittee will understand that my not having furnished sooner and more frequently reports of my doings was only due to want of time.-I beg to remain, gentle. men, \&c.,
(Signed) M. Rogrvol.

## (Appendix to Mr. Rogivue's Report.) <br> Translation.

## Mr. M. Rogivue, Moscow.

Dear Nir,-After having bought from you a amall lot of Ceylon Tea, I sold it with the greatest care directly to consumers whereby I had the opportanity to get the opinion of several and to convioce masself of its superiority over China Tea.

The consumers immediately appreciated the strength of its infusion and its fine colour and generally praised the agreeable, though perhaps somewhat peculiar state to which they however soon get accustomed.

Lately many large firms began to mix Oeylon Tea to Chins, therewith accustoming the public by degrees to the taste of Oyslon Tea. For thir reason the consumers buy willingly pure Ceylon Tea with preference to Chinese on account of its economy and strength,

For the ezteasion of this article it is necessary to open here a special magazine under your own firm. I am thoroughly convinced that the sale of Ceylon Tea would bo suocessful as well in retail as by wholesale if you would give the buyers oonvenient discount and credit. With energetic work and good management of the business it would be easy to gain in a short time a great many purchasers.

Many people who bought fiom me your Ceylon tea now refuse to return to Chinese and this is;a gaarantee to me that by proper dealing in this special business this article would soon make its way amongst the public. According to akove mentioned advantoges I would propose the opening bere of a nicely put up, well fitted small magazine which management I am willing to take under certain conditions.

Karkoff, the centre of business for the South of Rugsia, has six yearly fairs visited by numerous merchants which makes this place the most favourable for the introduction of this article.

All the important tea firms like K, S. Popoff, Kostorgujew Khinonchine, Wogan eto. have here large stores and magazines.

If you are willing to give me for some jears the management of this business, within a limited radius, I would be ready to come over to Moscow in order to arrange matters with you.-Waiting your reply, I remain etc.

Karkoff, Oct. 24th.
(Sign.) F. Asgman,

Extract of an article in the Pycctoe Soarporrie (Russian Revue.)
The Ceylon tea, worthy of the nighest praise for all its gcod and predominent qualitios, is now exported in considerab!e quantity 'ro England. As a proof of the progress it is making in the trade we give the following figures:-
Export from 18t Oot. 83 to 13th Jane 84-263,464 1b.

| do | do | lst do 84 to 13 th do $85-461,559$ " |
| :--- | :--- | :--- | :--- | :--- | :--- |
| do | do | $18 t$ |
| do | 85 | to 13 th |
| do | $86-106,2302$ | $"$ |

do do 1st do 86 to 13th do $87-188,4307$ "
which show that during these four years the export of this article increased eightfold. Stimulated by these rapid progeess, the Ceglon Planters deoided to avail themselves of the American markets and lately made a first attempt by shipping to the United States $6,000 \mathrm{lb}$. of Oeylon tea. For ite Reolame alone an enterprising yankee had the boldness to spead 40,000 dollara.

## Ceylon Tea Fund.

Expenses connected with the Introdustion of Ceylon Tea in Ruasia.
1890. General Expenses \& s. d. Rbs.
June-Jaly-Albam and box for Ceylon photos .. $\quad . \quad . \quad 1 \quad 10 \quad 0$
From Lausanne to London ... $6 \quad 0 \quad 0$
A fortnight's stay in London $\begin{array}{lllll}\text { (hotle oarriage \&c.) } & .12 & 0 & 0\end{array}$
Seoond class Oook, ticket from London to St. Petersburg (with luggage 880 .) . 14
Stay in Berlin and Kenigsberg, earriage \&c. .. $\quad .4^{4} \quad 0 \quad 0$
Printing of circulars, tea labels business cards, paper for packing, tea eamples \&o. 5 - 0
Messrs. Malcolm, Kebrton \& Co., London, invoice for tea samples
. $.43 \quad 4 \quad 0$
$728 \quad 50$
Daty on 740 Russ, tea samplea, customs and charges
$684 \quad 50$
Rent of a small godown in st. Petersburg for storing and packing tes
Expenses in St. Petersburg (services), hotel, interpreter, entertaining, advertising, printing, tips, telegrams, postages
July-Sept.-From St. Petersbarg to Mosoow with luggage and samples
36 days in Moscow, hotel, carriages, tips, entertaining, interpreter, advertising, newspaper, telegrama, postages, \&o. . .
Trip'to Nijni Novgorod (yearly fair) Moscow to si. Petersbarg .. $110 \quad 00$
From Moscow to St. Peters-
7 days' stay in St. Petersburg, oarriages \&c.
From St. Petersburg to Huil and London ... $\quad . .910 \quad 0$
Fortnight's stay in London, making arrangements for returning back to Russia 1500
Oot.-From London to St. Petersburg :. .. $\quad . .15 \quad 0 \quad 0 \quad 335 \quad 75$
Nov.-Six days atay in St. Petersburg, hotel, carriages, interpreter, \&c.

5200
FromSt.Petersbarg to Moscow
In Moscow from 6th Nov. 1890 to 13th Jan. 1891 making arrangementa for estatab. lishing business, hotel interpreter, advertisement, printing, newspapers, entertaining, tips, carriages, \&c, ...
carriages, \&c, ...

Started businese in Moseow on the 13-16th Jru. 1891. Opening of my business on the 14-20th Jan. 1891. Part of Tua Fund money taken in the basiness.


## Nijni Novgorod Fair.

1891. 

Joly-Sept:-Rent of a Magazine
Furniture and putting up
Sigaboards
Eleotric light
".
Guilde (License) Police tazes \&o.
Advertisement in Newspapers, Fly bills, Printing and distribution
Mr. Milavidoff, aseistant
Iuterpreter. 5 times at Rbs. 10
2 men for magazine, ( 2 menths their trips there and baok, their messing and sundry chergel....
A Watoher (artolohek) for two months...
Running Agents, and tea samples to sandries
M. R.'s 5 trips there and back, Hotel oarriages \&o.
$300 \quad 00$
Rbs.... $1,667 \quad 00$
$\frac{1}{3}$ share for the Tea Fund, say Rbs.... $130 \quad 00$ Money Received from Tea Fund.
1890-91
Received in Colombo from Mr. Philip...
Reoeived in London from Mr. Leake...
$\begin{array}{lll}\mathbf{f} & \mathbf{8} & \text { p. } \\ 33 & 6 & 8 \\ 33 & 6 & 8\end{array}$
Received in St. Petersburg from Mr.
Leake through Messrb. Macolm,
Kearton \& Co.
$\begin{array}{lll}33 & 6 & 8\end{array}$
Mr. Leake's payment to Messrs. Mal-
colm, Kearton \& Co, for Tea samples
(part value) as por special grant of the Ten Fund
My cheque from Moscow acoount Zanker \& Co. on Mr. Leako
$30 \quad 00 \quad 0$

My cheque from St. Petersburg account Em. Mejer \& Co. on Mr.
Casb in London ${ }^{\text {Le. }}$ from Mr. Leake
$\qquad$
$00 \quad 0$

| Leake | 10 | 00 | 0 |
| :---: | :---: | :---: | :---: |
| Casb in London from Mr. Leake | 10 | 00 |  |
| do do do | 50 | 00 |  |
| do do do |  |  |  |
| circular notes | 50 | 00 | , |
| Mr. Leake's payment to Measrs. Malcolm, Kearton \& Oo. ... | 25 | 00 |  |
| Received in Moscow from Mr. Leake draft on N. O. B. C. negotiated with Lonned \& Co at 8530 1600.93 |  |  |  |
| Less Telegram to London 1.80 | 187 | 13 |  |
| Received from Mr. Leake through |  |  |  |
| Mosare. Speuce, Wallia \& Co. London... | 250 |  |  |

At average exchange Rbs. $85 \quad 656780$ £ $772 \quad 13 \quad 8$ Recapitulation of Accounts.

## Account

R
I.-General Exponses ... 3,405•10
II.-Opening of Business ( $\frac{1}{2}$ share) $1,700.00$

1II. -Travelling recount ... 418.00
IV.-Reclaim $\quad$... $1,555^{\circ} 70$
V.-French Exhibition Kiosk... 2,010.00
VI.-Nijni Novgorod Fair $\frac{1}{2}$ share 830.00

Rbs: 9,918 80
Amount received as per statement
No. VII. £772 13s 8d 6,567 80
Over Expenditure Rbs. 3,351 00

## NOTES ON PRODUCE AND FINANCE.

Last Wrekis Tea Saleg.-Importers have shown less disposition to over-supply the market with Indian tea, and oonsequently the quantity brought forwad has been amaller than of late, Eayg the Produce Murkets Review. Now that there are indications of a falling ooff in the demend, owners will best study their interest by not forcing their tea on unwilling buyers for the next few weeks. Although the enquiry bas not been so active, a fair business has been transaoted at generally ateady prioes. The figares for the past roonth, compared with those of last ear, are on the whole satisfactory. The imports
show an increase of upwards of $400,000 \mathrm{lb}$., namely $18,870,000 \mathrm{lb}$. againat $14,526,000 \mathrm{lb}$., and the delivery $10,051,000 \mathrm{lb}$. as compared with $9,606,000 \mathrm{lb}$. The stock shows considersble angmentation, Leiag $4,360,000 \mathrm{lb} .$, against $30,977,000 \mathrm{lb}$. last year, and his is attribatable to the heavier imports, whioh have reached the large total of $62,300,000 \mathrm{lb}$. for the past five months, against $53,100,000 \mathrm{lb}$. in the same period in 1890, At the public sales 41,000 paokages were offered, 4,000 of which were withdrawn. In Ceglon teas an unimportant inorease in the quartity of tes offered has been followed by on very slight fall in the price of common desoriptions. Good teas, however, whether leafy or broken, have firmly maintained the late rise in value, and a few breaks of extra quality fetched very high rates; The general demand contiones good. The most striking fact connected with the London stock returns for the past month, says the Grocer, is that the lendings of Indian tea have reaohed $18,870,000 \mathrm{lb}$. whioh sapply was $4,343,500 \mathrm{lb}$. hesvier than in the same period last year. It was therefore a matter of comparatively little importance that the deliveries during Nov. Were $10,042,000 \mathrm{lb}$., or $434,850 \mathrm{lb}$. larger than in 1890, as the addition to the quantity on hand. was naturally very considerable, and the amonnt held in the bonded warebouses on the 30 th ult. embraced $40,362,300 \mathrm{lb}$, or $9,384,750 \mathrm{lb}$, more than at that date in the previous year. In the quantity pressing forward by anction little ourtailment has been notice $f$, the week's assortment having presented a total of 40,420 packages, which have again greatly tried the capabilities of the trade in tasting and valuing, to say nothing of the exhausting efforts of bidding and recording bids in the publio eale-room, and as a larger proportion of these supplies than ever seems to consist of low, common and medium qualities, they have gone off at very cheap ratea, especially for teas under 9 d per lb ., so that many persons are boginning to ask themselves whetber the lowest point of the season has not beea reached. On most grades there is a decline of $2 d$ per 1 b . from the best rates of about two months ago, and should the eagerness to realise abate ${ }^{6}$ such teas as the above would probably be soon snapped up at a smart reaction. For other and the finer kinds the demand has been steady without being particalarly sotive, and the market at the close has a healiby, though rather quiet, aspect.

The Manufacture of Imitation Coffee.-Aceording to a paper by G. L. Spencer and E. E. Ewell, of the Amerisan Association, wheaten flour and bren mixed with molasses eeem to be the favourite materials for the manufacture of imitation coffees. The manofacturer never selects a good quality of flour, sincs a bad or damaged article answers equally well, besides being cheaper. Rsfuse biscuits and the waste products of bskeries also supply a portion'of the material employed. A factory was recen\$ly seized in Franoe, when it was discovered that "coffee" was being made out of a mixture consistiog of 500 parts of sulphate of iron, 15,000 parts of chicors, and 35,000 parts of flour. Such a mixture as this oannot but be detrimental to the health of the consumer. But most of the artificial "coffees" consiat of less harmfal ingredients, whioh, however, if they do not affect the health gpecially, affect the parse of the purchaser.
Bills of Ladingand the Eastern Trade.-In a letter signed by Messrs. Henderson Bros., for Anchor Line; Messrs, Robert Alexander \& Co., for Hall Line; and Messrs. Oayzer, Irvine, \& Oo., for Olsn Line, the writer say:-6' Referring to the remarks that have appeared in your paper, in conneotion with s olause in some bills of lading giving the shipowner a lien on the goods for freights, charges, debta, \&o, other than those properly appertaining to the goods mentioned therein, we beg to inform you that the bill of lading in use by our sespective firms in the eastern trade was agreed with the Manchester Chamber of Commerce in 1887, and does not contain the objectionable olause referred to. Owing to the numerons letters we have received on the subjeot we will thank you to give the pecessary publioity to this letter."

In Bond.-According to the $B$ Bill of Entry. the quantity of tes remaining in the Customs aed Excisa warehouses of the United Kingdom on Nov. 30 was $100,685,155 \mathrm{lb}$., against $91,642,845 \mathrm{lb}$. a year ago, and $105,894,016 \mathrm{lb}$. at end of November, 1889 ; the stock of coffee being $104,247 \mathrm{cwt}$, against 163,350 atd 291,715 owt.; of cocoa, $11,625,889 \mathrm{lb}$., against $10,146,099$ and 10,923,709 1b,-H. and C. Mail, Dcc. 1Ith.

## CATTLE KEEPING AND DAIRYING

## IN INDIA.

"Cow-keoping in India "" is truthfully described on the title-page as a simple and praction book. The author of the work is Isa Tweed, who having undertaken the management of miloh cows for no less than eighteen years, and the medical treat. ment of cattle for a considerable period, embodies the results of the experience thus obtained in a volume which is a valuable contribution to agricultural literature of the East.

In a preface to the book the author states that personal care and supervision, and the strictest attention to details are absolutely essential in the successful management of cattle ; and it cannot be denied that whatever the excellencies of the natives of Coylon they can as little be trusted to faithfully carrying out the details of a system based on sound sanitary and economic principles as their brethren on the neighbouring continent.

The following are the headings of the chapters into which Book 1 is divided:-Advantages of Keeping Cows; Breeds of Cattle; Buying Cows; Points in a Good Cow; Food; House and Utensils; Atten. dants; Washing, Grooming, and Exercise; Breeding; Bulls; Bullocks ; Dry Cows; Management of Cows when Calving; Calves, their Value, Management and House; Points in a Good Calf; Castrating Calves; Taking the Bull; Barren Oows; Age of Cattle; Price of Oattle; Milk; Cream ; Butter; Ghee; Curd and Tyer ; Lice, Ticks, Flies \&o.; the Sea. sons of the Year; Cattle-dung; and Grass-lands. Oow-keeping is called "a profitable pastime," the profits arising from the sale not only of milk, butter and ghee, but also of calves and dung. At the outsey we are advised to select good specimens from good breeds, as being more satisfactory and more profitable to keep. The breeds given as the five prinoipal ones in India are the Hansi or Hissar, Nagouri, Nellore, Guzerati and Googaira, but other less distinct and important families are also referred to. Though English cattle do fairly well in cool climates in the East, they are as a whole put down as "troublesome and costly business." It is recommended that for milk thoroughbred Hissar, Nellore, Guzerati or Goozairs. cows should be kept, or else good crossbreds of the second orosaing between the cows of the country and the bulls of pure blood.

On the subject of improving the breed of eattle of a district the author thinks that the Government should take up the matter, and import good Hissar bulls into every district. Every village or group of villages should be induced to purchase and keep a bull, and the people should be encouraged to improve their cattle by the offer of prizes for the best epecimens, brod by them and by the holding of oattie shows. It is also suggested that the villagers should be made to pay something towards the purchase and keep of the bull, as they will then take a greater interest in the animal, and will take care of it. The bull should be put in the care of the headman of the village, and he should be

* Published by Messrg. Tbacker Spink \& Co. Caloutta.
responsible to the magistrate for its proper treatment. "If this plan be adopted throughout Bengal," says the writer, "in five years there would be very marked improvement in the cattle." This is a soheme which with very few alterations might well be adopted in Coylon; and to judge from the steps taken by the Sohool of Agriculture, and the utterances of His Exoellency the Governor in November last, it is not improbable that the Gov. ernment contemplates taking sotive measures for the improvement of our native breed of oattle.

Our author classes milk under three headings :(1) Yellow creamy milk which contains a large proportion of fatty substance neceseary for butter; (2) Thick heavy white milk which contains a great deal of case in suitable for cheese, junkets, curds, \&c.; (3) Thin bluish milk which is sweet and nice but does not produce much butter, oream or curd The last, whioh is the most common kind of milk produced by Indian cows, is said to be the best for children and invalids. The lactometer is justly condemned as unreliable since it does not furnish any absolute standard of purity. The solids of milk are heavier than water, but the fat (butter) is lighter, and very rich milk may rank lower, as shown by the lactometer test, than milk; that is raally poor in quality. If sugar is added to watered milk the lactometer will show it as pure milk; and again the pure thin bluish milk will by the same test rank as watered milk. It will be well for housewives and stewards of hos pitals, seslums and such institutions to ponder over this explanstion, as milkmen even in Ceylon are up to the trick of doctoring milk for the lactometer test. In Colombo buffalo milk, coconut " milk," sugar and water are all used to bring up milk (supplied to Government institutions forsooth) to the required standard. For keeping milk good the best kind of vessels are said to be well tinned copper pans and vessels made of zinc, bell metal, or wood. China crockery is objected to as retaining heat, and silver or metal vessels and spoons are also to be avoided. Vanilla is said to have a wonderful effect in keeping milk sweet; a drop of its essence being of great help in keeping it good.

With regard to foods we are told that kullai, gram, barley and wheat are the only grains that should be given to milch cows-rice not being partioularly nutritious and Indian corn tending to fatten but not to increase the milk yield; green grass is very essential and gives colour and richness to the milk and butter; cotton seed produces rich milk but should be given in moderation; oil cake (gingelly, linseed and oosonut) helpa to produce milk and buttgr; bran helps digestion and produces mills. Different mixtures of these ingredients are given as guides to feeding and to each mixture is added a small quantity of saltand sulphur, which are said to be purifiers, peeping the bowels in proper condition and acting as preventatives against many diseases. It will be remembered that the cattle commission ap. pointed some years ago also reoommended salt and sulphur as preventatives.

With regard to the amount of land needed for cattle the author comes to the conolusion that good cows cannot thrive on less than one acre. Of this extont four-sevenths should be left in grase, and kullai, gram, or wheat, grown on the remaining three-sevenths. It is insisted that every five years this grass land should be thoroughly ploughed up and cleaned, while manuring should be done at short intervals. The subjects of hous* ing and utensils are carefully explained by the aid of diagrams, and the plans for cattle sheds might well be adopted by those who go in for dairying in Ceylon. The greatest cleanliness is of
course urged. "Keeping the floor clean," 日ays the author, "is an indespensible necescity. It must not only be swept olean morning and evening but be thoroughly sorubed and washed in the morning and swept every time it is soiled, while the droppings must not be allowed to remain on the floor, or drain, any length of time. The house be kept clean and sweet, and perfeotly dry, and phensle and water or carbolio powder should be sprinkled on the floor every day." This is certainly a very thorough and businesslike way of doing work, but if disease of oattle and through them human beings is to be prevented, such sanitary methods (substituting perhaps some conmoner and chesper means of disinfection) might with advantage be insisted upon by the present S.nitary Department till the contemplated Veterinary Department is founded. For the proper oarrying out of such measures as above desoribed it is calculated that aix cows-or better, four-should be under the care of one man.

The second part of this useful work deals with diseases of cattle, goats and sheep-common complaints, dangerous but not serious diseases, contagious and fatal disorders. At the outset a list of preliminary rules for the care of animals is given. In a review such as this it is not possible to do more than refer to a few of the useful hints with which the work teems, and cow-keepers in Ceylon -whether they keep cattle for convenience or profit, on a small or a large scale-will not regret the purchase and perusal of Isa Tweed's simple and practical manual, which fully meets their own requirements. The reference to rinderpest (with which our oaitle commissioners identifisd the disease commonly known amongst us as "murrain"), from the fact that it gives, in sadition to the ordinary preventative measures as regards diet, disinfection and general management, distinot ourative treatment is worthy of quotation:-
In Iadia, treatment is often sucsessful, ard this may be attributed t? the discase very oftea appearing in a mild form. Rinderpest belongs to a class of diseases which must run its course ; that is, the poisonous materisl contained in the system must gain exit to allow of the patient recovering. The grand aim of the treatment should be to aid nature in ridding the eystem of the poisonous matter, and to support the strength of the animal by food ease, nursing and proper diet.
Ordinary Treatment. - Immediately the first symptoms appear gives the animal 2 chittacks of Eno's Fruit Salt or 4 chittacks of Epsom or half seer of common salt in warm water, and repeat the dose every hour until the bowelsare relieved.
When purging and passing of blood and mucus conlinues for more than twenty-four hours, give the following draft, which has proved successfal in Mr. Thucker's hands :-


But when the diarrhoes has existed above twentyfour hours, the following, finely powdered, may be added to the preceding preseription:-Gall nut $\frac{3}{4}$ tolaik. This should be repeated every 12 hours antilit the purging oeasea. For sheep and goats one-sixth of tho above dose should be given.
Native Treatment.-Fresh rcots of the ohichery plant, 4 tolahs fresh roots of the Jokka plant, 4 folshe; thorns of the shimal tree, four tolshs, Have the whole poauled or ground together fine give a dose of twenty grains of this medicine every moraiug for threedays. Ten grains tor a dose ts a calf, aud five grains to a goat or shetp. All natives know the first and last named plant and tree, but jokka is the Santali name for a plant t'at grows wild in their diatriot.

Homeopathio Treatment.-As soon as the symptoms are seen, give aconitum nay. $1 x$, and arsenicam alb. lx. ten drops alternately, every three hours; when the eruption appears give antimonium part 1 x . one grain every three hours. If the eruption is driven in give spirits of camphor ten to twenty drop doses every ten or fifteen minutes, until the skin gets warm and the eruption reappears. Sulphur is very good when the eruption is disappearing and there is great itching \&c. . . When the disease is prevailing in the district, give all your cattle a dose of the native remedy, or else a does of tincture of sulphur, 20 drops every morning for three days $\qquad$ I have found the native and homoopathic treatment very effective.

## CURE FOR HEMILEIA VASTATRIX.

In the struggle against Hemileia vastatrix 12 years ago, many heroic steps were taken by planters, but probably none so heroic as those whioh I myself adopted. Amongst others, one plan I tried was boring a hole right down the centre of the stem of the tree filling the hole with sulphur and plugging it up. The result was that, the first season afterwards, the trees all but died, but the following season they flushed splendidly, bore a remarkably good crop, and apparently ehowed no signs of leal disease. What happened afterwards I do not know, as I sailed for lingland, home and besuty after that season, but the following cutting seems to support theidea which I appear to bave originated, and I think it might be worth while trying it as a cure for bug on ooffee :-

It has been frequently stated, says the weekly writer on practical gardening operations in the Leader, that insects and other fungus pest could be destroyed by boring holes in infested trees and filling them with sulphur. Reports to that effect are frequent in the United States, but there are few who believe in them. We have, however, had a well authenticated statement that an old settler tried the experiment with success on an apple tree badly infested with wooly blight, which presently disappeared and was not seen again, and when, many years after, the tree was cut down a very small portion of the sulphur remained. We do not see why the practice should be laughed at and the benefical action of the sulphur denied. It being a fact that gases exist in all parts of a tree or other plant, why should nor sulphurous acid gas be generated and circulate through every part of a tree in such volume as to poison any insect or fungus that subsisted on the sap?
One would have thought that the sorrows of cinchooa growers had got to the lowest stage of depresaion, but there would appear to be a lower stage still, judging by the following paragraph:-

The Sunflower.-A Russian phssician, Dr. Flatoff, is endeavouring to indace the medical world to make a larger uge of the sanflower as a drug. It oan, he asaerts, be advantageously used in place of quinine witbout having the drawbacks of this excellent medicine. The runflower is already much used in Turkey and Southern Rassia in cases of fever by the common people, who find quinine too expensive.

The Burma Rice Crop,-Sixteen annas, the equivalent of a rupee, representing an average crop, a memorandum from the Revenue and Agricultural Department of India, drated Calsutta, the 15th Dec. 1891, gives the estimates for various districte, thus:-

Akyab eighteen annab, Bassein, Thongwa, Amherst, and Shwegyin sixteen annas, Hanthawaddy fifteen annab, Pegu Tharrawaddy, and Prome fourteen anams, Tenzadr twelve annas. It is estimated that there will be evailable for export $1,210,000$ tons of eargo rioe equivalent to $20,508,500 \mathrm{cwt}$. of cleaned rioe, inelading what is required for Upper Barma.

Decay Spots upon Leaves. - Plants with large leaves are often much disfigured by blotches that appear at any place upon the foliage. The cause of these spots is sometimes not easy to determine. An otherwise perfectly healthy Calla-leaf may have a brown spot an inch long and a half-inch wide near its centre, and with no apparent weason for its existence. "The probabilities are, however, that some days before a withered blossom of a plant above it fell upon the leaf, and, remaining there for a time. began to decay. Soon after, the force of the water from the hose drove the blossom off, but not antil it had left the seeds of decay in the leaf. In other words, the fungus, usually a species of Botrytis, while flourishing upon the rich succulent substance of the blossom, sent its threads into the leaf below and begar the decay that finally ruined the leaf. The Botrytis fungus is not usually accused of making its attacks in a direct manner upon living tissue, but it does not hesitate to pass from the dead to the living when conditions favor it. In other words, the Calla-leaf is safe against the attack of the spores of the Botrytis, but when the vigorous filaments of well established plants present themselves the resisting power is not sufficient to overcome them. If we had found the remains of the blossom in the centre of the dead blotch it would have been natural to ascribe the cause to the flower or the fungus it harbored, but in many instances the leaf blackens without any apparent cause. Nevertheless the cause remains the same, for the source of contamination had been removed before the decay in the leaf had become perceptible. The practical conclusion is, that no opportunity be given these half-way parasitic fungi to gain an entrance to healthy plant̄. The gardener knows how important it is to keep all dead leaves and decaying blossoms from contact with the healthy parts. Neatness as well as health demands that the living be kept part from the dead.Garden and Forest.
Taiking Tea with a lama tn Mongolia.forms the subject of a half-page illustration in the "Illustrated London News" of 12 th Dec,, by its special artist, Mr. Julius M. Price, who thus describes the ordeal :-

At one of the places where we halted, I had a ratber curious experience of the Morgolian style of taking tea. Accompanied by one of the Cossacke, who apoke the language of this country, I visited a Mongol who was rather a'swell in his way, for his "yourt," which I had been asxious to see, was fitted up with some pretensions to style. We seated ourselves in the usual man. ner on the ground, and our hoat, after a few minutes, of course offered us the inevitable tea. This was what I wanted particalarly to avoid; but there was no getting out of it this time. A particularly unwholesome, old looking hag then dived into the gloomy recesses of a sort of cupboard, and produced three wooden bowls, containing some greasy-looking compound, whoh she forthwith procended to clean out with her grimy fingers, finishing up by polishing vigorously with the tail-end of her gown. These tasty receplacles were then placed before us on the gronad and were filled with some vile liquid, whoh bore no resemblance to the "cup that cheors but not inebriates." However, it would have been an insult to the man to have refused his hospitality; so forthe dext five midutes I was racking my brain how to get out of even sipping his awfol staff. My com. panion, who was used to Mongolian customs, was not bo delicate in his tantes, and managed to get through kis bowl all right, at the same time advising me to try and do likewise with mine, bo as not to offend the man. Providentially, however, at this roment someone carme to the door of the " yourt" to speak to oar host, and we all got up. I immediately took advantage of the opportanity quietly to empty the oontents of my bowl into a dark corner near me. We shortly after took our leave, in spite of the old Mongol's pressing invitation to stay and haveja drop more tea. When we got outside the "yourt," my companion, who had not noticed my manouvre bat had observed the empty bowl, remarked that he knew I would like Mongolian tea if I once tried it!

Some time last year a native gentleman in Mysore sent Mr. D. Hooper, the Government Quinologist, a sample of prepared tea mado from the leaves of of a kind of jumbal for examination and opinion as to its effects it used constantly as a beverage. The leaves were identified by Mr. Lawson, the Government Botanist, as those of Eugenia caryophloa, e myriaceous shrub, whioh contained a little tannin and gallio acids, colouring matter, essential oil and ash, but no etimulating constituent, suoh as the alkaloid caffeine found in tea and coffee. Mr. Hooper thinks the beverage would be an innocent one, and not likely to affect the system either in health or disease,-Madras Mail, Dec. 20 .

Preserved Pineapples.-We recently quoted a paragraph from the Straits Times statirg that the pineapple preserving industry in Singapore has been so much developed and the demand from Europe is so great that the price for fresh pine. apples has risen to $\$ 4$ (about 16 s .) per hundred, and that even at this enchanced rate the local demand cannot be supplied, and those engaged in the industry find it necessary to scour the adjacent islands and territories in order to keep their facteries going. Is there any reason why the industry of preserving pineapples should not be equally succeasful in Ceylon as in Singapore? It may be that the presence of Chinese gardeners in Singapore makes all the difforence.

Orange Cultivation in Norte-Western India is receiving much attention, as the following extraot-from the Report on the Saharunpore Gardens, will prove:-
Orarges. - The plantation of these made in the jear 1887 is in a healthy and thriving condition, and several of the new varieties fruited last season for the first time. One of the best of there new kinds was a variety reotived from Chins in 1887, under the name of Sz-inKom. The fruit was something like the common mandarine orange in outward appearance, but it was more juioy and of richer flavour. The variety is desirable one, and is being extensivoly propagated for ;distribution. Seedlings of a variety called the Butwal orange of Nepal received in 1886 from Dr. Bonavia, late of Etáwah, also frnited for the first time. The fruit of this kiad was very like that of the common cintra or suntra, only smaller, but the flavour was the same. I ahould say thia is simply a variety of the cintra, and not sufficienty distinct to olaim another name. A seedling Malta orange raised from seed grown in this garden and sown in 1885 also fruited. The ontward appearance of the frnit was very lite that of the comporon Malta, but when cut it obowed a thicker skin, and the pulp, instead of being sweet, was intensely bitter. The veed was undonbtedly taken from $a$ sweet fruited variety of Malta orange: therefore ${ }_{2}$ this is an authentic case of a seed from a sweet form of orange having produced a form with bitter frait. In the same row there are ten more trees raised from the same bstch of seed, but these bave not fruited yet. When they do, it will be interesting to wote whether any more bitter varietics appear among them. The following varieties of oranges were kindly presented to the carden by Mr. R. D. Hoyte, Bay View, Nurserie日, Florida, Uaited Stater, Anerica. The collection as despaiched numbered'eighteen varieties, but eight perished in transit:Hart's Late, Star Calyz, IOhne Madarine, Salsama, Malta Oral, Suici Tangerine, Mediterranesn Sweet, Lakita, Queen and Washington Navel. Five plants of each of the following varieties were imported from Japan :- Finger, Satsuma and King.Kam. All five plants of the "Finger" variety arrived in excellent condition and are doing well ; two plants of the "Satsama" survived the journey and promise to grow ; but all the plants of the "Kiog-Kam" perishgd in
transit. In addition to the above transit. In addition to the abjve oranges froma foreign countries, one variety was obtained from Nagpiore, eight varieties from Poona, ten from Lahore, and twelve from Lucknow. These together with the foreign sorts,
havo consideralby iucreased our oolleotion.

## NOTES FROM OUR LONDON LETTERS

MR. ROGIVUE'S MISSION-A SEPARATIG ROOM FOR THE SALE OF CEYLON TEA IN MINCYNG LANE -PALAIS INDIEN CO. AND CEYLON TEA FUND -MR. LOUGH AND CEYLON TEA-CELLULOSE OF COCONUT FYBRE-JOKAI AND JHANSZIE COMPANIES.

Lonlon, Dec. 11th.
Before you can reveive this will doubtless have had sent you for publication Mr. Rogivue's lengthy report to your Planters' Association on what he has done in introduoing Ceylon tea into Russia. He sent a copy of his very voluminous report to the Ceylon Association, but the copy (on copying paper) is almost illegible. We gather, however, that, up to date of his reporting Mr. Rogivue had received about $40,000 \mathrm{lb}$. of Ceylon tea, of which quantity be had disposed of about $35,000 \mathrm{lb}$. This does not appear to us a very large amount considering the time his agency has been working; but it would be unfair for us to judge of this without a full reading of what he has written direet to Ceylon.
The question of finding a remedy for the difficulty about the sales of Oeylon tea in Minoing Lane appeara likely to find a solution by the beginning of the new year. The brokers are now arranging among themselves and with the proprietors of the eale-rooms to conduct Ceylon sales throughout the whole of Thursdays in a room distinct from that in which the sales of Indian are carried on. If this arrangement can be fully oarried out, it will no doubt afford a large measure of relief, though competent opinion informs me that it will not be likely to suffice for your full needs for more than two yeare at the outside. Meanwhile the brokers have further bestirred themselves to bring their samples into the rooms at an earlier time, so that we do not now hear of the complainte lately made that it was impossible to duly test their quality. It is not known to me whether to effect their earlier show. ing it has bean found to be neeessary to somewhat defer cales; but oven if this be the case we feel very sure the sellers willd find their balance of advantage in the arrangement, and since the more time has been given it is undoubtedly the fact that Ceylon teas have been fetohing better relative prices than those of India.
The Sub-Committee that I wrote you had been appointed to negotiate with the directors of the Palais Indien Company having had a conference, have submitted a resolution to the effect that it does not think it possible to frame any soheme of oo-operation which would be likely to meet with the approval of the Ceylon Tea Fund. They found upon inquiry that the finanoial position of the company is not without ite embarrasaments, and the fact would prevent the Tea Fund from subsoribing the additional oapital which the Palais Indien direotors desire to raise. Meanwhile, the Sub-Committee report that they consider that company to have done, and to be doing, good work.
In this conneotion I must tell you that I seem to have somewhat misunderstood Mr. Lough's position with regard to the ageney for the dis. posal of your tea in Paris, It was always my impresaion that he had accepted that agenog quite indepondently of his aseociation with the Palais Incien Company. It has now been pointed out to me that his acceptanoe of the agenoy was contingent upon Coylon subsoribing towards tho oapital of that oompany. As this is not now likely to be done, all relations between Mr. Lough and the Ceglon Assoziation in London have olosed, and if
he sells Ceylon tea in his Paris kiosks it will be only because he finds it is to the taste of hig customers, and not in pursuance of any obligation he had contracted with the Association and with your own local bodies. As, however, this latter fract has only just now been establighed, anything that has been previously written by mo with respect to what Mr. Lough said at the meeting of his company would still hold good, as at that time he was certainly recognized as the authorized agent, although the terms of his booeptance of that office had not then been deoied upon.
My last letter reforred to exporiments proceeding at Portsmouth by the Admiralty to test the alleged qualities of cellulose of soconut. Ap. parently they have gone beyond us in this respeot in Amarica, for we see a paragraph in the Engineer, whioh informs us that a large factory, with extensive plant, is being ereoted in Philsdelphia for the manufacture of the article. That journal gives us the additional information that it is exaeedingly difficult to make a hole of any kind through this oellulose, and we presume this to mean that on the withdrawal of any piercing or boring tool, the fibre of the cellulose at once closes the holo made. This would cortaialy be a most valuable quality for the lining of ships, and we hope zoon to hear more about this material and how it is prepared, whether from the nut itself or from the fibrous husk. We should naturally assume that it must be from the latter.
The directors of the Jokai (Assam) Tea Company (Limited) have declared the usual interim dividend of 5 par cent per annum on account of the working of seasin 1891, being 10s per per share payable on the 10th instant. Similarly the menaging agents of the Jhanzie Tea Assooiation state that the oustomary interim dividend of 4 per cont per annum, being 4 shillings per sharo will be paid on account of the 1891 orops on the 10th instant.
CEYLON TEA PLANTATIONS COMPANY AND THE
PROPOSED CULTIVATION OF COFFEE IN
THE MALAY PENINSULA-THE "GROCER"
ON CEYLON TEA.

The Geylon Tea Plantations Company is, we hear, intending to commence coffee cultivation in the Malay Peninsula. You will be aware that the Company's manager in Ceslon, Mr. G. A. Talbot, visited the Peninsula as late as last Oatober, in order to report on the prospecta that would lie before suoh an enterprise. Oonsequent upon that gentleman's report, the directors of the Ceylon Tea Plantations Company have sent round a circular to its shareholders, conveniag a meeting for the 6th January next, "to explain fully the reasons whioh influenoe them in extending their interests to the Malay Peninsula." Mr. Talbot has reported that during his visit he eaw much of the country and visited many of the coffee estates in Perak and Selangor. After mature consideration, he reports that the cultivation of coffee fields results which would warrant his Company in extending its operations into the Straits Settlements, and that the resulta would $\mathrm{m}^{8}$ terially add to the Oompany's prosperity. The cir oular above referred to gtates that the Com. pany has a foros in Ceylon of 6,000 ocolies, and a number ${ }^{r}$ of superintendents who are well versed in coffee cultivation and are in touoh with the labo ur supply of Southern India; and as the want of abour appeard to be the only difioulty felt by the ooffie planters of the Straite, the Company would bo able to work without exporioncing
this diasbility to any very great extent. The Straits Government, it is added, would be willing to sive every aid in the acquirement of land as well as in every other way. Careful experimenta are to be begun on asmall scale before committing the shareholders to any large expenditure. I confess that for myself, having in memory how Ceylon suffered in reputation owing to the Ceylon Company having had connexion with the Mauritius, I view with some dislike the notion of the "Ceylon Tea Plantations Company" commencing enterprise in another colony without some modification of the name by which it is so generally known.

The Grocer of the 12th inst. had a long artiele on "Ceylon Tea." The first part of it dealt with figures illustrative of the progress it has made in the home market as oompared with Chinese and Indian teas. It eatimates the shipmonte to reach the United Kingdom this year at 64 millions lb. The article reiterates the complaint. "that among the importations of Ceylon tea this jear there have been numerous samples of complete rubbish, which would not have been received by the trade as tea in the emallest senso, if they had been offered as invoices or breaks of Indian or Chins, and it is the magical name of Ceylon alone that has enabled importers to dispose of the said tea." It finds an explanation of these miserable imports in the continued rains experienced in Ceylon this year. Expeotations are entertained, according to the writer, that this cause will not again often operase. Stocks are stated to be excessive, and the view is expressed that until these are worked down "quotations generally may be reakoned to rale as much as ever in favour of both retailers and consumers."

At the half-yearly meeting of the British North Borneo Company held this week, it was announoed that Sir Rutherford Alcook, in consequence of his deolining atrength and advanced age, had decided upon retiring from his more active management of the Company's affairs. The news received from Borneo was declared to be tolerably gatisfactory; but the land salea had almost ceased, partly owing to general financial depression, but mainly to the orisis which had overtaken the tobacco trade of the East. The production of this article in Sumatra. alone has risen from 690 bales in 1868 to 236,323 bales sold this year, and the price bad fallen to $72 \frac{1}{2}$ cents per half-kilo, or about one pound. Two important companies in connexion with Borneo had to liquidate, and the island generally had suffered much from the late bad times. The President made the following allusion to the capacity of their lands for coffee cultivation, observing that "coffee planting was increasing, and an expert who had had considerable experience in Ceylon, was about to visit and report upon the company's territory with a view of drawing attention to the oapabilities of the soil for coffee, cacao, and tes."

Several of the Indian Tea Companies have declared their interim dividends during the week. Thus the Brahmaputra Tea Company declares such a dividend of 8 per cent for the half year at the rate of 16 per cent per annum. The Jorehaut Tes Company announces that the orop of 1891 has amounted to $1,612,000 \mathrm{lb}$. of packed tea, being an inorease of $150,000 \mathrm{lb}$. over that of 1890 , and that $100,003 \mathrm{lb}$. have bsen sold at an average price of $90 \frac{1}{3} \mathrm{~d}$ per lb., or about $\frac{1}{2} d$ per lb. over last yearfor a similar quantity. The directors of the Assam Company also recommend an interim dividend of $2 \frac{2}{2}$ per cent, or 10 s per share, paysble on January 1, and the Majuli Tea and Attaree Khat Tea Companies (Limited) have declared interim dividends of $2 \frac{1}{2}$ per cent on the working of ourrent season, both payable forthwith.

## BARK AND DRUG REPORT. (From the Ohemist and Druggist.)

## London, Dee. 5th.

Oinorona. - Tuesday's bark auctions were of fair size as regards the number of packages offered: but the total weight of bark was not considerable, many of the paokages being below average weight. The catalogues comprised :-

Ceylon...


Holders soemed rather anxions to sell, and there wasing very lively competion among, the buyers, two or three agentg only participating seriously. The average quantity of the barks was fairly good, and the samples shown eomprised several nice lots of Succirnbras and a fair proprtion of good grey bark. Yellow: barks of eastern growth were scarce, but South American Calisayas were well represented. A parcel of 472 packagen Neilgherry bark, which would have added greatily to the interest of the auctions, was withdrawn at the last moment. The result of the auctions was hardly satisfactory, and prices mast be pronounced slightly easier, the average unit boing barely 1 1-16ths d. per lb.
The following are the approzimate! quantities. purchased by the principal buyer: :-
Agents for the Mannbeim and Amstordamiworks... 141,637 Messis. Howards \& Sons
Agents for the Italian and American $\cdot \ldots$ werks ... 13,071
Agente for the Italian and American werks : 3.
French works
... 31,505


Sundry draggists.
... $\quad 7,640$

Total quantityloil barkisold ... ... 309,864 Bought in or withdrawn... ... ... 60,270

Total guantity of bark offored
370,194
CINNAMON.-The last periodical auotions of the year were held on Monday, when 3,070 bales Ceylaa cinnamon were offered, including an urasaally large proportion of good and fine qualities. The demand was a fairly good one, over four-fifths of the supply finding bayers at steady prices for orđinary oud medium grades, while gool and fine varteties declined in value from 1d to $2 d$ per $\mathrm{lb} .$, as coompared with the previous ayctions. The following prices were paid:-Fine to superior firsts $8 d$ to 183 ; common to good ditto $6 \frac{1}{2} \mathrm{~d}$ to $8 \frac{1}{2} \mathrm{~d}$ per lb ; sesonds, ordinary to superior 6id to 1 l per lb thirds, ordimary to superior sid to $11 d$ per $l \mathrm{~b}$; fourths, common to superior sta to 10 d per 1 b . A quantity of unworked cinnamon sold at 5d to 7d per 1 lb , broken at $6 d$ to 62 d 1 per lb . and about 200 bags quilinge and cattings.at $4 d$ to bad per lb.
Qurninis.-On Friday a second-hand holder accepted 9d per oz for a $10,00000 \mathrm{z}$ parcel of German balk, thus reducing the price $\frac{1}{d}$. per or tbelow the nominal quetation and bringing it down again to the "lowest on record" figure. Again, before the bark auctions, a tair quantity of second-hand German bulk quinine changed hands at 9d per oz. The total seies are estimated at 30,000 to 40,000 oz. Today it would not be so easy to bay at that figure.
Coffee Land, \&C.. in Perak.-From the report on Taiping District for October we quote as follows:-

During the month several planters from Oeylon, who were amongst the first ten applicants for the land offered on special terms in the Oircular of the 22nd April 1891, visited the coffee eatates in the district and inspected some of the land in the immediste neighbourbood of Kuala Kangsar, with a view to making seleotions here. They seemed best satisfied with the land at Krmaning. bos sppeared to think that most of it that was worth having was inoluded in the Liberian ooffer eatate of Mr. Hill. I am informed, however, that Mr. Buchanan, who was amonget those that visited this district, has deoided to talse up a blook along the road vetreen Kamuriog and Ipoh. The following day I coompanied the Collectur and Magistrate to Tronok, which is now the principal of the Blanja mining villagee. Although mining has only been commenced comparatively rccently, there are already a large number of Chinese in the localtity, and there appeara to be every promise of its turning out an important mining distriçt.

## THE PERUVIAN CORPORATION AND THE PROSPECTS OF PERU BECOMING A GREAT COFFEE, CACAO, RUBBER AND VANILLA GROWING COUNTRY.

Calling on Sir Alfred Dent at his Old Broad Street office, I was very kindly received and told a good deal about the mission of Mesers. Ross and Sinclair and the object of the Peruvian Corporation. The full results of the mission oannot be known till the formal reports are sent in; but aiready enough is known to show there is no reason why Peru should not become a great exporter of coffee, cacao, rubber and vanilla-all four plants, as I understood, being reported to be growing well; while the soil is desoribed as very rich, and the climate most delightful. There remain the two necessary elements of suocesslabour supply and means of trangport. As regards the latter, there are admirable, even monderful rail. wey lines penetrating through much of the country to be occupied, and it is apon those lines that the Peruvian Corporation would wish to see the produce thrown, because of their own property in the railway. I mentioned how, from the eastern slopes and valleys of the andes, probably the Amazon and its branches would offer a ready and cheap means of transport by steamers, and how sucoessful the Amazon Steam Navigation Oo. (under my friend Oapt. Hudson) had been in developing trade in thase regions. "We have no desire," said Sir Alfred Dent, "to throw Peruvian trade on to the Amazon; we should rather bring grist to our own mill as owners of the railway syatem; but the Corporation are, of course, ready and anxious to encourage planting settlers and to sell land to them, and if any of these, eastward of the Andes, preferred to use the Amazon steamers rather than railways, there could be no objeotion." It is quite likely that Pera may attraot some of our Ceylon planters, and of the ospitalists| interested in coffee in the East; for in respeot of our old staple, as well as oacao and rubber, there can be no question of the splendid market now offering, nor of the prospect of a ateady demand; while no one would dream of going with money or planting experience to Brazil in those unsettied times. It is quite possible that we may see a falling-off, if not partial collapse of Brazilian exports, if the civil war, now threatening in several provinces, breaks out. In that case there would certainly be the greatest enoouragement to go to Poru for coffee. If it be true that the shrub has run wild there and is freely enoountered, first step of the corporation, one would think, would be to establish an agenoy to buy all the ooffee that oan be made available by the Peruvians from existing gardens or from jungle patohes. As respects labour supply, Sir Alfred Dent seemed to consider that as 2,000 to 3,000 "navvies" for railway work could readily be colleoted at any time in Peru, there oould not be muoh difficulty in getting some to plant and pluok coffies. But I did not fail to point out the differenee, more espeoially in what could bespaid for railway men as compared with the wages for plantation labour. However, from another quarter I learn that Mr. Ross has no fear about raitable labour being available on the epot, so that there must be satisfactory work to be got of native-born Peruvians in some shape. I am promised an interview with Mr. Ollard, the manager of the Corporation, when all available papers up to date will be placed at my disposal meantime on the ohance that a copy of the full report of the Corporation direotors presented to the eharepolders at their meeting on the ord inetant has
not reaohed you, I send the copy handed to me by Sir Alfred Dent. It will be zeen from this that "The Peruvian Oorporation, Limited," hold about $£ 4,197,713$ of capital in the four principal railways in Peru ( $£ 1,102,187$ of capital being held by other persons), that it is interested in other lines at present leased, and also in steamers which narigate Lake Titicaca and the river Desaguadero. Other sohemes are on foot for railway extension into Bolivia. Then in "guano" so large is the interest of the Corporation that "a oontrat for the sale of 300,000 tons has recently been entered into on favourable terms with Messrs. Antony Gibbs \& Sons," while there are claims on Uhili snd valuable mines' concessions among the assets. Altogether the oapital raised and invested by the Corporation exceeds $17 \frac{1}{2}$ millions sterling! But I have yet to notice the part of the report, and operations of the Company, of most interest to Ceylon readers-that under the head of "Land." In the eccounts the only item bearing on it is entered as "Land Exploration $£ 2,492$ 18s 0d " which may be supposed to be the cost of the mission just com. pleted, or it may refer to the earlier Spanish mision. In any cese, you will want (if you have not done so already) to reprint the whole of the portion of the report referring to "Land." It is as follows:-

## Lakd.

The data collected and received by the Corpo ration in reference to the land in the interior of Peru, on the eastern side of the Andes, point to the Central district as being the most suitable for more immediate colonization.
By the Central district is meant the land laying between Oroya, on the Central Railway, and the river Ucayali, and by opening up this district it is thought that a large area could be brought into communication with the coast, and the produce of the interior collected and brought down by the Central Railway.
With the object of effecting a settlement in this district, a commission, including three Spaniards practically acquainted with agriculture, was sent to Pern, and they made an expedition into the Central district, visiting, besides other localities, the valley of Chanchamayo and the lands adjacent to the Rivers Eñe and Perene.
The following are extracts from their Reports a translated :
A careful examination of the cultivated lands frone Chanchamayo to San Luis de Shuaro, shows the inemense wealth of produce notwithstanding the wat of labour, which is also a reason why other produce which might constitute immense wealth is not cultio vated; because plants growing wild, as is the case in many parts of these regions, would produce much more if cultiwated for instance, the indigo plant, the vanilla, cacao, cotton, caoutchouc tree, and many others, which can only be grown in these zones.
All these lands are broken, bat very good plains are met with, and generally the lands are very healthy. The temperature is from 25 to 30 degrees centigrade ( 77 to 86 Fahrenheit), and elevation above the level of the sea is from 2,000 to 3,000 feet. There are no natural pastures, for which reason cattle cannot be raised on a large scale.
The products which constitute the actaal wealth are as follows:-
Sugar Cane.-The growth of this plant is extraordinary, and it is out as often as tweaty times. At present it is used for the manufaoture of ram and alcohol, on account of their ," large consumption and good prices; esch "arroba" ( 25 lb .) on the estate being worth 7 soles.
CoFras.-The coffee plant grows with great rapidity and begins to give fruit in two years, and produces to its fall in the third or fourth year. Eaoh plant gives on an average from 8 to 10 pounds gross; the consumption is very large, and the produce is worth 18 or 20 solos the quintat. The plant bears for twenty or thirty yeara.

Yuca, -Multiplies in a prodigious manner, it is greatly appreciated, and is indispenable. It is gathered at the tenth month, and each plant generally gives an "arroba," worth 4 reals (say 1a 2 d ).

Maize.-Grows with oredible rapidity, and three orops a jear can be obtained. This plant constitutes the general fodder for all domestic animalg. It yields abundantly, and two quintals are wortb 5 to 6 soles.
Frejoles (Beans),-Like maize grow rapidly, and the crop matures in 40 days. It is worth 4 soles per quintel.

RICE, -Is easily grown without irrigation; two crops a. year are obtained, and it is the artiole in greatest demand. Its value is one sol per "arroba."

Cocs produces very well. It is the artiole most appreciated in the whole of the mountain districts, and is worth 8 soles per "arrobs."

To these must be added all classes of vegetables whioh grow well, suoh as various sorts of potatoes, cabbagee, tomatoes, lebtace, mani (pea nut), came to (sweet potato), and the following fruit-melons, water melons, oranges, lemous, pines, plantain tree, "paltas" (Avocat pear tree), chirimoya (custard apple), papaya, guaya trees, figs and grapes.

All these wesaw as far as San Luis, up to which point the laads already under cultivation reach. None of these products require artificial irrigation, aature baving done all that was wanted.

From San Luis de Shuaro to the River Eñenas and its confidence with the Perene, the greater part of the land is wooded, and is inhabited by Indians, Amayses, and Campas tribea, aIthough in small number. At times two or three leagues, may be covered without anyone being met. These Indians are docile and intelligent, and the Campas tribe is believed to be numerous. We believe that they cannot be prejudicial but, on the contrary, must be useful to a colony such as we contemplate.
These lands in our opinion offer to a colony a ffattering fature, by reason of the fertility of the soil, the many fine water-courses whioh intersect them in all direstions, and, above sll, on account of the climate. The temperature at Metruro is 22 degrees centigrado (72 Fahrenheit) and the elevatioa above the level to the sea is 4,000 feet.

The following is the description of these lands: Leaving San Luis on the right, and on the banks of the river Puiñas at about two or three leagues from that point, ine pampa is met with of about two leagues in length, with small undulations declining to the south, and many water-courses having a sufficient quantity of water to work a factory. On this pampa are all classes of trees of the most exquisite woot, such as cedar, walnut, mahogany, gum tree, jacaranda, chonta, pucheri, cascarilla (Peruvian bark), osk of different classes, and above all the osoutchono (india rubber), which if oultivated would bring mmediategprcfit.

Here are found wild the indigo tree, vanilla, cotton, and vegetable ivory in great abundance; and it is bolieved that in these regions all classea of plants may be grown.

From this point and leaving Metraro for the river Eñenas large "pajonales" (grass plains) are met with, giving good and abaudant pasturage for the rearing of sheep, cattle, and goats ; and it may be believed that on these heigh $\$ s$ oorn and other cereals can be produced, if not on a large scale, at least in sufficient quautity for the requirements of the Colony ; and we may hope the ssme with regard to the vine.

Vegetation is 80 varied end abundant that only a vieit to these places can give any idea of what they contain. Here are met with mines of salt, which some dsy may have great impurtance, and mines of very good iron and copper, uot being worked at present.

Another expedition has been dispetched, cousisting of Mcsars. Ross and Sinolair, two well-known Ceylon planters. The primary object of this expedition is to ascertain if the cultivation of ooffee, tea, and other tropical products could be andertakea on a commercial basis; bat they will report generally on all the land they visit. Their roport has not yot been received, but $m$ the muantime if may be nateresting to quot e shortly irom a letter written by ono of thom, his general view of tho country. He writes: "One has to modify
their preconceived notions of the tropice after a sojour ${ }^{\text {n }}$ in this peouliar conntry I heve hitherto, for instance thought that Earopean emigrants-as labonrers-were wholly unsuited for the tropios. This does not apply to Peru. Whatever difficulties may exist as regards tranepors or infarcommanication, there can be no reasonable doubt that this vast region offers a field for colouization such as can be found in few other parte of the world, it is not merely the marvellons productiveness of the coil that calls for admiration, but the variety and healthfulneas of the ulimate that seems so muoh to surpass that of any other country I have ever come scross. In the pury tropical temperatare, such as we experienced amids the moist luxariance of the Perene Valley, it may be, and is possible, by unwonted exposure to sontract fever, but taken as a whole, I do not bolieve fthere is a healthier climate under the san than Pern, and it is impossible to think of any race of human beings who might not find a congenial home bere, and whose chance of longevity might not be increased by a residence in one or other of the various looalities."

Mr. P. D. G. Olarke, of the Government Gardens, Ceylon, accompanied this expedition to the banks of the Perene, and the information he brings confirms that received from Mesars. Ross and Sioclair, to the effeot that the lands in that district are suitable for every kind of caltivation and that most of the valuable products, such as coffee, cocoa, vanilla and india rubber are found in a wild state.

The resulte of these investigations show, so far, that there is an immease field for planting and settlement, but that the want of railway communication is very seriously felt. The board has decided to take no definite action for the settlement of any part of this district antil the Central Railway is opened to Orya and until the hereafter-mentioned survey through the district has been made. Meanwhilo application has aiready been made to the Government for a grant of land in this district, and they have allocated 600,000 hectares out of which the Corporation is entitled to select 500,000 hectares ( $1,250,000$ acres).

Under an agreement dated 28th Jamuary, 1890 with the Goverament of Peru, the Oorporation has the right to build a Risilway to one of the navigable rivers in the Amazonian Provinces, and is entiled to receive an allotment of 6,000 hectares ( $15, r 00$ acres) of unappropriated land for each kilometra of railway constructed. The Corporation in turn is obliged to send an expedition to locate the most suiable route for this Railway, bat the bailding of the line is entirely optional. Instractions have been sent to Lima for the necessary expedition to be dispatched in the early part of next jear, and, it being a matter of almost nationel importance to Pera to open up the whole of the Oentral distriot, the Corporetion hopes that special inducements will be offered to them by the Poruvian Government to build this Railway.
It is to be hoped that the Corporation will not help in what threatens to be "the overproduction of tea" and I must try and pat in a word to that ond. In coffee and the other products mentioned, there is plenty of scope and great encouragement to cultivation. The report of the Spaniards evidentl carried little Feight in "the City" or in England whereas that of "the Ceylon planters" is eages Iy and trustfully anticipated. It is a great compliment. of course to Oeylon which ia now more than even reoognized as the best nursery for tropical plantergi I trust Messrs. Sinclair and Ross may arrive, as expected, about the 13th January in good hoalth and spiritg.

Sugar Cultiyation in the Sandwich Islands, encouraged by exoeptional United States laws, has assumed suoh importance that seven pages of the Honolulu "Planters' Monthly" are occupied with a directory of persons employed on the plantations.

## PROSPECTS OF COFFEE CULTIVATION in the malay peninsula.

Our readers will be interested in the information contained in the following article, the latest and most authentio which is evailable.
The cultivation of coffee at the present moment holds out such promises of substantial-not to say immense-returns as it has never done before, and without doubt is far and away the most profitable of all agricultural parsuits when carried on in a country where leaf disease and green bug are either altogether absent-or kept in oheckby climate influences so as to have but little effect and on the permanent and regular production of orop. In Brazil the only flourishing coffee districts of any extent are now existent-but there are many influences at work in that country which will counteraot all efforts to increase the production and export. The exports from the older districts are falling off rapidly in oonsequence of the abandonment of the estates, whilst the cultivation is extending in the newer distriets of the interior. The emancipation of the slaves was a great blow to the oultivators of coffee ; the revolution which followed and the oommercial crisis, which embarassed the relations between the planters and the banks, was an additional disaeter; and now that the oountry is fast drifting into a state of anarshy we may affely prognosticate a dealine in the exports whioh eannot fail to leave its effect in a very marked degree on the European and American markets. Already we hear of a shrinkage of the present orop to the extent of a million or so of bags below the estimate-and an anticipated deficient crop for the following season. The extension of railways into the new coffee districts-as well as the extension of cultivation in the districts where railways already existed-has had the same effect in Brazil as it had in a small way in Ceylon when our railway was opened. The upcountry orops which in former years had reached Colombo by slow degrees in bullook carts, then came down by rail with such a rush that the Colombo storee were choted-and curing operations could not be oarried out fast enough to meet the demands of the season. It has been the same in the Brazil,-and exaggerated estimates were formed of the total orops in consequence of so many thousand bags reaching the seaports in exeess of the usual daily receipts.

But whether or no the crops of Brazil continue to be produced in the present-or even very largely inoreased-amount, all the better qualities of coffee, known as "East Indian," cannot fail for many years to command very high prices in the London market. Just now the market being almost bare of such coffees we find the first poor piokings of Ceslon crops fotohing extreme rates and beinga in great demand. For want of something better Liberian coffee, prepared in the way with which, we have always been accustomed to deal with Arabian, is also fetching good prices-and the cultivation in the Straits and other places is a very profitable one. But what is wanted is good washed and well cleaned Arabian coffee; and the production of it in any appreciable quantity cannot fail to be extremely remunerative.
The administration of the proteoted States of Perak and Selangor is very wisely bestirring itself to secure the advantages aocruing from an indus. try which holds out suoh promises as coffee does at the present day.
There is, however, a reluotance on the part of oapitalists in London and elsowhere to venture their money in the neighbourhood of India, Ceylon, and Japa where so many hundreds of thousands
of pounds heve been loat over coffee in recent years. This is only natural, but if they oould only underatand the difference in climate, and the $\epsilon$ ffect of that difference on the pests which have destroyed the ooffee in the countries named above there can be little doubt that their present ditfidence would be largely dissipated-if not altogether overoome. Anyone who has been unfortunate enough to have had the opportunity of observing the attacks of leaf disease must have noticed that it is the extremes of climate which mostly lavour its attacks upon the coffee bush, A long wet season-or a long dry season-seems equally to assist the spread of the fungus, and the ncourrence of atorms or the blast of a strong wind for a day or two, occasion a development of the disease whioh is often extremely virulent. As regards Perak especially-such extremes of olimate are usually altogether unknown-there is no olearly defined dry and wet season, for the monsoons have generally but a moderate effect on the climate of Malaya. It so happens (most unfortunately for the extension of coffee cultivation in Perak) that the drought, which during the last jear has affected all the region from China to Afghanistan, was also felt in an unprecedented degree in Perak-and has been followed very naturally by an equally unprecedented quantity of rain. There is only one plantation of Arabian coffee of any extent in Perak-and the Government has of late years abandoned the experimental gardens-in one at any rate of which the coffee was doing well. The coffee estate was planted by an old sea captain-a German-who probably knew no more of coffee cultivation than the writer of this knows of naviga-tion-perhaps not so much. When he made up his mind to leave the country and retire to Australia the Government of Perak resumed possession of the eatate, and when it was taken up by its present owners the coffee was grown up in lalang (iluk) grass and chena growth to suoh an extent that option was given the new proprietors to abandon it if they chose and go on with new land. Under the management-or want of management-of the late owner, the weeds had been allowed to destroy all the lower primaries of the trees-and four-fifths of the e are now "bayonet trees"-the only branches lem being on what has been at one time a sucker sprunft from the top of the stems of the trees, which origig nally seem to have been topped very high, As may easily be imagined by anyone who has worked on the old estates before the era of railways and abundant labour-these trees do not present any very graceful form at any time as no syatematic method of pruning can be adopted. When the party of Oeglon men recently visiled Perak the old coffee had not had time to recover from the effeot of the drought-and consequent attack of leaf disease, which, added to a good erop and an insuff. oient supply of labour, had rendered the trees very "stioky" and naturally induced abad impression on the minds of the visitors. The young coffee, at an elevation of over 2,000 feet, was however in beautiful trim-and taking it all round no better plants for their age have ever been seen in Ceylon or anywhere else. The progress made during the past eighteen months was everything that could be desired, and the coming blossoming season will produce a fine crop. The four year old field is very fine, but although the drought has had no effect whatever up at that high elevation, the labour difficulty had made itself apparent and the want of handling and pruning had induced a mated condition of the branohes which told unfortunately against the appearance of the trees. The first coffee seen on entering the estate is the old illused field first planted, and it is the last through whioh the
visitor passes on leaving, so that he is apt to $\mathrm{g}^{0}$ away with the first and last impression on his mind that after all Arabian coffee is not the thing in which to invest his oapital. The next place he sees is the only Liberian coffee estate of any extent irs Persk some $3 \frac{1}{2}$ years old with younger fields. Here he finds everything flourishing, no sign of leat disease, abundance of labour on the estate, and a very fine crop on the trees, in faot so muoh crop that it is a moot question whether it would not be advisable to remove some of it in case the trees may not be able to mature it all and may suffer irretrievably before it is picked. No wonder then that the visitor who has not seen either of the properties before, should incline to invest in Liberian rather than in Arabian coffee. Had he however visited the two estates eighteen months previously he would have found the conditions of each entirely reversed-the Arabian was flourishing, the Liberian suffering from want of labour, and looking very poor.
The position at the present time is in favour of the extension of Liberian oultivation, whilst the more valasble and the more easily manipulated Arabian is neglected. In regard to green bug, as far as may be judged from the very small amount of experience of it and the information available, the constant recurrence of moderate showers causes the insect to die and turn mouldy as happens during the wet weather in Ceylon. The bug has been seen on the Arabian coffee in its early stages, but disappeared within a few weeks without doing any damage. On the other hand in the hotter olimate and poorer soil of a certain Liberian coffee estate in Johore, that effect of the green bug was very similar to the so widely experienced in Ceylon, and in the midst of a field of generally flourishing Liberian trees here and there some were to be found entirely denuded of leaf and crop. In Selangor again, on the older Liberian ooffee, the bug was apparently oausing considerable alarm to the proprietors some eighteen monthe ogo as lime was being applied to the leaves by way of a remedy. It may be mentioned here that a very lively colony of green bug on a guava tree in the middle of the town of Pensng disappeared almost entirely on the advent of a few heavy showers, the inseets moulded away in a fem days. Another reason why Liberian coffee is favoured in the straits just now in preference to the other and more valuable variety, is that Messrs. Hill and Rathborne have allowed the Perak Govern. ment to publish the figures showing the returns of crop produced by their little estates-some of them hardly more than gardens in size-in Selangor and Sungei Ujong. These returns show very fine results-so much so that their correatness wha challenged by someone whose experienoe had tended the other way, but were proved to be correet, with the admiasion that the oxtra yield had been brought about by the use of manure-though the trees were quite young. Now the figures for the production of Arabian coffee have not been given to the public, they are not published by the Perak Government as those for the Liberian coffee have, and consequently no one exoept those interested, or who have made the inquiry, know how remunerative the cultivation is, especially with the European market in its present state. It is to be hoped that statistios of the Arabian crops will be forthcoming for the information of the public, and in the meantime it is authoritatively stated that as muoh as 10 owt . per acre has been gathered from the field of old coffee where in its prime. The appearance of the young coffee now warrants the confidence now felt in its bearing oapabilities, and the sample ${ }_{i}{ }^{3}$ as good as any high-grown plantation grown in Ceglon, where by the way the "parohment" is
sent from Perak to be oured and sbipped. Another blow has been aimed at the extension of Arabian coffee oultivation in the Straite by (presumably) the Director of the Botanical Gardens in Singapore in the Agricultural Bulletin of the Malay Peninsula for April 1891. He says, "I do not think Arabian coffee can ever be successfully cultivated in the 8traits Settlements." It seems very liable to produce "brush," that is to say abnormal flowers with minute green irregular sepals and petals, no stamens, and the pistils very small and apparently effete. I imagine this is due |to the permanent dampness of the climate, and absence of any period of rest from growth." "Brush," instead of fertile produotive blossom, is very well-known to all Ceylon planters, more especially occurring on the higher estates in wet seasons. This indiotment against Axabian coffee is a very serious matter, coming as it does ex cathedra, and one that cannot be lightiy disregarded. However, it may be in other parts of the Straits Settlements, and the Directors opivion may be presumed to include the protected native state8, it is satisfactory to learn that the only planter of any experience in Perak regards the statement as by no means applying to Perak: in fact it is denounced as " absurd." He writes, "that Arabian coffee in this country (Perak) produces and will continue to produce as good orops as it did in Oeylon, is an established fact. The old coffee on this place has given its 10 cwt . an aore, so 1 think that goes a long way towards refuting Mr. Ridey's statement that blossom on coffee Arabica goes to brush instead of fruotifying, owing to the permanent dampness of the climate." Our only risk here-as in Ceylon-is that a very heapy fall of rain may take place just when the blossom is fully out, and so destroy the pollen on the well developed flowers." In Ceylon such a catastrophe as is here alluded to was by no means an uncommon occurrence, as it is the rain, supervening on a long spell of hot wealher, which usually brings out the blossoms, but such falls of rain are exceedingly unusual in Perak, and the attendant risk is small compared with that incurred by planters in the spicy ialand. The writer goes on to aek the pertinent question "what experience has the direotor of coffee blossoms in Perak- and from what data does he make the assertion-or rather found his opinion?" The result of his (the planter's) experience of the country is, that the statement about brush is "absurd" and "rabbish," and he hoped (the director) would be able to visit Perak in January and February and see the blossoms for himself.
All this tends to prove that soffee planting in Perak will succeeed as well as it formerly did in Oeylon-so far at any rate as any olimatic influences are concerned; all agricultural pursuits are subjeot to risks-in more or less degree-in all parts of the world.
It may be as well to close this article with a rough estimate of profit on investment in Arabian coffee. It must be borne in mind that whether land is taken up on the system of an annual rental, or whether the land is purohased outright by the payment of what the Perak Government has ohosen to call a " premium," no aotual payment need be made for two years from sommencement of the work, and indeed so anzious are the authorities that a begin. ning should be bona-fide made, and ample proof afforded of ita being a profitable investment, that even greater facilities would be afforded to those who will at once take up land in the State.
Leaving "ample margin for all contiogencies and adding some 10 to 15 per oent to the cursent
eatimates given by praotical men of experience on the spot, Arabian coffee can be brought into bearing for about $\$ 200$ per acre; but to make the matter absolutely certain, so far as such matters can be certain, make it $£ 36$ aterling. With ordinary luok the third yerr's crop should pay all ite expenses, and from the fourth year with an annual crop of $\$ 6$ per acre, at current rates for suoh coffee as would be produced at 2,000 to 3,000 feet elevation and costing $£ 15$ per annum for production, say 50 s per owt., there would remain a clear profit of $£ 15$ per acre, or nearly 50 per cent on the oapital outlay. With crops on young coffiee, 5 to 10 years of age of 8 to 10 owt. an acre, the resulta would be immense, and there is no reason apparent at this time why coffee in Perak should not produce such crops as ooffee in Ceylon, India and Java has already done. In four ycars Arabian coffee may be expected to oover the ground and to be in full bearing, produoing a bean, which properly cured and shipped would fetch the extreme rates ruling in the markets of the world. Liberisn coffee, on the other hand, takes seven to eight years to come into full bearing and to cover the ground, a large proportion of which in the meantime has to be kept olean and gives no return to the planter. The position of the estates in the hot steamy lowcountry naturally causer the weeds to grow up much faster than on the hills, and consequently the estate is more expensive to weed, and a larger extent of land has to be gone over for a lengthened period than in the cultivation of the other variety. Again the carriage of the cherry ooffee on the heads of the coolies for considerable distances is always a matter giving trouble on coffee estates, and whereas $2 \frac{1}{2}$ bushels of Arabian cherry give one bushel of parohment, it requires no less than five bushels of Liberian cherry to turn out one of parohment, thus just doubling the weight that has to be earried about the eatate-and doabling the trouble and expense of ite transport. After all, when the coffee is pat on the home markete, Liberian fetches some 15 to 20 shillinge per owt. less than the Arabian. The difference has of late not been so marked simply beoause there has been little or none of the East Indian coffee to compete with Liberian, the value of the latter of course being altogether abnormal. Liberian has seldom or never touohed the round 100 shillinge per owt. whilet high grown Arabica has gone as high as 150 s, sad good ordinary hes ruled 110 s to 120 s for months at a time. 4. There is no getting out of the fact that the Arabian variety is the more veluable and more easily maxipulated of the two varieties, and in Perals the numerour roads already made and the railwass, completed and in course of construction, facilitate the opening up of the jungle. The labour supply just now is comparatively large, in oonsequence of the scarcity of food in India and the depression in the fobacco industry in Sumatra.

## RETURNS FROM RICE CULTURE in Ceylon.

As. Sir Arthur Havelook, in his speech at the Agricultural College Prize-giving, expressed so persimistic a view of the returns from paddy oulture in this ieland, we would draw His Ex. sellency's particalax attention to the astcunding atatement made by a very ocmpetent athority olsowhore. So badly is paddy preserved (or so unripe is much of it when harvested) and so little attention is paid to the eelection of seed generally, that out of one, two or three buehela sown, acoording to quality of soil, only one-fourth of a bushel, as a maximum, ever germinates and rosulta in grain-bearing plants 1 When
to seed so inferior as is thus indicated, oareless and unscientific cultivation is added, we need not wonder at poor returns obtained, but we may well protest against impeachment on this account of our natural conditions of soil, irrigation water and climate. In all the rice culture we saw in Java the seeds were germinated in nurseries and planted out ints the fields in regular rown. Here suoh a system is exceptional, while what is called ploughing is really the mere stirring of a few inches of water-ssturated mud. The advantages of superior ploughs would be that the land could be ploughed and pulverised when drysubsoil being stirred without being brought to the surface. This and careful selection of seed mould prevent waste of grain, now so enormons, while waste of water would also be prevented, much to the improvement of the grain produced. The impression left on our mind by this latest contribution to the literature of paddy culture is, that where poor returns are the rule, it is not, in most cases soil and olimate which are at tault, but pexfunctory huebandry.

## WASTE IN THE USE OF BUILDING MATERIAL.

Oar attention has been directed to the unscientifio way in which our native builders often dispose their material in the works of ejastruotion undertaken by them. Amongst the people of this colony the study of architecture, not alone as an art but as a praotical matter, is, as yet, altogether unknown. It may be said, indeed, that as regards the first of these two aspectes we have no architeature at all. The taste shown in the design of the ancient monumenta left to us as the work of a bygene age no longer survives, and an art which must at one time have flourished in this ibland in a high degree no longer exists among ug. But it is to the seoond aspeet, that which most concerns us eoonomically, that we would more speoially direct attention. It cannot be said that in those ancient works to which we have referred there is evidence of such a disposition of material as would justify us in the assumption that the strength of its many varied forms had been the subject of intelligent consideration. The skill in architeotural construction which distinguished the Arab builders, and which enabled them to so ereot those light and graceful domes and the towering obelisks which form so essential a feature of Indian architecture, was apparently unknown to our own earlier designers. All their work, like that of the ancient Egyptians, was of so massive a cheraoter that they never osred, it would seem, to closely adapt their disposition of material to the exact requirements they had to provide for. Like the Egyptians, it may be said that most of their ounstructive work was monolithio. They wedged out huge massea of stone, and applied them indiscriminstely to support both great and trifling weights. Much of this tendency remains to the present day, and wo think that in our schools for technical education no branch of constrcotive art could better be studied than the adaptation of means to their ends, the study, in a word, both of the strength of materials and of the strains to whioh they become subject under the many different conditions of their application. It is from the want of this knowledge, we feel sure, that so much of the waste of building material that is observable in all modern works of native construction is due. Nor can we exempt altogether cur own Public Works Department from sharing in some degree in the same oharge. Many of the officers of that department, until re-
contly, at least, were untrained in the knowledge which would teach them how material may be most economically applied; and in many of our public structures there may, we are told, bo ubserved instances of the misapplication of both masonry and timber work. Such remarks do not, of course, epply to our noble Museum and similar structures, But it is mainly to the ignorance on this subject shown by our native builders that we would desire to draw the attention of those who may hereafter be charged with tuition in our teshnical sohools. We much fear that the tendeney of these will be-as it was for many years in the schools at South Kensington and elsewhere at home-to confine instruction mainly to ornamental design. Now in an eastern country like this we can have no desire to see European art grafted upon the technicalities of Oriental design, Nothing can exceed the latter in beauty, and if any attempt be made to give the taste which seems uaturally inherent in orientals a bend towards the ornamental designs of the European schools, the result will probably be only to produce a bastard effect which will be anything but pleasing. Far wiser will it be for the course of instruction to be in the direction of teaching our natives how to apply their material without waste: to laarn how to proportion the support to the load. How constantly do we see the walls of houses made of undiminished thickness throughout, when the weight of the roofing these have to uphold is distributed over a few points only. Were it the oustom to leave house walls in this country fully exposed to the sun or weather, there would not be so muoh to urge against this universal unnecessary thickness. In Europe suoh a method is followed to keep the interior of dwellings either warm or cool, to prevent the interiors becoming readily subject to exterior influence. But in the East nearly all house walls are sheltered by verandahe, and con. sequently nearly half the work put into our walls is wasted. Then, again, in the timber of our roofs and verandahs how constantly may we observe rafters either so slight as to bend under the strain of the tiles they carry, or else the employment of scantlings adequate to carry nearly three times the weight they are ever likely to be subject to. In the first case there is wasteful application because the life of such work must be short; and in the second there is equal waste because less than half the material would have sufficed. The instance cited will furnish the key to the matter to which we think the attention of those who may direct technical edueation in Ceylon should be epecially directed. The $\triangle B C$ of such education must not be neglected by too exclusive a devotion to the cultivation of an artistic taste which may only result in spoiling the inborn disposition of Orientals to ornate design. Teaching which will enable ita recipients to perform in the best possible manner the practical operations of every-day life in masonry, carpentry, turnery and engineering is what ought to be mainly imparted.

## NOTES ON PRODUCE AND FINANCE

Labt Week's Tea Sales.-Again there hag been some abridgment from the excessively heavy supplies of Indian tea, says the Grocer, put forward daring November, the total quantity brought to auction this week, though still larec, not having more than equallod 36,230 packages which met a livelier demand than of late, end have nearly all been realised at full to rather better prices. Almost euch day bas witacssed an improvement somewhere in the tone of the public ales, and whilst the lower grades, whioh aro $1 \frac{1}{2} d$, to 2 d, per lb, cheaper
than at this time last year, have been only slightly hardening op in value, the preferable and finer qualities above 10 d . and 1 s . per 1 b ., forming the smaller proportion of the aggregate supply, have commanded a tangible advance on the irregalar quotations recently current. The latest advices from Oalcutta, to Nov. 18, report that oa the 12 th inst. 11,650 chesta were sold by auction. Good qualities are still in demand, and occasiozally show a slight advance in price, but thin sorts are steady at about last week's prices. The imports iuto London during the week have been, per Bengal, 1,634,300 lb., and Nubia, $416,600 \mathrm{lb}$. A revival of demand for Ceylou tea has taken place this week, and prices are firm. Finer grades have been wanted at extreme rates, and though some luw figures were recorded for the common kinds, there were few cabes where better values were realised. It is probsble that sapplies will be increasing soov, and it depends mach upon the quality how prices will rule. A few estates lately have sent forward teas of improved quality. Arrivals at this port have been limited, comprising only the Victoria, $336,500 \mathrm{lb}$., and the Bengal, 229,500 lb. There has been a further falling-off in the "quantities of Indiantea offered, says the Produce Markets Review and a much firmer tendency has developed in most gardes. The demand generally continues extremely geod for his period of the sear, which is entirely attributable to the increasing consumption, and the good value offering in Indian growths. Although the stock at the end of last month was considerably in excess of the same time last year, at the present rate of consamption the supply will probably not prove excessive. It is difficult to forecast the course of prices during the cext few weeks, as the supply in January bids fair to be heavy, but the present tendency of the market certainly points towards the conclusion that the lowest prices have been toached. Although the demand for Ceylon teas has rather fallen off, the smalluess of the quantities brought forward on the one band, and anticipations of a better demand after Ohristmas on the other, have sufficed to raise prices for almost sll grades. The commonest kinds have been the leasts effected, and cannot be said to be dearer, but Pekoes at from 8 d and upwards shiw a rise of from $\frac{1}{4} d$ to $\frac{1}{2} d$, while really fine liquoring teas command $\frac{1}{2} d$ to $1 d$ more than a month since. Broken teas of all grades are in good demand, The general quality of the supplies has, unfortunately, shown no improvement; hence the extreme prives realised for a few of the best parcels.

Coffee Mirtures.-At the County Magistrates' Court, Liverpool, on Monday, the question as to the meaning of the term "French coffee," as it is understood by the trade and by the pablic, arose out of the prosecution of a grocer for having sold to a person sent by the police a mixture containing 65 per cent of chicory. The evidence showed that there was no attempt to deceive, but that on the contrary the mixture was plainly labelled as such, and that, moreover, the purchaser was distinctly told the nature of the compound. The bench dismissed the case, but inflicted a fine of 20 s and cost in another instance wherein the nature of the article had not been thoroughly explained to the purchaser.
The United States and the West Indies.-We learn from Waskington that a commercial egreement bas been arrived at with the British West Iudies and B itish Guisng, whereby in return for the continued free introduction int, the Uuited States of sugar and coffee those colonies agree not only to enlarge greatly the free list of their cusloms tariff, but to make decided reductions in the duties imposed on the products of the United States.-H. and C. Mail, Dec. 18th.

Ir must be gratifying to our planters to find that Ceglon and Indian tea is rapidly driving the Ohinese article out of the market in the Australasien Colonies. Ceglon tea particularly is rising in favour at the Antipodes, and the Indian producers have now much to fear from the compstition in the Oeylon quarter. Before long it seems probable that both John Chinaman and his staple export will be practically exoluded from Australasian shores:-Colonies and India, Deo. 26th.

## COOLIES FOR ASSAM.

We have already commented on the great and bitter cry of the Assam planter that the supply of labour is daily growing not only more scanty in amount but inferior in quality. This is a matter which not only affects the great tea industry, and, indirectly, the Government and population of Assam; the question is also interesting to us who live in Northern and Western India. Assam affords an ample outlet for our suiplus population; it behoves us to inquire with some minuteness why our Iandless labourers are beginniag to look askance on tea garden work, and can only be persuaded to emigrate by the unholy persuasions of the arkati and the crimp. The present system of recruiting is admittedly open to serious abuse of a kind which it is extremely difficult to check. And now we are told that this evil system has not even the recommendation of success, and that the supply of coolies is rapidly falling off. To what causes is the unpopularity of tea garden labour due?

It can hardly be said that the drain has been so severe as to have taken off all the people who are so poor as to need a refuge in temporary exile. A good deal has been said in some quarters about the expense and length of the journey to Assam. It has been hinted that when once Assam is connected with the rest of India by railway the labour question will solve itself. This seems somewhat doubtful. Every cold weather swarms of men go to Assam from Nepal, from these Provinces and from 'lirhoot, to work on the Government roads, or to sell droves of plough cattle or buffalces. Most of those maroh by land, or, taking rail to Dhubri, walk the rest of the way. Even those who indulge in the luxury of a railway and steamer journey to Dhubri can make their way from Chapra or Muzafferpur to Dibrugarh at a cost of from R12 to R14. The journey will occupy less then three woeks. Those of them who do earthwork on the rosds resp a handsome harvest. Therate for earthwork paid by the Public Works Department in Assam is liberals R4-8 or R5 per 1,000 cubic feet, we understand. A rosd-working coolie can easily do his 2,500 cubio feet in a month, and in the six months of the dry weather may easily lay by his R50 or R60. Of this he will spend some R12 on the return journey, and the rest, in so short a period as six months, is pure gain. Herel is an annual exodus which is purely voluntary. It is superviged by no Government agency. It is unattended by the wiles and oppressions of arkatis, and as an instance of saocessful and useful migration well deserves record. It proves that the natives of W. W. India will gladly travel to Assam at their own risk and expense, so that the labour they have to perform is done in the cold weather, and is sufficiently well paid to leave a margin for saving.

But the planter wants his coolies to labour all the year through; and chiefly in the rainy monthe, whioh are especially trying to unacclimatised inhabitants of drier parts of India. Even if wages as high as those earned by road menders were to be had on tea gardcns (and in the case of old and trained coolies wages as good, or nearly as good as there may be earned) it is probable that coolies from Upper India are not esaily persaaded to remain in Assam throughout successive rainy seasone, until they are acolimatised and really useful. Hence the enormous expense of exporting labour, and the great annual loss by degertion and non-renemal of coolie - greements to whioh we have already drawn attention. Wherefore the arkati steps in, and by blandishments, promises and other persuations inveigles the coolie to Duubri and there indaces him to enter into an agreement to labour for five years. The result in many cases is entirelyfor the coolie's benefit. Often he saves money during the term of his agreement, and on its expiry settles down to oultivation in a little clearing in gress jungle, a much more prosperons and contented being than he was in his native abode. But phile a voluntary migration automationlly aelecta the best men who are rugal, abstemions and hardworking, the ankati fiuds his viotime ohiefly among the waifs and strays of rural life. He picks up drun lards and losiors among the men aud womon of
loose life among rearuits of the other sex. It is small wonder that the impatient planter complains that the expense of importing auch labour is never recouped, and finds the Lsboar Lsw itself ineffectual as a moans of getting an honest, day's work out of his labourers. It is perhaps astonishing that the average rate of wage paid to tea garden labour should be so high as it is. The present system of reoraitment then is attended by many inevitable dissppointments and dangers. It is extremely expensive, and it must not be forgotten that the La. bour Law itself cannot be administered without expense. The difficulty is to suggest e remedy. That arkatis and reoraiters should make a profit by supplying coolies is itself a great ovil. How are planters to replace the arkati by some less suspicions agenoy? Cen the Government do ayything to aid them in the enterprise? It is to the interest of Government to supply easy mesns of migration from the overstooked provinces of Indis; it is to its interest that the tes industry should flourish and reclaim the waste places of Assam, and that time expired coolies ohould open out its jungles. At present Government sakes upon itself to look after the welfare of the labourers on tea gardens, and inspectors of labourers are legally empowered to see that taske are not exoessive and that all labonrers are provided with the means of earning a safficient livelihood. Can it not go further and take np the business of an Emigration Ageney?

Before it could do so, it would be necessary to make sure thst the conditions of isbour in Assam were, or could be made, always and invariably better than in the districts of recraitment. It would probebly be neces. sary to strengthen the staff of inspeotors, and to raise the statute minimum of wages. Registration oftioes would be opened, at which coolies should bind themselves to labour in Assam for a term of years. The coolies might then be forwarded to Asbam in charge of Goverament officials and despatohed to the different gardens through the inspeotors ooncerned. Any garden in which coolies vere ill-treated or ill-paid might be refused a further supply of Iabour. The bare expense日 of travel might be advanced by Government and recouped, as ar'e other such advanoes, under Aot I. of 1882. It may be said that anch a soheme is an unwarsanted interference with privase eaterprise. But no one except the arkatis themselves, certaioly not the coolie or his employer, is litrely to resent an interference with the arkati's business. If Government were once assured that tes garden life in Assam was really a change for the better for emigrants from other parts of India, it could easily and by the most legitimate means make these advantages koown. It could assure the intending emigrant thst he would be carefully looked after, and that if he were ill-treated or ill-paia he would be given the option of returning to his home or settling on his own account in Assam.

The saggestion has many obvious drawbacks, which we will leave it to others to discuss. Planters themselves admit that the arkati is a orying evil, and must be pat down at all riska. It is clear that Assam is not yet ripe for free migration, and would probably not be not so even if the futare railway were an existing fact. Atsempts to organise superior agencies to compete with the arkatis seam destined to fail. The arkati's methods, if objectionable, are economioal. It is quite possible, however, that the arkati is a maligned individual, and that natural selection has evolved the fittest person for the task of reoruiting coolies. Even in that cesse the suggestion will have done no harm if it tends to whitewash a misunderstood and necessary individual. Bat it is a tenebrous subject, especially to minds unacquainted with Assam, and the man who throws real light upon it will be s publio benefactor.

One other suggestion occurs to us, whioh we beg not betaken entirely in jest. There may yet arise a Cook ora Gage who will personally conduct coolie tourists to the Tom Tiddler's ground of Assam. But that presupposes a happy time when coolies shall be as anxious to travel cheaply and expeditiously to Assam, as pilgrims who seel Mecos. Why does not a Cook arise, and sweep the mob of artiatis off the earth. Rumoer
has taught us to regard the arkati, perhaps anjustly,
"Like stabled wolvea, or tigers at their prey, Doing abhorrad rites to Heoate
In their obsoured hannts of inmost bowors."
Is it really true that they have "meny baite, and guileful spells t' inveigle and invite th' unwary sense of them that pass unweoting by the way." We almost wonder that a Commiasion, with Mr. Oook's local agent for chairman, has not been appointed to sit on the arkati. Then we thould probobly hear the arkati's view of the matter.-Pioncer.
[There is muoh in the above which will bo of special interest to the tea planters of Ceylon in the present orisis.-Ed. T. A.]

## AGRICULTURE IN SIAM.

In the Consular report on the trade of Siam during the past year, Mr. Beckett gives an interesting $\mathrm{d} \in \mathrm{s}_{-}$ cription of the mode in which agricultural operations are carried on in that country.

The system of agricilinre, he says, is of the most primivive deseription, At the commencement of the raing, about the first week in May, the Brahminicel custom* is atill followed of formally inaugurating the rice-planting season with sundry open air ceremonies. An ivaugurator having been choeen by lot from among'st several nobles of rank, a bullock of the best breed is seleoted and deoked with sweet-smelling flowers, and the whole procession moves towards the plain of the psddy fields. The chozen chief then has placed before him three strips of cloth of different breadths, which he takes up and unfolds one by one. If the cloth thus taken is not more then fur cubite broad, rains will come early and water will be plentiful; if not more than five cubita broad the water supply will be ap to the average ; and if six canits broad, water will be scarce. This done, the master of oeremonies proceeds to stand by the plough with ballocks yoked, and with it makes a oircult three times in succession round a plot of Government paddy-land, which an elder present then sows with rice. After which, Brabmin priests place on a table near by tbree kinds of grain, with fruitg of all kinds, and the bullock having been taken from the plough is allowed to eat of them. Of whiohever sind of fruit or grain the animal eate, that kind will be most plentiful during the coming year. This concludes the ceiemony, and from this date the agricalturists are permitted to ploagh and caltivate their rice-plots.

Of paddy-land under rice tillage there are two kinds, one called "Khu Kho," extending frem Nontaburi on the Northern outskirts of Bangkok to Paknam on the south, and the other "Fak Loi," from Nontaburi, northpard to Intaburi, a short distance sonth of Chainat. The rice obtained from the former is the socalled nasuen, or garden rice, sown in mur: eries and planted out by band. The annual tax on each rai, 20 fathoms square, of this land is 24 atte 9d. Each rai is again subdivided into four parts called " ngan," of 100 square fathoms each, on which the tax is 8 atts (3d.) on erch "ngan" below three. The rice resped from tho "Fak Loi" land is nemed "na miiang," or ficld rice, which is sown broad-cast and left to grow as sown. The tax is 16 attg ( 6 d .) on each rai, and 8 etts (3a.) on each "ngan" above two. It is impossible to afcertain the arca of land in Siam under rice cultivation, owing to the unsyetematio manner in which the laud taxes are collected.
The Siamese agrionlturist has no idea of the rotation of the crops, If he bse not sufficient capital of his own, bo obtaius at high interest anadvance large enongh to cover the expenses of planting, ploughing, and harrowing during the six months in which he is compelled to work. During the remnining six months the geoerality of husbandmen in Siam dispipate their carnings in the local gambling bouses,

[^64]The ownership of land is mostiy hereditayy, remsin. ing in the hands of one family for many generations. European tradere, as a rule, refrain from making advances to the agriculturists, on account of the insecurity of the investment. Rice is sown year after year on the aame ground. Irrigation is almost totally disregarded. If the rice-land is adjacent to one of the numerons creeks, either natural or artificial, intersecting the oountry, the owners may consicer themelves fortunate; but there is no. co. operation amongat those whose rice-plots are at a distance from the water-course日: The Siamese peasant is slow to take up new metbods, and even if Europesn machinery were to be intzoduced, he would look on the experiments with distrust. He is equally oareless about his grass or pasture land, taking no trouble to sow good seed or hedge round a grazing gronnd of his own; but allows his cattle to roam at will over the thinly populated country districts. The pasturage is the common property of the village. The cattle graze there until tho rice-crop has been gathered, when they ere turned out to browse on the stabble. In addition to rice, teel-seed, hemp, tobacco, sugaroane. cotton fruit, and vegetatbles are also cultivated. Hamp grows extensively in the districts of Petchaburi to the south-west, and is tended by the Laos and Slamese peasants of that province. A tax is levied cqual to one-fifth of the value. The drug is smoked largely by the paddy cultivattora. Tobacco is grown in 42 districts of Siam, and is oneo of the m0at important loca! industrioe.
The Siam tobsoco plant is som in Septomber by the Chinese coltivetor, and the leaves are gathered in December. After gathering the leaf is left to forment il some dark place during three or four days, and subsequently brought to a oertain degree of ripeness by exposure to the night dews. In Deli, the difficulties encountered are the lack of proper coolie labour and attanks on the plavts and leaves by earth-grabs. In Siam, if planting were to be undertaken by Europeane, the zame would be found. The Siamese coolie is lazy and untrustworthy, and Ohinese could only bs engaged by paying them in proportion to the results of their work, and by cultivating gocd relations with the local governore. The quality of Siam tobacco differs according to the districts in which it grows. In nuany cases the salt absorbed interferos with the burning properties of the leaf. The best leaf comes from the Petchatan, from Kanburi and from Nakhoneawan.

The coffee shrab is as yet but little cultivated in Siam. The slopes of the hills at Chantabun and Korat aro spoken of as highly favourable to the growth of the lerry; and in view of the contemplated railway to the latter place, planters might considex, Mr. Beoiett thinks, the venture worth at least a trial: The low-lying land in and aronnd Bangok is well adapied for the oulture of fruit, of which the most common varieties aro:-Mango. durian, rambutan, pommelow, orange, jack fruit, mangosteen, bananas, custard and pine-apples, and many others. Plantations of fruit-bearing trees are sabjeot to annual taxation, assessed once in each reign on a scale based on the circumforence and height of the trjes. The assessment is made regardless of new trees that may have been planted, or old trees that may have died off daring the interval. The consumption of fruit is almost entirely local. the producc being hawked about on river and land, chiefly by women.
If, continues Mr. Beckett, agriculture in Siam is one of the most primitive character, the condition of Iocal industries is still leas developed, being confined to weaving of silk and cotton native cloths, the manu. facture of native paper from bark of the "khoi" tree, the maling and colouring of tiles for use ou the aumerous lemple roofs, and the manufacture of earthen jars an receptacles for water, workin; in gnld and silver, mat-woaving, and a few othere. The carpentering and boat-building trades are carried on by scme Siamese, but Obinese are superior at these handicrafts. The latter also monopolise the bricklaying, tinkering, dyeing, and similar industries, Most Siamese prefer to attach themselves to the person of
some influential noblo, and throngbont Siam, and in Bangtrok especially, there exists a system, reeenbling that of feudal vaesalage, by which each person, aocording to birth, position, or descent, forma one of a class owing dependence to a particular master ox over-lord, aider whose protection heig, and to whom he devotes bis service. Most minnte registers are kept of all such persons. Uader certain oircumstances the characier oî a guild is nearly approached when certain trades and bandiorafta remain hereditary in a particular class or depsrtment, such as, for instance, in that of clerks and painters, posters, lacquerers, goldsmiths, inorustators, boatmakers, engravers, jewellers. Such persons receive saleries xanging from 6 ticale (12s,) to 120 ticals (12l.), including food, acoording to rauk or individual aluility.

When not cerving their over-lord they oan employ subatitutes on paymzent to the latter of a sum of $6 d$ per diem. This aystem of vassalage, now so thoroughly ongrained in the national life, has many drawbaoks, but it would be difficult to say if its abolition would be productive of much good; or stimulate the Siemese artisen to the development of local industries. His wants are small, a wage of 10 ticals ( $1 U$ ) a month being ample to provide lim with food, dress, and lodging; and if he be a man of means and ambitious of following the custom, which is now being more and more adopted, of wearing Earopean artiolez of dress, if he osn purchase his requirements at Bangkok and otber limportant towns on the main river routes. Every yerr Siam is becoming more dependeat on the manufactures of Europe and China, and there is a fear that the few existing local industries will soon be estioguished by foraign competition,-Straits Independent.

## PATENT TEA CHESTS.

The following paragraph has reached us from Messrs. Andrew Polson \& Oo, of Glasgow:-
We hear from time to time of tea chests being inven. ted to supersede the old wooden ones; and we have just sean one which promises to do away with toa lead, nails, hoopirone, \&cc.
The patentee think the cost will be only a little more than the cost of wooden chests. Apart from being able to dispenee with the use of lead, nails, hoopirons \&c, a large saving will be effected in the faotory. One cooly will be able to pack, (screw up and make all ready for shipment) a large namber of chests in a day. We osnnot say buything more in the meantime as the patentees hope to have the cheet in the market with full partioulars shortly, A gentle man with large experience eaw the chest today and says he thinke it is sure to be a succese. Granted that the chest is a success, the ooly question in that of cost; freight to Oolombo cas, we have no doubt, be arranged with shipping conspanies. Perhaps in, this way:- We will take out 10,000 empty ohesta if you guarantee to send. 10,000 full ones back by our ships, same as the railway carries shooks, \&ce, free. Concessions as great as thisare done daily by bhipping companies.'

## THE REGULATION OF SUPPLIES.

To the Editor of the Home and Colonial Mail.
Syr,-In your last issue you publish a very sensible letter on "The Regulation of Supplies" of tea from a correspondont sigaing himself "Vis Unita Fortior,"

I believe, however, that when he writea "Remember that when it was seen ten months ago that the Iudian orop was short and the price rising, word was passed round Coylon to make all tho tes they could-the object being, of course, to hasten the displacement of Indian "-he is doing either more or loss than justice to the foresight of the tea planters of Ceylon.

It was well recognised in Oeylon that the great increase in the shipments of tea in the first balf of this year was dae to the unusual contimuance of wet forciag woather, which, while lasgely increasiag
crops, added also greatly to the diffioulty of proper preparation of the leaf, end so caused much of the tea shipped to be of inferior quality.

It is posaible, also, that Coylon planters had been to some extent predisposed to heavy ploaking by the state of the London markets during 1890, when the ranges of prices for tea, whether of high or low quality, was comparatively small.
Till I saw the letter sbove referred to, I never heard it even suggested that Ceylon men had been moved in this matter by a wish to combine for the purpose of damaging Indian tee in the market.

On the contrary, the principle that bas hitherto guided them in ary combined action has most surely beon that "Vis Unita Fortior" still holds good as the rulo of the two great ter producing interests of the Empire.-I am, Sif; yours, \&o., Wm. Martin Leake, Secretary Ceylon Assodiation in London. 4, Miacing Lane, Deo. 14.

## CEYLON TEA. <br> (From the Grocer.)

In our last issue was published the usual monthiy statement of the movements of tea at the Port of London, which shows the same marvellous expanaion in the supply of and demand for Coylon taa that has oharacterised the trade in this article from its very commencement, about ten years ago. Daring the first eleven months of the present year the landinge, in round numbers, have been nearly $55,000,000 \mathrm{ib}$., against about $37,120,000 \mathrm{lb}$. in 1830 , and $28,444,000 \mathrm{lb}$. in 1889 . The deliveries in the same period, it is an extraordinary fact to observe, have kept pace fairly well with this rapid incresse in the importe, and have amounted to $49,203,600 \mathrm{lb}_{4}$, in comparison with $34,880,600 \mathrm{lb}$. last jear, and $28,277,000 \mathrm{lb}$. in 1889; rad the business stili goos on expanding as fast as the crops grow larger every geason. Another romarisable circumstance, is, that while the receipta of Deglon tea here have bsen augmeated by cloze upon $18,000,000 \mathrm{lb}$., those of Iudiar bave not been rendered heavier by mose than $8,693,200 \mathrm{lb}$ e, or barely half во much, end instead of e very substantial gain of $14,323,000 \mathrm{lb}$. in the clearances, as shown by the Ceylon descriptioa of tea, Indian sorts actually exhibit a defieiency of $1,979,500 \mathrm{lb}$. for the prat eleven month. To setisfy these increasing requirements of Cejlon tea, it is reasonable to infer that there must be s constantly advancing rate of production, and it is therefore highly satisfactory to note that the entire crop, as gauged by the estimated shipments to the United Kingdom for 1891, will in the aggregate reach $64,000,000 \mathrm{lb}$., or $20,000,000 \mathrm{lb}$. more than in the previous season.

Haviag thus spoken of the quantity, we will now proceed to offer a few remarks on the quantity of Ceylon tea imported into this country; and first; it must be understood that, without creating the least prejudice against either the growers or distribators, exceptionally large crops of any kind of producetoa or anything else-are not always identified with superiority of condition or out-tura. Consequently it is no libel on the general character of the article to say that among the importations of Ceylon tea this year have been numerous samples of complete rubbish, which would not have been tolerated or received by the trade as tea in the smallest sease if they had been offered as invoices or breaks of Indian or China, and it is the magical name of Ceylon alone that has enabled importers to dispose of the said tea when otherand, in the opinion of some persons, more excel-lent-kiuds have been long on the market seeking buyers in vain. Without at all diminishing the popularity of Ceylon tea, we may further state that, so common hes been a deal of the supplies put forward of late that pekoes have beenselling down to 6 d per 1 b . and under, peloe souchongs as low as 5d broken pekoc at 7 d and even less, and orange pelsoe at only $7 d$ besidee broken sorts at the severely reduced figure of $4 d$ per lb. At suob cheap and popular prices surely there is a most powerful stimulas to an unstinted consumption, and a ready means for seouring prufitable returns on the ospitalinvested by the wholesale dealere and otbers.

Further, it may be atated that; excepting for fancy trifling lots of gold and silver-tipped teas, prices of which are artificial, it has been quite rarity and a wonder to see a line of Oeylon tea knocked down in publio nale above 2 s as the highest range of value for best qualities has mostly been from 186 d to 1 ls 10 d per lb and even at these rates the parcels of teas realised at one time and another bave been comparatively few. A prinoipal cause of the larger proportion of inferior grades in this season's crop has been the continuous rains in Ceylon daring the gathering and manufacture of the tese, which ${ }_{\text {s }}$ besides adding to the difficalties of drying and withering the tea, have partly spoiled the quality of the same, and left in many gardens and estates little eise but rabbish to be exported to England. From the latest information we can glean, however, it is expeoted that these adverse conditions of preparing tea for the London market will soon be overcome, and if so a decided improvement in the assortment of Ceylon teas will probably follow, and then this branch ot the trade will be ia a stronger position than ever to oompete with the low-prioed growths of India and Ohina. In the meantime stocke on this side are excessive, embracing $14,966,000 \mathrm{lb}$. as contrasted with $8,505,000, \mathrm{lb}$. in December last, and antil the extensive surplus here apparent is worked down, quotations generally mey be reakoned to rule as mach as ever in favour of both retailers and con-sumerg.-H. and C. Mail, Dec. 18th.

## THE REGULATION OF INDIAN TEA SALES.

to the editor of the "hone and colonlal mail
Sir,-In the letters addressed to you by Mr. Shillington and "Observer," as subject has been broached which seems to merit more thorough disougsion than it has yet received. Prefacing what I bave to say with the remark that my interesta are bound up with those of producers as olosely as any man's can be, and that I do not write with a controversiai object, I will briefly analyse the substance of their last letters.

In them, the following propositions are as. sumed :-
1.-That supplies of Indisn tea are being unduly forced on the market.
2.-That the value of tea would be raised by reducing the sapply now, and rererving some of it for sale daring the summer months.
3. -That it is possible for sellers to combine here to regulate supply.
4.-That the brokers are answerable for this not being done.
For propositions 1 and 2 Mr . Shillington is responsible. His opinions alivays deserve considerasion ; but in this instance they do not accord with the judgment of the greater number of those engaged in the trade, whether as importers or buyers. It is a matter of common knowledge that each succeeding year finde buyers less willing to take tea of the old orop after April, or May at the latest. The loss to those who have held for the sammer demand-whether prodacers, dealers, or specalators-is as well known as the reason for it is obvious-riz., the inflow of heavs supplies of fresh tea from Ceylon after March. The bearing of this is so fully appreciated that in f ature every producer of Indian may require his orop olosed by April, just as every grower who selle in Caloutta elects to wind up his alles before Maroh, if he can.
This being so, the realisation of the great bulk of the imports must take place between September and April. By the use of eimple arithmetio, any one who knows what the total supply will be oan find that to dispose of the crop it is needful to sell some 40,000 parkages per week from Sept, 1 onwards, and a reference to the ciroalar file will show that the average since that date has been not more than 38,000 psokages per week,
But apart from the arithmetic problem, is it really the case that prices can be raised, exoept to the most temporary and trifing extent, by the process of feeding the market? Surely the value of a large artiole of commerce like tea depende upon the relation of
total supply to the total requirement. Those who think otherwise forget that in these days the bayers bave the same opportanities of obtainging information as the sellers have with respect to supplies. They ere able to calculate for themselves the probability of excees or deficienoy; they know how many chests arrive each day, and how much of it is held and how muck sold. Nothing destroys their con. fidence in buying so much as the knowledge that supplies are being kept back, hanging like a oloud over the market ready to oome down, as the rain does, it may be when least wanted.

Your correspondent "Observer," having assumed the soundness of Shillington's propositions, adds to them two of his own. Let me breifly examine them. He assaumes that it is possible for importers to act in concert. Those who have earnestly tried to effect this kuow the exceeding dificulty. Only a few weeka ago the broker met in solemn conclave, and passeda resolation doclaring that it was desirable that ouly 35,000 chests per week should be put on the market. What followed? Within a fortnight the maximum was largely exceeded. Why? Beoause no machinery can be devised to carry oat what is simed at. Why not? Because every importer wishes someone else to hold, in order that he may sell to better advantage; but as for holding off himself, well he is not quite aure that this would be wise! -and ao the brokers' deliberations onded in a farce.

Now let us go a little deeper beneath the surface. Run through the names of the great agency houses which manage the affairs of the industry in London, add to them the experienced managers and direotors of the large companies whose headquarters are here, and you will find among them men of the highest business oapacity and foresight-men who know how to manage their own affairs, and prefer to manage them in their own way, declining to limit their freedom of action by entering into combinations, Is it for the broker to go to such men and say, "We advise you not to sell, Messrs. A., B., and C. are offering large quantities this week and next, hold your teas for awhile?" Why, Sir, any broker who did that would apeedily find himsolf among the ranks of the unemployed, and deservediy so. A broker's business is to oboy orders, and carry out his emplojer's instructions as honestly and carefully as he can. Remomber too, that one-third of the supplies are imported by speculators who buy in Oalcutta; iu no possible combinetion of products could they be included.
A friond at my elbow suggests to me that I should say something sbout "Observer's "Warping to the brokers that if they do not succeed in raising the price of tea the importers may dispense with their services and "broke" for themselves; but I am loth to refer to such an unoalled-for threat, except to place it in the same category as another rumour which is ourrent to the effect that certain enterprising frms are only seeking an excuse to add the functions of grower's agent to that of broter, and all for 1 per ceat.! May oach prove the antidote to to the other I Ne sutor uttra crepidans said Apelles to the shoemaker who daubed his wall with paint, and thought he was an artist. Fortuantely there are still old-fashioned folks who respect the recognised boundaries of their several callings; but if the struggle for existence is to be carried to suoh a point as "Obser. ver" hints at, well, I suppose the fittest will survive.
Bat can we do nothiog to help each other out of the ditch into which we have fallen together? "Observer's" most valuable letter in your issue of the 13 th , points to one way: let me indiaate another. London is too large a place for combinations, but what is not feasible here may be possible eleewhere. Go to the source and fountainhead, Indis; and here a dozen more or less conflicting home interests are concentrated in a single focus, and if concerted action be possible at all, unite not to manipulate supplies, but to shorten the output. Let ue have the courage to face the facts We are suffering from over-production, and if growers would agree to make 10 per cent. less tea in India and in Ceylon, we should soon see a very different state of things. Too many were mislead by the inflated
market in the spring and the real lesson which the present distress should teach us is that it is hopeless to expeot a paying prico if we over-supply the market with an indifferent article. No one who has been contont with moderate crops of really good tea had cause to complain of resultyo-I am, Sir, jours, \&e..

Vis Unita Funtior.

## BULKED TEA.

## (Frum the Grocer.)

Our roaders are aware of the immense importations of teas from India and Oeylon, and of these a large proportion either is or ought to be bulked in Loondon; for although the bulking operation when properly performed at the garden where the tea is grown is desirable, it has been found by experience that in many cases the machinery and othermeans for bulking abroad are imperfect. On arrival in England the chests have been found irregalsr inquelity, thus rendering the mixing here absolutely necessary. This is a matter of regret because the exposure of the tea in a damp climate lize ours must depreciate the value, particularly to grocere, who have to bold stocks either at their shops or in the large bonded warehouses. There is, however, another evil to which attention should be directed: it arises from the impatience manifested by importers to place their teas upon the market before they are ready for bale. Thus it sometimes happens that a parcel of tea is sent up from the docks to an up-town bonded werehouse, and, when bulked, samples are sent out and the tea nold; but shortly afterwards some packages-asually known by the name of "missing paokages"-are found, which belong to the same consignment, and are fcrwarded to London, being then mixed with some of the chests remaining in bond.

One oondition regulation public sale provides that missing packages up to amall percentage of the parcel, if equal in quality to the balk, must be taken by a bayer; but the fact of the tea being bulked is an evidence of variation in quality, and unless the whole of the tea is properly mixed we failed to see how it could have beon fairly represented by the sample upon which it was sold. In fact, this condition respecting missing packages can only apply to seas bulked abrond, or those from gardens "where the quality is so regular that the bulking process is rendered unnecessary. This subject is of special importance to grocers who regulate their blends upon the samples of the first chests of a parcel they receive, and any variation in the quality of the missing packages may make a material difference in the blend and do them great injury with their customers, who are quick in detecting any variation in the liquor of a tea. Although in some oases the quality may be really better than that of the parcel, it there is a difference, and it is detected by the consumer, unfavourablo conclusions are too frequently drawn which can only prejudice the trade. All missing perkages of bulked tea should be sold separately, not palmed off on the buyer of the parcel; and considering the number of complaints which have been made of the variation in quality, this primciple should bo adopted. We understand the London Wholesale T'eadealers' Association have this matter under contidoration, and we hope they will lose no time in bringing about a substantial reform in the dircotion indicated. It would se,ve wholesale dealers the bnnoyance and vezation of numerous complaints, and would be an act of justioe to grocers generally. -H. and C. Mail.

## COCONUT AND CINNAMON CULTURE IN CEILON IN 1891.

## Coconuts.

The year that has just closed has been an ex coptionally favorable one, as regards rainfall, for coconot cultivation, the more especially in the coconut-growing districts in the sonthern and western portions of tho island where tho rainfall has been \&bnormolly bigh. As can be readily understood, wator is an important factor in the ondivation of a
product whose fruits are always carrying several gallong of liquid and whose leaves, being constant!y movod by every gust of wind, favor rapid evaporation from their surface. But as in most things, there can be too much even of a good thing like water, and reports from the inland districts say, that with a lesser rainfall and more sun the prospects of crop for this year would have been better. Not that they are by any means such as to cause grumbling, but they are not as good as they might have been. This can be readily understood, for the soils in the inland districts are mainly clayey, and the persistent rainfall has so sodden them that the short intervals of sunshine have not more than warmed the surface, and thus the circulation of air through the soil, so necessary for the vigorous growth of vegetation, has been possible only to a limited depth.

It may be remembered that the year 1890 was distinguished for a drought extending from June to October, and which was felt severely along the coast from Jaela, 12 miles from the capital, to the North of the island and on to Batticaloa on the East coast. Its severity was felt most in the districts north of Negombo, increasing as we go further north, till in Jaffna not only coconut trees but even the hardier palmyra palms succumbed to it, and many plantations at Batticaloa were said to have lost a good number of their well-established coconut trees. Its effects were as a matter of course felt during 1891 in diminished crops and in muts of abnormally sliall size; but the severe "wintering" the palms received have helped them to realize to the full the beneficial effects of the wet year we have just passed through, in bright prospects of crop during 1892.

During the first six months of 1891 the prices of nuts weresuch as to cheer the hearts of coconut planters. There was great activity in the trade and the enquiry for nuts was brisk. Ta July-August the demand ceased suddenly and the drop of prices was fully R5 per thousand. As can be imagined, this cansed much loss both to buyers and sellers and the market was for a time greatly disturbed. Prices have not risen sioce, and were R4 or 5 less per thousand at the ond of 1891 than they were daring the seme period of the year previoua.

Though the desiccating of coconuts is not an induatry that started into life during the past Jear, yet it deserves notice owing to the large number of nuts it consumes. The oldest establishment is at Colombo, where Messes. Vavasseur \& Co. are ssid to have set up over half-a-dozen of Brown's patent desiccators and where the daily consumption of nuts must be about 20 or 25 thousand. The mills at Veyangoda are constantly expanding, and the daily consamption of nats there is said to average between 10 and 15 thousand. The enterprising Akbar Brothers started a desiccating mill at Negombo, but ceaspd working it after 8 very short while, for reasons which must be best known to themselves. Sin. halese geatlemen of equal energy and enterprise, the Pieris Brothers of Grandpass, have established a factory for the same purpose at Kelani, so cooonut planters bave not, like tea plonters, to fear over-production just jet. A letter appeared in our columns a few months ago from a merohant in London expresaing grave fears that the desiccating of nuts is already being overdone and that a promising industry was likely to be ruined. It is generally believed that the letter had emanated from an interested party who was anxious to reap as much of the profits of this industry as he could himself. The rumours outside are that desiooated coconut sells at R1 per lb, in Europe. A thousand coconuts are reported to yield about 350 lb . of desiccsted stuff, and a thousand nuts sell for between R30 and K35, so that the difference between R35 and R350, aftor deduoting oost of production, packing, transport, intereat on capital and other etoeteras, represents profit. From these figures it will be seen that if they are reliable it will take some time to render the industry unremunerative through over-production. But it is said the demand is limited. This is a serious drawback with a produot that will not keep longer than 3 months. In spite of it being packed in air-tight asses preoisely like tes, the stuff is raid ta become rancid after that
period of lime; but it need vot go to wasste even then, for if it be not sweetened it can bo ured for expressing oil.
We beve heara very little of coconat leaf direare during the pant year; but we s.e atsured that this is not due to its absence, but to su desire by estake proprietors to keep tho matter to themselves. Wilh reports of a diseare with a fatel termination in Jamsiea, We think the wiser plan will be for proprietors to boldly face it and with the assistance and advice of the School of Agriculture devige merns to overcome it.

## Oinnaimon.

The prayerful wish of all einnamon planters must be that they will nut pass through euch another year, as regarde prices, as 1891. Though Ceylon has the monopoly of the ciunamon market, ${ }^{*}$ yet she has not beon able to devise means to control it. Oombination amonget cinnamon growers is impossible. One of the first gots of the now defunot Agricultural Association was to resolve that the sntiquated system of quarterly sales of the spice in the Lane be abandoned and monthly sales substituted: There was rothing revolutionary in this change, for all ofner products are sold once or twice a week, and ovary other spice but cinnamon is sold weekly. The change met with a most determined opposition by the buyerg, whose chief complaint moat strangely was that the change would affect prices prejudicially! We believe that this is the first instance on record in which buyers expressed a disinclination to buy in a cheap market. The fact is that the only opponents of the monthly sales were the middlemen, who are the principal bayers and who lay by stocke for the intervals bebween the quarterly sales. They feared that their occupation would be gone if it became possible for the consumer to satisfy his requirements at frequent sales. Those who initisted the ohavge on this side were looked apon by the older cinnamon planters as youthful enthusiasts with more enthasiamm than discretion, and their lead was followed under protest. The opportunity to rovert to the old system was eagerly seized when at one cale boyers refused to bid. The conbination was thus broken up and the better prices which the "old hands" expected would be coincident with the reversion to the quarterly sales have not so far been realized. Indeed prices have been steadily receding. An attempt to arrest this was made by Mr . Jardine summoning a meeting of cinnamon planters to discuss the possibility of abandoning the scraping of cinnamon chips and thus lessening production. An undertaking 'on honor" was signed by growers representing about two-thirds of the acreage under cinnamon not to scrape chips. How much this undertaking was respected can be inferred from the fact that the export of chips was not diminished during the twelve months that the undertaking was supposed to be observed! Daring the past year the scraping of chips was resumed.
At the May quarterly sales only about one-third of the cinnamon offered changed hands. There was no enquiry whatever, for the finer qualities. Agents and brokers in England suggested as a remedy that only einnamon of inferior make, for which only there Was enquiry, should be shipped but under another mark, so that the old well-established brands should not be imperilled. Very few estates we believe followed that advice. The next quarterly salos in August showed no better results, the finer qualities being as before neglected.

As the year was closing came the results of the last quarterly sales in November. They are such as to cause the gravest anxiety. There has been a further drop in the prices of the finer qualities, and no cinnamon but that of Goluapokune, which seems to be in special demand in Spain, the chief consuming country, fetched higher than $1 s$ perlb for its best quality. This is very nearly one-third of the prices ruling 15 to 20 years ago. To add to low prices, cost of manufacture has increased and the yield per acre has decreased by about 20 per cent owing to tender sticks only now being cat for the finer quality of cinnamon

[^65]now manufactured. Cinnamon planters fervently hope that the bottom, as regards prices, has now been touched and that the new year on which we have entered will reveal to them a turning in that long lane of low prices through which they have been painfully traversing during a good many years. That their hopes may be realized is our hearty wish, for the trade in cinnamon is one of bistoric interest and is supposed to go back to the time of Solomor and even to the period of the Patriarchs.

## CEYLON TEA FUND.

Minutes of proceedings of a meeting of the Standing Oommittee of the Oeylon "Tea Fund" beld at Kandy on Monday, the 4th day of January 1892, at three o'clonk in the afternoos.
Prescnt :-Messrs. Giles F. Walkor (Chairman, Planters' Association of Ceglon), A. T. Karslake (Kandy), W. D. Gibbon (Kendy), T. O. Owen (Kandy), A. G. K. Borron (Kandy), A. W. Stopford Saokville (Chairmac. Maskeliya Association), James H. Barber (Kandy), Dr. V. Duke (Kandy), Mr. J. Anderson (Kzuds and Metale Weat), Hon, L. H. Kolly, wa.c.c. (Kandy), Mr, A. Philip, Secretary to the Planters' Association of Oeylon (Kandy).

The notice calling the meeting was read.
The minutes of proceedings of a meeting of the Standing Committee held at Kandy, on Friday, the 11th day of December 1891, were resd and were con. firmed.

Ceyfon Tea at the World's Exposition at Cur. Cago in 1893.-Read letters from Mr. J. J. Grinlinton (1) oonveying his thanks for the mark of confidence placed in him by the resolution passed requesting him to aot as a Commiesioner to represent the planting interests at the Ohicago Exhibition, and intimating that shonld His Excellency tho Governor appoint him Commissioner it will be his duty as well a.s pleasure to give the planting interests bis unremitting attontion; (2) trassmitting a memorandum of information given to Mr. Grinlinton by Mr. Erskine Pbelps, late Chairman of the State and National Exhibition Ohicano.

Read letter from Mr. Chas. Stouter, Colombo. Resolvad :-"That the letter be acknowledged."

The Chairman introducted Mr. Griniinton to the Standing Commitioe of the "Tea Fund," and Mr. Grinlinton explained his views and urged the necessity for prompt action.

Ceylon Tea in Germany.-Oonaidered the question of a subsidy of Oeylon tea to Mr. Schrador. Resolved: -"That the Standing Oommitteo of the Oeylon Tea Fand do gxant to Mr. Schrader $5,000 \mathrm{lb}$. of Oeylon tea in two instalraents for free distribution in Germany, the Oommittee understanding that Mr. Schrader is preprzed to purchase an equal quantity of Oeslon toa on his own scoount."

Oeylon Tea in Russia : Me. Rogivue's Report and Accounts.-Read letter from Mr. Rogivae, Moscow, transmisting his Report, togetice with accounts, in reference to his mission to Russia to make known and pash the aale of Corlon Tea in that Empire. Resolved:-"That in acknowledging Mr, Rogivue's letter he be informed that the Standing Committee of the Tea Fund trast to receive further accounts showing an increasing sale of Ceglon Tea in Russia during the present year, When the Commitieo will be prepared to oonsider what further asoistance they may be in a position to give Mr. Rogivue at the next Fair at Nijni Novgorod."

Cexlon Tea in Switzerland and Acgtria,-Read letter from Mr. Charles Osswald, Winterthur, on the sabjeot of introduciog Ooylon Tea into Switzerland, and also making further proposals in regard to Austria es indicated by Mr. J. Fergason's letter to the Ceylon Observer. Resolved (I) :-"That a grant of 500 lb . of Oeglon Tea delivered free at Trieste duty paid be made to Mr . O. Osewald for gratis distribution in Vienna by Mr. Weiner; (II) that Messrs. Whittall \&Co , be asked to purohsse the Tea."

Oeylon Tea in Vienna, Pragug, Karlsbad, \&c.Considered Mr, John Fergason's suggestions in a
series of letters to the Ceylon Cbserver. Resolved "That the Director of the Royal Imperial Austrian Oriental Museum, Vienna, be asked to inform the Committee what samples of Ceylon teas he wculd wish to receive for Exhibition giving details as to the most desirable way of packing the samples with any further information that may occur to him.' Resolved:-"That a copy of these resolutions be forwarded to Mr. Ferguson."
Obylon Teas in Paris,-Read leteers from the Secretary, the Oeylon Association in London in regard to the proposed jnint operations in Paris with the Palais Indien Tes House, Limited.
Analyses of Samples of Cexfon Teas.-Read letter from Mr. H. Athinson. Resolved:-"That Mr. Atkinron be thanked for his letter, and informed thet the nonsideration of the question he refers to will not be lost sight of."
Oeylon Tea at the Kimbebley Exhibition 1892. -Read letfer from the Secretory, the Ceylon Chamber of Commerce, forwarding copy of a letter received from Mr. Litcbficl 1 Green, Secretary of the Kimberley Exhibition of 1892, and asking if the Association had received a aimilar communication and also enquiring if the Asgocistion intends taking any steps in the maiter. Recolved:-"That the Standing Oommittee of the Tea Fuod do not recommend any part being thken by the Planters' Association at the Kimberley Exhibition of 1892."

Read letter from Measrf. J. M. Robertson \& Oo. Resolved :-"That the letter be acknowledged and that they be informed that the point raised in their letter will receive early consideration from the Stendirg Committee of the Tea Fend."
The Strading Committee of the Tea Fund then adjourned.
A. Philip,

Secretary to the Planters 'Association of Celyon.

## FOSSILS FROM DOLOMITE AT PUTTALAM.

Mr. H. P. O. Armitage writes from Puttalam :-
8. I wrote you some time ago aboat the find of dolomite north of Pattalam. I am now sending you, by a friend, aboat ten fossils fond in it. They are mostly shella, and that they are fossils is indisputable. As there has been of great deal of controversy an regards the finding of fossils in Ceylon; I have been at some trouble to solve the doabt, and fim glad to be able to send sou what I believe to be tho first forsils found in Oeylon. I shall be glad if you will efter ingpection send them on to the Maseum as a loan from me.
"This dolomite"rans all along the coast and is found oropping up some miles inland. "I'hesr that there is a formation of coral up north of Karait. tiva also.
"At Kalpitiya and down most of the Akkarai Pattu, a lajer of sand and lime, aboat one or two fiet thick, exists. It has formed a bard conglomerate or breccia, being all cemented together, and is used for the Akkarai Pattaroad. After going below this one again comes on the regular sandy soil. Coconnts would do much better iu many parts if this layer of rock was non-existent, I expect, es it is only 2 to 6 feet from the surface. I attribute to this rock, however, the good water generally obtainen in those parta, as all the wator is filtered through this rook, which is porous and soft on first cutting it, but it becomes hard after exposure to the san.
"I hope to write you soon a long paper on the grologylof this distriot, which is the most interesting I have yet seen in Oeylon."
This find of true fossils in one of our primitive rooks is very interesting, and wo shall be glad to receivo the detailed information promised, Tonnent Wrote possitively, "the rooks of Ceylon are entircly deatitute of organio remaina." He added a noto as follows ;-

At Outohavolly, north of Trincomalie, there exiets a bed of caloareous clay, in whioh ahells and cruslaceans
are found in a semi-fossilised state; but they are all of recent species, prineipally Macrophthalmus and Seylla. The breccia at Jaffina containg recent sbells, as does also the arenaceous efrata on the western coast of Manaar and in the neighbonrhood of Galle. The existence of the fossilised orustacesns in the north of Coylon was known to the early Arabinn navigatore. Abou-zeyd describes them af, "Un animal de mer qui ressemble à l'écrevise; quand cet animal sort de la mer, il se convertit en pierre." See Reinaud, Voyages faits par les Arabes, vol. i. p. 21. The Arabs then, and the Chinere at the present day, use these petrifactions when powdered as a epecific for diseases of the eye.
Mr. George Armitage, however, believes that be has aotually found fossils in our gnciss rock. If that belief is well founded, our correspondent cannot olaim priority, although the largeness of his find makes the discovery importent. Mr. H. P. 0. Armitage, it will be seen, is confident that the limestone is really dolomite and the organio remains real fossils.

The incaeabe in the use of cocoa in the United States during the past few years has been remarkable. During the year ending June 30, 1891, the imports of cocos crude and leaves and shells thereof, were $21,539,840$ pounds, of which $1,939,308$ were $x_{2}$-exported, leaving net imports of $19,600,532$ pounds. In 1880 the entries for immediate consumption and warehouse withdrawals for consump. tion were $7,411,045$ pounds, and in 1876, only $4,655,793$ pounds or less than 24 per cent. of the quantity at present used. This is strong testimony in favour of the popularity of 0000 . The figures given do not include prepared cocoz or chosolate, of which 3,615,401 pounds were imported in 1890 paying a duty of two oents per pound,-Am. Grocer.

Perar Tea.-The Singapore Free Press of 18th December says:-Disraeli was once recommended to try Australian Wines for the gout. It was in the early days of the corn-stalk vintages, so that no reflection is cast on the productions of the present day. He wrote that he had tried it-and preferred the gout. That is exactly how we did not feel after trying Perak Tea. The first morning the "boy" made it dark brown sind bitter: we learned inoidentally that he had been a oouple of hours too previous in his forecast of the time the matutinal tea would be wanted. The next morning we had less tea put in, and tried it five minutes after brewing. The favour was splendid in our opinion botter than that of Indian or Ceylon tea, Poople who want to try Perak toa fairly should soe that it is properly made; then if they don't admit that it is good we shall feel inclined to say they like "black cap" best.

Jote Mills in French Territory,-Messrs, Gillanders, Arbutbnot \& Co., of Calcutta, have applied for and obtained senction from the Pondioherry Administration for erecting and working, by steam power, s spinning and weaving mill, on a block of land bolonging to thom situated at Gonalpara, in the Ohandernagore colony. The firm intends to msnufaoture jute into oloths and gunny bage for exper and for loosl use : and is arnguine of being able to compete successfully with similar factories in Bengal, Messrs. Gillanders, Arbutbnot \& Co. are $r \in q u i r e d$, by the French Colonial authorities, to execute a bond assuring the salubrity of their establiehment, and their willingnoss to conform to the rules and repulationg of "public ways," ss ordained for the colony. This is the third jute mill, for whioh sanotion bas been asked, to be ereoted at Ohandernagore; land the future prospeots for the once gay little colony are enoouraging.-Indian Enyineer.

Pregervation of Coconut Trees.-Under this heading the following Order in Counoil has been issued by the Perak Government :-
Whereas the provisions contained in Government notification No. 99 of 25 th September, 1888, have proved insafficient to prevent the destruction of coconut trees by beetles, the following is added to the abovementioned notification. 1. All owners and occupiers of land in the vicinity of coconut plantations are requircd to barn the dead stems of all palm leaves that may be on their land, as it is in these stems that the beetles generally breed. Farther, they are forbidden to accomulate heaps of decaying vegetable matter, old attaps, and the refare of sagarcane or Indian corn, and where these have accumulated they are to take immediate stepa for their removal or destruction, preferably by fire. 2. Any person negleoting to comply with the provisions of Section 1 of this Order in Council shall be liable, on conviotion, to a fine not exceeding \$10 for the first and not exceeding $\$ 50$ for a second or subsequent offence.
The Madras Season Reports.-The dietresb in this Presidency is becoming more and more concentrated every week. Chingleput snd North Arcot are now reported to be out of the area of anziety, at least for the present, and Kurnool, Belliary, Anantapur and Cuddapah have taken their place. The season telograms in last night'g Gazette for the week ending the 12th inst. report heavy falle of rain in Tanjore and South Arcot, and good falle in Trichinopoly, Ohingleput, eastern parta of North Arcot and suathern portions of Nellore. And since these reports wers sent in we learn that lezge amounts of rain have been registered all round Madras and down south, that many tanks in North Arcot, Chingleput and Nellore have now a fall supply, while most of the rest have a feir supply. The rain, however, did not extend far inland, and drought is now being severely felt in many parts of the oentrally situated districts. In Kurnool, Bellary and Anantapur the dry sowinge up to November were 768,000 acres deficient. Cattie, too, are now suffering severely in Belliary and Anantapur. Prioes have further risen durivg the week. Last Wedneaday we showed how dangerously high they were, and we regret to observe that the goarcity rate for rice has now been reached in Vizagapatam, and for dry grains in Nellore, Kurnool ad Salem. Ourionely enough, there continues to be a decrease in the numbers on relief works and in famine kitchens, but when relief oderations have been thoronghly started in the Coded districts wo may expect large and sudden increares.-M. Mail, Dec. 16.

Public Companies and Estates in British Norta Borneo-To Mr. Henry Walker, Commissioner of Lands, we are indebted for an interesting return so entitled. Of the 28 companies the British North Borneo Company is beyond all compare the most importsnt, with 2 millions sterling of capital, and 20 millions of acres of land,-that is to eay 5 millions beyond thearea of Ceylon! This Company will of course take ap all possible enterprises. The rest are all tobacco compsnies, excepting one for gold mining, one for mining rights and planting, two for hotel and stores, two for planting, sawmills, \&c., and one various. There is no coffee, tea or caoso company: all save those mentioned are tobacco companies. Tobacco shows the same preponderance in the liste of private estates. Of 45 in the Myburgh distriot two are for timber, two various, leaving 41 for tobacco. In Darvel Bay 6 estates all grow tobacoo. In Alcock Prom vince there are 10 estates, all tobacco, except one Liberian coffes and one coffee and caoso. In Dewhurst Province 5 estates all grow tobacco, and во with 12 estates in Martin Province. This being so we are not surprised to find that the names of the managers are nearly all Dutoh and German: there is little more than a score of English names to fally three score foreign. The tracts of land monopolized by companies and individuals are onormous, xanging after the 20 millions of the
great Company, from 50,000 acres downwards. The smailest aoreage held by any public company is 3 577. One holding of 300 aores for Liberian coffee looks quite exceptional amongst the big figures. We trust Britieh North Borneo will prosper, although at present the British element does not preponderate in the enterprise of the colony.

A Fresch Duty on Groundnutb.-An article which appeared in the Madras Mail on Saturday evening, the 5 th instant, announcing that a telegram had been received from France during the day, to the effeet that the Senate had voted a duty of 3 francs per 100 kilos ( 210 lb .) on groundnuts and gingelly seed imported into France, from any port except Pondicherry, caused an immenso amount of excitement, for a time, and operators in the produce, of all classes of the traffic, rejoiced greatly, at the good tidings which were to spoil Madras and Cuddalore of their present groundnut and gingelly seed export trade, to the great advantage of the French port : it was settled, there and then, that the whole of the producte, in question, exported from the Coromandel coast to France must, in future, be ehipped from Karrikal or Pondicherry, while that from Bombay would go to Mehé. But the news was too gcod to last ; and a very few hours after the distribution of the Mail, the extraordinary news was authoritively contradicted. It is true that a duty of 3 francs per 100 kilos has been voted by the Senate, but exemption applies only when the products are grown on French soil, and as there is no ppace in the Franoo-Indian lerritories for producing groundnuts and gingelly seed for export, beyond perbaps 10,000 or at most 15,000 bags per year, the fair capital of French India is not likely, therefore, to be much benetited by the new import duty.-Cor.

Emigration of Coolies from Ganjam to the Indian Tea Dietricts,-Recent artioles which we have extracted from the Pioneer seems to show that the Assam plenters are not so favourably situated in regard to cheap labour as Mr. Skrine's resolution assumed. Northern and Eastern India not being equal to their, wants, they are now drawing labour from Ganjam in the Madras Presidenoy, where difficulties oppose themselves to reoruiting which are thus stated in a Memorial to Lord Wenlonk:We, the undersigned, agents for emigration of coolies to the Indian tea districts, beg respeotfully to bring to your Lordship's notioe the great inconvenience to which the coolies are pat, and also the extra heavy expenses incurred by us in sending our coolies from Gopalpore to Ohatrapore or Berhampore for registra. tion. On the 21st of February last, we applied to E. C. Johnston, Esq, O. S., Protector of Labourers, to forward our appeal to your Lordship's Government to allow registration to be done at Gopalnore, the port of embarkation, but the concession was not granted. We tate this opportunity of approaching your Lordship with this our appeal to grant ns the concession asked for, namely that an office of registration may be extended to Gopalpore, as the coolies have to travel thirteen miles each way, in all a distance of 26 miles, for registration at Chabrapore, at which place registration is more expeditiously done than at Berhampore. We would also point out to your Excellency the disadvantage to emigrants, especially women sud children, haviag to travel 26 miles, and their inability on such a journey to obtain properly cooked food previous to their undertaking a sea voyage to Oalcutta. This state of matters is the more to be regretted, seeing that emi gration is increating every year, and that thousands of coolies are expeeted to emigrate from Ganjam during the ourrent reoruiting season. If deemed necessary, we are willing to pey cost of or fees for any extra establishment Government may think necessary for registration at Gopalpore. In conclusion, we fervently hope that your Excellenoy will take our humble petition into kind consideration. Gopalpore, Ganjam, Nov. 1891.

## SINGULAR EFFECT OF CINCHONA.

The Journal de Pharmacie of May, 1819, gives the following account of the singular effect of cinchoua bark:-A French merchant, ealled M. Delpech, who possessed a rich house at $L$ s Gaayra, the port of Caraccas, had ntored up in 1806 a very considerable quantits of cinchona newly collected. This bark filled several apartments upon the ground floor. There prevailed at that time in Caraccas a fever of a very maligaant type. M. Delpech had occasion to receive soveral travellers, and to entertain them with the usual Amerioan bospitality. The apartments destined for visitors baing filled, and the number of his guests increasing, be was under the necessity of putting several of them in the rooms occupied by the cinchona. Each of them contained from eight to ten thousand pounds of that bark. The hest was much greater in these rooms than anywhere else in the hoase, in consequence of the fermentation of the bark, which made them very disagreeable. However, several beds were put into them, one of which was ocoupied by atraveller ill of a maligaant fever. After the first day, be found himself much better, though be had taken no medicine; but he was surrounded with an atmosphere of cinchona, which appeared very agreeable to him. In a few days he felt himself quite recovered, without any treatment whatever. This unexpected success led M. Delpech to make some other trials, Several persons, ill of fever, wore plaoed successively in bis cinchona dopôt, and they were all speedily cured, sioply by the effluvia of the bark.

In the same place with the cinchons, be kept a bale of coffee, carefuliy selected for his own ase; and likewise some large bottles of common French brandy. They remained for some montbs in the midst of the bark without being touched. At last, M. Delpech, when visiting his depôt, observed one of the large bottles uncorked. He suspected at first the fidelity of a servant, and determined to examine the quality of the brandy. $W$ at was his astonishment to find it infinitely superior to what it had been. A alightly aromatic taste added to its strength, and readered it more tonic and more agreeable. He uncorked the other bottles, which had undergone no alteration, but which, by being placed in the same circumstances, soon acquired all the good qualities of the first bottle. Ourious to know if the coffee had likewise changed its properties, he opened the bale, and roasted a portion of it. Its smell and taste were no longer the same. It was more bitter, and left in the mouth a taste similar to that of the infusion of bark.

We are not prepared to believe this story in its entirety; though as regards the firet part of it, it is more than likely that the sick man swallowed a great deal of dust and minute particles of the bark that were floating in the air. If only cinchons could be found of advantage for maturing liquor, a new impetus might be given to the trade. It is possibly needless for us to point out in this connection that cinchons bark is used largely in the manafacture of lager beer, taking the place of hops.-Madras Times, Deo: 31st.

## QUEENSLAND.

[The following letter in the Louisiana Planter gives the best account we have seen of the position of the sugar industry in Queensland, conducted now with European labour.-ED. T. A.]

Mackay, September 13th, 1891.
Editor Louisiana Planter: Few mishaps amongst the sugar machinery in this district, and none of a serious nature, have acourred to oheck the steady progress of orushing operations. The weather for the last fow weeks has been uniformly fine, too much so, indeed, that a little moisture is now required to stimulate the growing crops, which are beginoing to droop under the long epell of sunshine and light breeges. The crop now being harvested is somewhat disappointing, the late Finter
having been an unsatisfactory one and the yield of the fields turning out to be more and more below the expected output as work progresses. The dif. ference will, of course, be the merest drop in the bucket, but to us it is nono the less annoying, even though it fails to appreciably affect the world's output.

European labor is plentiful enough this season, and wages are not very high. 'the ordinary mill hand gets from $\$ 5$ to $\$ 20$ a month and his keep, while the olarifier, boilers and other hands receive a rate from $\$ 5$ to $\$ 10$ higher. When wages in the mill alone add to the cost of making a ton of augar by 2 per cent. (\$5), we consider more economy or a greater output is necessary.

The emall mills are voted a failure, and in this distrist we have only two working this season, which will make muoh under 500 tons of sugar, or $1,120,000$ pounds. Five mills will make between 500 or 1000 tons, and six 1000 tons and upward.
The faotory at Homebush, the property of the Colonial Sugar Refining Oompany, making about $13,440,000$ pounds this last season, has made considerable advanoe in procuring farmers to grow cane on the company's land, and now there are twonty-three men settled on 1000 acres of land, while small freeholders of neighboring lands are planting cane under five years' agreement. The mill pays from 13 shillings to to 14 shillings a ton for all oanes landed on tram. way trucks, which are run into the field. The price seems a high one, and yet it is being paid to farmers everywhere. In fact, the European will not grow cane for less, as near the tropies as this, at any rate:。

Our millers are all green with envy at the handsome bounties their Louisiana friends are getting for their sugar from the U. S. A. Gov. ernment. According to the figures published here the amount received is over $£ 9$ a ton, a figure which to us would mean colossal fortunes in a very few years. The little Queensland industry has to fight the world, and is practically unprotected, as it makes more than is required for its own consumption. The market of London is open to the world, while those of the other colonies in Australia are protected by different amounts up to $£ 5$ a ton. The values of our sugars on the local wharf may be said to range from $£ 10$ 10s for best whites and $£ 1310$ s for bright yellows downward. Very low grade sugars are practically without value bere, and usually go to London. The prices being so low the latter place is also the destination of a good deal of the jellowa this year, where prices up to $£ 17$ a ton are expeoted to be obtained. The Colonial Sugar Refinery Company, referred to above, is purchasing or making over 23,600 tons of the colony's output of 64,000 tons for the purpose of refining, and pays f11 1 sis without deduotions for 88 per cent sugar on the local wharf.

Those selling to this company are probably getting the best values for their sugars, but it will be readily anderstood that at such a figure the margin of profit is wofully small.

I think I mentioned in a previous letter that an experiment was contemplated by some of the large estate owners in settling Italian farmers on their lands as cane growers. The matter has been discuased in Parliament, and it appeare. that some 300 men and women have been engaged in Piedmont and are now probably on their way out. These $f_{\text {pmilifes are }}$ under agreemont to work for sy a month and beep lor two yeary, but in special olause is inserted by which the emplojer agrees to sell landa oa long terma
to these men and to orush their cane for them. There are eighteen men due to come to this district and will be located on Hevana estate. The gcheme is not popular, and the politicians who have no responsibility are doing the best to stop the experiment before ever it receives a trial. They are not likely, however, to sucoeed, and pretty much the same may, I think, be said of the experiments.

The Australian farmers are, moreover, rapidly taking up the work of eane growing, some 50,000 tons of cane having been produced this year, while the amount for next year will show an increase of at least 75 per cent.

As I have said this year's results are proving disappointing. The density stands steadily at $10 \frac{1}{2}$ Baumé, but the orops are light, and though the forest land is producing somewhat richer cave, that from the eorub lande, a most important portion of the crop, only shows sucrose at a little over 14 per cent.
This, with us, is poor, as wo have been accus. tomed to at least 16 per cent, but the season is chiefly accountable for it though some do assert that the quality of the oane grown here is steadily deteriorating. When we compare the results obtained by the beet manufacturers our extraction is not very satisfactory. An analysis of second megass from cane showing 14.07 per cent sucrose betrays the faot that we still lose 4.90 per cent or in other words, our percentage of extraction is only 89.13 per cent. Even this result is not obtained in many of our smaller mills.
I note that Homebush and Havana, the two largest factories in this district, have adopted an improvement in the method of applying maceration, so as to try and save more of the sugar. Hitherto the megare on leaving the first rollers was sprinkled by a perforated pipe with water and steam, but now it is proved advisable to further increase the beat of the megass, which hitherto, after the operation, stood at 180 deg . F. Under the present arrangement the megass travels from the first to the second rollers, at a slow speed, over a bed of perforated iron, the whole being enclosed and made steam-tight, except at the ends. As the megass travels through this enolosed space, steam enters into it from underneath, thus raising the temperature considerably. Already this plan has served to effeet an appreciable saving, and unless already adopted by your millers would be well worth their attention, I may add that the proportion of water which should be used to the ton of cane in maceration has been found to be about seventy pallons.

As I do not know exaotly the order of work in your sugar houses, your readers must excuse me if at times I give them stale news. I only profess to give Queensland information and to note the ohange here, even if they be a matter of history with you. Our ordinary plan hitherto in the mill has been to treat the juice in the clarifiers first, then subside, then clean and concentrate and subside again ready for the vacuum pan. Now the order is being somewhat changed. By an increase in the use of lime the first subsidence is made more complete and the cleaning pans are entirely unused at one mill, while they are used after the triple effect instead of before in another. In the latter, also, the juice is passed through bag filters between the first subsiders and the triple effeet. It is more than probable that still further efforts will be made to clean the juice more thoroughly in the clarifiers, as it is obviously the safest and wisest to get the dirt out of the juice as quiekly as possible the moment it leaves the oane.

Meroury.
[We add an extract from an Australian source. - Ed. T. A.]

THE QUEENSLAND SUGAR INDUSTRY.
A correspondent of the Melbourne Argus, writing from Mrekay on the 15th of July says:-The evolu. tion of the Queensland sugar incustry on the lines I forecasted at the end of last year is now almost an accomplifhed fact. The strongest company engaged in sugar making in Australia-the Colonial Sugar Refining Company-has taken the matter in hand, and in this district, at any rate, have already made great progress. Doubtless the torms on which the Home bush lunds are being leasel and sold to farmers baye ere this been communicsted to your readers; also the fact that the applicants have been so rumerous that the company is already in a position to pick and choose its tenents.
The price to be paid for cane grown by these sellers may run as high as 16 s . per ton, if a sufficient quantity is produced, thus bearing out a statement I made last year that a manager who could not make sugar at a profit with cane at 148. a ton, and sugar $£ 13$ on the local wharf, was not worth his salt. It is now generally admitt ed that even with colored labor, cane can not be produced at lees than 145., and, consequently, when it can be obtained at that figure, minus all anziety and risk, the mill owner is obviously at an advantage. The season on which we are now entering promises to be a fairly good one. The amount of sugar produced throughout the colony will be about the same as last year, the two principal districts, Mackay and Bundaberg, producing nearly, if not quite, 40,000 tons between them. This will leave the rest of the colony to contribute 20,000 tons. Owing to short plantings and the fact that little cane was left unharvested last year, it is believed that the output of this distriet will be considerably less than last year, but for next year the acreage under cane and the resulte will probably be equal to the best on record.
A noticeable feature in conneotion with the present season's operations will be the production by one of the oentral mills-with white labor only-of some 1500 tons of sugar, showing that Europeans have cultivated no lese than 15,000 tons of cane. On all hands contracta are being let to Europeans for cutting, loading and oarting same, the first two operations having been in the past looked apon as exolusively kanaka's work. There is no ikelihood of a scarcily of white labor during the next six months, as large numbers of the mon who by striking lost their usual employment in the western pastoral districts, have drifted here in search of work. Near one mill alone there are over 100 men camped and awaiting the sommencement of crushing. Since the first of the year over 75 in. of rain have fallen, this being 5 in . over the mean annual fall. In the face of this it is hardly surpris. ing that the cane should be somewhat baekward, but during this month with the splendid westher we have lately been having, it will be ripe enough for harvesting,-Queensland Planter and Farmer.

## "AN APPEAL TO TEETOTALERS."

To the Editor of the Manchester Courier.
Sir,-On the 27 th ultimo you were good enough to admit into your columns a letter of mine entitled "W. E. Gladstone and Unadulterated Coffee." On the evening of the day referred to the "United Kingdom Alliance" held their great meeting in your city, on which occasion the Hon. John Morley made himself very conspicuous. The concluding sentence in my letter was :-
"The leaders of temperance alliances should first clear the non-alooholic beverages of all abuses before they
exert all their energies to compel everyone to becom ${ }^{\text {e }}$ teetotalers."
Aed it is with a wish to emphaise this advice that 1 now venture to ask you for a further portion of your space. Sir Wilfred Liweon, in his letter of "appeal" which you pablish today, although you slate it has not your sympathy, writes:-
'It is one of the glories of Eugland that her citizens abound in good worka for relieviag the sick and afllictad.,
Now, I should like to ask this "good" citizen whose fault is it that tho lsbouring classes in our still gluri us "Uuited Kingdom" are utterly unab!e to obtain a cup of really geauine good coffice whea they abk for it? There has recently been a somewhat heated discussion in the Loudon and provincial pross on this very subject. The British Medical Journal of the 7 th ivstant, under "The truth about coffee," took it up vigorously with the view of upsetting my statement that
"Today, in all probability, ours is the only country where, by its tax laws with rtspect to the sale of coffee, the working classes are alraost unable to procure it in a pure state."

The Darly Telegraph oa the 10 th instant, in an elitorial occupying nore than a columu refuted the statemente made by the editor of the Britesh Medical Joumal, and, in fact,made it " very hot" for him, as follows :-

With regard to the adulteration theory, it positively asserts that pure coffee is mors easily to be obtained in this coantry than in France, Austria, Italy, or Germany. Why this giould be so, however, does not appear, and we contess ourzelves unprepsred to place implicit faith in so sweeping an ellegation while totally unsupported by satisfactory evidence to its correctness. Even should it be conclusively demonstrated that coffee is purer in Landon than in Pario, or any other continental capital, we should only be compelled to avow our prefereuce for the impurer article, icasmuch as it is unquestiouably much more palatable than the genuine stuff as prepared for us iu our own dear native land. This is a fact as thoroughly ascertained and unasimously recognised by travelled Englishmen that it carries conviction with it as to the superiority of the French, Austrian, uad German methods of preparing coffee over our own. Yet tbe British Medical Journal, which certaiuly bas the courage of i: o opinions $3_{3}$ boldly asserts that we ". sall know how to make good coffee," which may be regarded as one of the must amazing statewents ever put foxward in the columns of a sciectific periodical, but that "thero is no one who cannot make it." Having prorounded these tremendons bssertious, it straightiway proceeds to disprove them, \&c.
The Standard of the 12 th iust, had also "a gem" of an articts on this subject which cught $t$ ) be dear to the heart of all "good teetotalers" like sir Wilfrid Jatson, who are only too auxions to be engaged in doing " good works for relieving the sick and affloted," $H_{r}$ re is a thort extruct from the article referred to:-

Good teototalers are dismayed and distressed to fiud that the consumption of offfee is dechning in Great Britain; but the fact mey be explained, perhapr, by the sample of coffee Dr. Stokes has discovered coniaiuing net less thail: 70 per cent of chicory. A cup of good coffon ought to be qnite as cany soget as a oup of gocd tea Enhlish housholders should bay the berry frash, adnfreeh grind it-in their own kitchens, and érve it hot, strongs, and sbove all, transparent.

The Standand, refering to the loat taste for "pure coffee" in Eagland, concludes by arying:-
la theo it may become the daty of food inepeotore sud publio analyats to detect and poniah the adulteration of ohicory by means of coffee, aud as the demand for the frmer gradually renders it more expensive, and the disure of the latter makes it a drag in the market, we sball, perhaps some day purchase n packet of somoborly's pure chicory, which will turn out to b) mixad with 70 fer ontht of coffce.

The British Melical Journal, ia long editorial notes, again returned to the subject on the 1.th and 21 at instant, under the respective
headings of "Crffee as it is made in England," and "The Ooffee Drinker's Lament". All the papers I bave referred to are well worth reading, not only by "good teetotalers," but by "gcod citizens," generally, and particalarly by promoters of such "glorious" institutions as "village clubs" referred to in your editorial of tod 25 . When it is remembered what Sir Audrew Clark (one of the ablect physioians of the present day) has lately had the courage to say with respect to the effect of "strong tea;" and whit bas oppeared in the papers I have refersed to with respect to the excellence of "pure coffee," a.s a stimulating bevorage, there is every reason why we should have two strings to one bow, a demand sooner or later mast be made upon our Legislsture for an emondment of the present proitituted laws with respect to the sale of coffee to the people of the United Kingdom. In this connection, and in the interert of all concerned, I cannot refrain from calling public attention to the following extract from a letter, dated the 17 th instant, received by me in reply to my inquiry from the secretary of the London Chamber of Commerce:-
"As regards the purity question, you are quite right in assuming that this Chamber was interested in the matter some years ago, when Mr. Gladstone's Bill, to which ycu refer was passed. We did all we could in Parliament to get the exact proportions of the different ingredients indicated on the labels. The President of the Chsmber (at this time Mr. Msgniac, M. P.) bought in an ameadment to this effect, bat the groery interest, which preferred that no indication shon!d be giver, was too strong for ns, and we had to ncrept the comp-omise oontained in the Act as it now stands."
That is to say. the great Liberal leaders of that time, the G.O. M. being then the head of the Government, by allowing frce licence almost to the grocers in the sale of "chicory mixed with coffee" and sold simply as a coffee mixture, secured the giocers' votes, but drove the pople of this conetry fiom coffee-anyway, it must be logically conceded, drova them more and more in the direction of the beer and uhinkey tapsfor, as Dr. Stokes, th : public annlyst for Paddington, stateen (see standard of 12th instant):-
"The people haveneif her the time nor patience to read all the flummery which may le given away with a pound of coffee-the purchaser ough: to poesess a legal right to get what he anks for nul pays for."
And yet these crme aatute Liberal leaders, who, bot cering then one jot as to the conscquences, entered into this disgracefully abominable arrangement with the grocers, are actually of the same game with the teetotalers, who are to solve their "Local Option" Bill parsed, if they will, by their votes, in the meantime but consent to stop and aot as a fulcrum to the lever of th. G.O. M. while he makes his. second and, no doult, final attempt to topple over the United Kingतom. Should be succeed, the story of Samson Agonistea will be repested, only on a more gigantic sealp, and W. E. G. will beoome-is this his little vanity ? - a grcati historicsl personage for all time. Well, "good teetotal res," while listening to the voice of the charmer, aill, I have no doabt whatever, remember, at a crisis like the present, that, though they are "good tettotalers." they are, first of all, Good Citizens.

Nov. 26th, 1891.
[The truth seems to be that preference is more and more given to tea from its greater cheapness, its more oasy preparation and ita freedom from adulteration But all the same coffee cught to receire fair play by the proportion of chicory admix. ture being aiswas stated on the packets.-ED.T. A.]

## THE GRASS FAMILY,

BY H. C. C.
Madge came in fromamong the flowers, washed her hauds, bathed her hot face, and as the heard the tea-bel!, waiked to the dining-room soying, "I am so tired of this horrid grase that I promised grandma to keep out of hor flower beds. What's grass good for
any way? Now mother, I know you are going to tell me how my cow likes it, and how I like her milk; but that don't alter the fact that grass is always in the wrong place and somebody has work to get it out of the way. 1. believe the world could do very well withont the grass family."
"I know a little girl who would be the first to object if all the grass family were banished," said Mrs Winter.
"Try me and see, mother."
"Very well, shall we begin now ?"
"Yes ma'am, as soon as I get my bread and butter."
"Here is the butter, but I cannot give you the bread; it belongs to the large family yvu want to banish."
"What mother, this light bread ${ }^{\text {" }}$ "
"Certsinly, wheat is one of the grasses."
"Well, then, I'll take a muffin."
"Not now ; the muffin is made of corn meal, and corn is another member of the grass family."
"Dear me, I don't like brown bread, but I'll have to fall back on that."
"No; the brown bread is made of rye flour. I have often heard you admire the fields of ryegrass."
Madge's face fell. She was very hungry after her ucuffle with the grass among the flowers, and now it seemed the troublesome thing was about to get the best of her after all. With a doubtfullook she banded her plate for a spoonful of rice; bat again her mother refused; it was one of the banished grasses.
"Well, mother, you alxays get the best of me. I'll take back all I said. I begin to think we could not live without grass; but of course, I did not know such thinge as wheat and corn were grasses."
"They are the seed or fruit of grass."
"But, mother, they do not look alike. Why do you class them together? What is the coat-of-arms of this family?"
"In the first place, all these stems are culms-that is, jointed and hollow, between the joints. Second, the leaves have open sheaths enclosing the stem at their base; and they are 'two.ranked,' the second leaf coming out half-way around the stem above the first, and the third leaf exactly above the first, the fourth above the second and so on; and all have parallel vein:. Third, each flower is enclosed in a glume or husk. Fourth, they are all endegenous."
"That means inside growing," said Madge.
"Yes; there are no layers, but the wood and pith is all mixed in together as you will see if you cut across a cornstalk.
"Why, mother, all the bread we $\epsilon$ at is made from the grass family,"
"Yes, and the oatmeal, wheat germ, hominy, grits, barley; and besides that they furnish nearly all the food for cattle. The great loads of hay, the barns full of timothy and orchard-grase, all come from your banished family. And there is one you are especially ford of, and drink itg juice as resdily as Daisy does that from the sweet bay."
"I may chew gam, but I never chew grass steme for their juice, mother."
"How aboat the sugar-osne?"
"Of course, I suok the juice from that. Surely that is not a member of the family?"
"Look at the coat of arms and see."
"Yes; I know it has a jointed atem with wood and pith mixed together. The leaves grow in two ranks, and are parallel veined, and form a sheath around the stem. Is the rcot fibrous?"
"Yes; there is no long tap roct, and the flowers are enclozed in little, scaly bracts, or glunes. This cane is an important oce of the grasses. Nearly all the best sugar of the world comes from it. Your candy-shops would have to close, and no more cane-syrup for that sweet tooth of yours. No more pop-corn balls, either."
"What, mother, how is that?"
"Only that the augar comes from the car:e and the pop-corn like your bread-corn, is first cousin"
"The corn and cane are the largest of the grass family; snd they not, mother?"
" No: there is a diatant relative an tropical countries which grow much larger, the bamboo. It rung
up from fifty to eighty feet high, and the hollowjointed stem is ten inches thick-as large ss your body. It is a beautiful plant and very useful."
"Do they grind up the seed for bread as we do corn?"
"No;* only the young, tender shoots are used for food, but almost everything is made of the atemhouses, water-pipes, umbrellas, fishing roda, baskets, hats, furniture, ropea, and paper, and so on."
"Ob, yes, and I bave seon the walking-canes made of bamboo. Which of all the grasses is the most useful?"
"Rice furnishes food to more people than any, for the people of Cbina and India live almost entirely on rice. Corn and wheat are used more in this country."
"Do none of the grasses have pretty flowers?"
"No, perbaps not; but the feathery plumes of the pampas grasses are as beautiful as flowers."
"Why mother," said Msdge, as she made a survey of the table, "not one thing on this tea table but what is made irom the grase family except the butter ; and I suppose you wonld tell me that Daiey could not give us that l'ng if there were no grass. Well, I'll not say anything more against the grase family, only I wish it bore pretty flowers of its own, and did not take such delight in choking grandmother's."
"The plants that feed the world do not need beau!iful flowers to make them valuable any more than the great oak, and elm, and chestnut trees do. And if the grass did not spring up so essily, food would be harder to get. Flowers are a laxary, and all Juxarie must be paid for in work or money. When you grow weary of puling the green blades from anong sour flowers, you must remember that; and instead of despiaing the persistent grass, respect it the more because it so freely and abundantly gives itself for the food of the world. Think of a world without this grass family. The cattle upon a thousand hills woald lie down famishing; flowers might blossom, fruits riped, but without bread, the staff of life is gone, god man would soon lose strength, and hope, and life."-U. S. Paper.

## CINNAMOMUM-CINNAMON.

The inner bark of the shoots of Cinnanomum Zeylanicum, Bregne (Ceyion cinnamon); or the bark of the shoots of one or more undetermined speciez of Cinnamomum grown in China (Chiness cinnamon). Nat. Order Lauracea. Generic character. Flowers hermaphrodite or polygamous, panicled or fascicler, naked. Calyz sir-cleft, with the limb deciduous. Fertile stamens, nine in three rows; the inner tbree with two sessile glands at the base ; anthers four-celled, the three inner turned outwarde; three capita'e abortive stamens next the centre. Fruit seated in a cap-like calyz. Leaves ribbed. Leaf buds not scaly (Lindley). Habitat, Ceylon ; cultivated.
Oeflon Cinnamon is in long, closely-rolled quille, composed of eight or more layers of bark of the thick. ness of paper ; pale yellowieh-brown; outer surface smooth marked with wavy lines; inner surface scarenly striate, fractore splintery ; odor fragrant; tasto sweet and w;armly aromatic.
Chinese Cinnamon (cabsia bark) is in quills about one-tweats-fifth of an inch (one millimeter) or more in thickness; nearly deprived of the cork layer; brown ; outer surface somewhat rough; fracture nearly smootb; odor and taste analogous to that of Oeylon cinnamon,
but less delioste. but less delioate.
Ceytion Cinnamon.-The bark was original'y collected from the tree in the wild state, but the Dutch introduced the practice of cultivating it. Tte principal cinnomon gardens are in the vicinity of Colombo. The cinnamon harvest commences in May and ocntinues until late in October. The tree mentioned above is variable in size, but is usually of small stature. In favourable sitoations they a tain the height of five or six feet in siz or seven years. $\dagger$ The bark is

[^66]assorted into three qualities, distinguished by the designations of first, second and thir3. The inferior kinds are used in the preparation of the oil of oinдатоп."
Chinkse Cinnamon (eassia bark). Immenge quantities of oinnamon are exported from China, the finest of which is little iuferior to that of Ceylon, though the mass is much ooarser. It generally comes loose or peaked in huadles with bands of bambro. Tbe pieces vary considerably in length and are either curved or double quills of one-forth to one inch in dimmeter, and have a tmooth or fipely-wrink'ed, raddish-brnwn outer surface, marked with some dark leaf scars, ocrasionally with light colored lines, and verv generally covered with larger or smaller ifregu'ar patches of bark.
Saioon Cinnamon, of late occarinially met with, in in regular nnseraped quills, yields a darker colored powder, but has a verr sweet ard warm cinnamon taste,

Cassia Lignea is a term sometimes appliad to inferior varieties of Ohine ce cinnamon. whioh has a thicker bark and but glight cinnamon odor and taste. The origin of these barks is not positively known. $\dagger$
Cayenne Cinnamon has a reddish tinge, and is ubually thicker, being collected from older branches, butwhin gathered very young is scarcely distinguisbable from Ceylon cinnamon.
Sometimes cinnamon from which the oil has been distilled is frandalently mixet with the genuine. It ean be detected by ita preater thickness and coarseness of fractare, and the deficiency in the necaliar sensible properties of the spice.-Pharmaceutical Era, Nov, 15th.

## CEYLON'S PREMIER TEA COMPANY.

## An Immense Outturn for the Year,

We learn, on enquiry, that the total outturn of made tea from the faotories of the Coyl in Tes Plantations Company during the year 1891 was $4,291,581 \mathrm{lb}$. which, so far as we know, beats the recor 1 of any one company for both Lodia and Ceplon. We have no Indian statistics for th: year 1891, but in 1890 only two Indiun Companies approached this amount, viz, the Nortb Sylbet and South Sylbet Oompanies, which each produced 4 millions 1b. Comparing the Cerloa Oompany's figures for 1891 with the leading Indian comprnies for 1890, the result is as follows ;-

## Ontturn of made tra.

|  | 1891 | $\begin{aligned} & 1 \mathrm{bs} . \\ & 4,291,534 \end{aligned}$ |
| :---: | :---: | :---: |
| North Sylhet Uoy. (extimated) | 1590 | 4,000,000 |
| South Sylhet Ooy. (de.) | 1890 | 4,000,000 |
| Aseam Ooy. | 1890 | 2,731,200 |
| Land Mortgage Bond | 1890 | 2,334,790 |

If either of the two Sylhet companies beat the outturn of the Orylon Tea Plantations Company for 1891 we shall be surprized to hear it. The increase of ter manufactured in the factories of this Company during the year is about proportionste to the increase tor the Whole island, as the following figares testify; 一

|  | Outturn of made tea |  |  |
| :---: | :---: | :---: | :---: |
| Ceylon Tea Plantations Coy. | 1890 | $2.939,766$ |  |
| do | do | 1891 | $4,291,584$ |

The excellent prices obtained for the tea manuiactured hy this Company, the I Jw cost of production, and the efficient manner in which all their eatstes are worked, refleot the grestest possiblo credit on sll the superiutinlents concerned, ald especially upon Mr. G. A. Talbor, the General Manager, who is to be congratulated on the maguificent outturn from the estatea under his charge.

[^67]THE COMPANY AND CORFEE PLANTING IN THE STRATTS.
At a meeting of the sharebolders of the O.T.P. Oompany held in Loadon on Janaary 6th (the day before yesterday), it was decided not to take up land in the Straits for coffee planting-s desision which is, under the circumstances, a very wise one we think. Local "Times," Jan. 8th.

## BARK AND DRUG REPORT.

(From the Chemist and Druggist.)
London, Dec. 19th.
Cinchona.- The last cinchona auctions of the year were held on Tuesday. They were of tair extent, the number of packages offered being:-

Pkgs.

| - |  | Pkgs. |  | Prgs. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ceylon | ... | 767 o | f which | 654 | were sold |
| East Indian | ... | 775 | do | 692 | do |
| Java | . | 55 | do | 55 | do |
| South American | ... | 447 | do | 333 | do |

There was no quotable alteration in the prices upon last auctions, though perhaps the tone, generally speaking, was a shate less firm during the latter part of the auction. The average unit may be quoted at 1 1-16ths d per 1 lb .
The following are the approximate quantities purchased by the principal bayers:-
Agents for the Mannheim and Amsterdam works Lbs. Agents for the Mannheim and Amsterdam works 103,877 Agents for the Frankfort o/M. and Stuttgart works 69,910 Agents for the American and Italian works .... 62,691 Agents for the Auerbach works $\quad . \quad 42,915$ Messrs. Howards \& Sons ...... 35,931 Agents for the Brunswick works ..... 4,247 Agents for the French works ... 2,240 Mr Thomas Whiffen Sundry druggists

Total quantity of bark sold
Bought in or withdrawn

| . .... |
| ---: | ---: |
| 747,042 |

Total quantity of bark offered
...... 421,85

## SOME ACCOUNT OF THE NUTMEG AND ITS CULTIVATION.

By Thomas Oxley, Ese., A. B.,
Senior Surgeon of the Settlement of Prince of Wales' Island, Singapore and Malacca.
(From the "Joumal of the Indian Archipelago and Eastern Asia.")
(Coucluded from page 484.)
In addition to keeping the trees clean and free from moss and parisitical plants, it is highly desixable to use freely the pruning knife, cutting away all perpendicular shoots, the decayed ends of branches, or whenever the verticles are too close thinning them to admit air and sun to the centre. From over bearing, poverty of soil, or lodgement of water, it frequently happens that the top of the tree withers and the whole of the plant will soon follow, unless it be cut down below the affected part; if this be done in time it generally saves the tree which after a few months will throw a shoot from the hard wood of the stem to replace the former loss. Young plants are all the better for having the two or three first series of verticles cut off, otherwise the tree becomes too shrubby and the lower branches touch the ground excluding air, forming altogether a very inferior plant. This practice would however be unsafe in places like Penang affected by droughts, unless the plants be kept well shaded, until the upper verticles are sufficiently large to afford protection to the roots. As the tree bleeds freely upon being cut, the pruner ought to take along with him a pot of cement formed by boiling together two parts of pounded chalk and one of vegetable tar, which applied warm stops the run of the sap, gradually hardens and will remain on the cut part until it be quite healed. I have seen it stick on for several years resisting all weathers.

Some trees from receiving too great a check are apt to overbear, and will soon wear themselves ont if not watched and relieved of their superabundant fruit. This ought to be done so soon as the fruit forms and if permitted to remain natil threo.
fourths grown the mischief is already effected and cannot easily be remedied, but even should the tree not perish, the crop will scarcely be worth the gathering so inferior will be the quality and the tree unable to perfect its fruit, which splits ere the mace is red and while the nut is soft and good for nothing. Unhappily some trees have a habit of splitting their fruit untimely although their general appearance indicates strength and vigor. This is a fault for which as yet I know of no remedy, I attribute it to an original fautt in the seed, and if this be correct I fear it admits of none.
The planter having his tree arrived at the agreeable point of producing, has but slight trouble in preparing his produce : for market. As the fvuit is brought in by the gatherers, the mace is carefully removed, pressed together and flattened on a board, exposed to the sun for three or four days, it is then dry enough to be put by in the spice house until required for exportation, when it is to be screwed into boxes'and becomes the mace of commerce. The nutmeg itself requires more care in its curing, it being necessary to have it well and carefully dried ere the onter black shell be broken. For this purpose the usual practice is to subject it for a couple of months to the smoke of slow fires kept up underneath, whilst the nuts are spread on a grating about eight feet above. I myself prefer one raised fully 10 feet, but the model of a perfect drying house is easily obtained, and the process is too well known to require any further explanation. The only caution. I would give is that planters ought to take care and not dry their nuts by too great a heat as they shrivel and lose their full and marketable appearance; for this purpose I think it desirable to keep the nuts, when purpose collected, for eight or ten days out of the drying house, exposing them at first to an hour or so of morning sun, and increasing the exposure daily until they shake in the shell; the nuts ought never to be cracked until required for exportation or they will be attacked and destroyed by a small weevel-like insect, the larver of which is deposited in the ovule and, becoming the perfect insect, eats its way out, leaving the nut bored through and through and worthless as a marketable commodity. Liming the nuts prevents this to a certain extent, but limed nuts are not those best liked in the English market, whereas they are preferred in that state in the United States. When the nuts are to be limed it is simply necessary to have them well rubbed over between the hands with powdered lime. I am given to understand that they are steeped in a mixture of lime and water for several weeks by the Dutch mode of preparation. This no doubt: will preserve them, but doubtless it must also have a prejudicial effect on the flavor of the spice. After the nuts are thoroughly dried, which requires from six weeks to two months' smoking, they cannot be too soon sent to market. But it is otherwise with the mace, that commodity when fresh not being in esteem in the London market, seeing that they desire it of a golden color which it only assumes after a few months, whereas at first when fresh it is blood red; now red blades are looked upon with suspicion, and are highly injurious to the sale of the article. This is one of those peculiar prejudices of John Bull which somewhat impugns his wisdom, but it must be attended to, as John is ever ready to pay for his caprice; therefore those who provide for him have no right to complain although they may smile.
Through the kindness of the Resident Councillor I have been furnished with the following correspondence and statistics which shew that the nutmeg tree was sent from Bencoolen to Singapore the latter wad of 1819 , so that twenty-nine years have elapsed since its first introduction. Some of the plants alluded to in Sir Stamford Raffles' letter were set out at the foot of Government Hill in neither a bad soil nor locality, and several of them are at present and have been for the last ten years fine fruitful trees. Table No. 1 shews that 315 trees in this garden yielded last year 190,426 nuts orat the average of 604 for fach tree, but of the 315 bearing trees menti ned in the table not over fifty are of the old stock, most hav-
ing been planted since 1836, so that a Planter may safely calculate on having a better average than is here set forth, provided he attends to his cultivation and his trees are brought up to the age of 15 years. If a plantation be attended to from the commencement, after the manner I have endeavoured to explain, and the trees be in a good locality, the Planter will undoubtedly obtain an average of 10 lb . of spice from each tree from the 15th year: This at an average price of 2 s . 6 a . per 1 b . is 25 shillings per annum. He can have about 70 such trees in an acre, so that there is scarcely any better or more remunerative cultivation when once established, but the race is a long one, the chances of life, a high rate of interest in this country make it one of no ordinary risk, and it is one that holds out no prospect of any return in less than 10 years. A person commencing and stopping short of the bearing point either by death or want of funds will suffer almost total loss, for the value of such a property brought into a market where there are no buyers must be merely nominal. Again if the property has arrived at the paying point, almiost any persen of common honesty can take charge of and carry it on, for the trees after 12 years are remarkably hardy and bear a deal of ill treafment and neglect; not that I would recommend any person to try the experiment, but it is some consolation for the Proprietor to know that stupidity will not ruin him, and that even at the distance of thousands of miles he can give such directions as, if attended to, will keep his estate in a flourishing and fruitful state.
I have now set the pros and cons of nutmeg cultivation before the reader. Should he like to try the experiment there is ample scope and verge enough for him in Singapore. He need not be afraid of failure if he proceeds with energy and perseverance. The cultivation, as will be seen by the ap pended tables, is rapidly extending, and $I$ fear the prices are falling. Should the Moluccas be thrown open I cannot answer for how much greater may be the depreciation in value, but a produce that re quires 15 years to bring it to market in remunerative abundance is not so easily overdone. The tree is not more quickly productive in the Island of Banda than in the Straits, and, as I have before said, neither do they excel us in relative quantity or quality. Those who have established plantations may laugh at the bugbear of over production and rest content even with some further reduction in prices.
The consumption is increasing and likely to increase in the United States, and no doubt were the heavy duty exacted in England lightened, the consumption would also increase in Great Britain. At present the duty is above the value of the article, which is anything buit encouragment to our eastern colonies, and is hardly fair considering that the differential duties have been done, away with and that we have to compete on equal terms with our monopolizing neighbours the Dutch, who take very good care to make no reciprocation in favor of British commerce,

To Major Farquiar,
Resident and Commandant, Singapore.
Sir,-Enclosed, I transmit a list of Nutmeg and Clove Plants this day shipped on the "Indiana" for 100 Nutmeg Plants, in 3 boxes Singapore, and put 100 Clove . do. in 3 do. under theimmediate 1000 Nutmeg seeds, half of them charge of Mr Dunn, in a double row.
350 Clove ditto.
25 Large Nutmeg plants and ship.
the same number of Cloves. $f$ You will be pleased to report the condition in which these Plants are received, and to exert your utmost endeavours to establish the cultivation under your immediate authority.

I have \&c.,
(Sd.) T. S. Raffles.
Fort Marlbro', 18 th August, 1819.
To the Hon'ble Sir Stampord Raffles, Kt.,
Licut.- (Governor', fe. fe., Fort Marlbro
Hon'ble Sir,-I have the honor to acknowledge the reccipt of your letter dated the 18 th August covering
a list of Clove and Nutmeg Plants shipped on the "Indiana" under charge of Mr. Dunn, and have much pleasure in informing you that the whole have been landed safe and in good order.

The larger plants have been regularly planted out where it is intended they should remain, and the seed and smaller ones put in nursery beds for the present, the whole are in a thriving state,-you may depend on every possible attention being paid to the cultivation of Spices, and I consider myself fortunate in having Mr. Brooks, a European Gardener, here, whose services will be very useful in superintending generally the Spice plantations, and propose to allow him a monthly salary of 40 Spanish Dollars until your pleasure is known on the subject.

I have \&c.,
(Sd.) W. Farquear,
Singapore, 28th Oct 1819.
Resident.
Table I.
Statement of Nutmeg Plantations. with number of
Trees, Trees in bearing, and produce in 1848.


55,925 14,914 4,085,361 $25207 \frac{1}{2}$
Remarks.-The greater number of the trees in Singapore as, will be observed from this Table, have not come into full beaxing, but the produce is increasing rapidly, and this year will amount to fully 500 piculs. Singapore, 24 th July, 1848.

* Commencing to bear.

Statement of the Exports of Singapore Spices in 1845, 1846, and 1847.

Yoars.
Nutmegs.
Mace.
Cloves.

|  | Pls, cat. |  | Pls. cts. | Pls. ets. |
| :---: | :---: | :---: | :---: | :---: |
| 1845 | in No. 136. $64 \frac{1}{2}$ |  | 37. $44 \frac{1}{2}$ | 2. 55 |
| 1846 | 1200 and 208. 79를 |  | 60. 74 | . $33 \frac{1}{4}$ |
| 1847 | 4 boxes \& 105. 55 | 3 boxes \& | 34.33 | . $03 \frac{1}{1}$ |
| Total | 1200 in No. |  |  |  |
| for 3 | 4 boxes and 450. 99 | 3 boxes \& | 132. $51 \frac{1}{2}$ | 2. $91 \frac{1}{2}$ |

## PLANT COLOUR AND SOIL COMPOSITION.

Mr . George Ville atartled the world some jeara ago with his suggostioa "that plants oan absorb free nitrogen." He now comes torward with an equally pregnant notion "that the varying tinta of green,
which plants assume, is an indication, which may be turned to practical account by agricultariets, as to the cbemionl deficiency of soils. This idea is well worihy of the attention of Trinidad planters, and esprcially with regard to coffee and cocoa. We all consider thet a dark green in these piants indicates a peifect roil and perlect plant growth; now Mr. Ville says that any departure from this ataudard shows, aocording to shade, the ohemical ingredient wanting; e.g.

1. Lipht green = Want of phospboric acid.
2. Very pale green = Want of potash.
3. Yellow green $=$ Absence of nitrogen.

If this is true the plantor will have a practical and ever present tcat, and nne which will perbapa tell them more than Cnemistry or Science can do. No one, of course, disparages the service of the Agricultural Ohemist with regard to soils, but it is the same with soils as with horses-Anatomy and Physio$\log y$ can no more tell you evergthing about a horse than Cbemistry can tell you about a soil; but in studying the proposition of Mr. George Ville two corollaries must be borne in miad (in tropioal agricultare). 1. How may the plant-oolour be affected by exposure, by stones and otber mechanical oauses? 2. What relationship is there between the darker shades of green of coffee and cocos and their fruitbearing qualities.-Trinidad Agricultural Record.

## COFFEE ENTERPRISE IN TRINIDAD.

As to its impracticability and the unsuitableness of our soll and elimate we have direct evidence to the contrary wherever we turn. Our native coffee, although badly kept, and mostly planted together with cocoa, is everywhere healthy, vigorous, and, yields, it is no exaggeration to say, over 1 lb . a tree on good lands; Mr. Prestoe I believe estimated it at deuble that amount. The question of altitude was raised by the Hon'ole Mr. Lange at the last meeting of the Central Agricultural Board, and it is a very important point : the fear is that any considerable area planted a little above sea level will be exposed to the coffee leaf disease which occurred in Dominica some years ago. Mr. Morris, of Kew, thinks we should go in for Liberian on low levels; but unfortunately we don't jet know quite how it might suit our climate and eoil. The object of using this rather awkward plant, which ripens too slowly, pulps badly and was formerly quoted so low in the marketa, although in the general coffee rise of late it has touched $100 s$--is that it is supposed to resist the leaf disease (?). They are now pushing it (on Mr. Morris's advice) in Damioica, and they are giving it a fair trial also in Surinam. In the last named Colony they are making some interestiug experimeats with grafting, viz,:-

1. Liberian on Liberian.-To hasten and improve bearing and to dwarf the tree.
2. Liberian on Arabian.-The same object.
3. Arubian on Liberian.--To strengthen the vegetative growth of the first named and render it less subject to disease, etc.
Il ese experiments are in course of observation, so no conclusion can be drawn at present, but it would be wise, here, to start a mixed cultivation; at the same time we must bear in mind that we lying much nearer to the equator, and almost forming part of the mainland of Amerioa, have very different climatio conditions to either Jamaica or Ceglon, and it is pos. sible that with full and appropriate shade such as the Caohiman, (Grands bois) Poixdoux, Avocado, ete., we may have no cause to mistrust the Arabian or Mocha Hybrid (the latter is a most promising plant). Baron Eggers thinks the alitude a matter. of secondary importance with us, and atates that the best coffee estatea in Venezuela have not an altitude of more than 300 or 400 feet above the sea level. Tbe same thing obtains in the Brazils I am informed, where offee grows nearly down to the sea shore in some places.

Coffee has nearly died out in Southern India, Java and Oeylon, and men who recognize the importance of this great staple bave been hantiog ont North

Borneo and every part of the East and they have tapped Africa in different regions with the view of fuding a suitable soil and climate The latest enter. prise is the expedition of Sir Alfrea Dent, organized in London, to explore the Peruvian Andes with the same object, the Peruvian Government having given extensive tracts of land and concessions on account of their failure to meet their engagements towards their bond-hoiders. Iu these wild regions, without any roads or good Government, there is of course no labour, but that is no object where such mighty interests are concerned. These enterprizing planters dropose to introduce Chin $\in$ es. Should not this open our eyes to the bright future coffee ciffers us in our fertile island (?) where we have a stable Government aud labour in abuadance?
Another very important consideration for coffee growers here is the recent discovery of rich phosphatic deposita (organic) at Gasparillo. Some specimens recently examined have proved to contain no less thar 90 per cent., and in its present condition (withous being treated chemically) it has proved valuable as a masure to garden vegetables.-Trinidad Agricultural Record.
J. F. Keller, of Licking county, Ohio, in an artiole communicated to the National Stockman, correctly remarks that experience teaches that all farm crops are highly benefilted by being planted in a compact soil, though the degree of compaction depends to some extent on the nature of the soil. Very heavy clay soils need less compacting than some others of a lighter nature, as there is some danger of heary soils becoming (in ease of much rain) too hard if compacted to the extent that light soils will always require. On the writer's farm (which is clay loam) no orop is planted until the soil is first compacted by rolling once, and in some instances twice, with a heavy cast-iron roller.-Indian Agriculturist.
Tbe Nilgiri Planters.-It has been a frequent source of annoyance to planters on the Nilgiris that they have been grouped with ordinary native ryate and land-holders, and made to pay their revenue or kistbandi in four equal instalments annually. The inconvenience of this system was often represented by the planters individually, and also by the Kotagiri Planters' Association; but their proposal to pay their revenue in one lump sum has hitherto not met with the approval of the Revenue athorities. Their chief objection to broken payments were (a) that a single payment in March was already sanctioned in the case of mixed puttahs; and (b) that few planters kept any large amount of cash in hand, but drew funds from the Banks as occasion required, and therefore felt it inconvenient to pay the Government demand in small sums. As a rule, the payment of land revenue by instalments is atterly unsuited to the conditions of planter life, and as planters are unable to adapt their financial arrangements to the kistbandi system, the repetition of small demands sauses much irritation and friction. Taking these oircumstances into consideration, and the almost general desire of all the European planters for a lump paymeat annually, it is under contemplation, as an ex. perimental measure, to allow pattahdars who pay a land revenue of not less than R50 per annum, to pay the amount of their kistbandi in one sum on the 10th March, the concession being liable to be withdrawn if default is made in any year.-M. Mail, Dec. 29.
THe ball-yearly meeting of the British North Borneo Company paseed off with more unanimity than has been the oase at similar gatherings during the last two yeara. As no critioisme were offered upon the very complete and intereating statement
which the Chairman made, it may be assumed thet the shareholders were astisfied the directors bad done the best that was posaible in the circumstances, and that their general policy meets with approval. The retirement of Sir Rutherford Alcook from the ohair for reasons of heallh was not the least important inoident of the meeting, and we believe every one connected with the company will regret that Sir Rutherford has been compelled through advancing years to vacate his position as Chairman at a time when it may be said the undertaking he has devoted so muoh of his time and attention to has weathered the hard times a company of this nature has to contend with in its early days, but which has an assured future before it. The expressions of regret with which Mr. Riohard B. Martin, his successor in the chair, accompanied his announcement of the fact met with a ready response on the part of all present. It will be gathered from the report of the proceedings that the directors, while curtailing the expenditure as far as possible, are fully alive to the importance of pursuing a bold and progressive policy in the administration of the company's affairs. The Chsirman struck the right note when ho deprecated a cheese-paring policy which for the sake of securing a temporary profit might retard the proper development of the country. The advice, too, which he gave the shareholders to support, as far as was in their power, the subsidiary companies as likely to promote the success of their own undertaking was practical, and will not, we hope, have been given in vain. We are glad to note that amongst other projects the establishment of a bsnk-long contemplated-is taking shape, and the Chairman was also in a position to announce that the railway matter is progressing well. The biggest cloud at the present time is, of course, the dislurbance of the tobacco market. But there is every reason to think that the orisis is only temporary; and, as it is now fully demonstrated the Borneo can grow the class of tobacco which is most in demand for "covers," when the Amerioan buyers come into the market again the prospeots in this direction will undoubtedly improve -L. and C. Express, Dec. 18.

Str Samuel Davenpobt, k.c.m.G., gave anaddpess on the "Olive," in the cultivation of which he has taken great pains, and in the value of which he is a great believer. The whole address was very interesting and instructive. He aaid the wealth of a country depended on its produce of an exohange. able value. The natural home of the olive, he said Was the home of the vine, and iSouth Australis was peculiarly adapted for its growth. He quoted figures to show how well olives had paid. In 1890 olives from 1000 trees weighed $26 \frac{1}{2}$ tons, about $\frac{1}{2} \mathrm{cwt}$. per tree. Some were young trees. The olives realised £212 9s, or 4 s 3 d a tree. The total working expenses were £104 13s 10d, the net return being £ 10715 s 2d. Planted 27 ft . apart sixty trees could be put to the aore, and 100 would take sixteen and one. third scres, and the net profit would foe 2612 s per acre and 2 s 2 d per tree. The returns compared well with returns from French and Italian vineyards, South Australian ail brought more than any other beoause of its purity and riohness, and gave an eight times better return than wheat. Olive cultivation was equally profitable to the growing of good vines. South Australian olive oil was the purest and riohest obtainable. There were several excellent varieties of European olives cultivated in South Australia, He had thirty-four varieties. The olive required teohnical knowledge and care. Few countries were so well off as South Australia with regard to sun and natural richness of soil. More teohnical knowledge was wanted,Indian Agri.
culturist.

## THE EXPORT TRADE OF CEYLON

FOR TEN YEARS:
TEA FROM ITS FIRST APPEARANCE IN 1873.
The Customs figures and those of tho Chamber of Commerce for the export of ter from Coylon in 1890 differ by more than a million of pounds. The Chamber of Commerce table shows the enormous export for the laft weel of the year of $3,793,687 \mathrm{lb}$, or more than the quantity opposite most of the months of 1830 . The result of this addition to previous figures is to bring up the total for 1891 to the large sum of $68,274,420 \mathrm{Jb}$. The discrepaney may be due to the fact that only completed eargoes of ehips which bave sailed are included in the one oase, while daily ehipmenta are included in the otber. If the Chamber of Commerce figures really represent the quantity taken away from the island, they largeiy support the guess we at one time hazarded that the exports of 1891 would closely approximate to 70 millions of pounds The quantity consumed in the island would go far to make up a total crop of 69 millions lb, for 1891. The figures in our Directory which represent the history of the enterprise from the firet small quantity sent away in 1873 are those of the Customs, and to those previoukly given we now add the figures for 1891. This done, we get the following phenomerial advance :-

| Year. |  | Packsges. | . 1b. | R. |
| :---: | :---: | :---: | :---: | :---: |
| 1873 | . | 2 | 23 | 58 |
| 1874 | ... | -4 | 492 | 1,900 |
| 1875 | . $*$ | 4 | 1,438 | 2,402 |
| 1876 | ... | 7 | 757 | 1,907 |
| 1877 | ... | - | 2,1¢5 | 3,457 |
| 1878 | in | - | 19,607\% | 20,900 |
| 3879 | ... | - | 95.964 | 85,229 |
| 1880 | A., | - | 162,575 | 150,841 |
| 1881 | ** | - | 348,157 | 322,993 |
| 1882 | . 6 | - | 697,268 | 591,805 |
| 1883 | . $*$ - | 1 | 1,665,768 | 916,172 |
| 1894 | ... | 2 | 2,392,973 | 1,435,784 |
| 1885 | ... | 4 | 4.372,728 | 2,842,269 |
| 1886 | ... | 7 | 7,849,888 | 5,102,487 |
| 1887 | . | 13 | 13,831,057 | (8,300,434 |
| 1888 | ** | 23 | 29,820,723 | 12,624,99) |
| 1889 | ... | . 34 | 34,345,832 | 17,8.59,810 |
| 1890 | $\ldots$ | 45 | $45,79 y, 519$ | 22,899,759 |
| 1891 | *** | - 67 | 67,021,777 | - $33,510,888$ |

As the two paekages in 1873 seem to have been separate from the ci23lb., we suppose we may take : R58 value as representing a like number of pounds of tea. The results are that in 19 years the export of tea from Ceylon has risen, by leaps and bounds latterly, from 58 lb . valued at R58 to $67,021,777 \mathrm{lb}$. valued at no less than R33,510,888. This is atill more than a million of rupes below the value reached by coffee in its culminating glory; hut then there was no sudden ruch upwaxde in coffe as ihere has been in tea, the annual value of which is likely socn to leave the highest figures ever attained by coffee far behind. In the table showing the distribution of our teas the Ohamber of Commerce figures are used. The vast. proportion of our exports,' $63.745,000 \mathrm{lb}$. went to Britain. of which between $1,500,000 \mathrm{lb}$, acd $2,000,000 \mathrm{lb}$. were raiexpoited to countries on the continents of Europe and America, leaving 613 millions for consumption (ebout 53 millions 10 1891) and to go into stock. Our second great customer is Austrelis, poopled misinly by men of the Britisb race, whose acquired taste for China toa had to be combated and overcome. Tho fight was a hard one at first, as we pereonally know, but the progress recently in demand for our tess has been great and gratifying, the export having risen from lb. 2,560,000 in 1890 to $3,210,000 \mathrm{lb}$. in 1891. There can be little doubt, therefore, that Ceylon tea will replace China tea (the consumption of whioh has reabed to over

20 millions of pounds) in the Australasian markete, as it has done in Britain. The merkets of the United Stater ard Russia-next to Britain, the greatest teadrinking countries of the world- $\varepsilon \in \in m$ much more difficult to affect, by clamging the taste of the tea dri kers. Hence the wisdom of the contemplated Chiargo crusade and of every effort which can be made for the much more difficult conquest of the Russian market. At present cur exrorts direct to America are represented by $163,000 \mathrm{lb}$. \& fall from $204,000 \mathrm{lb}$. Jast year. To Russis we sent direot only a miscrable 11, 000 lb . To both countries (America including Canada) there were exports of our teas from Britain, but only to a small though promising extect. China took of our teas almost exact'y the same quantity as America got direct, while India took no less than $620,000 \mathrm{lb}$. most of it for the Persian Gulf, no doubt. In the cares of Chins and India there have been considerable increases on last year, ald, so indeed to Germany, France and other countries on the Continent of Europe ; but as yet cnly about 1 1 million pounds of our teas are taken by other then countries peopled by the British race. All this will crelong be chavged, however, to the bevefit cqua'ly of those who consume and those who produce Ceglon tea.-As regards total exports of tea in the year on which we have entered, we can bäve no desire for the recurrence of the meteorological conditions which resulted in flushes so overwhelming during a portion of last year that ihey could not bo properly overtaken ty tre curing processes. But there can be litte doubt that the total export of 1892 will be little, if at all, short of $90,00000 \mathrm{lb}$.; and we truet the: demand for our teas will expand in proportion. To secure this, attention must be earnestly devoted to upholding the reputation of the Cey lon product for quality, -for retrieving indeed the grod name which some of the teas sent away in 1891, so seriously endangered.
The history of coffee anl ciachona in the past ten years has been very difierent to that of tea. The course in both oas s has leen downwarde, the export of coffee having fallen fucm $463,000 \mathrm{cwt}$. to $86,000 \mathrm{owt}$; while cinchona, after having risen from $4,400,000 \mathrm{lb}$. in 1882 to $14,83800 \mathrm{lb}$. in 1886 , has gradually decressed to the still large quantity of $5.679,000 \mathrm{lb}$. Both articles are likely to shew still further diminution, unless the disappearance of leaf furgus and grecn bug, leads to a return by plandis to their firet love. In 1873, when only a few pounds of tea appeared inour exports, the quanuty of coffes sent from our ports was $951,591 \mathrm{cwt}$. valued at $£ 4,220,750$ sterling. Caeso bas, with some fluctuations, risen from 1,090 owt. in 1882 to 20,532 cwt. last year. Conditions of soil aud climate are likely to prevent any large increase in this article. For quality Ceglon cacao ranks first in the world; and we may say the same of the cardamoms produced in our island, the export of which has risen from 21 co0 ib. in 1882 to $422,0 \mathrm{c} 0 \mathrm{lb}$. in 1891. The once fkmots cinnamon of Ceylon, a pound of whioh at one time realized olose on a pound sterling, is now down to the unremunerative price of about one shilling average, The gradual ap. prcach of this state of things has not hindered increased exports, which indeed must be largely the cause of lowered prises for a spice which is eminently a luxury. The figures for 1882 were:-

Baled 1 ark ... ... $1,587,016 \mathrm{lb}$.
Ohips ... ... 422,915 ,"
fotal ... 2,009,931 $\downarrow \mathrm{b}$.

From this quantity the rise in 1891 has been to
Baled bark Chips

$$
\begin{array}{rrr}
\ldots & \ldots & 2,309,774 \mathrm{lb} . \\
\ldots & \ldots & 588,264 \\
\text { Total } & \ldots & 2,898,038 \\
\text { Total } & 1882 & 2,009,931 \\
\text { Increase } & \ldots & 888,107 \mathrm{lb} .
\end{array}
$$

The market bas, in truth, been swamped with an artiole incapable of any very large inorease, even by such lowered prices as the export of suoh large quantities of inferior bark and especially ohips (equivalent to the "dust" of tea-searcely equivalent indeed) have led to. Of this latter stafi which ought to have been distilled into oil or oonverted into manure, there has been an average export of over half-a-million of pounds during the ten years, while the baled spioe has goue up from $1,587,000 \mathrm{lb}$. to $2,309,000 \mathrm{lb}$. The causes of the severe depression are manifeetexcessive exports and lowered quality, quality in many eases on a level with China "caseia," no that a reaction to diminished exports is inevitable; while to the cinnamon producers as to the tea producers of Ceylon the same advice must be given: "Study quality rather than mere quantity." In coconut oil Ceylon well supporis its claim of being the largest exporter in the world; and this is an artiole which is not likely to exoeed the demand which exists for it, in Holland and Germany specially, for soap-making. The increase in the export of this artiole has been from $208,000 \mathrm{cwt}$. in 1882 to $409,000 \mathrm{cwt}$. last year-a doubled export. For this oil India and America are oustomers to the extent of $107,000 \mathrm{owt}$. in the first ease and 110,000 in the second. - Copra, the dried kernels of the coconut from which the oil is expressed, leaving a valuable oil oake behind (known locally as poonac), has fluctuated preatly; and the ficures for last year show a fall more than equivalent to the incresse in oil. The increased export of "desiccated coconut" used in confectionery may to some extent acoount for the dearease in copra? The export of "poonac" has increased in proportion to that of oil, the figures for last year, 192,210 owt., being, we believe, unprecedented. The exports of ocoonute fluctuate violently, the figures for last year being $6,699,000$, against $11,908,000$ in 1890. The export of coir rope, with fome fluctuations, has ranged at an average of $10,000 \mathrm{ewt}$., but the increase in yarn and fibre, for the manufacture of mate, \&o., some of the fibre being used in licu of bristles, has been very important, yarn having risen from $66,803 \mathrm{ewt}$. to 90,699 cwt, and fibre from 7,959 owt. to 37,897 owt. Taken together the value of products of the coconut palm exported are of great value in our commerce, only second to tea indeed; with this grand difference between the two plante, that all but a fraction of the tes grown is exported, while most of the products of the coconut palm are consumed locally. "Desiccated coconut" is a marked exoeption ; and the introduation :nd use of kerosene as an illuminant has bet free from export a good deal of coconut oil which was formerly burned in the lamps of loosl houses, huts and boutiques. We now come to our one important mineral product (precious stones not reported exoept in rare oases), namtly plumbngo or graphite, of which in its finer forms, in large masees free from impurities, this island has almost annatural monopoly. Its very refractors character renders it exceedingly valuable in the shape of oruoibles for the melting of the precious metals and the finer kinds of steel, such as is used for ordnance. The exports have fluctuated with " wars and rumours of wars," commenoing in 1882
with 258,877 cwt., going down to 180,912 cwt. in 1884 rising ggain to the culminating figure of 475,516 cwt. in 1889, and closing last year with $400,268 \mathrm{cw} \mathrm{t}$. Mining for this article and the searoh for eapphires and other precious stones are sometimes conjoined. The plumbago enterprise is far the less precarious. Hoapy digging is necessary, but this strange mineral, the result either of carbonized vegetation or deposited, as a German savant thinks, from either gas or water, is more or less prevalent and plentiful over large portions of the western, and south and north western portions of Ceylon, Its preparation and classification in Oolombo afford employment to large numbers of men, women and children. The export of Oeylon ebony, uder a restrictive policy adopted isy the Forest Department, has gone down from a maximum of $23,951 \mathrm{cwt}$, in 1886 to a minimum of 3.539 cwt in 1891 . The one important dye-wood of Oeylon, sappan, has fluctuated and fallen, haviag shown an export of over 10,000 cwt. ten years ago, going down to 1,080 cwt. in 1889 and recovering last year to 2,577 owt. Another dye substance, orchella weed, has fluctuated between 1.3940 wt. and 308 owt., closing with 774 owt. Kitul fibres, used as substitutes for bristle, for brushes and for brooms, began with 1.496, owt. rose to $2,771 \mathrm{cwt}$. in 1889 , and closed with $1,889 \mathrm{ewt}$. The export of deer horns will probably decrease under the operation of recent laws directed to the preservation of game animale. Tre figures have varied from 2375 cwt . in 1882 to 1,735 cwt. in 1891. The table oloses with two essential oils, that from the lemon-scented giass, citronella, and cinnamon oil. The former, ueed chicfly to scent soaps, we believe, hss assumed imporlant proportions, the exports rising from $2,940,000 \mathrm{oz}$. in 1882 to $14,559,000 \mathrm{cz}$. in 1890 and $11,263,000$ in 1891. It is regrettable if what we read, especially in American journals, be true, that this delioate product is not infrequently and not slightly adultersted with kerosene oil. The elegant cinnamon oil, obtained from the cells of the inner bark, in which alone resides the odour which poetry has imparted to "the spicy breezes," is not, we believe, tampered with. It was exported to the extent of $93,000 \mathrm{oz}$. in 1882, the export rising to $167,000 \mathrm{oz}$. in 1886 and elosing at $122,835 \mathrm{oz}$. in 1891. The relative importance of our chief staple exports, now that coffee is no longer king, may be stated thus we believe:-TEA; Prodocts of the Ooconut Palm ; Coffee; Cinnamon ; Plumbago ; Cinohona; Caoao; Cardamoms and minor articles. In present value and future promise, three artioles stem to stand pre-eminent: TEA, which is King in succession to coffee, abjicated; Prodocts of the Cocondt Palm; Plumbago. Coffee, as we have indicated, may possibly revive, and minor industries may develope into importance. But the fortunes of the colony, doubtless, now and for years to come will be mainly dependent on the success of the tea enterprise. Increase of produation is so assured that herein lies ground for anziety and reason for every possible effort to promote increased consumption.

## PROSPECTS IN WYNAAD.

Ooty, Dec. 20.-As I have visited Wynad I write 101 a few lines, to give jou the impressions which I have formed, sy they are net alto ether so entirely of the "has been" as our old friend who rerisited the country lately wrote you if. That it in viry sad to see an mavy large properties that we knew in the olll timo as fourishing coffee estates now overrun with lautana and jungle, must be allowed; but in writing of this deserted onitivation,
the flourishing condition of many of the coffee gardens and the very promisiog appearavce of the $n$.w tea fields should not be forgotten. The terrible area of abandoned coffee is mainly to beattributed to the gold mania of the past decade. The companies that inveated in Wynaad land for gold rining, lo ked on the caltivation of the surface as a very minor consideration. The coffee was worked on what was called commercial principles, and if for any reason the crop felt short of expeotation 3 , the expendituro in upkeep was proportionately reduced, and the uafortunate planter who was retained in the Gold Oompanies' service, to attend to the plantations, had no resource but to reduce the area worked in proportion to the allowance given, and thus nearly the whole gold country has reverted to its original jungle. Indeed, the two could bardly be worked together when the labour available was always requisitioned for the mining department whenever there was any scarcity of hands or press of work. But in private hands there pre still well cultivated and paying ooffee estates, and now with the high prices ruling, and a crop above the average, planters are doing well.

That King Coffee, as they call it in Ceylon, is on its last lege in Wynard, is an exploded idea. Large fields of coffee were planted in Wynaad this last season, and men of experience from the famous Bambco District of Ooorg are now opening extensively in Wynaad, and the beautiful young coffe, with various shade trees plated at the same time, delight the eye with their flourishing appearance, and recall days of the past, when every coffee p'ant seemed to thrive in any locality. Uinchona cultivation is now at a terrible discount, the market price of bark at a penny per unit of quiniae, stops all idea of har~ vesting any bat the richest bark, aud the owner of a cinchona estate can only hope that his trees may outlive the eaormous eupplies from Java, and those trees that can do this will yet be a source of large profit.

Tes is doing well. The old seed bearing trees at Pandalar set at defiance the neglect of years, and when burnt down by jungle fire, rice again healthy as ever, like the Phceaix, while the young plantations of the last two years show such growth. that a planter of experience mistook a four-year-old Ledger field for Tea!! I suppose at some littla distance. With the report on Mr. Punnett's tea that you lately published in your paper, there must be a great impetras given to this iodustry, as there is available in Wyoaad a very special type of tea plant which sppears to exactly suit the soil and climate, and prodnces a tea of most exceptional strength and flavour, whioh always commands a high price.-Madras Times.

## THE AMSTERDAM CINCHONA AUCTIONS.

Amgterdam, Deo. 19.
At today's auctinns 5,380 packages Java cinchona sold at a slight reduction in price, as compared with the last sales, the average unit not exceeding $5 \frac{8}{4}$ cent or about 1 1.16d per 1 b ., which is on a par with this week's London euclions. The following was the range of prices:-Manufacturing barks in quills hroken quills and chips, 7 to 75 ceats ( $=1 \frac{1}{4} d$ to $11 \frac{1}{2} \mathrm{~d}$ per lb .) ; ditto root, 10 to 44 cents ( $=1 \frac{3}{4} \mathrm{~d}$ to 8 d . per lb.) Druggists' barks in quills, broken quills, sad chips, 10 to 36 cents ( $=1 \frac{3}{4} \mathrm{~d}$ to $6 \frac{1}{2} \mathrm{~d}$. per lb) ; ditto root, 12 to 19 cents ( $=2 \mathrm{~d}$ to $3 \frac{1}{2} d$ per lb.) The principal buyers were Mr. Gustav Briegleb, the Amsterdam quinine-works, aud the Bruoswick quinine-works.-Chemist end Druggist.

## THE DUTY ON TEA.

TO THE EDITOR OF TIIE "SYDNEX MORNING BERALD."
Sir, - Now that the Government have proved a majority in their favour in the Assembly, I would lise to point out the unfairuess of the proposal to remit the duty on tes on so short a notice. The proposal bas already brought business in this commodity to a otrundstill so far as the distribuliog trade is oonoeracd

Every grocer and storekeeper in New South Wales has ceased to bay, and will bay nothing before the lat of March next ualess he runs out of the article before that date: consequently the distributing houses, who are holders of large stocks of duty-paid teas, will find themselves losers on the 1st of March next of 3d per lb. on all their duty-paid stocks, besides the loss of three months'trade, which in itself is a very serious matter. The retail trade is not so hardly dealt with, as it will have three months to reduce sfocks; bat even amongst retailers there are numerous holders of large stocks-men who buy 12 months' eupply on the arrival of the new season's teas; and have still six months' supply on hand. I would suggest to the Treasurer, under these circumstrances, that in fairness to the trade in general and the distributors in particular, he syould alter the date for remitting the duty to the 1st of August next, as at this date traders in tea in the ordianry course of business have their stocks worked down to minimum in view of the arrival of the new season's crop; and it would allow holders to get out without lose, and the disorganization of business which is inevitable if the 1st of March is the limit. This would also be an advantage to the Treasurer, as it would add so much more revenue to his accounts for the financial year. Trusting you will find space for this im. portant matter, - I am, \&o.g

DISTRIBUTOR.
December 11th.

## STATEMENT SHOWING THE EXPORTS <br> OF INDIAN TEA FROM BOMBAY PRE. SIDENCY, APRIL TO NOV. 1891. (Erom Watson, Sibthorp \& Co.'s Report.)

| United KingdomAnstria |  |  | ... | $\begin{gathered} \text { Lb. } \\ \text { L7, } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ... |  |  |
|  |  | -' | .. | 2575 |
| Malta | ... | ... | ... | 36 |
| Spain-Gibraltar | ... | ... | .. | 2,750 |
| Abyssinia | ... | ... |  | 290 |
| E. O. of Africa-M | Oza | and |  | 3,700 |
| Egypt | ... | $\cdots$ | $\cdots$ | 500 |
| Uuited States | ... | ... | ... | 40 |
| Aden | ... | ... | ... | 1,733 |
| A rabia | ... | ... | ... | 26,592 |
| Perais | $\cdots$ | ... | . | 1,286,315 |
| Straits Sottlemen |  | ... | ... | 50 |
| Turkey in Asia | ... | ... | * | 164,431 |
| Australia | ... | ... | ... | 194 |

[The above export of over $1 \frac{1}{2}$ million of pound in 8 months is desoribed as "Indian tea," but query whether much of the Ceylon tea sent to Bombay is not included ?-En. T. A.]

## THE SAPPHIRES AND RUBIES OF SIAM.

The report of the directors states:-
In the beginning of April Mr, Gibbons, the company's chief agent in Siam, paid his first visit to the mines, and selcoted an area of nine equare miles, which embraced all the mines of Nrrong and Chanals, in the province of Krat. The negotiations with the Government in connection with the formal transfer of the properties to the compsny were somewhat protracted, but towards the end of June Mr. Gibbons received permission from the Government to lake over the nine equare miles he had selected. He at once proceeded to Krat, and a month later he was able to report that he and bis party were in peaceful pessession of the mines.
It then became neceseary to decide upon a system of working the properties. The directors were opposed to any outlay being incurred for machinery antil the value of the company's property had been proved, and Mr. Gibbons suggested as a temporary system that licenses should be issued to seleoted diggers on condition that all stones obtained by them were to be at once surrendered to the company's officers, their labour being rewarded pro rata with the value of the yield, suoh value to fixed by the company's resident gem expert; it $b$
further understood that if a digger din not care to accept the company's prices he whuld not be allowed to dig within their scleoted area. These proposals were approved by the directors, and about the middle of. Angust Mr. Gibbons ecmmenced to register and issue licenses to those ciggers who were willing to otay and work for the company. The majority of the men working at the mines at once agreed to the conditions imposed, and woro granted license. Mr. Gibbons' illuess somewhat delayed the de:patch of stones, bat at the end of September be was able to anncubce the shipment of a first consigoment of 40,000 carats, and reported that monthly ehipments might be relied apon. Cab'egrama have since been received from him advising the shipment of two furfher consigoments, ons of 130,000 , snd another of 40,000 carats. Seeing that foar monthe havj not elapsed since the company commenced itio operations at the mines, the directors consider it exceediugly satisfactory that three consignments of stones should have been already stipped, amountiug in the aggregate to 210,000 carats.-LI, and C. Express.

## ODDS AND ENDS.

Take the spots out of white goods by rubbing them with the yolks of eggs, before washing.
Rub windows with a clean cloth wrung out of kerosene oil; rub dry and polish with a clean dry cloth.
Fresh cucumber parings: scattered about shelves that are over-run with anots; will; it is said keep them away.

Whole cloves are as effective as camphor-and more agreeable to some-for keeping moths out of clothing.
Dredge a little flow over the top of cake to keep the icing from running.
Purify clothes that have been kept from the air by laying pieces of charcoal (wrapped in paper) in the folds. Try the open air first.
Stoves and ranges should be kept free from soot in all comparlments. A clogged hot-air passage will prevent any oven from baking well.
Ink stains on linen can be taken out if stain be first washed in strong salt water and left to stand over night.

New tins should be set over the fire with boiling water in them for several hours before food is put into them.

In bottling catsup or pickles, boil the corks, and while hot you can press them into the bottles, and when cold they are tightly sealed. Use the tin foil from compressed yeast to cover the corks:-Florida Agriculturist.

The Java Budaet.-In the First Chamber of the States-Cegeral the reply of the Minister for the Col onies opon the report of the Java Budget has bee $n$ received, in which the Minister states that the deficit on the years 188692 amounts to f. $2.700,000$ Whi e during that period $4.47,800,000$ were epent for public works; and $1.143,000,000$ were received from the coffee cultivation and $1.6,160, C 00$ from the sugar oultivation, and f. $4,700,000$ from the Banka tin mines. Considering this, reinforcement of the reventre and economy is neeessary, but there is no reason to euppose that a satisfactory financial condition would be exoluded. The Government has not yet taken a decision as to the time a loan for Java would be isuued. With regard to the Ombilien Coblfields the Minister maintains his opinion in favour of working by the State,-L. © C. Express, Dec. 25th.

The Cawnpore Experimental Station.From a summary offioial notice of the report, we quote as follows:-

The reyulta chtnine in eome of the green eoiled ..nd indigo refuse plote (rabi st ite ments Nos, III and IV) were remorixably good. With wheat at 16 geers the u ee foar of the plots in statement No, IV, which
were treated with indigo refuse, each gave a net profit of over R60 the acre, rising in one case to R87 the acre. This shows the value of a gord wheit crop at present prices. In statement No. III green in ligo ploughed in gave a net profit in whest and straw of R38 an acre. The results obtained by mesns of the more expensive kinds of manure, such as saltpytre, bone dust, and bove superpbosphate, were less striking. Tbe first iwo cannot be applica at a less cost thal Rio the acre, and the third cests R20 the acre. To cover an outlay of R10 an inerease of 4 maunds of wheat per eicre over the produce of unmasared land is required. In some few of our plots we can show this or a larzer increase over a sevies of years; but this is the exception. The farm is in $\mathfrak{E}$ ood order, and has been carefully managed during tbe jear by thio Assistant Director and Farm: Oversefr, ali Husaili. It is frequently visited by zamindars and otbers, and, the ploughs, pumps, sugar mills, and sugar making machines used on it sye not unfrequently borrowed by the neightour. it g oulsivators.

Safe Quinine-Levi a Central American physican offers this combioation, the administration of which $f$ Ilowed by none of the disagreeable buzzing in the head which is the ordinary result of large doses of quinine. Mix and divide into twelve powders 40 graios ensh of quinine sulphate and pepaio, 6 grains powdered capsicum, 12 grains powdered ginger 40 grains sodium bicartonate, Oie powier is a dose in neuralgia but in certain condi!ionse the amount may be varied. Vomiting and purging symptoms are averted by the employment of this combination.-Pharmaceutical Era, Nov. 15 tb .

Deliveries of Ceylon Tea in Britain for 11 months ended November were 49.203000 lb ., and as the deliveries for November were 4,487,000 lb., we suppose we may take $4,500,000 \mathrm{lb}$. to represent the doliveries for December. If so, the total for the year will be $53.700,000 \mathrm{lb}$. Remembering the quantities diverted to Australis and other places, this is in verysatisfactory proportion to our crop. From Messrs. Geo. White \& Co.'s vircular we quote as follows:-
Deliverios for November, altbough half-a-milion ib. under th:ose of Ostover, which, however, contained two more worsing days, compare favourably with November last jear, while it is satisfactory 10 observe that the increased consumption has reduced the Bonded S ock from over 17 million 1 b , on 31st August, to sightly under 15 millioa lb . on the 30 ta . uit. As an indication that the use of Deylon Tea is growing on the Coatinent and elsewhere outside the United Kingdom, it may be nociced that the quantile exported from this country fron July 1st to Oct ber 31 st had risen from $556,000 \mathrm{lb}$. in 1890 to $829,000 \mathrm{lb}$. in 1891.

With reference to Mr. J. Astilsy Cooper's proposed Britinnic Festical, Mr. T'. Hudson Beare writes to the Morning Post Euggesting that " as the Empire as it now exixts is pre eminently of the Viotorian era, June :Oth (Ascenaion Day) should be the Prize Day of the Festival? It would commemorate for ever a most auspicious dey in tie growth of the Empire-the Accession to the Throne of Queen Viotoria. The scholarships might be called the 'British Scholarships.' In the case of those awarded for teohnical work there should be facilities given, not only for study within University walls; but in'i he best factoriea and workshops. On his return to hiz colony eaoh young man would form a nuoleus around whioh would gatter all that was best, and each one would form one of those invisible ties, stronger than any which can be devised by the ounning of Inwmakers, which will keep together, for good or for ili, tha Anglo-Sazon race." The suggestion merits sernous consideration, for it is by close attention to such details as this that the sucoess of the scheme is most likely to be promoted. -E, Mail.

## THE ESTIMATED CEYLON TEA CROPS

## OF 1892. AND 1893; WITH A GLANCE

## AHEAD AT A.D. 1900.

A remonstranos has reached us regarding our mention of $95,000,000$ of pounds as the possitle yield of 1892 ; and we may at once say that, writing hurriediy; we miscalculated. An estimate of $85,000,000$ would be the safer, but we should not be at all surprised to see orop ol 90000,000 made up, in the shaps of $89,000,000$ expirted and ona mutlion. consucaed ldealy.. Wo are told in'at our high figures are caloulated to produce a panio, just as we used to bo told in the days of advanoing coffee crops that our sanguize figures, which generally turned: out to be correct, wers inimical to the interesta of planters. We must say nowi as we said then, that our simple duty is to state the trath as olosely as the circumstances and conditions within our ken enable us to ascertain it. Mr. John Ferguson, in his able and exhaustive revien of the tea trade in the latest issued Directory, wrote:" "But too little has hilherto been made of the future production of Ceylon. Even, we a year ago blamed a well koown Colombo merchant for making known in the City of London his opinion that in four or five years Ceylon would be exporting a hundred million pounds of tea!. He is likely th prove a true propbet by present (August 1890) appearancas." The writer of the above, who had so closely predicted the crops of 1890 and 1891 at 46 and 68 millions of pounds respectively, aud who had adduced dets o conviacing of the continuance of increases by lespes and bounds for at least the first five yoars of the present decade, seems to have recoiled from the results of the evidence he had so oarefully collectes, and he threw forward the ralization of the round figure of 100 millions of pounds to 1895 , Looking at his own statemeats of a quarter of a million of acres uader tea in 1890, of which a considerable proportion wa: rapidly comisg into full bearing, while muob of the old coffee lands were yielding returns far in excess of calcultions,-looking also at the sotual advances made, year by year (while making allowance for the abnormal flush of 1890), we are forced to the conviction that the era of the round 100 millions must be antedated by two years. We estimate 85 millions of pounds for 1892 and 100 millions for 1893 . No less than 66,000 acres of the quarter million under tea in August 1890 were planted in the period extending from July 1888, and much (most indeed) of this tea will come into full bearing by 1893; while the area of 184,000 acres planted previously to 1888 will have reached full maturity and will be yielding full returns. Mr. John Ferguson's oalculalion was that the additions to the half million of acres under tea in 1890 were likely to be at the rate of 6,000 arres per annum. These additions we leave out of view, and taking a fair average for the yield of our tea land;-the returns from which are in some cases oaly 250 lb . per aore, while in a very oonsidarable number of oases they are equal to a gield rising from 500 to $1,000 \mathrm{lb}$. per acre, - takiog a fair average, we say, which we reckon at 400 lb . per acre, the round 100 millions will be oxaotly made up in 1893. The carcful researohes of the compiler of the Directory compelled him, after making all possible a lowances, to reognize 400 lb . per acrs of macure tea as the yield of this hot moist colony. And although his revised estimates for 1890 and 1891 were almost abolutely correot, ho was fureed to confess: "It
ill be seen that our estimates of a year ago
for 1890 and 1891 were far below the mark: the present jeur has, in fact, in crop bearing exceedod all expectations. It has shown that tea on old coffee land, after six or seven jears, yiclds fai more leaf than was anticipated." He accordingly rovised his estimates to 68 millions for 1891 , which ars slmost exaotly the figures in the Chamber of Commeree retura. With oommeadable osution he gave 80 millions for 1892 and 90 millions for 1893. Our estimates, therefore, of 85 millions for 1892 and the round 100 millions for 1893 , are not, we submit, considering all the ciroumstances, extravagant. Of course, our eatimates might be somewbat affected by the extensive or universal adoption of finer pluoking than now prevails; but supposing there is no material change in this respect let us see what inferences we are justified in deducing for the future from the experience of the immediate [ast. We bave shown that the rate of increase in our cropa is not at all likely to diminish up to 1893. What lave the rates been since 1884 when our exports (we take the customs fizures, ) reached $2,392,000 \mathrm{lb}$.? Next year the export very nearly doubled, the figures being $4,372,000$. This was an increase of very nearly 50 per cent. The inorease to $7,849,000 \mathrm{lb}$. in 1876 was not so great. Then came an increase nearly at the same rate, the figures for 1887 biog $13,834,000 \mathrm{lb}$. Then came a diminished rate of increase, the figures for 1888 being $23,820,000 \mathrm{lb}$, an excess of 10 millions over the previous year. A somewhat larger rate of increase marked 1889, the figures being $34,345,000$, an increase of $10 \frac{1}{2}$ millions. There was as still larger advance in 1890, to $45,799,000 \mathrm{lb}$, en increase of nearly $1 \frac{1}{2}$ millions. Finally the figures ros9 to $67,000.000$ in 1891 , an increase over the previous year of no less than 19 millions. Conceding that this latter cafe is exceptional, and tiking 15 millions as the rate of inurease for this year an I the next, respoitively, we get total crops

$$
\begin{array}{cc}
\text { For } & 1892
\end{array} \quad 82,0 \subset 0,000 \quad \mathrm{lb},
$$

An annual increase of 15 millions on the much higher figures is so much lower a percantage than prepioua inoreases of 10 and 12 millions on the smaller quantities of previous: years, that we suspect the increases will really be greater and fully mako up our revised estimates of 85 millions lor the present year and 100 millione for 1893. It readers admit, as we think they must, that our estimates are founded on indispuiable evidence, connected with speciality favourable oonditions of soil' and climate which are as likely to be operative in the immediase future as they have buen in the immediate past, the strongest passible ease will be made out not only for continuing but for indefinitely extending the efforts made to open new markets for our teas,

We bave shown reasons for expecting a largely increased production this year and the next in the fact of the whole 250,000 acres under tea in August 1890 attaining, maturity and full or nearly full bearing in the course of the two years. In years subsequant to 1893, we have reason to louk for a considarably diminished rate of increase say to about 7 millions per annum, which would make the export of Ceylon tea as nearly as possible 150 millions in the last $y$ tar of this nineteenth century. So much will depend on continued and expanded demand at remunerative prices. Such conditions granted, we believe our figures represent the very minima of results.-It our reasoning is wrong let the fallaoies be pointed out, but there is no use inshutting our eyes to the inevitable effects on tea of our specially forcing climate and fairly fertile soil. It our vatioinations are fulfilled, and a orog of 100
millions of pounds of tea is barvested in Ceylon, in 3893, the result will, we believe, be unexampled even in the annals of tropical agriculture. In 1872, not ${ }^{\text {a }}$ pound of tea entered into the exports of Ceylon. In the twenty years succeeding 1872 and ending with 1893 the enterprise will have made yearly increasing additions to the commerce of the colony rising from a few pounds valued at a few rupees to 100 millions of pounds, of a local value, we trust, of not much under 50 millions of rupees. That will not be much behind the culminating period in the bistory of the coffee enterprise. While that enterprise may revise, we have every reason to hope, frcm the experience already gained, in the comparative permanency of the tea enterprise. In almost complete exemption from blights, tea culture in Ceylon bas an advantage of great magnitude over the similar pursuit in northern India. In quality too, judging from demand, our tea stands high. Stood high, at any rate, until the overwhelming production of last year ; and we must not olose without adding to our arguments in favour of opening new markets for our obief product an earnest appeal to planters to pay such attertion to quality as will not only retrieve the reputation of Ceylon tea but place it on a bigher level in publio favour than ever, so that it may hold existing markets and oapture new by its superiority to all competitors.

## CEYLON TEA CULTURE, \& C.

On this sabject Mr. J. C. White* writes as fol-lows:-When it is known that the tea plant is indigenous to Ceylon, it cannot be a matter of wonder that the cultivated plant should produce such a splendid article of domestic consumption as the tea now imported from that island, some rare samples of which are said to have realised lately in London seventy guineas a pound. The natives had small plantations of coffee in the early days when the Portuguese took possession of the island in A.D. 1505. The Dutch, who subsequently expelled the Portuguese, landed there A.D. 1602, taking possession of the coast country, the Candians retaining the interior under the rule of a native king residing at Candy, the capital. The British turned the Dutch out in 1796, and soon after, in 1802, the Candians were subdued, and the whole island became a British colony, the chief exports of which were cinnamon and other spices, coffee, coir, copra, pearls, and precious stones. The tea plant was unknown to the Portuguese or Dutch. Neither the Portuguese nor the Dutch had coffee plantations; it was grown by the Cingalese, who cultivated it as boundary fences to their properties, as may be seen to this day in the pretty homesteads hid away in the grove of coconut trees between Colombo and Point de Galle, a distance of about 70 miles. Ceylon being for a long time under military government, there were but few capitalists, and they belonged to the military and Civil Service, and it was upwards of 20 years after British occupancy that coffee planting was started as a commercial enterprise, for in 1825 there were only two plantations on the island-one at Paradynia, on the Maha Villa Ganga River, near Kandy, the property of the Governor Sir Edward Barnes; and the other at Gampola, about eight miles south, the property of Colonel Bird, where I first acquired my colonial experience in coffee growing. The business was carried on very

[^68]extensively for about half a century after that, and the product being equal to the best Mocha coffee, that article became one of the principal exports of Ceylon. The leaf disease (so called made its appearance on the island, and decimated all the large plantations, and the attention of planters was directed to the cultivation of the tea plant, which it appears had been growing wild in the jungles of Ceylon, and for a period of nearly 300 years after European occupancy had, like the modest violet, been shedding its fragrance unnoticed in the desert air.

I have now before me a very interestlng history of the island of Ceylon, poblished in 1805, by Captain Robert Percival, of the 18th Royal Lrish Regiment, who was present at the capture of the island from the Dutch in 1796, giving an account of the natural productions. I herewith quote his woxds:-"But it is not sugar alone that Ceylon seems destined to afford to the general use of the Western world; the tea plant has also been discovered native in the forests of the island. It grows spontaneouly in the neighbourhood of Trincomalee and other northern parts of Ceylon. General Champagné informedme that the soliders of the garrison frequently use it. They cut the branches and twigs and hang them in the sun to dry; they then take off the leaves and put theminto a vessel or kettle to boil to extract the juice, which has all the properties of that of the China tea leaf. Several of my friends have assured me that the tea was looked upon as far from being bad, considering the little preparation it underwent. The soldiers of the 80th Hegiment made use of it in this manner on being informed of its virtues and quality by the 72nd Regiment, whom they relieved. Many preferred this tea to coffee.

Neither the Government nor the public seem to have taken notice of this fact until after the coffee exportation became a partial failure. I believe it is generally admitted that the Ceylon tea is likely to supersede the use of the China article, as also of the Indian or Assam. The qualities are not sufficientiy known to be appreciated. A much smaller quantity is requisite for a decoction, and the great secret of making it is not to let the teapot stand too long before use. Making tea in the usual way by infusing the leaves too long, the extract of the leat is too strong and the flavour disagreeable to some tea-drinkers. I have heard it as a fact that made as I have described the leaves can be drained or laid aside and made into a second brew. I know the Chinese are in the habit of saving and drying the leaves of the tea they use to increase the quantity of the article they sell, and it is not at all unlikely that they will do the same with the Ceylon tea, thus adding flavour as well.

I do not advocate the use of Ceylon tea because it is the product of my native country, but I like it much better when properly made than the other imported articles, and I know it will go further, and consequently much cheaper ; and I presume economy is, or should be, the order of the day in domestic circles.-Auckland Weekly News, Nov. 21st.

## WASHING CACAO.

Santa Cruz, 10th Febrnary, 1891.
Dear Sir,-At the last meeting of the Central Agricultural Board, I had the honor to lay before the Board, viva voice, the result of my experiments with regard to the advisability or not of washing cacao Ceylon fashion and to the loss in weight which such operation involves. I have been requested by the membors then present to put my remarks in writing so that they may be published in the Agricultural Record, and I accordingly send you the following notes which, if having no other merit, have the advantage of being based on facts and figures indisputable.

My attention has been called, in 1889, to the Ceylon method of preparing cacao by a letter from Mr. Prestoe published in the C'rinidad Chronicle some
years back in which he saw no reason why the very best of Trinidad cacao should not be better than it is now, and as Ceylon prices averaged something between 20/ and 30/ over Trinidad cacao I decided to give the matter a serious trial in hopes of obtaining at least 10 / more than I did then.

Accordingly on the 24th of October, 1889, I wrote to England for a sample of Ceylon cacao to go by, and in the meantime I put up on my Estate the necessary requirements for washing cacao: pipes 14 diameter and 650 foet long to lead the water to a concrete trough $32 \mathrm{ft} . \times 1 \mathrm{ft} .1 \times 3 \mathrm{ft}$.
In answer to my letter, instead of the desired sample which could not be obtained at the time, I got a report from Messrs. Wilson, Smithett \& Co., Brokers, that it was not advisable to imita'e Ceylon cacao because the principal value of that class of cacao resided in its pale cinnamon break which, whether due to the soil or to the different variety of cacao, Trinidad planters could not imitate. I thought, however, that having once begun I could not give up this matter without fighting it through and I again insisted for the sample to guide me.

In the interval I had prepared a small quantity of washed cacao for the San Fernando Exhibition and the Hon'ble W. Gordon, one of the Judges who gave that sample a 1st prize, having informed me that it was similar in external colour to the best Ceylon cacao he had seen in England and that the beans were twice the size of Ceylon beans, I immediately prepared a shipment of 13 bags for the English market.

This shipment was effected on the 14 th March, 1890, and a few days after I prepared another lot of 12 bags which I sent to America so as to test both markets.

I had not yet received the sample of Ceylon cacao which I was anxiously expecting when by a letter dated 19th March, 1890, I was informed of the cause of the delay which had thus taken place. The following extract of the letter will speak for itself :
"The sample of Ceylon cacao which we addressed to you by Parcel Post last mail came back a day or two afterwards with the intimation that cacao was prohibited to be imported into Trinidad! We are having another try by this mail, by letter post this time and if you do not receive it you will know it las again come to grief somewhere-in Port-of-Spain probably."

I am glad to say that the Post Office authorities here could make a better distinction between the spirit of the law and the letter of the law than the authorities at home and I got my much desired sample at last.
I tried all I could to imitate the internal break and I approached it somewhat by sweating the cacao 12 to 14 days; but then the external appearance became darker and this could not be sacrificed only to approach faintly the internal appearance. My friend, Mr. C. de Verteuil, also received samples of Ceylon cacao and had them analysed and compared with his caca. Analysis shewed no differecce between the two except a very small percentage of theobromine more in Trinidad cacao.

In reference to the first shipment to England I received a latter dated 24th April, 1890, of which the following is an extract:-
"Now as regards the 13 bags of Ceylon cure the appearance is simply splendid and we most heartily congratulate you on the result; but after all the one point to be considered is-Will it pay? One of our largest buyers of Ceylon cacao saw the sample yesterday and was loud in his praises of it but summed it all up in these words:-" Yes, I dare say you'll get a few shillings extra for it, but try all you can and you'll never get the Ceylon colour inside." However, this is a pure experiment and a very interesting one too, and the great object is to establish, if possible, a high price for this little parcel to act as a kind of precedent for future shipments. By dint of careful manipulation our Brokers hope to take advantage of the fact that certain buyers of Ceylon cacao are now being frightened away by the abnormally high price now ruling, and if some of these cau be tempted to give yours a trial at some price
betwen 80/ and 90/ as against $100 /$ to $110 /$ for Ceylon, it will be an important step in the right direction. You must however bear in mind that the new cure to some extent reduces the strength of flavour while it fails to give that delicate pale colour inside which is the great attraction in Ceylon cacao. In addition to this the Ceylon production is very small and the demand for it, though relatively large, is actually also very small; consequently if it were possible for all Trinidad cacao to be prepared exactly like Ceylon cacao the difference in price would probably no longer exist, as the supply would then far exceed the demand."

Notwithstanding this flattering opinion the cacao was put up at auction and only elicited a bid of 70 / as against 68 / ruling at the time for my ordinary cacao. It was withheld however by my instructions and later on, after great pains and tact by the part of my agents was disposed of at $85 /$. I was advised at the same time that this sale must be regarded purely as an experiment and not as having established a market value.

In America the second lot met with a ready sale at $17 \frac{1}{2}$ cents per 1 b . and having received the account sales of this lot before that of the 13 bags to England, I continued to ship to America a few parcels of 5 and 7 bags respectively which fetched 16 to $16 \frac{1}{2}$ cents. From there also I was informed that if any great quantity of this cacao was shipped at a time the price would fall; and so it turned out, for others shipped to America also and the price fell to $14 \frac{1}{2}$.

The crop having come to an end I could not continue to ship until October this year, when I wrote home to say that I was going to prepare all my crop Ceylon fashion and asking for an opinion on the matter. But the price of ordinary cacao having gone up 2/, I thought it was wise to send a trial shipment of both qualities at the same time before running the risk of losing the advantage of a rising market for the ordinary kind. Consequently I prepared 17 bags ordinary and 10 bags Ceylon fashion which were shipped by the same boat and put up to auction at the same time. The former was sold at 66/ and the latter at 68/; but on account of the difference in weight the former yielded $£ 5173$ gross and the latter £5 96 gross, that is $7 / 6$ less notwithstanding the difference in price. I was advised therefore that "taking into account the great loss in weight in preparing your cacao Ceylon fashion it seems to us that the small extra price you will obtain for it will not compensate you."

It is needless to say that I am following that advise, the more so that my next lot of ordinary cacao was sold at 68/, the same price which the Ceylon process had fetched.

With regard to the loss in weight as from one method to the other, the question was practically settled by Mr. C. de Verteuil, of Maraccas Bay, who from the same sweating-box weighed a certain quantity of cured cacao and prepared that lot, the ordinary way of dancing, rubbing and sun-drying, and weighed again an equal quantity which was immediately washed and sun-dried. The difference was 14 per cent. less for the washed sample when dried.

I was then present when this test was taken and did not renew it. But in course of practice I can again say that the same number of baskets measured in the field which gave me a bag of ordinary cacao also gave me a bag of Ceylon prepared cacao, with this difference that the Ceylon bags weighed 12 to 14 per cent. less than the others. Practically tberefore I may state that the loss of weight in washing is 14 per cent.

The actual results, so far as I am concerned shew that the English market is not ready to take up our cacao, washed, at a much higher price than the oxdinary kind, whilst in America only small quantities at a time can be depended upon to fetch good prices.

But does that settle the matter once and for always against washed cacao? I hope I may not be looked upon as a utopist if I venture to submit that, notwithstanding this initial failure, to wash cacao is the only rational way of preparing that article for the following reasons :-

1st-It is indisputable that the cacao shell with
its coating of dried and decomposed mucilage, and in some cases with an adjunct of red earth or red ochre, cannot be a wholesome article of food, and I believe large manufacturers have to remove that shell before manufacturing chocolate. The loss of weight to be met with in washed cacao is also therefore to be taken into account' by the manufacturer, plus the cost and labour of removing these impurities.
2nd-Artificial drying has to be resorted to sooner or later, and already I may say that 'Mr. ' 1 . de Verteuil has successfully initiated such a means of drying cacia in bad weather.
It is evident that the beans when washed will not only dry quicker and save fuel but also they will not require to be hand-rubbed and danced and thus save-labour.
Why then will manufacturers not pay higher for washed cacao? I suppose the natural tendency of manufacturers to keep down the price of the raw product is responsible for that. But time would soon convince them that it would be to their advantage to buy a clean article and the public also would prefer to purchase chocolate mantifactured undoibtedly from a clean and pure article.
Why then cease to prepare my cacao Ceylon fashion?-I am but an individual and can ill-afford to lose money for any length of time; but a company, with very little capital, which would start a centrial factory in Port-of-Spain, for instance, where abundance of water can be had, where by rail they could receive the raw product from small and large proprietors," where also they could put up cheap artificial drying houses', would be the right thing to put the "washed cacio on the markets of the world and to have it in time appreciated as it should be.
Not only such a company would make money but emall proprietors and some large ones, I venture to predict, would have a ready sale for their product especially in bad weather, and the name of Trinidad cacao would again'stand foremost in the markets of the world.-I beg to remain Dear Sir, 'Yours very truly,

Eugene Lange, Jr.
-Trinidad Agricultural Record.

The (astor Oil Plant.--No bort of hird, beast or creeping thing will, says an American paper, touch a castor dil clant. "It seems to be a rank poison to all the animal world. Evin a goat will starve before biting off a leaf, and sniff at it and turn up his upper lip as though it had the most detestable odour on the face of the earth. Army worms and locusts will pass by it, though they may eat every other green thing in rigit, and there is no surer way to drive moles from a lawn thay to plant a few caster beans here and there. Even the tobaceo woru will refuse to feed on its leaves. There is harilly another instance in natural history of a plant being so oniversally detested by the animal world. And yet wo krow the Eria silkworm of Aasam feeds freely and thrives well on the leaves of this plant,-Indian Agriculturist. [Castor oil plants grown on a large scals in Caylon os a eupposed protective of Liberian cuffee, if we remember aright, had their leaves all oaten off by an insect. There is actually an insect whioh does not revolt even at tobaoco l-Fi. T. A.]

A Corberpondent pointa attention to what toa will do at Darjseling, or rather, to what it has done an 1 instances the Dooteriah Tea Estate, uhich way sold by public auction during the crisis of 1866-67 for R20,000, and is now worth 15 lakbs or more. It was sold in the usual mancer by Mackenzie, Lyall and Co., and knocked down to Colonel A. Fyers, of the Madras Fusiliers, who was $j$ ined as a hall bhare by the lete Dr. J. 'P. Brougham, of Calcatta. For more than 20 yeara past the properly has yiolded a princely income to bo'h pariners; and ainoe Dr. Brougham's doath Culonel F'yers being deeirous of acquiring the other half-share
is undestood to have made the doctor'e i heirs bonafide cash offor of nine lakbs of rupees for it, which, has keen refufed! Surels, if this is not quite as good as a gold mine, it must be pretty nearly go. And there are otber properties in the neighbour, hood which changed hands to similarly low figures during the sinme crisile which are known to have done and to be doing almost as well as the Moonda Koteo Garden for instance, which along with more half a-dozen others was taken over by the Lind Montgage Bank for some R50,000 after the original owners had spent about $3 \frac{1}{2}$ lakhs upon it. It is a: pity it is so difficult for the public to ascertain reliab'e particulars as to the working of the Darjeelfing tea gardens. There used to be an Indian Tea Gazette, in which one would naturally expect to and information of this sort, but $I$ understand it is now defunct.-Indian Agriculturist.

The sedimentary deposit taken out of ponds is largely composed of dead leayes. This material forms a very useful dressing if spread alone over a bare or thin part of a field, but it, would be more desirable to have it mixed with lime before application. The lime hastens the decomposition of the organic matter in the leaves and other débris of: pegetable forms, and materially adde to the usefulness of the dressing. The staff taken from the pond may also be profitably used in covering dung beaps, as it will serve not buly, to waterproof the dung heap, but alen to absorb any ammonia that might otherwise efcepe from the decomposing dung-Indian Ag iculturist, [A hint this for utilizing the cffensive hut fertile dredg. ings from the Colombo Lake.-ED T. A.]

Gfilcn.Tea in London. - Messis. Gow, Wilson \& Stanton write to us by this mail:-
$\because$ The marset for Coylon toa as you will see bas somewhat advanced from the lowest point, and : as compotit on is general and a good all round demand prevails, the prospects are somewhat more enconraging than they weie two or three weike baik. It must not however be fo gotton that large quantities of tea will shortly be arriving from the I-laud, and these if forced on the market too quickly, may somewha overtax it, slthoagh we sincerely hope that this wil not prove to be the case, as there is generally considerable business transscted in the first few montbs of the year. With kind regarls, and niabing you the compliments of the season; and wishing Ueylon Tes Planters generally a Happy and Prospcious Nem Year with better prices than we bave recex. tly seen."

The Commercial Value of Egyptian Petroleum. - We have heard a:good deal from time to time about Egyptian petroleum, and of the possibility of the mineral oil which is found at Gemsah on the shores of the Red Sea, becoming an important factor in the oil trade of the future. That being so, it will be interesting to learn something concerning the character of this oil. The illum nating power was tested in Elster's photometer; the burming oil gave a light of $9 \cdot 8$ standard candles (German). The weight of oil burnt per hour was 31 grams. When exposed to the air the oil rapidly developed an unpleasiant odour. Messrs. Kast and Kunkler 'are of opinion that Egyptian petroleum is not suitable for the munufacture of illuminating oils, but is an excellent material for the preparation of lubricating oils.-Chemical Trade Jourval.

New Adulterants.-M. Callardot announces his discovery of two more new adulterants of saffron, viz. fine shreds of onions, dried and coloured artificially, and also the powder of "sweet cayenne": or paprika, made adherent to the style by some agglutinating agent, which he believes to be honey. This second adulterant he finds present in es high a proportion as 60 or 70 per cent. or more.-Chemical T'rade Joumal.

## GARDEN NOTES.

(From the Proceedings of the "Agri-Horticultwal
Society of Mardras.) Societ!, of Madras.)
Araucarias.-A number of young Arancarias were planted out, in October, on each side of the main walk from the entrance gate, and with the exception of three specimens of A. bidwillii, look very healthy. Attempts have been made, on former occasions, to grow A. bidreillii, in pots and in the open ground, but have failed. Mr. Whiteside informed the Committee that he had made several attempts to grow Araucaria biduillii in his garden, and that, when it was removed from the pots in which it was thriving and planted in the open ground, it invariably died in a few weeks. On the other hand, Arancaria ex. celsa did very well in the open.
Bamboos.-Mr. J. S. Gamble, Conservator of Forests, recently identified the following species of Bamboo, which are growing in the Society's Gar-dens:-

Bambusa arrudinacea.--India and Burmah.
," nала.-China.
vulgaris var. auea.-China.
Crephalostachymm Alavescens.-Burmah.
Denelrocalamus hamiltonii.-Sikkim, Bhutam, Assam. giganters.-Penang. strictus.-India and Burman.
Ochlaüdra tratancorica.-Timnevelly.
Teinostachyzm wightii.-W. hills of India.
The plants of Dendiocalamus hamiltonii and Teinostachyum ừi,yltio were raised from seed received from Calcutta and Trivandrum respectively. The giant Bamboo, Dendrocalamus giganters, has been recently introduced into the Public Gardens at Trivandrum (Travancore) from Ceylon, and is flourishing in the moist climate.
Beesha travancorica.--Seedlings of $B$. travancorica (Elephant grass) were received from Mr. Rhodes Morgan in 1886. One of these is now $10 \frac{1}{2}$ feet high and 5 feet bread, and is much more effective as an ornamental plant than the ordinary Bamboo.

Dilleria speciosa has flowered recently for the first time in the Gardens. The plant is 16 feet high.

Victoria Regia - The Honorary Secretary reported that, while visiting Ceylon recently, he took over with him, at the request of His Excellency Sir A. Hamilton Gordon, some young plants of Fictoria reyia, for the new tank in the Fori Gardens, Colombo. Two of these plants were, at the date of his departure from Ceylon, two months later, growing rapidly in the tank, which is supplied with running water, and looked perfectly healthy. Some seeds of rictoria regia, which had been sent to Ceylon earlier in the year, germinated a short time before his arrival on the Island.
The Victoria regia in the Society's Gardens, which was removed last year from the tank near the Palm House to the tank in the nursery, is in a very flourishing condition. In December, out of sixteen leaves, six measured 7 feet 8 inches in diameter.

Sir Charles Lawson observed that the leaves of the Victoria reria near the Palm-House seem to have diminished in size under the influence of the slightly brackish water, with which the tank is supplied. The tank in the Nursery Garden is supplied with rain water, and the greater size of the leaves, as compared with those in the other garden, is noticeable.
Insect Pests.-Mr. Thurston exhibited specimens of the following species from the Madras Presidency:-

1. Suastus gremins, one of the Hespervidce, which is reported to do great daunge to the paddy plants in the Balusore District, Bengal, though Mr. L. de Niceville is inclined to doubt the fact.
2. Lampides elpis, one of the Lytcenidue, which is said to do so much damage to the Cardamoms in Ceylou that from 5 to 10 per cent. of the fruit capsules are perforated by the insect. And Mr. Owen estimates the damage done by it to be sometimes as much as 80 to 90 per cont. to young plantations.
3. Papitio crithomits, one of the P'apilionidre, which has been reported by Mr. Cameron of Bangalore to attack lemon troes. The insect also does much damage to young budded orangos.
4. Cruptorhynchus mangifera, the Mango Weevil.
5. Larvæ of a noctual moth Achoea melicerte, which is said to attack Castor-oil plants, and reported by the Collector of Ganjam to attack sugarcane, paddy, and brinjals.
6. Nezara viridula, the green Bug, which is reported by Mr. Cameron as occurring on potato halms in Bangalore,
Much information on these and other pests will be found in the Indian Museum 'Notes on Indian Insect Pests.' The Committee considered that it is very advisable to keep a collection of Insect Pests which are injurious to plants and trees for inspection in the Society's office. The Honorary Secretary will be glad to receive specimens accompanied by notes thereon.

Branching Palus.-"In the Journal of the Linnean Society, 1871, Vol. XI., Dr. Shortt published an account, with illustrations, of some branched Palms from Southern India, the species mentioned being the Palmyra Palm or Borassus, and the Cocos. Our present illustration (fig. 40) is taken from a photo kindly sent to us by Mr. T. H. Storey, the Superintendent of tha Sujjan Niwas Gardens, Oodeypore, Rajpootana. The species represented is the Wild Date, Phœenix silvestris. Mr. Storey tells us the occurrence is quite rare, he having seen hundreds of miles of Date trees, but only this one group of branched Palms growing in a jungle, about 30 miles from Oodeypore. Mr. Storey continues: "There is a large beetle (identified for us by Prefessor Westwood, as Scarabous (Oryctes) rhinoceros) which is very destructive to the Palm family.: It bores a hole right through the centre of the tree, and cuts all the leaves off. I think this beetle may be the cause of the Date Palm's branching. I have in the garden one tree which has been attacked, and it is now throwing out a side-shoot." We have no doubt Mr. Storey's conjecture is correct, and that the branching is an attempt to remedy the evil consequences of the injury inflicted by the insect.,"-Gardener's Chronicle, September 7, 1889.
The Committee observed that in some instances, the parts of the flower, instead of attaining the normal condition, assume the form of leaves. Some years ago Dr. Shortt sent to Surgeon-General Bidie an example of this in a Coconut, which has, unfortunately, been lost. A good example of a branching Palmyra Palm is, or was a few years ago, grow. ing in the Assistant Collector's bungalow at Ramnad.
Mr. Whiteside informed the Committee that, some years ago, he found, in the Polur taluk of the N . Arcot district, a Palmyra tree which had three branches, the stem of the tree being encircled by the roots of a healthy young Banyan tree, the seed of which had, doubtless, been deposited by a bird. He had the tree photographed, but the plate was unfortunately broken when on its way to Madras to be developed.
Mango Weevil-(Cryptorhynehus manifera). In a note on a communication from the curator of the Perak Museum on the subject of this pest, 'Nature' observes (August 22, 1889) that "it is believed that it lays its eggs in the flower or very young fruit, for in the ripe fruit there is no external mark to show where it gained an entrance, and it is not until the perfect insect eats its way out of the mango that it is possible to tell whether any particular fruit is sound or diseased. Some varieties of the mango enjoy complete immunity from the attacks of this insect, and it has been noticed that even particular trees of varieties which are not so fevoured always escape. This fact seems to hold out a hope that, by careful selection, good varieties of the fruit could be raised, which would not be subject to the attacks of this destructive pest. The character which renders the fruit unsuitable for the weevil is, and probably always will remain unknown, as our senses may not be keen enough to detect the particular taste or smell which prevents the female from laying her eggs in the fruit of the naturally protected trees.
[As a rule mangoes grown in Ceylon seem to be free fron insocts. Wo cin ouly remember some grown at Jatina being infested,-LE, T... .]

## THE CHEMISTRY AND COMMERCIAL POSSIBILITIES OF WATTLE GUM.

BY J. H. MAIDEN, F.L.S., F.C.S.,
Curator of the Technological Musemm, of Sew Soull N'ales.
The subject acquires additional interest on account of the short supply of good gum arabic, and the categorical statement which has been more than once made that Australia might meet the demand. Although a common product, seen and known by everyone in the Colonies, it is singular that wattle gum has not hitherto formed the subject of systematic reseach. In the following pages I have treated the subject both from a botanical and chemical point of view, and have, I believe, included all published references to the subject. My researches and observations, conducted with exceptional facilities for thoroughly sifting the subject, have caused me to arrive at the conclusion that Europe and America must not look to Australia for any quantity of high class gum.

Wattle gum is the produce of various Australian species of Acacia, a genus which is very largely developed in that continent, comprising about 320 spectes, besides a large number of well marked varietres.

Gum has, however, only been recorded from comparatively few species, as by far the great majority have no local names, and where it has been collected at all it has usually been styled "wattle gim." The present paper includes all species known to the author as having yielded gum in Australia; several of the gums are now recorded or described for the first time. The specimens described are in the Tech nological Museum.

Speaking of Wattle gums in genoral, Bentley and Tximen, 'Medicinal Plants,' swy, " It is found commonly in large tears or masses of a dark yellow or reddish-brown colour. This gum, which has \& transparent appearance, being nearly free from cracks or fissures, is said to be readily soluble* in water, and to form a very adhesive mucilage. It is frequently contaminated with pieces of the astringent barks of the trees from which it is obtained, hence its solution, unless carefully prepared, will frequently contain some tannic acid." This is an objectionable constituent, as it affects the mordants iu calico printing.
"Best selected Turky gum" is the ideal gum of the group to which Wattle gum belongs, and if judging were to be by points, it would take the highest place as regards absence of colour, freedom from accidental impurities, ready solubility, and adhesiveness of its mucilage. The Australian gums scen by the author for the most part fall far behind this high standard, although specimens of those from A. homalophylla, A. pendula, A. sentis, and F'liudersia maculosa compare with it very favourably. As far as his experiments go, those samples obtained from the interior (comparable in its aridity to the Soudan and other noted gun-producing countries), are completely soluble in water, and make good mucilages, while those obtained east of the Dividing Fange, i.e., in well watered districts, in whic vegetation is comparatively luxuriant, are more $r$ less insoluble, portions, at least, merely swellin $g$ up in water, like cherry gum. In other word $\infty$ (speaking of the Eastern colonies, in the absence oof detailed knowledge of the western one), the cast Wattle gums contain mettarabin, while the interi ${ }^{\prime} r$ ones do not. And when it is borne in mind that the yield of grm in the interior is insignificant

* Perhaps this statement has arisen from the fol lowing:-"Generally speaking, the Victorian acacia gums are somewhat less soluble than the gum arabic of commerce, but, on the other hanct, they itpuear to yield a more adhesive mucilage, which is less Síable to mplintey and eriuck when dry " (Reprout o"
 Thbes stak zurent kives an exargerabed idea of tho value of Victorian gurns, and of Anstralime ones gencrally!
as compared with that of the coast country, it becomes apparent how hazardous is any generalization that Australian gums are readily soluble in water.

I do not think there is much commercial future before Australian gum, on account of the high price of labour, except in the few localities where gum is very abundant and of high quality, and because the natural gum-yielding trees have been largely destroyed for their tan-bark and for firewood.

Wattle gum exudes chiefly during the summer season from fissures and accidental injuries to the bark. Aftex careful observation, I have formed the opinion that, as a very general rule, it is a pathological product. I came to this conclusion long before I was aware of Trecul's observations, that Acacias and the Rosacer yield their gums most abundantly when sickly, and in an abnormal state cansed by a fulness of sap in the young tissues.

Wattle gum of vaxious species is largely eaten by the blacks, and, by those of the interior at least, especially with fish. This fact is well-known in the Colonies, and I give a few quotations from explorers on the subject. Following is Captain Sturt's account of the occurrence and use of Wattle gum by some natives of Central Australia:-"Among other things we found a number of bark troughs filled with the gum of the mimosa, and vast quantities of gum made into cakes upon the ground. From this it would appear that these unfortunate creatures were reduced to the last extremity, and being unable to procure any other nourishment, had been obliged to collect this mucilaginous food" "Two Expeditions into the Interior of South Australia,' etc., 1828-31, i., 118). Captain Sturt was not then aware that the natives by no means look upon Wattle gum as starvation food.
Captain J. Lort Stokes ('Discoveries in Australia') gives "Minnung" as the name of a Western Auetralian Acacia whose gum is "very abundant," and eaten by the natives.

Captain (now Sir George) Grey gives the following account of the use of Wattle grom (? A. microbotrya) by the natives of Western Australia:-

The gum of the mimosa is a favourite article of food amongst the natives . ... Kmon-nat is the kind of gum which most abounds, and is considered the nicest article of food. It is a species of gum tragacanth (sic). In the summer months the Acacias, growing in swampy plains, are literally loaded with this gum, and the natives assemble in numbers to partake of this favouxite esculent. As but few places afford a sufficient supply of food to support a large assemblage of persons, these Kwonnat grounds are generally the spots at which their annual bartermeetings are held, and during these fun, frolic and quarrelling of every description prevail." ("Journal of Two Expeditions,' etc., 1i., 260, 294). Captain Grey also makes the intere ting statement (p, 298) that some of these Kwonnat grounds appear to be visited by numerous families by acknowledged right at the period when the gum is in season, although not allowed there at any other time. This hereditary ownership is very rare amongst the aboriginals, although it is exercised in the well-known instance of the Araucaria Biduilli, of Queensland.

Small boys eat the more insoluble gums, particularly when made into a jelly and sweetened (see 1. decuriens).

Wattle gum is considered useful in diarrhoea (in such cases a little astringency would of course be an advantage rather than a drawback) and piles. It is also said to be employed in veterinary practice in the country for wounds and raw shoulders in horses.

I have been shown a statement by "a good practical man " that Wattle gum dissolved in ben. zole "makes an excellent carriage vanish." Pexhaps here will be a convenient opportunity to point out that Wattle gum is quite insoluble in that liquid, to say nothing of the ridiculous suggestion to uise a true gum for a varnish, and to protest against the reckless statements which are made in regaxd to our little known raw products.

It would appear that some species, which in their
native habitats yield gums move or less insoluble, produce more sofuble products when grown insome other countries. The question is $a$ wide one, and well worthy of being followed up, for it would be of the highest commercial importance if it could be shown that free-yielders of inferior metarabic gum would in other soil and climate develop a tendency to the formation of arabic gum (see $A$. dealbata, A. decurions).

Some notes by Dr. Hopff on an Australian Wattle gum as compared with gum arabic will be found in Pharm. Joum., vii., 588. The experments have no conclusiveness, and the source of the Wattle gum is not given, for it was probably unobtainable.

I have rivided the Wattle gums experimented upon into three provisional groups. I could make sagacious guesses as to the groups into which many other Wattle gums are likely to fall, but prefer to confine myself to the record of facts. The classification of the future will probably be into axabin and metarabin groups, in which case my groups II. and III. will simply require to be united. The samples chosen for analysis were picked ones in all cases.

Group I. (Arabian Group.)
Aracia homalophylla.
Acaciu pendula.
Acacia sentis.
They are readily and entirely soluble in cold water, like Turkey gum arabic, for which they form an excellent substitute. Arabin is their characteristic and main constituent. Following are analyses :Arabin. Metarabin. Moisture. Ash. Total. A. homaloythlla...79•84 - $16 \cdot 63$ 2.86 $99 \cdot 53$ A. pendula var.
glabrata $\quad . \quad 795 \quad-\quad . \quad 17.51 \quad 2.39 \quad 99.40$ A. sentis \#... 7697 , $\quad 17.88 \quad 4.59 \quad 99.44$ Acacia homalophylla, A. Cunn. ; B. Fl.,' ii., 383.
The common "gidgee," found in South America, Victoria, and New South Wales. This tree yields gum copiously throughout the summer season.

My sample outwaxdly resembles, in a striking manner, common pine resin or "rosin." Its fracture is conchoidal and very lustrous. From its resemblance to "rosin," its colour is a drawback, but it is remarkably bright and clean, and as it is so freely soluble, and so adhesive, it would well pay to export, could it be obtained in sufficiently large quantities. It dissolves entirely in cold water, forming a very pale yellow, almost perfectly transparent liquid.

Mr. Edward Palmer ( ${ }^{\text {Proc. Roy. Soc., New South }}$ Wales,' 1883,94 ), states that gum of this species is eaten by the b'rcks of Northern Queensland, but there is apparently some confusion in the locality, as I am not aware that this species extends to that colony.

Acacia pendula, A. Cunn., var. Glabrata, F. v. M.
Perhaps co-extensive in geographical distribution with the normal species. A. "Yaran." Sample obtained from between the Lachlan and Daxling Rivers, New South Wales.

There is a marked difference between the new and the old gum of this sample. The now gum is in rounded pieces, and very similar in appearnace and usual size to Senegal gum, and Aden gum arabic. The gum which remains long on the trees becomes filled with minute fractures which cross each other nearly at right angles. The fissures which radiate from the centre of a lump canse the lump to break into sub-triangular or conical pieces, but as disintegration proceeds, these pieces axe broken down into small angular fragments. It is worthy of notice that the colour of the lumps vaxies in depth from the centre outwards, and the bands of colour are usually fairly well defined. The difference in colour is dependent upon the extent to which the fissuring has proceeded. As fissuring (the result of weathering) is most evident on the outside of a lump, and as the process of repeated reflection of light makes the part affected lighter in colour, though more opaque, the colour of the gum increases in depth as the central portions of a lmop are reached. A common tint for the outside (or basal portion) of a conical piece is ambor, that of the inside (or apical portion)
"rosin brown." I have described these appearances at some length, because they are commonly seen in the "dry country" gums.

Like other Wattle gums, this would require selecting for the market, but some portions are of very high class. It dissolves entirely in cold water, forming a perfectly clear solution, almost colourless, with the exception of a brownish tiot.

Acacia sentis, F. v. M., 'B. El,' ii., 360.-Found in all the colonies, except Tasmania; "prickly wattle." Sample obtained from Whittabranah, Tibooburra, New South Wales.

The trees of this species in the above neighbourhood are for the most part very small, and gum is found on them very sparingly. Much of it is of a rich amber colour when freshly exuded, and quite different in appearance from any other Wattle gum I have seen up to the present. Other portions are nearly as pale as selected Turkey gum axabic, while a small portion is of a dainty sulphur-yellow colour. It is sparkling and clean-looking, and would be a very acceptable article of commerce could it be obtained in quantity. This gum presents more points of resemblance to the preceding than to any other gum yet examined by me. It is very easily reducible to a powder, partly on account of its somewhat vesicular nature. It dissolves in cold water readily and completely, forming a solution of a pale yellow. ish-brown or amber colour, -Phasmaceutical Joumal

## SCRUB EXTERMINATOR.

I have the honor to give an account of an experiment I made last April on prickly-pear, with a small quantity of the Australian Scrub Exterminator noticed in G. O., dated 5th October 1889, No. 2287-L.
2. The manufacturers of the chemical very obligingly sent me, on my application, a sample, 15-1b. weight, free of cost, through Messrs. Oakes \& Co. 3. I made two experiments, the first on the 18th and the second on 28 th April, on prickly-pear growing on an open piece of ground to the south-east of the Dindigul road, just ontside the toll gate, the clump of pear selected on each occasion being vigorous, old and well developed.
4. First experiment.-The first experiment I need not dwell on. I used a small garden hand-syringe to throw the fuid over the pear. The suckers in the syringe were loose, a great part of the fluid escaped, and was wasted, and it could not be scattered sufficiently. I used 3 lb . of the chemical, 2 lb . in 8 gallons of water, that i , at 1 to 4 , and 1 lb . in 3 gallons, that is, at 1 to 3. The only points that the experiment established were (1) that the chemical destroyed the parts of the pear that were well sprinkled, and (2) that the stxength of the fluid appeared to make no difference in its destructive effect, that at 1 to 4 being just as effective as that at 1 to 3 .
5. Second experiment. -The second experiment was more complete. For this I got the loan of a small hand fire-engine from the South Indian Railway Workshop. The engine was a ltttle too big to get full value out of the quantity used, for the long tube from the engine held some two gallons of the fluid when the engine had ceased to work; but it answered well otherwise. The remaining 12 lb . of the chemical were put into 52 gallons of water, that is, at 1 to $4 \frac{1}{3}$, and pumped on the pear. When the engine ceased to work, the fluid in the tubing was poured off, and pumped on, as well as possible, with the garden syvinge; and when that was done, a small part of the chemical found undissolved in the bottom was mixed with a further quantity of water at about 1 to 20, I should say, or weaker, though this could not be measured accurately; and this very weak solution Was thrown over a separate small clump of young pear growing near.
6. As in Anstralia, the chemical produces no immediate effect on the pear. Two days after the experiment, a top leaf here and there hung down slightly browned; on the third day, though there was a smart shower of rain in the night previous, the begimning of decay was well maxked; mad, by the
ond of a week, the whole of the area sprinkled was dead, with the exception of some thick stems in the middle, which were protected by the leaves above them, and so got little of the fluid. All the leaves were as dry as tinder, and the whole had an unpleasant smell. I had no more of the chemical to complete the destruction of the thick stems and their roots; so decided to furnish it by fire. The whole of the destroyed area was then set fire to with a little straw and rubbish; and all, including the thick stems, burnt freely. The whole patch was thus destroyed. A few sprouts have since appeared here and there in the patch; but so few and so small, that they could be destroyed by a few ounces of the fluid, or a man could dig up the roots in a few minutes and burn them. Such sprouts always appear when prickly-pear has been nominally destroyed; and the ground has always to be gone over a second time. They are much fever than usually appear after destruction by hand-labor. The extent of the patch destroyed was 274 square yards. The small clump of young pear on which the weak solution was thrown was found killed, and it was not necessary to burn it.
7. The experiment thus proved-
(a) that the chemical thoroughly destroys all the leaves and all the parts of the pear that it gets at;
(b) that it destroys completely all young pear, even when used in a very weak solution;
(c) that even old well-established pear, with thick stems, is destroyed by it so far that the destruction can be readily completed by fire;
(d) that, judging from the Australian reports, the chemical acts a little more quickly in this country than in Australia; and
(e) that rain has no effect in checking the decay of the plant once it has begun.
I believe also that the destruction is more complete than if done by manual labor.
8. The only question remaining is that of cost. I have had to delay this report to be able to answer the question, as the manufactures gave me no information on the point when sending the sample. I have now received information from Messrs. Oakes \& Co. that they can supply the chemical at R60 per box of 100 lb . Railway carriage would add a few rupees to this. Taking the total cost delivered in Trichinopoly at R66, the cost per lb. would be about As. 10-8. At this rate, the destruction of the 274 square yards costs as follows:-

$$
\begin{aligned}
& 12 \mathrm{lb} \text {. of the chemical at As. } 10-8 \quad \ldots \quad 8 \quad 8 \quad 8 \quad 0 \\
& \text { Cost of burning - } \\
& \left.\begin{array}{llllrl}
6 \text { Coolies } & \cdots & \cdots & 1 & 2 & 0 \\
\text { Fuel } & \cdots & \cdots & \cdots & 14 & 0
\end{array}\right\} \quad 2 \quad 0 \quad 0 \\
& \text { Total. } 10 \quad 0 \quad 0
\end{aligned}
$$

Or just 7 pies per square yard-a little more than the usual rate for destruction by manual labor, viz., 6 ples.
5. So far, therefore, it would not pay to use the chemical. I believe, however, that the chemical could be used much moxe economically; and that a strength of 1 lb . to 10 gallons of water would be just as destructive. It would be slower in action, but that is of no consequence. I could not unfortunately prove this, except on the clump of young pear, for the fire-engine was so large that I had to put all the remaining stuff in. The cost of burning too would, the Tahsildar tells me, be only one-half the figure given in villages away from Trichinopoly town. Taking that as correct, the expense for 274 square yards would be-

Rs. A. P.
$51-5 \mathrm{lb}$. of the chemical at As. 10-8.. $3 \quad 7 \quad 6$
Cost of burning .. .. .. ... 1 0 0
Total.. 476
Or 3.15 pies per square yard; or including a cooly to work the pump, an item I have not taken into consideration, as the South Indian Railway Compuny heve not charged me anything, the cost would be
something under 32 pies per square yard. That rate would pay. Another iten I have not considered is the initial cost, and occasional repairs, of one or more suitable pumps; but this would make very little difference in the cost per square yard when distributed over any considerable area. Cartage to a long distance from the railway would, of course, raise the figure.
10. The most suitable pump, I think, would be a garden watering pump, on wheels, to hold about 12 gallons. One man could easily wheel about and use a pump of that size without assistance.
11. On the whole, the chemical is not, I fear, cheap enough to supersede destruction by manual labor altogether; but I think it may be used with advantage, even at its present price, in places near the railway. I propose asking the Local Fund Board to put a small sum of R100 or so at my disposal for the purpose of making further experiments with weak solutions when the dry weather comes. I shall report the result.
12. I shall also ack Messrs. Oakes \& Co. whether they cannot reduce the price.

## Resolution-dated 28th November 1890, No. 369.

The Board is much indebted to Mr. Fawcett for the care with which he has carried out the experiments described above. They leave no doubt that the chemical is most efficacious in destroying pricklypear in all stages of its growth; but, as Mr. Fawcett points, out, its present cost is too great to allow of its being extensively introduced into a country where labor is generally cheap. He states that taking the price of the chemical alone at the figure given by Messrs. Oakes \& Co., viz., R60 per box of 100 lb ., and excluding the cost of pump, \&c., which are essential to the success of the experiment, the cost of destroying the prickly-pear came to 7 pies per square yard as against only 6 pies, which is the usual cost of destroying it by manual labor. It would seem, however, from the report printed in G.O., dated 6th September 1889, No. 764, that the quantity of the chemical used by Mr. Fawcett, viz., 12 lb . in 52 gallons of water for 274 square yards, was somewhat excessive. Mr. F. Piper, Head of the Forests Branch, Department of Lands, Victoria, considered an application of the chemical by Mr. Brodie, Prickly-pear Inspector, at the rate of 240 gallons of the solution (containing 80 ib . of the chemical) per acre, to be twelve times as much as the quantity named by the proprietors of the patent as sufficient, viz., $6 \frac{2}{3} \mathrm{lb}$. dissolved in 20 gallons of water. The quantity of the chemical applied per acre in the experiments in Trichinopoly was about 212 lb ., that is nearly thirty-tuo times as much as the quantity named by the proprietors as sufficient. Both in Australia and in Trichinopoly, it has been found that a solution of 1 lb . of the chemical in 6 gallons of water was as good as a solution of 1 lb . of the chemical in 3 gallons of water. For destroying young clumps of pricklypear, Mr. Fawcett found a solution of 1 lb . in 20 gallons of water quite sufficient. What the weakest solution capable of killing prickly-pear in this country is has yet to be determined.
2. In Australia, prickly-pear of a species which attains a far larger size than that usually found in this country was found to be completely killed in from 8 to 10 days after the application of the chemical, and it was found that it acted there much more speedily during hot weather than in cold weather. The Collector of Trichinopoly found an old clump of prickly-pear completely killed in about a week after the application.

It appears from the Trade Circular issued about the chemical, that its cost in Melbourne is $£ 2-10-0$ per 100 lb . which, at the current rate of exchange, is equivalent to about R333. The cost might probably not exceed R40 per 100 lb . delivered at Madras. Even if the chemical be applied at the rate considered very excessive, at which Mr. Brodie, Prickly-pear Inspector, effected the destruction of old clumps on $\frac{1}{4}$ acre of land, the cost per square yard on account of the chernical would probably not exceed $1+$ pies. Of course, if $6 \frac{9}{3} \mathrm{lb}$. of the chemical
be enongh for an acre, as the proprietor's of the patent appeax to think, the cost per square yard for the chemical will be a moretrifle.
3. Since these proceedings were drafted, a small quantity of the chemical (A little over one pound) has been received from Melbourne with G. O.,dated $29 t h$ October 1890 , No. 845. This will be tried at Saidapet under the supervision of Mr. Keess and SubAssistant Director Mr. Subba Row at a strength of 1 lb . in 6 gallons of water applied to 60 square yards which is the rate which has actually been found to be effective in Australia. According to the proprietors the same solution would seem to be sufficient for about twelve times the axea. This will also be tested by actual experiments as far as possible with solutions of the chemical varying in strength from 1 lb . in 6 gallons to 1 lb . in 20 gallons. The latter strength was found to be sufficient for killing young prickly-pear at Trichinopoly.
4. One important point which should becarefully borne in mind in making these experiments is that a solution of the "Scrub Exterminator," if allowed to come in contact with the skin, causes sonze abrasion, and if allowed to come in contact with the finger nails causes much pain, and that cattle are apt to be poisoned if they eat scrub or grass saturated with it. The proprietors state that stock should not be allowed access to the ground operated upon for about a week.

## REPOR' ON TUE COCONUT DISEASE AT MONTEGO BAY.

Botanical Department, Gordon Town P. O., 24th July, 1891
Six,-I have the honour to report that I have visited Montego Bay to examine into the death on a large scale of Coconut Palms in that neighbourhood.

Several trees were cut down, and the roots, stem, leaves, and cabbage examined. There was no evidence whatever of attacks by a beetle, there were some small larvæ, some wood lice, earwigs, ants of several species and other insects on the affected parts, but they were evideutly only preying on the diseased juices, and were not the cause of the disease.

The roots were quite sound and the stem appeared to be unaffected. Both stem and leaves were of normal size, and there was no indication of a gradual dwindling of vitality due to lack of proper nourishment extending over a long period. The disease, whatever it might be, seemed to be quick in destruction.

The youngest parts were those affected. The leaves and flowers in the bud were sometimes able, though affected, to withstand the disease so far as to open out, and some leaves and nuts attained almost theix full development before the tree succumbed. In the case of tall trees, the first indication of the disease was the dropping of the young fruit. It was stated that the disease in this condition had been checked by setting fire to the fibrous material at the base of the leaves, which process burnt all the leaves; new fronds, however, developed, and the tree was at any rate for the time saved. The application of salt to the cabbage had also, it was alleged, been successful.

If the terminal bud in the cabbages is affected, the tree is doomed.

In almost all the trees examined, the sour smell of a putrefactive ferme tation was very noticeable, and 1 am of the opinion that the disease is due to an organised ferment which is able to attack the very tender tissues of the youngest parts, even outside the terminal bud If this ferment can be destroyed by fro or other means before it reaches the terminal bud in the heart of the cabbage the tree may be saved.

Any remedy should therofore be applied on the very hist signs of disease. If de'ayed too long until the themmal bud is diseased, the bee cmmot bo saved.

Although to fire the fibre at the base of the leaves is easy of application, it is not safe near buildings, and by the destruction of the leaves, the production of fruit is for a long time retarded with consequent loss.

I would recommend that those who do not care to apply fire should drench the cabbage with a solurion of sulphate of iron in water in the proportion of two pounds of sulphate to one gallon of water. A solation of sulphate of copper might also be tried in the proportion of 5 parts to 100 of water and a solation of boracic acid in the proportion of 4 parts to 100 of water.

All diseased trees which cannot be saved, should be cut down and burnt, to prevent infection.

In order to give the tree every chance of recovery the soil might be scraped away from the roots and the ashes of the burnt trees applied together with some manure.

It may be said that these remedial experiments are costly, but on the other hand the annual value of each iree is stated to be at least four shillings.-I have, \&c., (Signed) W. Fawcett, Director of Public Gardens and Plantations.

The Hon'ble the Colonial Secretary.

## COCOA: SAMPLES FROM LONDON MARKET.

The following correspondence transmitted by the Secretary of State for the Colonies to the Jamaica Govermment on the subject of Cocoa has reference to samples received from Messrs. Wilson, Smithett \& Co., through the kind offices of Kew. The samples have been placed in the Museum of the Jamaica Institute for ready inspection by those interested.

Royal Gardens, Kem, to Colonial Ottice. Royal Gardens, Kew, 1st July, 1891.
Sir,-1 am desired by Mr. Thiselton Dyer to inform you that he has received from Mr. W. Fawcett, Director of the Botanical Department, Jamaica, an application for samples of commercial Cacao as it is usually received in the London market, for the purpose of bringing before planters in Jamaica the appearence and ouality of Cacao which receives the highest prices.
2. In furtherance of Mr. Fawcett's wishes application was made by this Establishment to a firm of brokers in the City and the enclosed report, with a set of samples, has been received from Messrs. Wilson, Smithett $\&$ Co. The samples are being forwarded direct to the address of the Director of the Botanical Deparment, Jamaica, by the outgoing mail.
3. The Cacao industry in Jamaica has steadily extended of late years. The quantity of Cacao exported has iscreased fourfold, but the value per cwt. has been almost stationary. In fact it has become a matter for serious consideration to the Government of Jamaica how it may be possible to rescue an otherwise promising industry from being crippled by the carelessneas of the small proprietors, (who at present grow the bulk of Jamaica Cacao) in exporting an inferior article.
4. In an address given at the request of Sir Henry Blake at the late Jamaica Exhibition on February 9, I drew particular attention to this subject and pointed out that owing to bad curing Jamaica Cacao was at the bottom of the list of Cacao in the London market, and the Island lost yearly on this account about $£ 20,000$ to $\notin 30,000$. Acting on my suggestion then given, the Government has lately taken steps to send intelligent instructors round the Cacao growing districts to explain carefully to the settlers the way the Cacao should be cmed, and the Legislative Council has voted a sum of $\pm 600$ for this pursose. The result of this experiment will be watched with some interest.
5. As confirming the information placed before the Government of Jamaica it will be noticed that Messrs. Wilson, Smithett \& Co. report that the bulk of Jamaica Cacao "is of very ordinary quality" the only West Indian Cacao taking rank below it, being St. Domingo from Jerenie, "whilst that from Samana in the same Island is superior to Jumaica.
6. Owing to the facility with which Cacao can be grown under the shade of bananas, the extension of Cacao planting in Jamaica should proceed puri pass $u$ with that of fruit culture. The little attention, however, so far devoted to properly curing the produce is a matter of grave concern to those interested in the Island, and it is to be hoped that the measures now in course of being taken to remedy the defect will produce results of a more hopeful character.

I have, \&c.,
Edw. Wingfield, Esq C.B., Colonial Office, Downing St (Sgd.) D. Morris.

Messiss. Witson, Smithett \& C'o., to Royal Giardens, Ker. 41 Mincing Lane, London, E.C., 25th June, 1891.
Sir,-We duly received your letter of 11th instant requesting us to supply for the Government of Jamaica, commercial samples of the various sorts of cured Cacao which come into the London market, and we have much plesure to advise you that we have despatched four samples, the best of the respective kinds to your address, viz :-

No. 1. Fine Ceylon, value 154/ per ewt., from Aloowihare Estate.

No. 2. Fine Trinidad, value 98/ per cwt., from Locounseo Estate.

No. 3. Fine Grenada, value 65 / per cwt., from Tufton Hall Estate.

No. 4. Fine Guayaquil, value $90 /$ per cwt., from Arrila Prima Estate.
We have not included a sample of Caracas, as that growth is generally cured in the earth of the country and attempts made in various places to prepare Cacao in that manner have almost invariably ended in a disappointment. A small proportion of Jamaica Cacao imported here has undergone fermentation to a greater or less degree, but the bulk is of very ordinary quality, the only West Indian Cacao taking rank below it being St. Domingo from Jeremine, whilst that from Samana in the same Island is superior to Jamaica It has however all the characteristics of good Cacaoalthongh wanting in size, and if properly harvested, fermented or sweated, and then dried in the sun until the bean becomes crisp to the feel, so that the shell is fairly loose, and the interior dry and of an even chocolate brown, not violet colour when broken, it should command the general attention of Trade. Great care should be taken to protect it from rain whilst curing. It must be noted that manufacturers cannot pay much atitention to small parcels, and that to insure a ready sale not much less than a ton weight of even colour and quality should be shipped, the larger the lot the better.

We are, \&c.,
(Sgd.) Wilson, Smivhett d Co.
D. Morris, Esq.

## ANOTHER COFFEE PEST.

In view of what has already been so succesfully attempted in the experimental gardens of Mergui, and also with reference to the prospect of the increased cultivation of the coffee plant in the southern districts of this province, it may not be without some interest, even to general readers, to become acquanited, in some slight degree, at least with an insect pest that has only recently been found to work great mischief and loss in the coffee plantations of distant Guatemala. We are indebted to the interest taken in this matter by our Consul in that state, Mr. Arthur Chapman, who has embodied in his last annual report, the report of the scientist, M. Vendrell, a member of Belgian and Spanish Agricultural Societies, and who made his investigations, by order of the local Government ; Guatemala, in the plantations in the Department of Amatillan where the disease caused by the insect pest, hard resulted in extensive ravages in the coffee plantations.
Coffee is one of the chief axticles of growth in Guatemala, where also the cochneal insect is oltained, in immense quantitics for export, on the umerous members of the Cactus trible, so common on the virgin soil of that country. And, it is not
a little strange, that the pest, so much complained about as a "new and hitherto unknown tronble," should be so nuuch like the cochneal insect, which is such a prolific source of local wealth. The insect, called a "chinch" or "bug" by the agriculturalists, is declared by M. Vendrell to be "a standing menace to the coffee industry," and is therefore well deserving of attention by all coffee planters. The genus to which the pest belongs-the Coccidw-not only includes many species which are highly injurious to plant-life, but not a few which have come to be of use to man. Among the letter are the cochneal, already referred to, the lae, wheh is found in such abundance in our Shan State ; the manna growing where few forms of civilised life are to be found, though in some places largely replaced by exudations from such trees as the ash and tamerisk; and lastly the Chinese Wax insect so remarkably peculiar in its habits as well as in its produce of wax in parts of China, like Si-chuen.
As general characteristics of the genus we may note the want of wings in the females, the degeneration of the suctorial proboscis posterior wings in the males, and the peculiar life-history of both sexes. In the early stages of their growth they are in form like miniature tortoise-shells, and may be seen running all over the plants they affect. Soon, the females become impregnated, and then they settle down to the work of maternity on the branches and leaves, buraing their suckers deep into the tender tissues in order to imbibe the nourishment they require from the juices of the plant. Henceforward the females do nothing but feed and breed; and the latter process is so wonderfully prolific that the ova of a single female, looking at certian seasons like a pinch of dry dust, number very often millions. When in this state the wind blows this living dust about in all directions, and not unfrequently the careful gardener finds a favourite rose or plant, which the evening before he had left quite clean and healthy, covered in the morning by multitudes of these insects seeming to have come into existence magically. The matured females often become quite plump and fat, looking like berries, but more generally they form distinct excrescences, some round and plump, others flat like scales. At the present time in Rangoon a species of these scalensects may be found on the back of rose leaves. They look like black dots, and frequently have a margin of white. Under a magnify, og glass they may be watched with a "good deal of amusement and instruction. The popular name by which these insects are known is scale-insects."

The coffee scale-insect, which has lately caused such consternation in Guatemala, appears as small galls or excrescences similar to small tortoise-shells on the edges of which are small double points. Under a microscope the back shows a central crest traversing its length, and also a number of small points covering the whole surface, just like what may be seen on some marine shells. Its color is variable. When first noticed, unlike the rose-leaf scale, it is of a reddish color, but becomes a dark yellow as it grows in size and developes its eggs. In its last stage it becomes the color of the bark of the coffee plant, and this is so when the insecet dries and its outer shell becomes thin, ligneous and fragile. If the yellowish liquid, contained in the body of the mature female, be examined under a microscope, it will be found to contain thousands of little eggs. If a dry insect be opened there will be seen a little, very fine, dry powder of a reddish yellow color which is transported by the wind in somewhat the way in which the pollen of flowers is wafted. From each egg issues a maggot, and this goes through its transformation like the generation which gave its birth.
It is said that when the insect first takes possession of a coffee plant, it is barely noticeable; but after a time an infinity of small red spots appear. in the trunk and branches, and these increase in size daily until they attain their normal dimensions, Then it is that the coffee
plant becomes abnormally yellow, a characteristic sign of some form of disease, or the presence of some animal with which it has to struggle for life. On examination now the plant is found to be the victim of the coffee-scale. The berries produce by such plants, if produced at all, are small, few and worthless. A noticeable thing in connection with the presence of the "scale insect" is that attacked plants and fruit mature much earlier than sound plants, but, as stated, the fruit is worthless. Nearly fifty per cent. of their crops have been lost by the planters through the ravages of this insect.

As for remedy M. Vendre'l recommends the use of nitrates as manure for the soil, but he says nothing as to means for destroying the insect itself. In America an emulsion of kerosine oil has been found very efficacious in cases of some the "scale-inscts."-Raufoon Times.

## THE IMPROVEMENT OF TREES.

It can hardly be doubted that trees whether grown for timber or for ornament, can be jmproved by methods similar to those which have been used for the development of our modern fruits and vegetables, and that the time must come when the same attention will be paid by scientific forestexs to the improvement of races of timber-trees as is now $p$ aid to the improvement of plants of far less importance to the human race.

There are certain individuals of every species of plants which, for some reason or other, grow more vigorously than others or possess othex exceptional qualities. This fact has been taken advantage of to establish new races of garden-plants, but in the case of trees it has been too generally overlooked, and sufficient attention has never been paid to the selection of the seed-bearing parents, the mothers of future forests. The whole question of the improvement of trees, whether as producers of timber or merely as ornaments of gaxdens and parks, is still before us. Humbler plants often gain hardiness by the mingling of the blood of allied species, and what little has been learned of the few natuxal bybxid trees known to exist shows plainly that it is within the bounds of possibility to produce trees artificially by hybridization which may possess certain qualities to a greater degree than either of their parents. Then there is the whole question of the relation of the stock to the graft as applied to the production of timber-trees to be investigated. It is known that certain trees, when it is desirable to produce them under certain conditions, grow much more rapidly and vigoxously, whi'e young at least, if they are grafted, than they do on their own roots; but time and careful observations are needed to determine what results, from economical points of view, will finally be obtained by such a mothod of propagation.

All such questions as these are matters which must one day occupy the attention of scientific foresters, and which can only be solved at well equipped forest-stations, which all governments, following tho example of Germany, can wisely establish; for without the stability which governments alone can give, scientific observations, demanding a longer period than the life of one generation of men, are apt to be barren of useful fruit.

Such thoughts natwrally lead us to consider whether it is not possible to increase the number of ornamental trees to be grown in any particular xegion and the beanty of individuals by the application of the same rules of selection of seed from exceptionally fine individurls as we now employ in producing cabbuges or radishes. This seems such an evidont proposition that it requires no argument to support it; and yet how few persons who raise trees from seeds pay the slightest attention to the character or health of the individual which supplies them. For the ordinary collector of tree-seeds in the nursery or the forest a seed is a seed, and fle fact is ignored or forgotten that the consti-
tutional weakness of an individual plant can be transmitted through its seed. Neglect to properly select the seed-parent is doubtless the cause why many nursery-grown trees fail before their time, and why seedlings raised from trees subjected in cultivation to more ox less unnatural conditions are less desirable than those raised from individuals growing spontaneously under the most favorable natural conditions.-Garden and Forest.

## EXAMINATION OF OIL OH CASSIA.*

BY H. GHBERT.
It is pointed out that oils of cassia and cinnamon may be highly adulterated with resin oils and still pass the tests of the Gecman Pharmacopoia. With nittic acid, sp. gr. 1.45 at 150 , or with 1.50 acid at $6^{\circ}$, both the pure and impure oils give crystals without development of heat; however, with the 1.50 acid at $15^{\circ}$ both react violently, with development of heat and without the formation of crystals; therefore, the P. G. test, as neither the sp. gr. nor the temperature of the acid is stated, may lead to the condemnation of a pure oil and vice rersa. By determining the "acid nomber," the adulteration can be detected, as the following numbers show:-

Acid numbers.
Genuine oil of cassia (with 6 per cent.
non-volatile residue),
13
Genuiae oil of cassia after 40 hours' aeration
Genuine Ceylon oil of cinnamon ( 2 per cent. residue)
Genuine Ceylon oil of cinnamon ( $2 \frac{1}{2}$ per cent. residue)
Adulterated oil of cassia" ( 28 per cent. residue)
Adulterated oil of cassia (prepared from pure oil of cassia by intermixing 20 per cent. of colophony)

40
Oolophony, sp, gr. 1.08 .. .. .. 150
-Pharmacentical Journal.

## ECHOES OF SCIENCE.

D1. Paul Gibier, director of the New York Pasteur Institute, has issued his report for the six months from February to August of this year. Of 415 patients who applied for treatment, no fewer than 345 were found to be suffering from needless alarm, as the dogs which had bitten them were not mad. The remaining 70 cases were put under the Pasteur traatment, as the bites were really due to hydrophobic animals. Only one death took place. That of a child five years old, who had been bitten in nineteen places by a mad dog. Three other persons, namely two sisters of the child and a man, who had been bitten by the same dog, were also treated, and are now alive and well.

Peat promises to become a very useful article. In a recent number of the Handels Museum Dr. Leo Pribyl states that the Germans and Swedes are utilising their peat bogs in the manufacture of naphtha, tax, solar oil, paxaffin, acetic acid, and gas, Moreover, the peat yelds an elastic fibre which, freed from dust, is employed for weaving into carpets. Good peat also fumishes a cellulose which is valuable to paper makers. Besides serving as a wholesome litter for live stock, it is also used to preserve perishable goods. Meat and fish are now packed in peat litter for transpot between Trieste and Copenhagen. Here is a matter for the consideration of Irish landowners, and peasant proprietors as well.

The Franco-Amorican Cellulose Manufacturing Company, of Philadelphia, heve a process for making coconut cellulose which absorbs eight times its weight of water. It is intended for use in lining vessels, and it is difficult to make a hole through it,

The Journal of the Camera Club for December contains a paper by Mr. G. L. Addenbrooke, on the adven-

* 'hem. Zeit., xiii., $1406-1407$. Reprinted fs oun woly Jown. Chem. Soc. April,
tages of aluminium for photographic lenses and the metal parts of cameras. Being so light it reduces the weight of the fittings to nearly one-third. He suggests its use in place of wood for the dark slides, and also for developing dishes, as it is very little affected by the chemicals employed in photography. Any compounds that might be formed would not vitiate the picture.
The first scientific account of the great earthquake in Japan has been given by Professor John Milne, the well-known seismologist, of the University of Tokio. Mr. Milne was awalkened at 6 -38 a.m. on October 28th last by the oscillations of his house which produced a sense of dizziness and nausea. As recorded by his bracket seismograph, this continued for ten or twelve minutes. On examining these instruments, he found that they were acting very imperfectly, and failing to record the horizontal displacements, which in this case were accompanied by vertical motions.
Mr. Milne's letter, which has appeared in Nature, and is dated November 7, bears witness to the admirable self-command of the Japanese. There was no panic among the people of the district, although the earthquakes were in progress when he wrote, and no helplessness from hysteria or mental prostration. They hear the " boom" announcing a shock, and "run laughing into the middle of the street." "As to what happens with Europeans under like circumstances," says Mr. Milne, "I must leave readers to consult history." Foreign buildings of brick and stone have suffered severly; cotton milss have fallen in, and their chimney stacks have broken at half their height. Cast iron columns supporting bridges have snapped near their basses: masonry piers have been destroyed in a similar manner; embankments have been shot away, brick arches have collapsed, and railway lines have been twisted into snaky folds and vertical waves. In the cuttings near the hills, however, the railway tract is unaffected. Here and there a Japanese temple or castle has escaped destruction, owing, Mr. Milne thinks, to the superior quality of the woodwork and jointing. The greatest havoc has taken place on the Okazaki-Gifu plain, where the opening of crevasses, the spurting of mud and water, the falling in of river banks, and other phenomena, marked the violence of the earthquake.

Kelway's system of signalling by night at sea has the merit of simplicity. A board is studded has electric incandescent lamps, and the connections to the lamps are so arranged that in order to signal a given letter (say N) the lamps forming a group N are lighted. There is a keyboard for sending the currents into the proper lamps, and the keys are played like those of a type-writer. As most large vessels are now furnished with electric lighting plant, the system is in a fair way of being taken up and tried.
The surveys for the proposal railway from Mombasa to the lakes of Central Africa will be commenced to the lakes of Central J. R. Macdonald, n.E., and a staff of Indian pioneers (with native servants), lent by the Government. The work will be undertaken by the British East Africa Company. The surveys for the proposed line from the Pungwe River to Massi Kesse have already been made. The railway will ktart from the Pungwe at a point opposits Inhambane and run to Iobo on the River Busi, thence across the wooded plains between the Pungwe and Busi. It will be the work of the Mozambique Company, and the British East Africa Company's line to Fort Galisbury will branch from it.-Gilobe.

The Clove Auctions in Zanzimar.-Further par. ticulars have now been received of the first publio sale of eloves at Zanzibar. The Auction, as we have already announced, tock place on November 21, at 9 a.m. The cloves offered were Government property, having been tendered as "payment in kind," in discharge of export duty. Mr. Gernld Portal and General Matithews aitended the sale, and before it began Mr. Portal addressed the mer-
chants, briefly pointing out that the sale of fovernment property about to take place, though small in itself, was really most important as making a new departure in the trading system of Zanzibar. It was he hoped, one more important step towards the development of the commeroe of Zatz bar Mr. Portal expresped his firm belief in the practicebility of miking Zanzibar a great central markot for Afrioa, and in conclusion slated that in a very short time the Government hoped to romove tho few remaining restrictions upon trade here, when he said, all ideas of rivalry or j*alousy bet. ween Zar zibar and the coast territory must ceasa as the prosperi y of one wald tend to the pros. perity of al. The sale was well altended by all European and Indian merchants, and the slock offered was disposed of at fair prices although heavy rurchases for Bombay, during tho early part of the week, somerwhat restricted the demand. Pcmba quality realised $\$ 2 \cdot 36$ to $\$ 240$ per frezilch. and Zanzibar (new orop) \$260. The manazement of the sales was in the hands of Mr. Hugh O. Robertson, the Receiver of Revenue for the Zanzibar Government. The first sale proved a decided sucfoss, and it is hoped that the public suctions which are to be beld fortnightly will prove a beneficial cbange from the plan formerly followed by selling the cloves privately.-Chemist and Druygist, Dec. 18.

Cinchona Canker and Quinine Facturies in Baitish Indi--Mr. Lawzon the Indian Govern. ment botanist, is now or was when the last mail left in the $W^{\prime}$ snaad dietrict of India engaged upon scme interesting experiments for the cure of canker in cinchona. The quinine manufactory at Nedivatam has been a success and there is a rumour that a somewhat eimilar one is to bs establi hed in South Wyaad on the co operative system by the planters, There shou'd be no difficulty (a corres pondent thinks) in accomplishing this work and the saving to tho planters would be rery considerable; the cost of carriage would be relluced to a minimum and all the money now paid for baling and shipping bark and to agents for analysing and selling would be eaved-to the tune of 25 per cent. or more. With a quinine manulactory and two or three capacious tea factories established in the ccuntry the Wynaad may yet be rehabilitated and something like the old prosperous daye may be restored to the planters.-Chemist and Druggist.
Stam's Food Supply:-Referring to the searcity of rice the Bangkok Times arass:-Burmah has ceasel to export ; Tonkin is unable to supply anything like the quantity she did last year ; Japan needs nearly all the can harvest in this period of calamity; the crops in the Pbilippians are barely sufficient for the sustenance of the inhabitants, despite all the inducements in the shape of bounties offered by the Spanish Government; and in Sam, judging from the offieial reports, we shall be lucky if this harvest produces one-fourth the average yield. In the Patriew district it is true there has been an excollent orop, but we are assureit that elsewhere not more that one twentieth of the expected orop is to be expected. That being fully required for the sustenance of the populalion here, eurely the Government will do well. to take precau. tions against possible scarcity by prohibiting the whelesalo exportation which is going on owing to the high pices now offering in the surrounding countries, Last month three hundred and seventyfive thousand piculs of rice, valued at nearly 750,000 dolars, left Siam-two-thirds of it for Singapore. In the corresponding month of last year, with a moderately bountiful harvest, the export was only about a quarter more,

## Tatngspandance.

To the Editor.

## TEA DUST EXPORTED IN BAGS.

London, E.C., Dee. 4 4 h.
Eir,-Yesterday we reeeived into our warehouse the tea dust which had been packed for us by Messrs. Buchanan, Frazer \& Co., Colombo, into ootton canvas bags, christiated. W. R. Appleton \& Co., tea deslers in the City, came in and oxamined the paokages, took samples and tasted the tea and expressed themselves very much pleased, as it was in splendid order. I think that this will show that tea dust can be safely sent home in bags if properiy waterprooled with a material which has no smell whatever. Other tea brokers examined the tes and pronounced it in very good condition because the paokages were air-tight; they said that if they gave me a report there would be an upset in the trade. Some people fear to adrance out of the old groove.-Yours truly truly,

THOS. CHRISTY.

## MR, LIPTON AND THE CHICAGO EXHIBITION.

Dickapittia, Haputale, Dec. 14th.
Sir,-The following was embodied in a letter received by me yesterday. It is possibly not yet too late to suggest the name of Mr. Lipton in connection with our representation at the Obioago Exhibition. As is well-known be is a capitalist with large established interests in that city, also that he is one of the largest if not the largest tea dealer in the United Kingdom, moreover that he is interested in Ceylon.

But selling an artiole which is considered the begt value in the trade and which owes its excellence to the mixture of Oejlon tea in it he has gained in a few years the prominence he now occupies in the trade. It would no doubt benefit the in. dustry on which Ceylon is chiefly dopendent if the influenoe of a capitalist like Mr. Lipton with his interests in Ohicago, Ceylor and in the tea trade could be secured. The suggestion may be objected to on the grounds that it would be advertising Mr . Lipton, who may possibly start on his own account to boom his teas in Amerioa; but as they are largely a mixture of Ceylon toa and those now consumed in that country are almost entirely Japan teas every pound he sold would benefit this country, and extended consumption of our produce is what we want whetiner pure or as a mixture.
We have just received the telegram announcing the rnanimous seleotion by the Planters' Association of Mr. Grinlinton as Commissioner to Chicago. I am aure he would be glad of Mr. Lipton's cooperation.
The idea above expreesal seems to be an excellent one; and if you think so, Mr. Editor, I trust you will ventilate the matter and give it your support. I am, dear sir, jours faithfully,

JAMES DUNOAN.
[We have no doubt that Mr. Grinlinton, if ap pointed Ocmmiasioner, as he is pretiy sure to be in deference to the wishes of those connected with our chief enterprise, will give full consideration to this suggestion But if Mr. Lipton's eo operation is invoked it will undoubted!y bo on the prinoiple of promoting the sale of purs Ceylon tea, unblended and nnmixed with anyother. This as we showed recently, Mr. Lipton does not do,-all the teas he
advertises in his circular are blends. - Since writing the above we have seen the proceedings of the Tea Fund Committee, amongst which is a notice of the withdrawal of subseription on account of Mr. Lipton's Pooprassie group of estates. This, we should say, settles the question of Mr. Lipton's attitude in regard to the Ceglon tea enterprise. He is interested in our tea, no doubt, but only \&s it serves his own personal profit, in the shape of a blend; such are not the men to help in extending the use of pure Ceylon tea.-ED. T.'A.]

## 'TOBACCO IN NORTH BORNEO.

Kandy, Dec. 22nd.
Dear Si ,-The last advice I have from North Borneo re tobacco is as follows:-"We are glad to say that our North Borneo tobacoo is topping the market and beating Sumatra. Although the prices paid, in the faca of 40,000 bales, are low, it is satisfactory to know that they are better than others. We are expecting an Australian-Ohina stesmer here on the 6 th, to load timber for the Australian market. The latest reports from the tobacco estates are enoouraging. The weather continues favourable, the rains having not set in yet Mr, Pryer returned from England yesterdey representing a planting and development company." Youre truly,
W. D. GIBBON.

## THE PRICE OF PEKOE SOUCHONG.

Dear Sir, - Now that we are on the job we may as well thrash this matter out to the end, espeoially as "A Buyer" has dropped the mild sareasm usually indulged in by tea buyers when noticing any animadversions deting from upcountry. This is novel and refreshing, and I will endeavour to imitate his moderation. The fact that my first letter caused him genuine surprise simply goes to show how little sympathy exists between tea buyers and tea producers. Well, I will not lift much of ths curtain to show all that is behind it; but to suppose that there can be much community of "feeling" between a buyer getting a haul of average pekoe souchong at 22 conts a pound (while the equivalent London value is 30 oents)-and the planter whom it has cost 30 cents to produce, is of course out of the question. "Well, but it is not so," вays "A Buyer," "our margin is much smaller than that." What the margin is with which he is satisfied is not stated, unless we may iafer it from the $5 \frac{1}{2} d$ sample sent to him as his "buying standard" up to 25c. This would leave a loss! instead of 8 cents profit, against whioh I for one have nothing to say.

But way "Buyer's" principals in London should send him out a "standard sample" at $5 \frac{1}{2} d$ when the London average is for "one uniform quality which never varies," as he asserte, and is at the time quoted $6 \frac{1}{2}$ dremains for "A Buyer" to explain. The instructions look like:-"buy quotable Pekoe Souchong at 25 cents."

But may I ask "A Buyer" not to wander too far afield. I might as well ask him to come upcountry and grow tea (which perhaps he does, by the way-suoh things are !) as he to ask me to "buy" at any price, while I am in the position of being obliged to sell at any price. If this were not so then "A Buyer's" occupation would be goae. Notwithstanding all that "A Buyer" has said-and I think his letter is fair and candid-he has not yet answered my question. I have looked for, but cannot now find the qualifying words which formerly appeared on the London Price Lista, namely:"Fair Pekoe Souohong of the quality useully made in * * * juctorics." Now this desoription of the
"quality" quoted has always stuok in my memory, and I do not think it will be denied that the factories designated have a low average. If soch Pekoe Souchong eells in London at $6 \frac{1}{2} \mathrm{~d}$, and this, as you, sir, figure it out, is equivalent to 30 cents locally, I cannot understand why it should only realize 22 . 24 locally, except that at the Colombo sales there is no fair and healthy competition. But as I remarked before, neither "A Buyer" ${ }^{\text {a }}$ " laboured ex. planation nor my growls can throw much more light on the subject. There is, however, alter Ell, not much mystery about it; and if I were a buyer I should not need to ask

WHY?

## RICE CULTIVATION.

## Jav. 2nd.

Dear Sib,-There seems to be deal of misappprehension regarding the system of dry ploughing and about the yield of paddy and other grains generally.
When crops are spoken as 'so many fold,' it ulways bears a relation to the quantity of seed used in eowing. As regards paddy in ordinary cuitivation, 1 to 3 bushela are sown per acre. The quantity used slways depends on the vature of the land, the season and the variety of paddy. In rieh and fertile iando only a small quantity of seed paddy is used, the case is eapecially so if the season is favourable. On the other hand when the land is unfertile and the season is unfavourable a lerger quantity of grain is used for sowing. It has to bo borne in mind that whatever the quantity of seed be, which is scattered over the land, only a certain proportion of plants do come up. An acre of paddy field can never under any circumstances hold a number of plants over the number of grains of paddy from bay a quarter bushel of seed. If an acre of land is sown with one bushel or three bushels, the plants which survive cannot count over the number above mentioned. That would be the highest possible number, but in the majority of cases it is very much less. The rest of the seed grain is simply wasted.
Unless any sowing machine or a seed drill be ased and until the proper selection of ceeds is oarried cut, the necessity of sowing a larger quantity of grain than is actuslly required must continue to exist. Out of the grain thrown on a well prepared rich land a great number comes up, while when the lan 1 is unfertile and the season is unfavourable only a bmaller number germinatos. That is the reason why a large quantity of seed grain is soaltered on inferior soile. The above I believe is the cause of much misunderstanding as regards the yield of patdy in different areas. When mentioned by folds, the quantity always depends on the amount of seed paddy used. So the adoption of a yield per acre for calculation purpeses would be much better, as things stard just now.
But it is deplorable that there is such a waste of sood paddy, and it was I believe oue for Mr. Gresn's first plans in the improvement of rice cultivation to advocate the use of seed sparingly. Even as matters exist the quantity of seed grain could be very materially reduced, and it selection of seed is practised, a greater saving could be made, but if seed drills and nowing machines are introduced the quantity would bs still more reduced, whilst the transplanting system wherever it could be adopted would bring the waste to a minimum.

The above applies with the same fore to kurrakkan and other graius. The fiuer the grains are there wou'd be a larger number of seed, measure for measure: for instance a mearure of kurrakkan would oontin over 15 times the number of eeed contained in a measure of ' 8 montha' paddy,' whilst a measure of amall grained - 2 months' paddy,' would contain about twe:- 'hin numbrr. Hence euch of these varieties wuld produce a varying number of plants in epite of the quantity being the same. The land has almost nothing to do with eeeda, but to rupport the plants. This explains why a much smaller quantity of fine grain is used in sowing a given extent of laud.

Your correspondent "Native Calivator" does not seem to favour dry or deep ploughing, and be naturally sticks to the wuch easier process of stirring up the mud when the land is thoroughly soaked. Some of his arguments against the adoption of the improved system bave been put forward more than oncs in your co'umns. I remember that some years ago alnost the same arguments were brought forward, and Prof. Wallace's authority was cited in support. But fo far as I am aware the Professor never wrote or spoke a: a nst the advisability of dry and deeper plonghing. It is eaid that dry ploughing would throw up lumps of clay which it would ke difficult to pulverize. Lumps of earth would be turned up by the share of an improved plough no doubt on some lacds, but if those lumps are notsllowed to be baked in the sun, there cannot be any difficulty in pulverizing the same. In such lands the clods should be pulveriz:d just after the ploughing and then exposed.

The great drawback in our native system is that whilst it prepares a suitable seed-bed, it doas not expose the soil to the action of the sun and the atmospheric agencies, which action alone could make a soil fertile. The weeds buricd by the native plough might decay but they very seldom form a suitable manure ; on the other hand the action of the water makes them to decay and stagnate and generate objectionable organic ncidg, whilst in the case of dry ploughing the weeds and rabbizh disintegrate and form a mavure without generating anything objec. tionable. Your correspondent again saya in one place, "that the vative plough digs deeper than the im. proved plough." It might in some instances, when the land is coaked, stir op the mud deeper. But such deep stirring is quite useless and sometimes objectionable, when the land is notexposel to the act on of the sun. What the improved plough does, so far as I have seen, is that it does not dig deep, but exposes a larger quantity of soil, thereby increasing the quantity of plant-food.

As your correspondent mentions, the villagers also have a system of dry cultivation which they generally adopt whenever they fail to obtain the water necessary for soaking the fields. This is known as ketwlan sowing.

When lands are dry sown according to the native system they at first give very goods crops, but in some cases when the dry systcin is continued, as your correspondent observes the laud yield poorer and poorer crops. But in other instances, such as mentioned by Mr. Elliot they continue to yield good crops. This is very easily explained; in the first place it should be mentioned that in the native system of dry cultivation not more than two to three inches of the soil is stirred. At first the land yields a bumper crop as the soil is exposed and a large quantity of plantfood is liberated; when the cultivation is continued if it be an average and the fertile constituents are gradually wasted, for the same material (the upper two inches) is used over and over again and hence the poor crops. If the land is unusually rich in dormant plant constituents the fertility is maintained for a longer time.
This is not the case where the improved plough is used, it turus up moxe soil, four to six inches or more, and hence there is not only more feeding growth for the plants but a larger store of plant food to fall back upon; besides the depth of ploughing could be varied at different seasons.

Under any system, be it the ordinary wet cultivation, dry cultivation or the improved system, the land is found to get poorer year by year unless manure be added to it or unless it be fed by a silt-bearing stream. But one thing is clear; that is that a land worked according to the improved system would retain its fertility much longer than it would otherwise.

In this connection I may mention that the paddy soils of Ceylon have never been subjected to any series of chemical analyses, and it would be in the interest of the improvement of paddy cultivation if a series of samples of paddy soils be obtained from the different districts and subjected to a careful analysis.Yours truly.
W. A. D. S.

## THE ORIGIN OF "PADDY."

Ratnapura, Jan, 6th.
Dear Sir, -I should be glad if you would inform me of the correct derivation of the word "paddy," as applied to grain grown in Ceylon.
2.-Is the word in use in other countries, and when was it first used in Ceylon?-Yours faithiully,
C. S. V.

## THE PRICE OF PEKOE SOUCHONG.

Colombo, Jan. 8th.
Dear Sir,-I have some difficulty in understanding the mosning of "Why" 's last letter, but at any rate he does not answer my statements.

With regard to what he says about the buying standard which I mentioned, why he sbould suppose instructions to buy tea of equal quality to a sample sent (as a standard) mean "buy quotable Pekoo Souchong at 25 cents " (whatever that may mean) passes my comprehension, I understand it to mean buy tea to matoh the standard sent, not to match "quotable Pekoe Souchong," or else why send a standard?

But I will not waste more of four valuable space. I offered to buy tea of quality considerably below that of your atandard, at more money then "Why" tells me it is selling at in Colombo; but though that is more than a month ago I have not had a single package offered me. This is I think sufficient answer. - Yours faithfully,

A BUYER.

RICE CULTIVATION; A PLEA FOR THE
GOYIYAS AND THEIR HUSBANDRY.

## Veyangoda, Jan. 8th:

Dear Sir,-Please permit me to have my little say on what you and your correspondente have written on the above subject.

I must preface my remarke by ohserving that whatever the resulta obtained by Mr. Green and Agricultural Instructors, they have no practioal bearing on the justice or otherwise of the paddy tax. All that they prove are the possibilities in the way of yield by the adoption of improved methods. These are not general, and the yield of paddy cultivation is, except in finvorable localities, what was represented to His Ercellency during his travels. The question, therefore, resolves itself into whether the recovery or rather exaction of a tythe from fielde whose arerage yield is 5 fold, is a cruel and grinding tax, or no. The Seleot Committee of the Legisletive Council recommended, if I mistake not, the exemption of lands yielding leas than 5 fold, and you have ever heartily endorsed their recommendations, therefore gou muat be of opinion that the continuanoe of this exaction from fielda gielding these miserable returns is cruel, or at least unjust.*
Now to the elitorial comments on the letter of "W. A. D. S." I do not think anything he has written warrants the conclusion that the small proportion of plante that resulte to the namber of seeds sown is due, as you assert, to carelessness or worse in harvesting and presorving seed paddy. There is no branch of paddy caltivation operations to which the goyiya pays so great attertion as the preparation and storage of seed paddy. But bardly one per cent of the goyiyas grows sufticient padily to reserve for seed. The zeed grauariea belong to the minor headmen or to the extensive field owner, a very small proportion indeed of the village population. Where I reside I know only one man for a group of 5 or 6 ii lages, who is in a position to store aud sell seed padily. When his stock fails, I know people go as far ay Henaratgoda to procure seed paddy. $\dagger$ It must * With Jast this qualifioation, that the very exemption will be a proinium on bad hnabandry.-HD. T. . .
$\dagger$ Then the quality of the seed depends upon on ${ }^{n} \theta$ $m$ in lere and there, and not to the care attributed to the goyigas geuerally.-ED, T: $A_{1}$
surely be known ito you thet a certain proportion only of every kind of seed germinates. The poportion is not fixedand varies with cironmstances. The goyiya makea allowance for that, as well as for what rots by becoming too deeply embedded in the mud,* for what is reashed away by the rains and for what is eaten up by birds, when he sows the quantity be does per acre.
The system of paddy cultivation as practised by the natives may be unscientific, but it has not bean so denonnced by Hughes, Wallace or Voelcker-but no one with an intimate acquaintance with the preparation of fields will call it "careless" as you have done, nor is it correct to say that ploughing is a mere stirring of a few ioches of water-saturated mad.

There is no doubt that one of the advantages of the iron plough is its ability to plough land when dry; but it neither pulverizes the soil nor stirs the subsoil without bringing it to the surface. In fact the complaint against it is that it leaves the laud with large clods on the surface, whioh it is expensive to pulverize, and it brings to the surface sour subsoil.

I am very strongly of opinion that the inoreased yield resultiog from the experiments of the Instructors, is due chiefly to the fields being ploughed at the beginning of the dry season and being exposed for a month or two to atmospherio influences. I think the introduction of a "cultivator" or subsoiler will yield butter resulta, in more senses than oue, than those of the iron plough. It will be lighter than the plough, and therefore more suitable for village asttle. In appearance and action it will closely resemble the native plough, and it will work deeper than the iron plough, withoat bringing the subsoil to the surface.

A oritio should be certain of his facts and not lay himaelf open to a cbarge of misrepresentation. $\dagger$ No one, as far as I am aware, cited Professor Wallace against dry and deep plonghing. He told me personally that he was no believer in the iron plough in paddy cultivation, that the native plough suited our special circumstances and that with a little improvement, which he promised to effect, it will be a very useful little implement. He also told we that the artificial aeration of the soil was not so necessary in a tropical land as in Europe, and that the innumerable fissures he saw in paddy fields did naturally what had to be done by an expensive process in Europe. He denounced neither deep nor dry ploughing in my hearing.
Dry cultivation of paddy has no doubt all the advantages enumerated by Mr. Elliott and more, but it struck me as a very slovenly system. The fields are not as carefully prepared as in wet cultivation, the beds are not smoothed nor the weeds got under the soil.
That the paddy soils of Oeylon have not been systematically analyzed is a reproach, that ought to be the aim of the School of Agriculture to remove,
The system hitherto practised of stationing an Instructor in a village for a few months and then removing him to another far removed from it, is I think a waste of pubfic money and of valuable time and euergy. We know that even with a progressive and enlightened people, no radical reforms oan be made escept their advantages are coustantly demon. strated. In fact "pegging away" is necessary for all reforms. Can it be imagined that a conservative class like the goyiyas osn be made to give up time-honored castome and rake to revolutionary metbods of padiy cultivation by Iostructors flitting about the coantry? I lately adrocated elsewhere the appointment of an Instructor to every Korale, whose daty will be to esta. blish experimental oultivation of high and low lands ia conneotion with every village school. These stations to be under the immediate supervisioa of the sohool masters. Whether as a result of that or not I know not, but I was glad to hear the Director of Public Instruction at the rocout prize-giving in oonnection with the

[^69]Sohool of Agriculture foreshadow a scheme for the larger emp'oyment of Instruators, The policy of maintaining a School of Apriculture and expecting that the educating of a few lads in it will benefit the masses through the percolation to them of the instruction afforded there, is as shortsighted as the restoration of gigantic irrigation works in uninhabitated wastes without improving means of transport, so as to induce settlement noder them and encourage the raising of paddy beyond the personal wants of oultivators. Both undertakings will not yield adequate retaras to Govcrnment for the money expended.
My principal object in writiog this letter is to attempt to remove from your mind the conviction, which pou say the perusal of the communication of "W. A D. S." has left on it, that the small returns of padd cultivation is more often due to "perfunctory husban. dry" than to soil or to too much or too Jittle water. I am sure your corcespondent could not have intended to create in sour mind an impression so damaging to his countrymen. 1 am not e b'ind admirer of the goyiya, nor do I believe him to be a model of indnetry; but this I do say, aud say it with emphasis, that though his methods may be primitive and unscientific, jet they cannot, in connection with paddy cultivation, with truth be said to be "perfunctory." Surely, sir, you have seeu and admired the care and skill with which be prepares his rice fielde, in your frequent railway trave's along the main line of railway.
[No doubt the mud is well worked and nicely smoothed: bat query, if less water and more "elbow grease" would not result in greater returns of better grain ?-Ed. T. A.]

## CEYLON TEA SEED EXPORTED: GEbMINATION RESULTE.

Jan. 12 h .
Dear "Obgerver,"-I promised in my letter to you of 27 ch July to let you know the resulta of tea seed exported from Ceylon compared with that from Assam whioh has eo much longer transport delay. As I said the seed I took with me to Java was only 10 days from my seedbearers here (Ratnapura) to the 'S lands Plantentuin, (Government Gardens) Buitenzorg. My adviees from Batavia are:-"The long drought we have had has been very unfavourable to experimenting with new descriptions of seed, and planters' attention has beon solely given to keeping their growing plants alive. The Tjisalak report on the outlurn of the seed not yet received." Notwithstanding this unfavourable weather, \&c., in a letter Dr. Treub, the distinguished botanist ia charge of the Government gardens, has favoured me with, he says:-"The seeds were sown (1c0 each) on 25th July. The young plants were counted today (3rd Nov.)

Lot A bas produced 70 scedlings per 100
Lot B " " 78 ", \& 0 ." so I think I oan safely"guarantee ${ }^{\circ} 5$ per cent plants for Java and say 80 for Singapore and the Straits Settlements generally; and shall do so in my $n \in x t$ blazer* in your Tropical Agriculturist (Feb. 1892 number). My agents in Singapore (Mesers. Paterson, Simon \& Co..) can do the same in the Straits newspapers.- Yours truly,

WILLIAM GRIGOR SANDISON.
Sana Estate, Ratnapura, Ceylon.

Progregs of Britifh North Borneo.-Mr. Henry Walker writes to us:-"North Borneo is going abead and Iam glad to say altention is being paid to many new producte. The Government is stimulating the cultivation of gambier which has shown itself to be well adapted to our climate and of pepper by offering rewards for the cultivation and proper up
keep of certain fixed areas, and cotton also has been introduced, the small sample so far obtained being remarkably fine and strong. Coconuts and fruit are also receiving aftention. Those of your planters who are nervous and oannot meet the fluctuations of the tea market calmly, should come here and see our Liberian coffee-it would do their bearts good to see it."
Foods that Benefit the Soll.-Of all foods pro. cured off the farm and fed to stock, cotton seed meal possegses the highest manurial value, as a ton of cotion seed meal contains 135 pounds of nitrogen, 30 pounds of Fhosphoric acid, 56 pounds of potash, bran containing 30 pounds of nitrogen, 28 pounds of phosphoris acid, and 54 pounds of potash. These substances are the most evenly balanced of all foods that enrich the land, and the farm will suffer but little loss if they are used as a portion of the ration for the stock. The farmer can, by noting the effects of certain orops on the soils, and growing such orops as may be best adopted thereto, with judgment in the selection of his stook foods, return to the soil all that the heaviest yield of any crop may carry away from the farm.-Exchange.

The Ooffee Production of Brazil, -According to a recent bulletin of the Bureau of the American Republics in Washington, the coffee plant was imported to Brazil from Africa, and found there the conditions necessary for a marvellous growth. In 1800 Brazil exported 13 bags of coffee; in 1817, 66,985 bags; in 1820, 97,498; in 1830, 484,222; in $1840,1,037,981$; in $18763,765,122$. The annual production now is about $6,000,030$ bage of 1521 lb . each. The United States takes as much Brazilian eoffee as all Europe. For its cultivation virgin forest lands on bill sides are preferred, as it is known that extreme heat and cold are unfavourable to the growth of the plant. In four years the plant begins to produce, and from that time forward the production continually increases. The tree attains the average height of about 10ft., and its head a diameter of 5ft. It reaches its maximum productiveness at about nine years of age, and oontinues in bearing for 40 years if carefully pruned. There are three annual bloomings and correspond. ing crops of which one is vastly more important than the others. The ooffee is gathered in baskets and carried to yards of hard baten clay, where it is dried in the sun, or in drying pans by artificial heat. The outer shell is separated from the beans by machinery and the thin, inner husk by other machines, and the coffee is then ready for market. Its quality io greatly improved by age, the aroma increasing as desiccation goes on. The best Brazilian ecffee when dried is usually of a pale colonr, while the new immature beans are green, The different varieties possess different qualities, though from the same crop are obtained Mocha, Java, and other varieties that figure in the market reports. The beans of different sizes and weights are Eeparated by machinery, and sold as Mocha, Java, \&o.; according to the taste or gullibility of the consumer. For those who do not know that a green colour is usually an evidence of immalurity the light and spotted beans are dyed to a beautiful green, which is easily washed off in warm water, as it should be before using. It is probable that not a ton of true Mocha enters the United States anvually; but thousands of pounds of Brazilian "pea-berry" are sold every month in the New York market as genuine Mocha, The characteristic constituent of coffee is caffeine, whose chemical formula is identical with that of theine; of theobroxaine of cocoa, and of guaranine,-London Tintes, Deo. 26.

Oaterpillang on Albizzias.-A box of poor tea attached to a branch of albizzia having been sent to us by a planter who wished to know if the inseats were likely to do harm, we handed them to our entomologioal referee, who writes:-"The poochies are the larver and chryealids of a common little yellow butterfly belonging to the genus 'Terias.' They fced on a great varisty of plants, but are not likely to do any more than temporum damage to the plant they select. When noticed they oan be collectad by hand and destroyed."
Prepared Coffee Leaves.-Coffee-tea was brought under the notice of the Royal Botanic Society of London on Saturday at a meating presided over by Mr. G. J. Symons, f.r.s. The samples of coffea-tea, or prepared coffee leaves, were grown in the Society's Conservatory. The secretary said it had been estimated that the percontage of theine in the leaves of coffee was 1.20 as against 1.00 in the beans. As the leaves may be easily grown in many parts of the world where it is difficult to insure good crops of coffee beans, he thought it might prove a valuable agricultural product in many of our warmer colonies. At present, he said, only some $2,000,000$ of men use ooffee-tea in comparison with $110,000,000$ who use the bern, and $500,000,000$ who drink Chinese and Indian tea.-Echo.

Ceylon Tea in Australia,-We have been naturally gratified by the receipt of a note from a Ceylon planter who has returned from a visit, to Australia, in which he is good enough to say, after conveying remembrances from old friends, -
"Till I visited Melbourne I did not realise how much good you have dore the Ceglon Tea industry." The period referred to, $1880-81$, is an age back in the history of the rapid rise and progress of the tea enterprise. It was the day of small things, but of large promise; and few can imagine the virulence of the attacks we had to bear from vested interests in China tea, and the hardness of the battle we had to fight in common with our friend, Mr. James Inglis, who represented India in the absence of Mr. (now Sir Edward) Buck, to secure fair play for the teas of India and Ceylon, which were being introduced to the Melbourne market. We were fortunste enough to get Mr. Newbery, o.m.g., of the Melbourne Museum, and his Assistant Chemist and Mr. Moody of Messrs. Henty \& Co., interested in our Ceylon products; and the reaults of a number of elaborate analyses by the able Government chemists, weat to show what Mr . Goschen recently dwelt on, the superior chespness of our tea in comparison with that of Ohina, when strength was considered. We were also able to exercise some influence through the Molbourne press whioh belpod the then infant cause. But the contest was a hard one. It is pleasing to learn that, though largely forgotten here, friends in Melbourne appreciate the efforts we made and have conveyed their impressions to a Ceylon planter after the fashion be kindly indicates.
A. Bark Syndicate at Work.-A syndicate of bark importers, formed for the purpose of keeping up the price of oinchons bark, commenced its operations at last Thursday's baris sales in Amsterdam, At those auctions 470,444 kilos. of manufacturing bark (containing about 20,000 kilos. quinine) were offered. Of this supply, 30,000 kilos. bark, representing 1,453 kilos, quinine, were bought in, leaving 480,069 kilos, bark ( $\approx 18,548$ tilos. quinine) as the total purchases by the various competitorg. The syndicate purohased over onefourth of this quantity-viz., 118,441 kilos. bark, equal to 5,136 kilos. quinine sulphate. This quantity, it should be borne in mind, has not
gons into consumption, but is at present stored up. The primary object of the combination is said to be the sdvance of the unit to 70 ., or $1 \frac{z}{4}$ d. per lb, and it is believed that funds to the ex ent of $500,000 \mathrm{f}$. (nearly $42,000 \mathrm{l}$ ) are at its dieposal for the realisation of this object. The total cost of the bark purchesed at 'Thursdey's auctions by the syndicate was $60,000 \mathrm{fl}$; or $5,000 l$.If, therefore, the combination oontinues its operations, in Amsterdam only, upon the aame geale at suc. ceeding auctions, its funds will be exhausted at the end of August next year, and it will then, upon the basis of the present price, bave accumulated about 950,000 kilos. bark. At the preceding Amsterdam auotions the unit averaged 5830 . Since then quinine has fallen 10 per cent in value, and, calculating upon that basis, an average unit of $5 \cdot 2 \mathrm{c}$. would have been the true market level. On Thursuay last, as matter of fact the average rose to $5 \cdot 65 \mathrm{c}$. ; hence the purchasers who bought for aatual consumption had to pay an average of 0.80 c . per kilo., or about $7-16 \mathrm{~d}$. p:r lb. more for their quinine than they would prosumably have paid had the market been allowed to follow its natural course. As the manufacturers bought bark representing about 13,000 kilos. quinine, it follows that the syndicate by speading $60,000 f$. ( $5,000 l$ ), compelled the makers to an extra outlay of about $10,700 \mathrm{fl}$. (900l.)-Chemist and Druggist, Dec. 26tb.

Exotic Trees at Saharunpore, N. W. P., India.-From the ineresting and comprehensive report of these Gardens, which are extra-tropical and in a region of moderate rainfall, we extract as follows:-

The following is a atatement showing the number and kinds of trees under trial in the exotio plantation and their present condition:-

Name. | Number |
| :---: |
| planted |
| out. |$\quad$ Remarks.



Pithecolobium bigemi-
Pithecolobium bigemi-
num
Catalpa bignonoides $\ldots{ }^{2}$ Doing well.
Catalpa bignonoides $\because 20$ Growing slowly; not
Owenia oerasifera .. 7 Doing well.
Prosopis spicigera $\quad \because 14$ Growing ${ }^{\text {Glowly, but }}$
Do. juliflora .. 100 Dealthy.
Swietenis maorophylla..
D $J_{0}$
mahogani
Sapium liglandulosum...

Doing very well ; makes a good rough hedge.
Growing siowly.
Doing fairly well.
4 Injared by frost; dces not seemidardy.

CROPS OF CEYLON TEA SINCE 1883:

## ANNUAL INCREASES AND YEARLY

 PERCENTAGES OF INCREASE.A mistake having crept into our article on crops past, present and future, whereby the increase of 1891 over 1890 was understated by a couple of millions of pounds, we now give figures for crops, with absolute increases of sucoeeding jears and percentage of inorease in each case since 1883, when, for the first time, our export exceeded a million of pounds:-

|  | Crops | In- |  |
| :---: | :---: | :---: | :---: |
| Peralentages |  |  |  | Our readers will see from the above figures that in the third year of the series the increase over the previous year was actually $82 \frac{1}{2}$ per cent. The rate of increase per oent then went gradually down until that of 1890 over 1889 was $33 \frac{1}{3}$, a rise of just one-third. Then came the year of exceptional weather and exceptional yield, 1891, when the pircentage of increase approximated 50 , the exact figure being $46 \frac{1}{3}$. Our estimate for 1892 of 8 a millions of pounds is lower by 20 per cent than this rate, and lower by $7 \frac{1}{3}$ per cent than the rate lor the normal year 1890 over the normal jear 1889. Our estimate for 1893, high as it seems, is only at the rate of $17 \frac{3}{3}$ per cent, or only a little more than one-half the lowest percen. tage of increase previously shown. We fear, therefore, in view of all the circumstanoes, especially in view of the faot, that the whole 250,000 acres, including the 66,000 planted subsequently to July 1888, will then be as nearly as possible in full bearing, at the average rate of 400 lb . per acre,we fear our estimates are only too likely to be realized. As we have said already the general adoption of light plucking might lessen our figures, and we believe that in a good many cases the order for lighter plucking has gone forth. But We have more confidence in the Chicago orusade and similar efforts in regard to other markets, than belief in the general adoption of plucking so light as materially to effect the yields we feel compelled to estimate.

THE DUTY ON TEA.
A FALLACY TO REPRESENT THAT I'GS RE-
MISSION WILL BENEFIT THE WORKING MAN. (By W. F. Ponder.)
When the Colonisl Treasurer announced to the Honse and to the conotry with a flourish of trumpets, and as a preface to announcivg bie general taxation polioy, that it was the inteation of the Goveroment " to take the duty off the poor man's tea," it was but too plainly evident that this course wha adopted with the sole object of attraoting the public mind from the enormity of the proposals that were to follow, and blinding them to the serions weight of the bardens it was their intention to bind upon them.
"A free breakfast table at last," interjected the member for Bourke, Mr. Willis ; an old Gladstonian ory of 30 years ago, that was doubtless intended should be taken up by the populace and echoed throughout the country. "A free breakfast inble," forsooth,

[^70]with a daty on bread and butter, sugar and milts, coffee, crockery, cutlery, and every other requirement that makes the dietinction between our edaceted civilifation and savage ignorance. And thas, this protectionist Governx en" wishes to pose as the "poor man's" friend, the champions of the working man, and maike a party ory of the fact that they have abolished the dnty on tea, aud thereby try to blind the pablic to the far greater fact that thoy will bave to pay a much higber price for all the actual necessaries of everybody life, and that they are to be prohibited from enjoying any of its comforls unless they are prepared to pay the bigh prices that will result from the heavy duties placed upon what they characterise as "the rich man's luxuries."

But what does this great boon that it is proposed to confer upon the "poor man" really mean? Is Mr. See so ignorant of the commercial conditions under which the trade of the co'ony is carried on that he really believes the actual consumer will be benefited by it in the alightest degree?
In point of fact, instead of the remission of the duty upon Tes being a benefit to general consumers it will not benefit them in the least, but will simply confer a great benefit upon the rich importers and wholesale grocers who distribate this article of everyday consumption, and will leare in their pockets the sum of $£ 110,000$ annually that they have now to pay as daty before the Tea is released from bond, and which under present circumstances is one of the fairest sources of indirect taxation for providing the necessary revenue for state expenditure that exists.
To show that such is the case we have simply to look at the conditions under which tea is distributed to the pablic. In the first place it mast be admitted that the general parchaser is totally ignorant of the actual value of the tea they buy. They may know the class of tea they like when they have it infused in the cup, but this is simply the result of education of the palute. They like a certain class of tea because they are accustomed to drink that quality, and this education goes to the extent of their often preferring a common inferior quality tea to a higher ola cs and richer flavoured one, or to the class of blended tea supplied by one grocer in preference to that supplied by another, although the rejected sample may be wor! $h$ from $6 d$ to 1 s per lb . more than the one that the bayer likes, simply through bis having acquired a tasto for the inferior article through constantly using it. This fact is taken advantage of by the general grocer, who always lonks to get a large profit upon his tea. He may have to give the best value in sugar, an article the quality of which anyone can judge. He may bave to out down the price of his batter, cheese, bacon, jams, and other standard goods to the finest margin to compete with his opponents, hut he mast make up for this by getting a large profit on his tea, because in this his customers oannot judge of the relative values offered, being in total ignorance of the value of the article they are purobasing.
The trath of this statement is evidenced by the frot that numercus grocers advertise and proclaim by large signs that "they will give 5 lb . of the best while sugar to each purchaser of 1 lb . of their best 2 s tea. "Now let any thinking mind ana. Iyse this wonderful offer; do they really imagine that they will get" 1 lb . of the best 2 s tea," and that the kind-hearted grocer generoasly presents them with 5lb white sugar? If they do, let us inform them for their information that it is much more probable that they get 11b. old exhausted rubbish, that once perhaps deserved the name of tea, and that would be now dear at any price, and that by this catoh the grocer makes a profit on his sugar that otherwise he would not get. The working man can now buy his tea at any price, from 1 s per lb . upwards, according to his taste and requirements. Let us ask him to use his own common sense and practical knowle ige of the world, and say whether in the face of the foregoing facts it is at all probable that he would be able to bay his tea cheaper, or get better value for his money through the fact of the 3 d per lb . duty being taken off. Wo can tell bim he will mot. The remission of the
duty will eimply enrich the importer and the grocer, who will thus be able to increase their alleady large profits while the Government are usilg the fact as an excuse for purting heavy dulies upon evary other article be consumes.

But there is another and most serious view that has to be taken of the results that are likely to be brought about if this proposed remission of duty is carried into effect, and one that will make even the Government pause and consider before they finally adopt this policy. It is a well-known fact, and one that has been repeatedly brought before the community in the public press, that tea is most liable to adulteration, and that ihe Chinaman loses no opportunity of foisting an inferior and adulterated articie open any one that will allow him. To such an extent has this been done in the past that in Eagland, where a special law has been parse $d$ authorising coatiscation, whole cargoes have oflen been destroyed to prevent them going into consumptio:, Iu Victoria and Queenuland, where specially qualified ofioers have been appointed to prevent the istroduct on of inferior quality and aulterated tea, thipments are often condemned and preventer from eutering the pirs. Bat here in New South Wales no such precations have been takev. The only protection that exists is the fact tiat teas imported aro un ler Custome House supervision, and are eampled and weighed by the curtum authorities. Take away this solitary though sight gua: antee by exempting tea from the payment of dulies and Custons control, ent we give a premium to the Chinaman to make this colony a receptacle, for all the filth and rubbish they cau produce, the only act that exists against a lulteration being aboolute'y inoperative, as its wording precludes the possibility of interfering with anything that does not actually endanger buman life.

Such being the actual position in which the Government proposal places the general public, it remains for the so-cal.ed "poor working man" and the consumer generally to judge the amount of kudos they are entitled to for propoieg to remit the sum of $£ 110,000$ duty upon tea aud place an extra duty of $£ 836,000$ upon all the ordivary requirements of everyday, life.-Sydney Evening News.

## CEYLON TEA AVERAGES IN LONDON FOR 1891.

As the last publio sale of Ceylon toa for 1891 bas been $\mathrm{b} \cdot \mathrm{ld}$ in London, we give below in tabular form the results of Reuter's and Mresrs. Wilson, Smithett \& Co's telegrams received by us weekly during the lant twolve moaths, with similar figares for the previous year, for the gake of effective comparion. Tbere has not been very much flactuation in the figures for the weekly average ; and the monthly figures show even leas movement. The latter were as follows:-

| MONTHL | $\begin{gathered} \text { AVRRAGRS } \\ 1890 . \end{gathered}$ | $\begin{aligned} & \text { DUHNG } \\ & 1891 \end{aligned}$ |  | $\begin{gathered} \text { AND } 18 \\ 1890 . \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | s. $d^{\text {d }}$ | s. d. |  |  |  |
| January | ... $011 \frac{1}{2}$ | 0 113 |  | 0103 |  |
| February | $010 \frac{1}{3}$ | 110 | Aupust | 0 101 |  |
| March | ... $010 \frac{10}{10}$ | 0104 | Sept. | ... $0111 \frac{3}{18}$ |  |
| April | 010. | $010 \frac{3}{1}$ | Oct. | ... 0 113 | 10 |
| May | 010 | $09^{\frac{3}{2}}$ | Nov. | ... 0 113 | ${ }^{9 \frac{1}{2}}$ |
| June | $010{ }^{\frac{13}{4}}$ | $09^{3}$ | Dec. | 011 |  |

Prices during the early part of this jear wire higher, and in the latter lower, thau was the caso last year.
[The aboie from the local "Times" underrater, we submit, the fa!l in prices in 1891. In 1890 the prices never went bolow a monthly average of $10 \frac{1}{4}$ d. In 1891, the prices for the first four monthe ranged at 113 l , once roaobing 1 s . Then oame a drop to below 10 d for 5 months, the figures for July and August being oniy 9 . Outaber showed 103 , November $9 \frac{1}{2} \mathrm{~d}$, with a recovery to 10 d in Deoemb3r. The record of 1891 is that of tho lowest prices over realizad for Ceylon tea, tho redeoming leature being tho ultimate good effects, which we may take to be cortain, of the large quantity consumed.-E1. 'T' A.]

## TIIE ORIGIN OF "PADDY."

In reply to the first question put by our correspondent "O.S. V." elsewhere, we would quote the following from Yule's "Hobson-Jobson":-

Paddy, s. Rice in the husk; but the word is also, at least in composition, applied to growing rice. The word appears to have, in some measure, a double origin. There is a word batty used by some wxiters on the west coast of India, which has probably helped to propagate our uses of paddy. This seems to be the Canarese batta or bhatta, 'rice in the husk,' which is also found in Mahratti as bhat with the same sense, a word again which in Hind. is applied to 'cooked rice.' The last meaning is that of Sansk. bhakta, which is perhaps the original of all these forms. But in Malay padi, Javan. pari, is 'rice in the straw.' And the direct parentage of the word in India is thus apparently due to the Archipelago; arising probably out of the old importance of the export trade of rice from Java (see Raffes's. Juva, i. 239-240, and Crawfurd's Hist., iii. 345, and Descript. Dict. 368).. Crawfurd (Journ. Ind. Arch., iv. 187) seems to think that the Malayo-Javanese word may have come from India with the Portuguese. But this is improbable, for as he himself has shown (Desc. Dict., u. s.), the word pari, more or less modified, exists in all the chief tongues of the Archipelago, and even in Madagascar, the connexion of which last with the Malay regions certainly was long prior to the arrival of the Portuguese.
It will be seen from the above that the origin of the word "paddy" is somewhat uncertain. With regard to the second question (or rather questions): (a) The word "paddy" is used generally throughout the east by English-speaking persons. (b) I'his is a more difficult question to answer. There is no doubt that the word was introduced into Ceylon by the English. The Dutch invariably used the Tamil word neli for rice in the husk, following the example of the Portuguese in this. Vieyra's Portuguese-English Dictionary has "nelle, rice that has not been peeled." The word is still current in the Ceylon Portuguese. Knox does not mention the word "paddy" at all; and the first writer on Ceylon that we know of who uses the word is Pybus, who in the account of his mission to the King of Kandy in 1762 speaks of "paddy plantations." Hugh Boyd in the journal of his embassy to Kandy twenty years later also mentions "paddy." Percival writing at the beginning of this century says: "What is commonly called paddy is a very inferior grain." Cordiner writes "paddee." From the first of the following quotations given by Yule, it will be seen that the word was first brought to England from Java in the 16th century:-
1580. "Certaine Wordes of the naturall language of Jaua . . Paree, ryce in the huske."-Sir $F$. Drake's Voyage, in Hakl., iv. 246.
1598. "There are also divers other kinds of Rice, of a lesse price, and slighter than the other Ryce, and is called Batte ..."-Linschoten, 70.
1600. "In the fields is such a quantity of rice, which they call bate, that it gives its name to the kingdom of Calou, which is called on that account Batecalou."-Lucen, Jida do P'adre F'. Narier, 121.
1615. ". oryzae quoque agxi feraces quam Batum incolae dicunt,"-Jarric, Thesaurus, i. 461.
1673. "The Ground between this and the great Breach is well ploughed, and bears good Batty." -Fryer, 67, see also 125. But in the Index he has Paddy.
1798. "The paddee which is the name given to the rice, whilst in the husk, does not grow in compact ears, but like oats, in loose spikes." Siavorinus, tr. i. 231.
Wilcocke, the translator of Stavorniug, adds the following note to the passage quoted above (the author is speaking of Java):-

The following, besides many others, are names applied to rice, in its different stages of growth and preparation: paddee, original name of the seed: oossay, grain of last season; bunnee, the rice-plants before transplantation ; bras, or bray, rice stripped of its husk; charroop, rice cleaned for boiling; nassee, boiled rice, \&c.
It any reader can give us a reference to paddy by any writer on Oeylon earlier than those we have referred to we shall be obliged.

## THE FISH LEAF.

As no one has answered my questions: (1) the ceaning and derivation of this name. (2) the csause, or nature, of this "abortive leaf," I will say what I think about it myself. Standing before a recently pruncd tree the other day it occarred to me for the first time to give myeelf a scientific lesson in the growth of the flush, and, consequantly, in "plucking." This proved to be as simple as it was interesting, and, in an instant, to make the whole art of "plucking" as clear as till then it had been obscure, and followed only by rule of thumb. Bat, as in many other things, this useful rule is oftera a very safe one, as witness the absolutely perfect practice carried on by mort Ceylon planters.
First, then, what is the "figh-leaf"? Anyone who will take the trouble to examine a new " ghoot" whether upon a newly-praned branch, or from the flushing wood of a tree ready for the knife-it will be seen that, the bud itself being too tender to pierce the bark or skin of its parent stem, nature has provided a stronger and coarser gimlet for this purpose. This gimlet is, in fact, a hollow case composed of tro sidea, and when once tbrough resolves itself in a smooth orifice, or matrix for the passage of the new shoot. Once born into the light, the shoot, or flusb, gows without further aid, each bud in turn devoloping itself into a true leaf. In the case of the tea plant this case, or matrix, or vagina, does not wither and fall off, but attaches itself to the root of the new shoo ${ }^{\dagger}$, which carriee its birthcase with it, and thus forms two abortive leaves. One (the smallest side not always developed) simply ourls round near the root of the shoot like a tiny whitish fin, while the other side of the case (the true fish-leaf) is carried further up the shoct and assumes more tho appearance of a true leaf. I need not moralize on what this teaches in regard to plucking, as that is self-evident. To duly nourish a nem sh ot thus formed;' either a full flow of sap is necessary, as in the case of new growth from bare old wood, or a matured leaf on g eener wood, to feed the new shoot growing under its protection.

Now as to the first question, viz., the name "fish laaf"? All planters know that this is called by the coolies "Toppil Elei," but not many know that being tranglatfd this means the "Navel" leaf, the "navel" of each new shoot. Now this name in its absolute correcta'ss is bighly scientific, so much so as to be amazing, and I for one should very mach like to know whence it carpe. We are spt to look upon our huenble workers as the opposite of observant and ecientific, and yet here is a name in common use amongst them move scientific than anything we have invented for the same purpose. Not that Ramasemy and Minatchy ever think of its real signification anless their attention is called to it, so far even as the mere nime is concerned, and of coarse all are ignorant alike of the facts ab ive given. Still there $i s$ this proper and curious name in every-day use, and what I ask is, whence come it?

And now I come to its designation by the Earnpan planters, viz. "fish-leaf"! Why "fishleat"? This seems a poser, and though I am going to give a good guess (so far as Tamil is coucer: : $\mathbf{i}^{3}$ ), 1 do not overlook two important considerations; first, what a closer nequaintance with the science of botany than I poseess may farnish an answer to this quertion, and sicoud, that-if the name originated in Arsam-Tamil could have had nothing to do with it, though it may be, for all that I know to the contrary, that tho coincidenge of language may even then ac-
count for it. Well, then, I do not think it is called the "fizh-leaf," because it bears much resemblance to a fish-though the smaller half of it does look finnish. We have already seen that Tamil is not to be despised as an authority, aud, if the term had originated here, I should say "fish-leaf" was notbing but a corrupt Enslish rendering of Mün elei, or first, fore, front, proceeding, advance leaf. Either of these words will render Mün (going before) in Englieh, and also correctly describe the growth and position of the "fish-leaf." But, query, how do we get "fish" out of "mün"? Answer, by the corruntion I have already hinted at -_" mün," with a úsound, is by Europeans nearly always called min, and whereas "miln" means first, or before, " MIN" means fish!
R. W. J.
[ Note by Kárnly Fürdö.--The above learned discourse on the "Fish-leaf" is full of most interesting and enjoyable reading, and will no doubt lead us all to study with greater pleasure and profit the lifehistory of our flush. But I must take exception to the derivation of the Tamil nsme "min elei" from mun, before: for the $i$ of min is long (ss the very name Minádchi, fish-eyed, qucted by R. W. J., proves), though derived from a root min, to shine, from which come minmini puchchi, a glos-worm, and minnal, lightning. The 'l'amils call stars van min, the sky fish, and when the sky is spangled with them they say the stars minnuhirathu, are in shoals! That the germ-leaf is like a fish both in shape and colonr I never heard anyone before deny: but it should seldom, if ever, be allowed to come to the scales. Thoppul elei, navel leaf, is certainly extraordinarily scientific, and it would be worth while finding ont what the North Iodian labourers call it.]

Some interesting statistics of agriculture have recently been published, from which it appears that the largest natural hive in the world is the mammoth cave of Kentucky, which has been taken possession of by myriads of bees. The great bee-master is Mr. Harbison, of California, who owns 6,000 hives. In Greece there are 30,000 hives, in Denmark 90,000 , in Russia 110,000 , in Belgium 200,000, in Holland 240,000 , in France 950,000 , in Germany $1,450,000$, in Austria $1,550,000$, and in the United States $2,800,000$ hives. It is calculated that a bee sucks 218,750 flowers for every ounce of honey.-Globe.

The Deliveries of Ceylon Tea in London for 11 months ended November were, in 1889 $28,443.000 \mathrm{lb}$.; in $189034,880,000 \mathrm{lb}$., an increase of $6,337,000 \mathrm{lb}$; in $189149,362,000 \mathrm{lb}$., an excess over the previous year of do less than $14,482,000 \mathrm{lb}$. This was, no doubt, largely the result of low prices ; but the prices of Indian were also low without leading to a proportionate increase, while in China there has been a large decrease. With due oare in preparation, there seems no fear that Ceylon will preserve its leading position in the markets. The deliveries of our teas for 1891 in 1 ondon must have been about $53 \frac{3}{2}$ millions of lb ; and counting exports to Australia and other places direct the world's consumption of Cos lon tea must have been 57 . millions of lb .

The Rice Crop in Burma.-The report received from the local administration on the prospects of the crop on 31st December is as follows:-"The ares under paddy oultivation in the ten chief rice-producing districts of Lower Bnrma is now estimated at $4,107,562$ acres, or 191,374 nores more than the actuals of last year and 34,222 acres less than the area reported last month. The areas repor'ed from Aksab and Shwepyin are unchanged, while there smill decresses in Hanthawaddy, Tharawaddy, Prome, Bassein, Henzads, and Amherst. Pegu reports a further decrease of 16,453 acres due to destruc'ion by flocds: The crop estimates are the same as last month excepted in the case of Tharrewaddy where a sixteen-anna crop is now expsoted. It is estimated that the re will be available for export $1,215,500$ tons of cargo rice, equivalent to $20,601,690$ cwt. of cleaved rice, including what is required for Upper Burma."

## THE COMMERCE OF CEYLON FOR 1891.

The export trade of Ceglon duxing the year 1891 compares very favourably as regards the ohief articles of export with that of the two preceding yoars, indicating a further advance towards the oondition of prosperity that prevailed during the period when coffee oultivation was flourishing and formed the ohief staple export of the istand.
The revenues of the country show a satisfac. tory increase as compared with past years, and it is probable that the prosperity of the island generally rests at the present moment on a more assured and substantial basis than has existed at any time during the past deoade.

The danger that appears to threaten in the future is the over-production of tea, which now forms our ohief artiole of export, and upon the oultivation of which the revenues of the country direotly and indirectly to a very great extent depend. When it is considered that the export has increased from .. $34,048,085 \mathrm{lb}$. in 1889

$$
\begin{array}{rllll}
\text { to } & \because & 46,911,554 \mathrm{lb} . & \text { in } & 1890 \\
\text { and } & \because & 68,274,420 \mathrm{lb} \text {. in } & 1891
\end{array}
$$

with probable further increase to
$85,000,000 \mathrm{lb}$ b in 1892 it is obvious that unless the consumption of Oeylon tea inoreases largely so as to compensate for the increased production a range of such low prices may be looked for as will serve to largely neutralize the benefits that might be expected to ocour from the larger exports and in some cases render the oultivation of tea altogether unprofitable.

The tea planters and merchants of Ceslon are by no means oblivious of this danger; and strenuous efforts are being made in various direotions to introduce Ceylon tea into countries where it is either not known or where the consumption is so small as to afford room for inorease. A large measure of success has so far attended the efforts made with this end in view, and it is hoped that the opportunity afforded by the Chicago Exhibition of advertising Ceylon tea will result in a greatly inoreased consumption in Oanada and the United States of Amerioa and the creation of a demand for our produnt in the Central and South American States, The colonies of Australasis took in 1891 3,210,5981b. agginst 2,559,9011b. in 1890 and Ceylon tea is becoming known in various parts of the world from Teheran in Persia to Samoa in Polynesia, and Tobago in the West Indies to Algeria in the Mediterranean.

Next to the marked inorease in the exports of tea, the most noticeable feature in the export list is the greatly decreased export of cinchona barkthe quantity sentaway being only $5.679,339 \mathrm{lb}$. in 1891

$$
\begin{array}{ll}
\text { against } & 8,728,836 \mathrm{lb} \text { in } 1890 \\
\text { and } & 14,888,402 \mathrm{lb} \text {. in } 1886
\end{array}
$$

when the cultivation was at its maximum.
The growing of this drug now attraots but little attention ; and seeing that the unit of quinine has fallen in price, from 25 oents in 1885 to 6 cents, the present price in the loeal market, it is perhape not to be regretted that a oultivation subjeot to such fluotuation, and of so precarious a nature, has fallen intu desuetude.

The exporte of corfee for the last three years have remained almost stationary at about 87,000 owt. ; and it appears probable that the export will average about this quantity for some years to come. The shipments now to a great extent form the yield of estates situated in diatricts where olimatio conditions and superior soil have enabled the trees to reaist to some extent the ravages of the coffee
leaf fungus, the cultivation of these properties being still profitable, notwithstanding as greatly reduced yield per acre.

The yield of Cacao has to some extent inoreased, the exports being . 20532 owt. in 1891

$$
\begin{array}{ll}
\text { against } & 15,981 \mathrm{cwt} \text {. in } 1890 \\
\text { and }
\end{array}
$$

$$
\text { and } \quad 19,054 \text { owt. in } 1889
$$

The diffifulties attending the loultivation of cacso in large plantations lessen the probability of the exports increasing largely in the future. The oultivation of cacas in village gardens appeara however to be increasing, if the numerous emall pareels brought to market by native dealers may be taken as an indication of this development.

The inoreased exports of dinnamon and cocondt oil are probably due more to a favourable season than to a development of cultivation; and as regards the latter item to a decrease in the quantity of copra exported for manufacture into oil in other sountries. The disastrous famine in Russia has affected the exports of copra to that country, the shipments that usually take place in September and October not having this year gone forward:

A new and interesting item of export appearing in the export list of the Ceylon Chamber of Commerce is desicated cooonot, the manufacture of whichand other produots derived from nuts-affords employment to a large number of labourers is both male and female in Colombo and elsewhere. Formerly the nuts were exported intact for manufacture at the port of delivery; but the superior quality of the shredded and desicoated kernel obtained from the nuts in a fresh condition has led to the development of a local industry that has already assumed some importance. Concurrently with the shipment of the desicoated nat the export of occonvts has fallen oifi from 11,907,969 in 1890 to 6,699,403 in 1891.

The tmport trade of deylon during 1891 has not been exceptionally active or profitable, but the business has been done on a less unstable basis than during the preceding year, the violent fluctuation in exohange which took place in 1890, and which caused the import trade to be attended with a maximum of risk, not having been repeated in 1891. The sterling equivalent of the rupee during the year has averaged about ls $5 d$, while in 1890 it flluotuated between 1s $5 \frac{1}{2} \mathrm{~d}$ and $1 \mathrm{~s} 9 \frac{1}{2} \mathrm{~d}$.

## PLANTING SUMMARY OF 1891;

WITH ROUGH FORECASTS FOR 1892.
Tea, -An increase of over $22,000,000 \mathrm{lb}$, in our exports in one year is calculated to throw over us the shadw of the cloud of over-production. Still there are two or three very good reasons why the producer should lay before the consumer his belief that Ceylon tea in 1892 will only run about $75,000,000 \mathrm{lb}$.
First and foremost, that there is no such large increase of land coming from partial into full boaring or from unproductiveness to partial bearing.
Second, that it is very unlikely we shall have a season in 1892 such as we had in 1891, especially in the first 6 months of the year. In 1891, $13,000,0 \mathrm{CO} \mathrm{lb}$. of the $22,000,000 \mathrm{lb}$. increase were shipped in that period.
Third, we are plucking finer. On one large estate the menager, working on the lines of 1891, eatimated $240,000 \mathrm{lb}$. in 1892. He received instractions to pluck finer and only to estimate $200,000 \mathrm{lb}$. Another large estate in thu lowcountry manufactured $250,000 \mathrm{lb} .1891$. It is only eatimated to give the same quantity in 1892.

The estates everywhere look in good beart. The

Indian tes man need not hug the delusion prevalent mong the planting community there that our production is only a flash in the pan. As for our Chins frienda, they "are not in it," Sir Andrew Clark to the contrary. Improved machinery and withering accommodation are everywhere being placed or provided in our tea factories; so that we shall not have suoh terribly low averages as we had in 1891.
Labour, which at one time was so scaree (in the beginning of 1891), is now more abundant.

Coffee for the last 3 years has been exported up to 80,000 owt. It will probably run down to 70,000 in 1893. The coffee in fields of tea over 3 years old has no chance.

Cinohons went down $3,000,000 \mathrm{lb}$. in 1891, and for all it brings to the owners in the way of cash, it might oease to be an article of export. No one is doing anything in the way of planting fresh supplies, excepting, perhaps, a few plants of Ledgeriana.
Cocal has jumped up 5,000 owt. in 1891 over 1890, and it may run up another $5,000 \mathrm{owt}$. in 1892, as judicious shade is being oultivated and fields that were previously barren are now yielding 1 cwt . to 2 owt. per acre. Continued wet weather has done harm to the fruit-bearing in the last half of the year, but moisture in the long run must tell on this produat for good.

Tobscoco.-The less said about this product the better. It has been a regular "will o' the wisp."
Cardamom is not a general cultivation, being mostly confined to the dwellers in Rangala and Medamahanuivara.
Trmber oultivation has received great attention in 1891, and the fruits of it will be seen in a year or two in the improved appearance it will give tea estates, compared to what coffiee estates presented.

## THE OEYLON FOREST DEPARTMENT.

The following brief notes will give an idea of some of the operations in which this department has been ongaged during the past year:-
(1) Surveys of forest by the Survey Department have been made, confined chiefly to the fuel reserves near Mirigama, the forests near Battuloya, NorthWeatern Province, and the Kalagala forest in the Karunegala district, North-Western Province, \&o.
(2) Reservations of forests and village forests have been published in the Government Gazettes,
(3) Forest Ordinance.-The draft of the amended forest ordinsnce only requires one more reading in Conacil. The chief feature is that the Government may place the Conservator in direct charge of reserved foresta.
(4) Plantations,- (a) Ralway fuel plantations at Gaiboda about 300 acres:-Grevilles, eucalyptus robusta, pithecolobium dalcis, pterocarpus indicus, hal, hora, pitheoolobium saman, \&o.
(b) Strip plantations at Nanuoya planted with blue gum, euoalyptus robasta and others, soacia melanoxylon and decurrens, some oryptomeria japonioa and pinus longifolia.
(c) Badulla.-Patans plantations have been extended, grevillea chiefly. Hapatale.-Strip plantations have been oxtended, chiefly euoalyptas robusta.
(d) Puttalam.-Teak plantations have been extended and the older portions trimmed.
(e) Eastern Province.-Teak chenas have received attention, and Eomething has been done in the way of weeding and realling:
(f) Ratnapars.一The Para subber plantations have been extended.
(5) Timber Operations:-Supply to public depôt.Ohief worke, Badulla Kachcheri and hotpital, Anuradhapara hospital, \&o., tleepers of yed doon from Sabara. gamawn and kumbuk frem Central Province and North-

Western Province, supplied to pablic. Looal demand met. Also felling of ebony in North-Central Province for Ohina market, only a small quantity anctioned, but fethced excellent prices. Saticwood export to Englaud has been started, witin a brisk demand. Halmilla, export to India reduced.
(6) Miscellaneous. - (a) Chena cultivation was brought under further control.
(b) Steam sasw-mill received and sent to Battioslos.
(c) Elephant establishment started; there were three elephants, one died.
(d) Very complete and interesting collections of timber and minor produce exhibited at the AgriHorticultural Show.

## AGRIOULTURAL EDUCATION IN 1891.

The work at the School of Agriculture hes been most satisfactory, to judge from the report read by the Superintendent, and the comments made by the speakers, on the occesion of the prize giving in November. The classes consisted of 26 students -all resident pupils exoept two day soholars. Bix of these passed out at the end of the year having gained certificates of merit after a two yeara' course of training at the School. The labours of the Agricultural Instructors heve also been attended with good results, as is evinced by the faot that applications for their services continue to be made by Government Agents and Assistant Agents, while the Government has sanctioned the employment of six extra men during the present year. An area of 40 acres of land adjoining the School was granted by the Government for experimental cultivation, and a good type of stud bull was imported from India, to be stationed at the Bchool. It is likely that the matter of improving the native stock of the island will be taken up in a more aotive way in the future, and that during the present year a veterinary surgeon will be added to the staff of the School. Schemes are also in contemplation whereby a teohnical hranch will be grafted on the School, and the various establinhments for training teachers will be centralized at the School of Agrioulture.

## THE FISH LEAF.

I am much beholden to "KàrolyFürdö"' for his friendly and instructive notice of my short paper on this germ leaf, or birthcase, or navel of the tee flush. He has given us quite an interesting lesson in Tamil, more about which further on.
Seeing my 'discourse' in print, I observe one or two expressions that may draw upon me adverse critioism. For instance, "the whole art of plucking" is a large order, and may be miscunstrued. Nevertheless it correctly describes the revelation that flashed into my mind, in "an instant,"-and not only the whole art of plucking, but the whole art of pruning also. By this I merely mean the fundamentai law underlying loth operations, independent of age, soil, jat, climate and condition of the bashes. How each of these things affect both operations in actual practice, is another matter, and might easily be told, if that were my object, whioh-being only the name and nature of the Fish Ieaf-I have nothing to do with.
That part of my paper where I attempt to fix Min-elei (fish-leaf) upon Mun elei (first-leaf) was rather a jeu-demots than a gerious intention, becauce-as I explained, Thamil came too late on the field. I never heard the coolies call it "Mun-elei" (though I have po nted out to them it would not be a bad name for it), and, frankly, I do not bellieve it has anything to do with it. After re:dive "Kàroly Fürdö's" note minmin pootchi (glow worm), minnal (lightening) van min, (stars) and Minatchy (fish-eyed maiden) will remain fixed in my memory, and also the root "min" to
shine,-which, by the way, almost points to the fact that Minatchi would be beat rendered Bright-eyed than Fish-eyed, following Vellatchi (light eyed, or silver eyed), Tangatchi (gulden-eyed, as well as younger sister). But I suppose there is a difference between "Achi" (a mother), and "Adchi," which probably comes from some root meaning eye." Kàroly Furvö" is better able to explain. Most u's are pronounced as i (in pin) by the coolies, so that I don't quite follow "K. F."'in objecting that mun and min are easily confounded; but cooly-Tamul (or Tamil) is doubtless a fearful and wonderful thing. I owe my knowledge of the meaning of "Toppul stei" to a Tamil gentleman of the Edinburgh University, and I found the coolies had to think twioe before they could see the conneotion.
R. W. J.

Note by Karoly Furdo.-It 18 quite refreshing to find anyone taking interest in anything beyond the mere rontine of tea manufacture, and going into the why and wherefrom as "R. W. J." is doing. I quite concede that in Tamil short $i$ and $u$ and long $i$ and $u$ are interchangeable, but what I cannot admit is that short $u$ is ever pronownced lite long $i$, or that mun conld ever become mīo. Aud now I am forry to see that "R. W. J." has flown off at a tangent regarding the achchis. Kām-ādchi means "love-oyed" or "amo-rous-8yed"; but Velleichchi (the white woman) is only the feminine form of Velleigan; and Tangachehi is the fem, of thambi, younger brother, which is a contraction of Tham-pin, after one's self, as can be seen by the forms um-bi, your younger brother: em-bi, our younger brother.\&c. Karony Furdo.

## SALE OF PLANTATIONS IN 1891.

| District. | Name of Es- <br> tate. <br> Dotala | Sold by <br> Executors of $A R$ | Purchared by |
| :---: | :---: | :---: | :---: |
| Maskeliya |  |  |  |
| Campbell-Johnston G. B de Mow- |  |  |  |
| Kelani Val- |  |  | bray, R35,000. |

Kelani Val- Mt. Gregory
ley
alias Broadlan


Ambalangoda Sinuegoda and
Bellevue (coco-
nut)

Thorvfield ( $\frac{1}{2}$
share)

| Bhare) | G B Sparkes |
| :--- | :--- |
| Dikoya Lower Adelaide | G H Withers | B Sparlses

Dimbula
Ardallie
 oyakele oyakele Williams Scottish Trust

Upper

F W Byrde, R20,0i0.
Wm.Mackeozie, Scotish Ceylon Tea Co., R30,000 ad Loan Co., CeylonTea Plan-
Ltd. tation Co., Etd., A7,000.
Ceylon and Oriontal Inv. Corporation.
E. Produce and

R J d'Esterye
R J d'Esterso R12, 100 .


Last Week's Sales of Tea.-The demand for Indiae tea, says the Produce Markets Review, continues active, and a large business has been transacted in all kinds, The tendency of the market is stronger, more particularly for the medium and lower grades the latter having risen from $\frac{1}{2}$ to $\frac{1}{2} \mathrm{~d}$, and from the lowest point about ${ }^{3} d$. Notwithstanding this advance, prices are quite $1 \frac{1}{2} d$ lower than at this time last year, and providing there is no further material increase in values, there is no reason to anticipate any check in the satisfactory demand. On the other hand, if any attempt to force up prices to an unjustifiable level met with any measure of success, it would be sur to stop the demand, and similar unsatisfactory results to those experienced in the early part of the year would have again to be contended with. The quantity of Ceylon tea offered has again been small, and prices are firmer. The demand from the country has somewhat diminished, chiefly owing no doubt to the cheapness of Indian teas, which at the moment, except where Coylon dayorr it
demanded, undoubtedly show superiox value. The quality of the imports during the week has shown a slight improvement, and as reports from the island point to better weather, teas of good quality may be on the way. Java teas are much neglected except for export, for which the demand is rather more active. The arrivals for the week are:-The "Clan Buchanañ," "Golconda," "Mira," and "Legislator," from Calcatta and Colombo; "City of Canterbury," from Calcutta; and the "Oroya," from Colombo. Notwithstanding the near approach of the Christmas holidays, says the Grocer, the quantity of Indian tea brought forward has continued heavy, reaching 32,385 packages, which, it is satisfactory to say, met an active demand, and were nearly all taken off with a healthier competition than for some time past, at a further slight advance. The common sorts are gradually recovering from the recent depression, and are now $\frac{1}{4} d$ to $\frac{1}{2} d$ per 1 b . dearer than they were a fortnight ago. The better and strong-liquoring kinds also have been more readily purchased, and still form the smallest proportion of the general supply.-H. and C. Mail, Dec 25.

## DOOM DOOMA TEA COMPANY, LIMITa $e^{-}$

The following circular has been issued to the sh holders:-"I beg to inform you that at a meeting of the directors of this company, held on the 16 th inst., it was resolved to declare an interim dividen ${ }^{\text {d }}$ at the rate of 5 per cent. upon the whole capital of the company, namely :-To the A shares, 5 per cent.; to the $B$ shares, 5 per cent.; to the ordinary shares, 5 per cent. In conformity with this resolution, I have now the pleasure to forward a dividend warrant for the amount due to you, as per accompanying statement. I am instructed by my difectors to inferm you that the total tea crop of this seasons, including that of the Samdang Garden (about $98,000 \mathrm{lb}$.) amounts to $1,120,960 \mathrm{lb}$. as compared with $893,890 \mathrm{lb}$. last year. The sales up to date of $733,337 \mathrm{lb}$. in Liondon have averaged $1015-16 \mathrm{~d}$. per 1b., as compared with the average to same date last year of $590,498 \mathrm{lb}$. at $1 \mathrm{~s} 08-32 \mathrm{~d}$ per 1 b ., or with the total 1890 average of $1 \mathrm{~s} 0 \frac{1}{2} \mathrm{~d}$ per lb.-I am, yours obediently, E. G. Rock, Secretary."-H. and C. Mail, Dec. 25.

## SAPPHIRES AND RUBIES IN SIAM.

The first annual ordinary meeting of the above company took place on Monday.
Lord Thurlow, the chairman, in speaking at some length, said that matters were progressing as favourably as could be expected in the face of the many difficulties they had had to contend with.
Mr. C. Preston Gibbons, who was at the head of their affairs in Siam, had been dangerously ill, and the fever so prevalent in that country had-at first attacked many of the men on the fields. The company, he contiaued, had now taken possession of nine square miles of gem-producing ground, and the result had been 210,000 carats of sapphires and rubies, 40,000 carats of which had already come to hand, a second consignment of 130,000 carats being expected shortly. They had as yet not exported any expensive machinery, trusting rather to the simple appliances by which the natives were accustomed to extract the gems. They would not risk sending out expensive machinery, \&c., until they had extended their busiriess sufficiently. He regretted to say that the bank balance in London was very small, and that they would have to make a call of 2 s . 6 d . in the $£$ payable on Jan. 15th. This would enable them to keep the concern going for six months. He did not think a further call would be necessary, as they were receiving consignments of stones for disposal, unless they extended their operations largely. He congratulated the shareholders on their excellent staff, both in Siam and in London, and also on their relations with the Siamese Royal Fanily and Government, who were largely interested in the undertaking, and whose patronage would contribute greatly to the : success of the company. In conclusion, he moved the adoption of the report and accounts. The motion having been maninously agrecd upon, the meeting closed with jhe ussual vote of thaukg,-H1 and O. Mail, Dec, 25.

## A GUIDE TO RICE-GROWING.

Near the end of the last century the reigning Emperor of China, Kanghi, the second of the present dynasty, impelled by the importance of the rice industry in the Flowery Land, and to show his solicitude for the welfare of his subjects, published a sort of guide to rice-growing. This curious work (dated 1796), which suggests to the European mind that the Emperor compiled it when in a playful mood and rather as an amusement than out of regard for the welfare of his subjects, has been rendered into English, and as it may be of interest to our readers we produce the translation (kindly lent by Mr. Alex. Macpherson) in full. It should be mentioned that each of the short descriptive verses given below is accompanied by a picture:Soaking the Rice Seed.
The rains have fallen and brought water to our cottage gate.

Immerse your bamboo baskets of seed in the limpid waters, and soon the precious grain spronts will show forth.

It is now that outdoor preparations begin.
Sacrifice the fowl to greet the opening spring, and offer up your prayers for an abundant harvest.

Leet the plough do its work from morning till night. Ploughing.
Good! The water in the fields has accumulated to the depth of a plough.

How beautiful to see the vernal foliage casting its shade on the land.

Aged as I am I delight to saunter from the cottage door, and with the aid of my staff I come to watch the water buffalo laboriously wading the muddy flats.

Alas ! in how many years gone by have I put my shoulder to the plough !

Harrowing
With my bamboo hat I brave the morning mist.
With my bamboo leaf coat I resist the rains of spring. See the poor buffalo.
The mud is four hoofs in depth, but who will say that he works harder than I, the man behind, who from morn to eve stand till my legs ache with fatigue? Raking.
Off with your coat and out to your work.
Harness the buffalo and rake all the fields.
Such is the morning cry.
Now, soon will the sun be sinking in the west, and already I hear the song of returning woodmen.
Ah, my good buffalo! thou art quickly to go home and enjoy your evening swim.

Harrowing.
Wo: Steady, my beast.
Now, gentle reader, while your rustic friend reins in his buffalo, please take a glimpse at his native village. A single row of thatched cottages along the margin of a lake backed by bamboos and other foliage, and there you see a specimen of quiet Chinese ruxal life.

Sowing.
The land is prepared, the grain is sprouted.
Entering the field with each a basket on his arm,
We walk backwards, and with a wave of the hand deftly disperse the seed.
Ere a few days have elapsed the tender blades will be bending before the wind.

Thus by a picul of seed may a full harrest be reaped. The Flrst Shoots.
The warmth of spring has started the seed, de, And with staff in hand and a youngster by my si
I hobble out to see the first green blades;
This is the first result of this year's work;
But how much more is there yet to be done.
Manurtng.
Our system of agriculture has been handed down to us by our forefathers.

Without manure mother earth will not yield in abundance.

Such is a portion of our labour.
Let us hope that we shall reap abundantly.
Transplanting.
The young plants haye reared their heads above water;

Fathers and sons all lend a hand to transplanting.
We gather up the plants in bundles sufficient to fill the hand.
We will plant them east and west in the broad fields.
Transplanting.
At early morn we began our work.
The plants must be sown in straight lines and evenly apart.
With the bundle on the left arm we plant with the right.
Beginning from the lefteach hisline towards theright.
Amidst song and talk thus we pass the day.
This is the husbandman's busiest of times.
Weeding.
The rains have been falling,
The plants have taken root,
But the weeds have started and are invading the soil.
They must be eradicated as should all evil things.
So up to our knees in mud we walk between the plants,
And with the hand pluck up these noxious foes. SEcond Weeding.
If you take off your coat the sun will scorch your back.

Although wearing a hat the perspiration trickles down one's neck.
But can we refuse to brave the heat of the day?
Whoo ! the work is very hot,
But here come the good ladies
With a pitcher of tea and something to eat,
And see, they bring the little youngstex.
Is it that he may take an early lesson in agriculture? Weeding.
The paddy grows up, xight glad are we,
But yet another weeding, or ill 't will be.
To get our daily meal how hard it is,
For all our toil and labour
Is but with the view to fill the stomach.
Irrigating.
There was a man of the time of Sung,
Because the paddy grew slowly he pulledit ap an inch,
And returning boasted how he made things grow.
There was a man of the Tang Dynasty
Who watered his field with a cup
And thought he would do what others could not;
But we of this wise generation,
We use chains, pumps, and buckets,
And never do such foolish things.
Reaping.
With our backs bent well to our work
The sickles ply from right to left.
Come, boys, and gather up the leavings,
The sun is already in the western horizon.
Burdened with the fruit of the soil
We return with joy to our humble homes.
Stacking.
See the stacks how they rise on high,
There, then, are our winter supplies ;
Our minds are at rest,
For we have plenty to eat,
And our labour is easy from this time forth.
Thrashing.
When the hoar frost sets in
The leaves begin to fall and the weather is fine;
This is the time we choose for thrashing.
From the open space before the cottage
The noise of flails resounds affar;
The fowls pick up the straying grain,
And the black crows sit kwaing on their perches around.

Pounding.
The rustling sound of wind is heard without,
The noise of pornding goes on within,
We pound the grain by hand in a tub,
We pound it also by working with the feet,
And while this scene goes on
A noichbour may bo drops in ;
To talls of crops and other things.
Sieting.
Before the winnow the grain must pass the sieve Fine work it is for our arms.
With a bamboo copse to shelter us from the wind, A youthful wife from the window looking on,
And the bright вun sproadiag wazath acound,

The time passes busily but pleasantly along. Winnowing.
The wind is high and good for winnowing,
The grain drops down with noise like rain, While the chaff being light is blown with the wind. As we fill our baskets and measure what 's left We are thankful that with plenty we are blessed. Hulling.
The husk has been, you 've seen, removed;
There is the skin of the grain to go ;
The wherefore of it's ground between two stones,
Three men to push and pull and one to erve he while


And one more sifting, and the grain is rice for human kind.

Storing.
It is winter, the weather is very cold,
Many of us seek warmth in the sun without,
While our cattle we house secure from the wind. See how we store the rice in bulk,
The officials will now come to collect their tax. Returning Thanks.
The spades and forks are now put awaŷ,
The sieves and baskets no longer required.
One year's operations have thus rotated,
And on our knees before our altar god
We give offering and thanks for blessings vouchsafed.
-Queonslander.

## SOUTH WYNAAD NOTES.

Jan. 2nd, 1892.-* * * There is no blotting out the fact that though on some estates, crop this year has been all that could be desired, on others, it has proved a failare, perhaps the more keenly felt on account of the previous breve promise, so plessautly beld out to us at blossoming time. The blossom of 1891 was an exceptionally fine one, and to all appearance it set with every prospect of success. This was followed on gome estates by wave after wave of leaf disease. Still crop remained visible in most satisfactory quantities apon the leafless branches. The first result of such denudation was that the berries dropped off in large numbers, the next, that the trees, uusheltered and sapless, refused to ripen their fruit, and this either blackened and shrivelled up, or remained green and unfit for pulping. As I write, whole tields are to be seen here and there as green as though we were in September instead of January. Ano her effect of the continued leaf disease is, tbat much of the coffee, apparently perfectly good, coutains, when pulped, a large proportion of flosters, whilst amougst the parchment are to be found many discoloured and spotted beans. All these little diffioulties have considerably taken the gilt off our givger bread, and if we in South Wynaad depended entirely upon Ooffee Arabica, it would be anytbing bot a bright look out for most of us. The high prices help us to and we can heartily rejoice with those fortunatea whose orops have turned out trumps: and as $I$ have always said, there is no need for us to strike our colours because one industry in one locality is more or less a failure.
We are perfectly and thankinlly conscious that other thinge will grow and flurish in Wgnaad, and that ouly money and enterpriseare needed to make us prosperous again. At the same time, from what I see just round me. I venture to doubt the wisdom of stating that the prospecte of coffee Arabica are entirely flourishing. The young fielda may look well and promise bopefully, but with the soil and atmosphere saturated as they undoubtediy are by vastatrix germa, it would be absard ior us to suppose that our enemy is con. quered. That this is not a mere craze of my own, as some of your correspondeats have asserted, is proved, formystatement is practically supported by the fact that a very considerable acreage bas already been planted up in Wyaaad with Liberian ooffee, and that almost every one who objected to the ides tweive months ago, is now acknowledging the force of such viaiblearguncents as abagdoned estates provide, and makivag
the most of every available acre for the cultivation of Liberian. I have heard several discussions on the subjects of grafting and inarching, and I know that here, grafted and inarched plants of Arabica and Liberian have been procured from Bangalore for the purpose of studying the process carefully, but from what 1 can gathor, it is not generally regarded as likely to be of much use, the argument agaiust it being, that it is the delicate thin leares of the coffee Arabica which are susceptible to disease, and that merely grafting cannct alter their texture, or thicken them sufficiently to enable them to rerist the germs ; whilst grafting Liberian upon Arabica is ridiculous on the face of it, for surely the Liberians own stardy rools must be the most suitable for its well being.

There is a good deal of talk about tea; and I am very glad to say, something a great deal more solid besides talk. Two well-known properties hereabouts are now being opened for tea, and reliable ramours hints at an Agricultaral Oompany, with tea for its principal product, which is to be started before long. This will embrace some old abandoned estates, as well as properties still in cultivation, all admirably situated for the parpose, and this should prove a good step in a new direction. There can be no doubt whatever as to the suitability of Wynaad for a tea-growing country, and its introduction, practically, should commence a new and prosperous era for us all. It does not take so long to come into bearing as Liberian, which is also an advantage, and so far such as has been grown here, has apparently been exempt from disease of any sort. An experienced Oeylon planter lately gave it as his opinion that this distriot was in every way good for tea; and expressed his surpriso that it had so long been a neglected string to our bow. I hope in my next to tell you more of what I am at present only at liberty to mention as a rumour. We are beginning to cry out for rain. There has been none since the middle of November, and the country has begun to dry up considerably, which naturally causes us some anxiety on account of our young plantings. There is a really five show of wood for next year, and the spise just beginning to sprout is healthy enough, and we are anxious that it should not be forced by too early rains, so that we feel somewhat like the farmer who, hearing there were to be prayers for rain, suggesred that the petitions should be on account of the oornfields only, as he had not then got in all his hay! We want rain badly for the new clearings, and we do not want it at all yet a while for the spike. Starving cattle are being driven in already from Mysore, the price of grain is very high, and our Uansrese are becoming very humble, and evidently wish to remain as long as possible on the estates, instead of, as usual, longing to hurry off to their owa country.

By the way we have diacovered a new and abominable poochee, which some one cheerfully suggests is to be the fulure plague of the Liberian. This is a beetle, about an inch long, narrow, and grey in colour, shaded with black. It has very long antennpe and as one writer described it, "a mouth like a h'elephant, sir." Its particular talent is whittiing. No American, however accompliehed in that nutional pastime, could beai our beetle. It will worls in one night through a stem as thick as a man's wrist, outting round and round with mathematical regularity and nestness, until 60 small a bit of wood remains that the branoh breaks off. It is not particular as to the plant. On three opcasions I had fine crotons entirely destroyed, the main stems having been out thyough then the beetle wandered to the opposite side of, the garden and out down the long, climbing atem of a beartiful Gloire de Dijon rose. His last freak was catting through a thiois old branoh of Bougainvillea. I hinted in vain for the oulprit, and tried my best to the motive for such seemingly purposeless mischief. I can only suppose that it is in some pay conneoted with the depositing of its egge. Liater on a specimen was onught upun anoher estate, whioh I put under a finger glass for observation. It ser ma to eat moorikah leaves (Erythrina Indica) and it wat absurd to gee it go for a date stone, and olinging round it oommence
whitling. This did not last long, however, and by the next morning the beetlelooked very sick indeed; and had not made much progres upon his date stone. I wonder if any of your readers can give us some information about this beetle, eepecially as to its motive for felling shrubs in this unconsiderate manner.

I have heard of several coffee robberies, but nothing very serious, and the police have andonbtedly been much more aotive this year than usual. There was one rather amusiug case some weeks ago, in which a gang of Punniabs made a most determined attack upon the watchmen, returning three times, and being as often pluckily repulsed by the writer, who had come to the rescue. It ended by sevdi g for the police who, however, failed to capture the would-be thieve: These, no doubt, belonged to a well-known robber's village at the foat of the ghauts.

Very high prices sre being offered for coffee, both parchment and cberry, by the various Cosst firms, R13-4 for parchment, and R8 4 for cherry per bushel being locally offered, so that all expenses of curing and cartage to the Ooast are saved, and several of our planters have availed themselves of so convenient an opportunity of disposing of their crops, without the additional troable and expense of home shipment.
There are several new openinge being made for cin. chone, which shows there is still hope felt for the future of this product, in spite of the miserable prices at present offered, which make it hardly worth while to harvest nur bark. * * *
I think we all very heartily congratulate our fortu-nate-brethren in Coorg, and rejoice for them about their splendid crops, whilst we hope that we ourselves may rank amongst the lucky ones next year, Floreat Coffea! wherever it may bo. -M. Times, Jan. 7th,

## TEA IN VICTORIA.

From the review of trade and commerce for 1891, in the Melbourne Argus of Jan. 1st, we quote the notice of the tea trade. The record regarding Ceplon tea is similar to that from London,-inereased import and consumption but quality and prices low. The benefit of the increased consumption and the taste it must create will come in following years.

Tea.-Contrary to general antiojpstions the treding results of the first half of 1891 were geverally unsatisfactory, caused mainly by the unexpeoted discovery of stocks in bond, which converted a prospectively bare into an over-sapplied market. The repeated errors in our Customas department are beyond all reason, and have aalled forth the strongest condemnation of its inefficiency from all brasches of the tea trade. However, it is generally believed that the stooks are now correctly stated, and that is some. thing. The second half of the year has disclosed a rapid increase in the demand for blended teas, and consequently increased sales of Indians and Ceylons, and a decreaped sale of all China kinds. There bas been throughout an absence of excitement, and holdjugs in first hands have continued almost nominal, Which fact alone Fould have cansed, in view of the small quantity of leuf now afloat and the state of the various exporting markets, speculative sales but for the necessary caution now being exercised in ail branches of trade in the present ansettled financial state of the minor monetary institations of Viotoria and adjoining colonies. The most marked change bas been the hesvy increase in shipments from Colombo, the total from May to Navember being $2,150,000 \mathrm{lb}$., as against $1,550,000 \mathrm{lb}$. for the same period last year. The greater bulk has, however, been of undesirable and inferior grades, and the resulte to shippers unpatisfactory. From Calcutta, for the same period, the fi, ures are respectively $3,750.000$ lb. against $3,480 \mathrm{C} 00$., and here again almost the whole has consisted ot co umoner kinds, for which prices have throughout ruied well uader cost, while for the fow better sorta and fine teas competition has been sufficiently good to show covering rates. The very low range of values that has exiated for blending kinds of Ceylon and Indian teas haveso far assisted
their consumption that the inoreased shipments were fully justified．Having foroed their way through their cheapoess，they have still further atrengthened their increasing hold upon our murkets．From Foochow the figures read $13,500,000 \mathrm{lb}$ ．against $12,750,000 \mathrm{lb}$ ．，an apparent increase）in trade，but there was a furthrer addition of $2,500,000 \mathrm{lb}$ ．last year to complete the geason，as against the present oullook of about $1,000,070 \mathrm{lb}$ ．，thuy foreshadowing a atill further decreas a in the exports from Foochow，the oquse of which is solely the improved demand for Indian and Oeylon teas．The qualities from Foochow have shown a marked ohange，there having been heavy faling off in the demand for low common congou，as also for fiue and ohoice congous and all scented kinds，with an improved demsnd for fair medium flavoury sorts， full flavoured good mediums，and sound liquoring com－ mon．All teas packed in cat and origiaal boxes have suffired almost to extinction from locally－packed blends，now freely sold in $5 \mathrm{lb}, 10 \mathrm{lb}$ ，and 20 lb ．tins． With the chavge in the demend for stronger teas there has necessarily been a change in the distributing chanuels，the conservative houses rapidly losing ground in favour of the advertising，single－packaga， and well－managed blending firms．The genersl outlook for the rest of the season is a fair trade at sound rates， except in New South Wales，where the proposed abolition of duty has completely diso rganised the trade for some monthis to come．

Discoveries made not long ago near the Stabiana Gate，in Pompeii，included the trunk of a tree which an Italian savant has identified as Laurus nobilis． Some of its fruits were likewise found，and from their size it is now said that the eruption which destroyed the city must have taken place in November，and not，as previously believed，in August． －Garden and Forest．

The Tea Trade at Foochow．－The past year has（says the Foochow Echo）proved no exception to the retrogade movement in the Tea trade of Foochow，which has been going on withont interrup－ tion since 1880．The supply of Congou in that Jear was approximately 850,000 oheste，and it fell off to 345,000 chests in 1891．There has also been a con． siderable decrease in the supply of Souchong，Scented Teas and Flowery Pekors though not a correspond－ iug extent，Oolong alone having maintained its posi－ tion as fir as yield is concerned．The values too have sensibly shruok in the eleven years．Looking at the Export statistice，it is startling to note that to Great Bitain we shipped $71 \frac{3}{2}$ millions $1 b$ ．in 1880 ， and only 19 millions in 1891．One noticeable feature in the trade of 1891 is the export of Brick tea to the North which is far heavier then any year since 1887．Amongst the events of the year we have to record the failure of two large firms，one English and one Amerioan，though we should add that neither one nor the other occurred through unsucessful trading at this port．Their places have been filled by new firms started on the remaining business of the old ones．With the falling off of the trade it was to be expeoted that there would be some depre． ciation in the value of business premises，bat the community（was taken by surprise in July 10 find a double property，which was said to have cost $\$ 40,000$ ， knooked duwn at auction for $\$ 8,000$ ．Espiring leases of Hongs have been renewed at about the half of the previous rentals，and an abatement of a third has been made to residents renting bouses on the hill．

The Annual Report of the Superintendent of the Royal Botanic Garden at Trinidad has reached us， and，like its predecessors，contains a large amount of useful information about various tropical economic plants and several interesting and instructive illustrations，the most striking being that of a noblo specimen of Corypha clata，summounted by an enormous panicle of fruit estimated to weigh over a ton．Mr．Hart calls attention to the fact that the large crown of leaves borne by this Palm withered and fell flat to the stem soon ofter the appearance of the hage panicle of flowers．As the fruit，set and commoreed to dovelop the leaves became
dry，then hung down（as shown in the illustration）and finally fell off，leaving nothing but the crowning panicle of fruit．Mr．Hart remarks：＂From the early falling and drying away of the leaves after the period of anthesis，it is fully evident that they cannot assist in any way during the period in supplying or manufacturing the plant－food necessary for the formation and development of the seeds，and that the supplies and material for such purpose must have been accumulated and deposited in an easily assimilated form in the stem itself．This will form an important fact for those who are discussing the movement of fluids in the cells of plants．＂He points out that morphosis of this character，although rare in temperate climates，is a familiar feature in tropical vegetation．The Silk Cotton－tree，Eriodendron ai－ fractuosum，of which a portrait appeared in Garden and Forest（iii．，p．341），is cited as an illustration of this phenomenon．This tree produces its flowers and sets its fruit at a period of the year when it is entirely destitute of leaves，the seeds being distri－ buted by means of the cotton attached to them just as the tree is putting out the new set of leaves for the season．Mr．Hart，as he has in previous reports，deplores the want of interest taken in forest－ preservation on the island，and the inevitable destruc－ tion，under the existing feeling on the subject，of the valuable forests which still occur in some parts of Trinidad．－Garden and Forest．

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NARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis a Co.'s Fortnightly Price Current. London, December 17th, 1891.)

| EAST INDIA. <br> Bombay, Ceylon, Madras Coast and Zanzibar. | QUALITY QUOTATIONS | $\text { S }\left\{\begin{array}{c} \text { EAST INDI A Continued } \\ \text { Aast Coast Africa. Mala- } \\ \text { bar and Madras Coast, } \\ \text { Bengal. } \end{array}\right.$ | QUALITY, QUOTATIO |
| :---: | :---: | :---: | :---: |
| ATOES, Socotrine Zanzibar \& Hepatic BARK,CINCHONA Crown | Good and fine dry ... $£ 3$ a £5 | INDIGO, Bengal | Middling to fine violet .. is a 58 2 d |
|  | Renewed ... ${ }^{\text {a }}$.. ... 31 l a 8 d | pa | Ordinary to middling .i. 38 a 3 dd 10 d |
|  | Medium to fine Quill |  |  |
|  | Spoke shavings ... Branch a | Dry Leai) | Mid |
|  |  |  | Low |
|  | Wifedium to good Quill,.. |  |  |
|  | Spok |  |  |
|  | Branch |  |  |
| BEES' WAX, E.I, White |  |  |  |
|  | Good to fine $\quad . .0$ | Billiard Ball Pieces $2 \frac{1}{2}$ |  |
| CARDAMOMS-  <br> Alpepe $\ldots$ <br> Mangalore $\ldots$. <br> Malabar $\ldots .$. <br> Ceylon. Malabar sorit  | Fair to good̉ | Bagatelle | 0say |
|  |  |  | $2 \text { a } 667$ |
|  | Bold, bright, fair to fine... 1s 6d a 384 d |  |  |
|  |  |  | sound ... ... £29 |
|  | Fair to g od bold bleached ${ }_{18}^{2 s}$ | Sea Horse Teeth |  |
|  | edium ," is | UYRABOLANES, Bombay | Crvd.crkd \& close streht Bhimlies I, good \& fine |
|  | Small to bold brown ... is |  | \& fine pale 11 s 3 sa a 13 s |
| d | Eair to fine bold ... 2 s |  | 7 c 6d a 9s |
|  | Common' small |  |  |
| CASTOR OIL, ${ }^{\text {Loug wild Ceylon... }}$ |  |  |  |
| 2 nds | Fair and good pale ... $2^{\frac{5}{3} \mathrm{~d}}$ a $2^{\frac{3}{3}} \mathrm{~d}$ |  | Vingorlas, good and fine 93 3d a 10 s 9 d |
| LIES, $\mathrm{Zanzibr}^{3 \mathrm{rds}}$ | Brown and brownish ... $2 \frac{4}{4}$, a $2 \frac{1}{2} \mathrm{~d}$ | Madras, Upper Godavery | Good to fine picked |
| CEILLLES, Zanzibar | Eair to fine bright |  | Common to middling ... 78 3d a 8 s 9 d |
|  | Ord'y. to fine pale quid |  |  |
|  |  | CE, Bombay | $2 a$ |
|  | " ", ", |  | , |
|  |  | NUTMEGS, | a |
| ES, Zanzib | Fiir to fine bright |  |  |
|  | Common dull and mixed 3 d a $3 \frac{3}{4} \mathrm{~d}$ | $\begin{aligned} \text { IXA } \\ \text { ICochin, Madras } \\ \text { and Boos bay } \end{aligned}$ | Fair to fine bo Small ordinary |
|  | Common to good ... 1 ld a $1 \mathrm{l}^{\mathrm{d}}$ |  |  |
| cocuỉus indicus |  | NELLE | ight \& good fla |
| COFFEE ... ... | mid. Plantation Ceylon | varass |  |
|  | Low Middling | ORCHELLA $\}^{\text {Ceyton }}$ | ofine, no |
| COLOMBO ROOT... | Good to fine hright sound 22 s 6 d a 30 s | WEED ${ }^{\text {a }}$ Zanzibar ... | Picked clean flat leaf ... 10 s a 20 s |
|  | Ordinary \& midding .. l's a 20 s | ED Mozambique |  |
| CROTON SEEDS, sifted.. CUTCH DRAGONS BLOOD̈, Zañ. GALLS, Bussorah\& Turkey | Fair to time fresh ... 15 s a 20 s |  |  |
|  | Fair to fine dry ...24s a 32 s 6 | Black sifted .. | Fair to bold heavy ... $\}_{3 \frac{3}{1 d}}$ |
|  | Ordinary to goo drop ... 50 a a 90 s | Alleppee \& Tellicherry | ," good ., ... $\}^{3 \frac{3}{4} \mathrm{~d}}$ |
|  | Eair to fine dark biue ... $5^{655}$ a 70 s |  | $\cdots$.. ${ }^{\prime \prime}$, |
|  | Good white and green ... 5 5is a 603 | LUMBAGO, Lump | ir to fine bright bold 15s a 228 |
| GINGER, Cochin, Cut...Rough... | Good to fille bold ... 909 a 903s |  | ing to good small... 11 s a 14 s |
|  | Small and medium ... ${ }^{\text {5j5s a }}$ 65s | ips |  |
|  | Fair to fine bold | RED WOOD Dust ${ }^{\text {.... }}$... | inary to fine bright... |
|  | Fair to good ... ... 30 a a 32 s | SAFFLOWER, Bengal |  |
|  | Blocky to fine clean .... 50s a 100 s |  | 558 |
|  | Picked fine pale in sorts, $£ 11$ a $£ 12$ 10s |  | Inferior and pickings ... 20 a a 30s |
|  | Part yellow \& mixed do. £10 a £11 | SA | Ordinary to good ... 16s 6d a 17s |
|  | Bean \& Peasize ditto ... \&5 a £7 10s |  | Fair to fine flavour ... $£ 35$ a $£ 60$ |
|  | Amber and red bold ... $£ 9$ a $£ 1010$ s | Chips.. | Inferior to fine |
|  | Medium \& bold sorts ... 26 10s a £ 10 |  | Lean to good bold … E4 $^{\text {a }}$ a $£ 7$ |
|  |  | iEEDLAC | Ordivary to fine bright 50 s a 90 s Good to fine bold green... 8d a 15 2d |
| ARABIC E.I, \& Aden .. |  | iENNA, Tinnevelly | Good to fine bold green... 8d a 1s 2d Medium to bold green.... 5 d a 7 d |
|  | Good to tine pale selected 453 a 55 s |  | all and wedium green $22 \frac{2}{2}$ a ${ }^{\text {a }}$ 4d |
| Ghatti ... | Sorts middling to good... 255 a 33 s Good and fine pale $65 s$ a $9 u s$ |  | mmon dark and small ld a 2 d dinar to good ... Id a 2 d |
| Amrad cha | Reddish to pale brown ...\| 258 a 50 s | SHELLS, M.oo'-P. | EGYPTIAN-med.to largel 925 s 6d a 95 s |
|  | Dark to fine pale ... 15 a 50 s |  | medium part st. ut Ous a 1058 |
| Madras AFETIDA | Fair to tine pinky block <br> and drop $\qquad$ |  | oyster and chicken Boarbay 8.1s a a |
|  |  | dium stout | Bombay-fine thick … 0 c a 10 bright fairly clean 10 s ad a |
| MyPRH, picked | Fair to fine bright ... 50 s a 653 |  | " $\quad$ \% 75 s a 983 bd |
|  | Fair to fine pale - ... 14 a $£ 7$ | thin | 2988 |
| OLIBANUM, Irop... | Middling to good ... 70 s a 803 |  | bold sorts 50 a 626 |
|  | Fair to fine white ... 35s a 60 s |  | and medium sorts 408 a 488 |
| p;ckil̈gs... siftings | Reddish to m:ddling $\quad . .225$ 6d a 32 s 6 d | Lingah Ceylon ... | in and goods out sorts 4 s a 11 s |
|  | Middling to gcod pale ... 128 a 18 s |  | . to fine blk notstony 10 a a 12 |
|  | Red hard clenn Dall .... Is 10d a 2 l 1d | TOISESHELL | Sirssgoosmo 1 lepatheavy 14s 8 d a 20 s |
|  | White sofush ditto ... $197 \mathrm{7d}$ a is 11d | Zanzibar and Bombay | pickiugs thin to heavy 9s a 14 s 6d |
| bat and Mozamisquecoast U | Unripe xoot ... ... 10.1 a 1 is st |  | Leanish to fine plump finger 17 s a 19 s |
|  | Sausage, fair to fine .... 1s 8d a is 1ud | Madras | Fin. fair to fine bold brgt 24 s a 309 |
| Assam, | tood to fine .... 196 |  | Lixed middling... ... ${ }^{208}$ a 24 s |
|  | Common foul \& middling 9a a 1 s 5 d |  | bulbs ... ... ... 10 s a 12 s |
| Rangoon ... ... F | Fair to good clean ... 187 d a 1 s 10 d |  | er ... ... ... 133 a 148 |
|  | toodto fine pinky \& white 1s 8d a 18 11d | NILLLOES, |  |
|  | Fair to good black $\quad . .1 s^{\text {s }} 5 \mathrm{da}$ a 1810 d |  |  |
| Ishaspidss or t'Tongue. | $\begin{cases}\text { good to fine pale } & . . . \\ 18 & 10 d \text { a } 28 \\ \text { dark to fair } & \ldots . \\ 1 s & \text { a } \\ 18 & 18 \\ 6 d\end{cases}$ | Mauritius, 2nds... <br> Seychelles,  <br> 3rds...  | xy \& reddish 5 to 8 in. 78 a 12 s 6 d an \& dry to mid, un- |
| madder lipe... C | Idark to fair.. .18 is $1 \mathrm{~s} 6 d$ | Seychelles, 3rds... | \& \& dery to mid. un-/4s a 6 Is |
|  |  | Madagasear, 4the.,. | foxy, inferi |
|  | common to good pale ...lla 81. |  |  |

## THE MAGAZINE

# TБE SQFOOL OH AGRICULTURE, COLOMBO. 

Added as:Supplement monthly to the "TlROPICAL AGRICULTURIST."


#### Abstract

The following pages include the contents of the Magazine of the School of Agriculture for February :-

\section*{OCCASIONAL NOTES.}

Two plots of land have been laid under Lathyrus Sylvestris at the School,-one a sandy soil, the other a heavy loam. In the latter, the plant must

At a meeting held on the 27 th instant, it was decided that the meetings of the School of Agriculture Improvement Society should be held on the first Friday of each month. Mr. Kehelpanala was appointed Secretary and Mr. Attepattu, Treasurer.


be said to be a total failure, for though the seedlings were carefully attended to and watered, they died out after a few inches growth when the dry weather began to prevail. The other plot shows a fairly healthy growth. The plants in this plot are not much exposed to the sun and are growing in a moist place. It would thus seem that in Ceylon at least Lathyrus sylvestris is not the hardy plant it is reported to be, and that the hope of being able to cover our poor sandy soils with a nutritious fodder crop must be given up, that is to say if the seed we have been supplied with was not at fault.

The School of Agriculture re-opened on the 16th January. Out of a large number of applicants for admission, 15 students have been admitted.
"Cow-keeping in India" is the title of a work by Isa Tweed, published by Thacker, Spink \& Co., Calcutta. The book contains many valuable practical hints, which we hope to give our readers the benefit of as opportunity offers.

Mr. H. S. Dias has been appointed Aguicultural Instructor in the Kegalla district.

Received with thanks for the School Museum a sample of silky fibre from the fruit of the wara tree (Calatropis gigantea) sent by Mr. Van Starrex of Crystal Hill Estate, Matale; and specimens of felspar from Hanguranketa, sent by Mr. H. S. Dias, late headmaster of the Buddhist School in that district.

The wealthy residents in and about Colombo, who are willing to give money towards a charitable cause, or for the founding of a really useful institution, could not do better than help to establish a School in Colombo on the lines of the Industrial School of Kandy. This School, as it is now managed by Mr. Donald Jansz, is worthy of all the support and encouragement that men of position and influence can give. In it some 47 boys are being taught tailoring, shoemaking, carpentry, wood carving and fretwork, bookbinding, picture framing and such useful industries as are suited to the class from which the boys are drafted. Carriage building on a small scale has also been taken up, and the result of the work of the boys reflects the greatest credit upon them and their Director.

We are glad to learn that there is a fair sale for the articles turned out at the Industrial School, while the orders for printing are many. We have heard it said that the charges made for work done at the School are exorbitant, but excepting fancy articles which might, with excuse, have fancy prices, the charge for other kinds of work is quite moderate. It would be a great matter if some wealthy gentleman would come to the rescue of the School and pay off an old debt that stands in the way of the development of the institution. Not the least important features of the School are the exercise of discipline and the teaching of method.
W. A. D. S. writes of Mudar (Calotropis gigantea) :-This plant is know in Sinhalese as Wara. It grows in the uncultivated parts of the warmer regions of the Island, and its leaves and stems contain a milky juice of a thick consistency. The milk of the Calatropis is very acrid, but is largely used in medicine by Indian native medical practitioners. The milk has also been subjected to experiments recently, and has been found to yield pseudo caoutchouc of some value. The bark of the Mudar plant contains a fine silky fibre, which though of not much commercial importance is used by the villagers for various purposes. Its strength, texture, and appearance are all very favourable. In the fruit of the Mudar, the seeds are found together with tufts of long silky cotton. The staple is long and strong and of a shiny appearance. This cotton is said to be spun and used in the manufacture of a kind of fabric in imitation of Cashmere shawls. In Japan the cotton from the Calotropis is used among other things in the manufacture of the strings of stringed instruments. If sufficiently found the Calotropis is no doubt capable of being put to greater commercial use. I am informed that not long ago the Spinning Company brought over a quantity of Calotropis cotton from Badulla, but so far it is not known whether the staple was found of use, or whether any experiments were made to test its value. The latter course would be a very desirable one, especially in view of the possiblity of growing the plant largely if it is found to be a paying crop.

## THE CULTIVATION OF THE COCONUT PALM.

To facilitate the process of watering on a young estate, rough wells are dug at convenient distances apart; these, when the trees are in full bearing, are filled up with rubbish, or become covered over by the natural process of the tumbling in of soil. On most coconut estates in the Eastern Province the water level is not far from the surface of the soil; the cost of well-digging is not great at first, but where supplying has to be done the wells (as well as fences and nurseries) must be attended to. Watering is done by means of chatties (earthenware pots)-one chattyful of water being given to each plant. A sloping path leading to the water is generally cut to facilitate the process of watering. When the estate is young there is no reason why vegetables should not be grown--and this is generally done on an open space near the bungalow-as vegetables thrive well till the palms grow up to a extent when the roots and the shade of the coconut trees interfere with such subsidiary cultivation. Jaks, mangoes, oranges; shaddocks, and lemons might with advantage be made to line the roads leading to the bungalow or be grown along the fences--they are both ornamental and useful, the fruit commanding a ready sale. In the low ground plantains will thrive well; and pumpkins and melons might be raised among the cassava and Indian corn, while the latter are growing. It is quite common for the watchers and bungalow servants to have their own plots of chillies, brinjals, beans, \&c., so that the coconut planter has no lack of vegetables for his table. Mauy estate proprietors keep no superintendents and trust their
properties to a head overseer or cangany, but for reasons too patent to need mention here, this plan is to be greatly deprecated. The man who lives on and manages his own estate naturally reaps the greatest reward, and a trustworthy superintendent-whether a relative of the proprietor or not, is the next best alternative. Young palms generally bear the largest nuts, and these have thinner shells than the nuts from old trees. The fibre of the latter, however, is the tougher and produces the strongest rope, and the toddy from old palms contains more saccharine matter and is more intoxicating.

Many systems of manuring have been practised in the Eastern Province. The plan of liquidmanuring entails the cost of large vats or reservoirs generally placed below the cattle-shed floors which then need to be planked over. Again special carts fitted with barrels are necessary to cart the manure to the places over which it has to be distributed, and where trenches are dug round the trees to receive the liquid. In one case where liquid manuring was carried out, sulphuric acid was added to the manure before using, but this was found to be an expensive practice, and it was considered doubtful whether it paid. Liquid manuring may now be said to be abandoned, except in one instance, and other modes of manuring resorted to. A common method is to dig trenches 3 to $3 \frac{1}{2}$ feet wide round the trees and tie cattle to the palms for 3 or 4 nights run-ning--from 4 to 6 head being employed for the purpose. Their droppings together with dead leaves and refuse from the trees are then earthed up. This is done before the rainy season, so that the ensuing rains may help to decompose the manure and wash down its valuable ingredients into the soil to be taken up by the roots-while little, if anything, is lost by evaporations owing to the covering over of the dung.

I lately visited an estate, of some age, not far from Batticaloa, which is manured in the manner I have indicated, except in the case of a patch in the centre of the property, that is fertilized by the droppings of a herd of some 100 goats. I here had an opportunity of judging of the relative value of goat and cattle manure, and found that the results of the former were infinitely superior to that of the latter. By thee keeping of goats and sheep not only will wh coconut planter vastly improve his estate, but he will never be in want of meat for his table and milk if necessary. The keeping of these animals entails little expense beyond housing them during wet and windy weather, and engaging a boy, say $\mathrm{f}^{\text {or }}$ every 50 , at the cost of 6 or 10 cts . a day.

In this district the fronds or branches which fall, and these only, are plaited after soaking in water, and for every 1000 given to a villager he will return 500 woven cadjans to the estate, keeping the rest for his trouble. At one time it was usual to sell the branches for 50 cts. per 100 ; those branches not fit for cadjan making are allowed to rot and are applied to the ground together with manure. The coconut cultivator should endeavour as much as possible to return to the soil all that falls from the tree, and with this end in view, should throw into the manure trenches the rotten branches, husks, \&c. if possible mixed with jungle leaves, The natives use the dry flower
sheaths as torches, and the ashes of midribs as a cleansing powder in. lieu of soda. Coconut shells are used for burning especially by dhobies in their "irons," as they produce much heat owing to the presence of oil in their tissues; and they are purchased for this purpose. It is a good plan to keep the branches, husks, \&c., which fall from the palms piled up between the rows of trees with some regard to neatness, so that when the "coconut fly" makes his appearance, these piles may be sprinkled over with water and fired. The result is that a dense volume of acrid smoke is sent upwards, which causes the insects on the crown of the palm to fall off. Care should be taken not to allow the flames from the burning mass to mount high, as damage might thereby be done to the trees. Green leaves added to the heaps will increase the efficacy of smother-burning. The ashes resulting from the incineration will of course be turned into the trenches round the trees, By this means a bad attack of "poochies," which often costs the proprietor 2 or 3 years' yield of nuts, can be with a little trouble averted. This plan was, I believe, first tried by me on Chandivelly estate, the property of Mr. Stuart Munro (the designer of the antipilfer safe) who showed me how to carry it out. Many years afterwards, when the "poochies" were bttacking the estate of Mrs. Sortain, the same process was gone through with the result that the disabled insects were found in millions wriggling on the ground.
R. ATHERTON.

## INDIGENOUS FOOD PRODUCTS: CULTIVATED AND WILD.

## Convulvulaceae.

60. Ipomoea Tridentata, Roth. Sin. Heenmadu

This is a creeper growing in the jungles of the warmer parts of the Island. The plant is much branched with a green and cylindrical wiry stem. The leaves are cordate, dark green, and are of a thick texture: a milky juice is exuded from the plant when a leaf or the stem is broken.

The leaves of this plant may be considered as a famine food. The villagers often eat it boiled in water with a little salt added, and sometimes along with coconut. Cattle relish the whole plant very much and hence the leaves are often gathered and given to calves. It would, no doubt, form a good fodder, and as it grows easily, it might well be grown experimentally for trial as a cattle food.
61. Ipomoea Aquatica, Forsk. Sin. Kankun.

The Ipomoed Aquatica thrives in moist situ. ations as the name signifies. It is a low creeper with a hollowy succulent stem which easily breaks at the nodes. The leaves are cordate and are of a light green colour. They are succulent, and when the plant is found growing wild are of a small size, while when cultivated, or found growing in particularly rich soil the leaves attain to a larger size. This plant is esteemed as a vegetable, and is often cultivated especially in the vegetable gardens in the vicinity of towns, where they find a ready sale in the markets. The leaves and the stems are used both as a dry cury and fried in ghee or oil.

It is generally believed that this plant possesses certain mediciual properties, and there is there-
fore some demand for it. Native medical practitioners ascribe to it certain cooling properties.

Solanaceae.
62. Solananum Ferox, L. Sin. Malabatu.

This plant is generally met with in uncultivated places, and where the land is at all fertile, they grow vigorously. It is a low shrub, two to three feet in height, and covered with numerous erect spines. The leaves are obcordate and angular, with soft hairs on the upper surface, while the lower surface is generally of a whitish colour. The veins of the leaves are covered with strong and straight prickles, the flowers are of a white colour, and the fruits are round and smooth and are of the size of ordinary marbles. The calyx and the petiole adherent to the fruit are also covered with prickles. The fruits when young are of a green colour, and when ripe, turn a beautiful ruby red. The shining peircarp is succulent and a large number of seed is found inside the fruit. The part generally eaten in this plant is the fruit. Correctly speaking, it does not form a food, but the pericarp of the fruit could be eaten and is by no means of an unpleasant taste.

An infusion of the roots of this plant is said to be given in cases of acute rheumatism, and Native medical practitioners use the leaves in cutaneous diseases.

## 63. Solanum Indicum, L. Sin. Tibbotu.

This plant grows wild in jungles and uncultivated places. It is a shrub much branched, and five to six feet in height. The stem is thin and is covered thickly with prickles. The leaves are large and have prickles on both surfaces. The calyx of the flower is also prickly, and the fruits are round, very small in size, and are borne in clusters.

The fruit of the $S$. Indicum is eaten after being boiled, by the villagers, and in small quantities even in its raw state, but in the latter case it has a peculiar bitter taste.

The root of this plant is used by Indian doctors to prepare decoctions. It is considered as a good remedy in fevers and coughs, and the juice of the leaves boiled with the juice of fresh ginger is administered to stop vomitting. The leaves and the fruits with a little sugar are rubbed on the body for itch. Sinhalese Medical Practitioners use this plant in cases of cough, pains in the chest, asthma, and toothache, and prescribe the fruit as a vermifuge.

> W. A. D. S

## FOREST PRODUCTS.

The villagers in many parts of the Island have been long accustomed to consider the forest and its produce as public property, which any and everyone is at liberty to make use of. This idea was allowed to prevail till comparatively lately, as there were such vast tracts of jungle land in all parts of the 1sland; but with the extensive clearing of jungles, mainly for cultivation, it wos thought necessary that some measures should be adopted for the conservation of the reduced area of forest land. Now the adoption of such measures through officers appointed by the Government is most alvisable, but when rules aud
regulations assumed too stringent a nature, the result was to bring on a deal of hardship to the poor villagers who had hitherto enjoyed many harmless privileges. The protection of forests, so that the Government may not lose the produce which is of value is a matter of great importance, and the villager himself would admit that it is to his own interest to help to effect this. Let us for a moment glance at the position of the poor villager of the interior. He may possess some paddy land, but it often happens his condition is so helpless, that he is too poor to obtain even the seed paddy necessary for sowing his fields, much less to secure any manure for the land, or to carry on any agricultural improvemonts. On his bit of garden land he may grow a few yams, vegetables, or a little grain, and these if they come up well, will supply him with a small quantity of food: but in the villages in the interior of the Island there is of course no sale for anything that can be raised on such land. There is no industry he can take to, and in the absence of any industries he was accustomed to gather beeswax and wild honey, jungle ropes and fibres, tanning fruits and edible berries, fence sticks and firewood either for sale or for barter with the village traders, or sometimes for his own immediate use. These brought him some little money or the necessaries for subsistence, and were the means by which he employed a part of his time usefully. What the villager complains of in the new forest rules, is the fact that he is now denied the privilege of obtaining these products. The right of collection of jungle produce is now given over to a single enterprising man (not generally a villager) for a nominal sum. What the forest regulations aim at is not the paltry income that accrues, but the protection afforded to the forests. It appears, however, that a better plan would be to encourage the villagers to carry on the work which they were used to, with proper restrictions, and to draw up regulations in such a way as to give them liberty to collect any jungle produce, be it beeswax or honey, jungle rope or fibres, tanning fruits or edible berries, fence sticks or firewood, free of cost, after registering their names with the officer in charge of the forests. The best way to guard against any undue advantages that are likely to be taken, would be to place a check on the traders who should in all cases, before they remove the produce from a district, be made to take a permit to do so.

It would also be for the interest of native agriculture if certain areas could be reserved in different centres as "village forests" for the use of the cultivators, as they appear to do in India. Such reserves would not only supply the necessary sticks and ropes for the putting up of fences around fields, but also yield the firewood necessary for the inhabitants. Above all, parts of such village reserves should form the feeding grounds for the village cattle, that are generally in need of food, and suffer greatly during the period the fields are under cultivation.

Jany a useful industry in connection with forests could be introduced by instructing the villagers as to the value of various products found in our Ceylon jungles, and by explaining bow these conld the: ntilized for industrial jurposes. d shall note somg of these in a future issue. $W, \Lambda_{,}, S_{1}$

CEREMONIES OBSERVED BY KANDYANS
IN PADDY CULTIVATION.

## (Concluded.)

This paper will bring to a close the consideration of the subject I have dealt with in my preceding contributions.

Threshing is of course conducted by buffaloes yoked together. During this ceremony women are not permitted to intrude on the kalavita or threshing floor on any pretence whatever, as the Kandyan goyiyas harbour an ill-defined notion of their impurity. Butin Beligal Korale, in Kegalle District, and also in Seven Korales (Kurunegala District), women are not altogether subjected to this probition. When the ears of paddy are well trodden down by buffaloes so as to separate the paddy, it is winnowed, in order to remove the dust and other refuse which are very often found along with paddy. If the threshing is likely to continue for more than a day, a rude watch hut called a pela is constructed by the goyiya, and a watcher is set as a guard to prevent theft and ravages of wild beasts.

After winnowing, the paddy has to be measured. This process is termed yal karanawa. It is noteworthy that because the Kandyan cultivator often happens to be illiterate, he resorts to a seemingly queer method of measuring the crop his field had produced. For this purpose a ripe arecanut is taken, and when 40 lahas (l amunam) are counted, a line is drawn on the arecanut, and so on, as many lines as there are amunams. A nilakaraya, or tenant, when he goes to his landlord to tell him the quantity of paddy his field yielded, takes great precaution not to express the number in words, but to offer the arecanut which would clearly indicate the number.

The following is a list of the measures of paddy current among the Kandyans:-

| 2 | Patas | .. | 1 Manawa. |
| :--- | :--- | :--- | :--- |
| 2 | Manawas | . | 1 Neli. |
| 4 | Nelees | . | 1 |
| Kurune. |  |  |  |
| 4 | Lahas | . | 1 |
| 5 | Timba. |  |  |
| 5 | Kurunes | . | 1 |
| 2 | Beras | . | 1 Pela. |
| 4 | Pelas | . | 1 |
| 12 | Amunam |  |  |
| 12 | Ymams | .. | 1 Yala. |

The removal of paddy from and to the house is exclusively performed by women who are required to go through a process of purification.

There are many receptacles of paddy among, which $I$ shall mention the principal ones.

Paddy is generally stored in an atuwa or a barn or granary, which is the largest possible receptacle. It is made of wooden planks in the shape of a square and set usually on stone pillars. The best site for the construction of an atuwa is in front of or in the middle of a house. The atuwa has an opening at the top which is reached by means of a ladder. A Bihi is next in size and importance. This is a huge ressel conical in form and constructed of sticks or split calamus (rattan). The largest sized one is capable of holding about a hundred amunams or 400 bushels.

A pes follows this. It is a large cylindrical vessel made of bambo or rattan, and will contain about 10 amunams.

The other minor receptacles of paddy are of little importance and too well knowu to need mention. Certain incantations are uttered by the goyiya in the act of storing paddy as a preventative against the attacks of moths and other injurious insects.

The goyiya and the parties interested use peculiar technical terms during threshing naming different agricultural implements, \&c. These terms though used from time immemoial are yet never mentioned in ordinary language, and are not in keeping with native idioms and dialects. This mode of communication is called Govi-basawa, or the goyiya's language. I was told by a well-informed Kandyan Chief that the object of the goyiya in adopting this course is in order to prevent the Yakhhos (devils) from stealing the paddy and consequent misfortunes!

The following are a few of the technical terms referred to, and I believe they will be of interest to the readers:-

| 1. Gongahanawa for | ploughing. |  |
| :--- | :--- | :--- | :--- |
| 2. Yatura | $"$ | winnow. |
| 3. Goi Lèlla | $"$ | leveller. |
| 4. Sakawaliya | $"$ | sweeper. |
| 5. Bolgediyo | $"$ | buffaloes. |
| 6. Pubboruwoo | " | rice. |
| 7. Ratta | fire. |  |
| 8. Kotabanawa | " | eating. |
| 9. Ratte Mahat- |  |  |
| karapan | $"$ | to kindle a fire, \&c |
| 10. Pellai | bags. |  |
| 11. Goyan Madinawa ", | ploughing. |  |
| 12. Beta | paddy. |  |

Before taking paddy for household consumption, a portion is first reserved called Akkiyala as Dehiyangè, Panguwa or god's share. This is given in the name of the god to the Kapurala who is supposed to have officiated throughout. Another fortion called Alut Bat Dáne, is sent cooked to the neighbouring Pansala for the priests.

A quantity of paddy is then put moto the mortar, and three women clad in white with three pestles in their hands pound the paddy at an auspicious hour. A grand feast is next given to relations, at which all the guests including the goyiya and his family make merry, afterwards dispersing with every good wish for the coming harvest.
T. B. Pohath Kehelpannala.

Kehelpannala Walauwa,
Gampola, 7th Dec. 1891.

## THE NITROGEN QUESTION.

The first Quarterly Journal of the Royal Agricultural Society for the year contains a paper by Sir John Lawes and Dr. Gilbert, in which are given the experimental facts in support of Hellriegel's theory that the leguminous crops are able to obtain nitrogen from the air by means of the microbes in the wart-like nodules on their roots. A paper by Dr. Gilbert, lately published, also refers to the Rothamsted experiments to prove the doctrime of Hellriegel. It will bo remembered that a little more than
twelve months ago Dr. Lawes delivered himself to the effect that he was no believer in the truth of the latest theory regarding nitrogen, or rather that his (Lawes') own experiment did not warrant his belief in the teaching of the German Scientist. Hellriegel's doctrine, it was said, was anticipated by Professor McAlpine of Edinburgh, who, we can ourselves vouch, explained in his class-room the peculiarities, of the leguminosae, as regards their supply of nitrogen, on the same hypothesis as that adopted by the German, at least a year before the latter published his ideas to the world. We now have the results of a series of careful experiments, which it is not necessary to detail here, and we will therefore merely give a resume of the conclusion which the Rothamsted experiments have led to :-
"As to the explanation of the fixation of free nitrogen, the facts at command did not favour the conclusion that under the influence of the symbiosis the higher plant itself was enabled to fix the free nitrogen of the air by its leaves. Nor did the evidence point to the conclusion that the nodule-bacteria became distributed through the soil and there fixed free nitrogen, the compounds of nitrogen so produced being taken up by the higher plant. It seemed more consistent, both with experimental results and with general ideas, to suppose that the nodulebacteria fixed free nitrogen within the plant, and that the higher plant absorbed the nitrogenous compounds produced. In other words, there was no evidence that the chlorophyllous plant itself fixed free nitrogen, or that the fixation takes place within the soil, but it was more probable that the lower organisms fix the free nitrogen If this should eventually be established, we have to recognise a new power of living organisms -that of assimilating an elementary substance. But this would only be an extension of the fact that lower organisms are capable of performing assimilation-work which the higher cannot accomplish; whilst it would be a further instance of lower organisms serving the higher. Finally, it may here be observed that Loew has suggested that the vegetable cell, with its active protoplasm, if in an alkaline condition, might fix free nitrogen, with the formation of ammonium nitrate. Without passing any judgment on this point, it may be stated that it has frequently been found at Rothamsted that the contents of the nodules have a weak alkaline reaction when in apparently an active condition-that is, whilst still flesh-red and glistening.
"As to the importance of the fixation for agriculture, and for vegetation generally, there is also much yet to learn. It is obvious that different Papilionacere growing under the same external conditions manifest very different suceptibility to, or power to take advantage of, the symbiosis. The fact, as shown by Professor Nobbe, that Papilionaceous shrubs and trees, as well as herbaceous plants, are susceptible to the symbiosis, and under its influence may gain much nitrogen, is of interest from a scientific point of view as serving to explain the source of some of the combined nitrogen accumulated through ages on the surface of the globe; and also from a practical point of view, since, especially is tropical countries, such plants yiedd
many important food materials, as well as other industrial products.
"In conclusion, it will be seen that the experimental results which have been brought forward constitute only a small proportion of those already obtained or yet to be obtained at Rothamsted, but they have been selected as being to a great extent typical, and illustrative of the lines of investigation which are being carried out."

## SOME PITH-PRODUCING TREES.

The sola Tree (Acschynomene aspera) belongs to the order leguminosoe, and is known among the Sinhalese as Maha-deya-seyembala; another member of this family in Ceylon being Acschynomene Indica (deya seyembala). Both are common in the warmer parts of the Island, and affect marshy land. The pith is much used in various parts of India for manufacturing hats, bottle cases, \&c., especially the former, sola being a bad conductor of heat. The material for manufacture is cut from the thick stems and is also made up into artificial flowers and various ornaments by the natives, such as models of temples, fishing floats, \&c. The larger plants are particularly light and spongy; they are gathered during April and May.

The Malays use the pith of Sccevola taccada (Sin. Taccada) for making artificial flowers, \&c., in the same way as sola is used.

The pith of Aralia papyrifera, the rice-paper plant of China, resembles sola pith, but it is much finer and whiter. The pith of Aralia is used for drawing paper, and has been employed by entomologists for lining the drawers of their cabinets.

Mr. William Ferguson, in his paper on Ceylon Timber Trees, refers to Aschynomene aspera and A. Indica, and mentions that sola hats \&c. are made from " a spongy substance generated on the stems of these plants when growing in water, as they generally do."

It may be mentioned in passing that Erythrina Indica (Sin. Erabodu) a common leguminous hedge plant (used, as well, as a shade tree for young cocoa) also produces a light spongy wood which is used for making models, floats, bungs, as well as toys, especially dolls. It is this latter use it is put to that has given it the name of "Mootchee wood" in India.

Mr. Ferguson informs us that Aralia Papyrifera, the rice-paper plant was introduced into Ceylon, and that several plants of it were growing in his time in the Fort garden. The same writer mentions Maha-takkada (Scovola) as a seaside plant from the large white pith of which ornaments are made.

The substance commonly called "pith," it will be seen, is not always got from that part of the plant known botanically as the pith or medulla. The word pith (for instance in the name pithhat) rather signifies a soft spongy material resembling the dry dead cells generally found in centre of the stems of trees.

It is not generally known that the pith of the deya-seyembala has been utilised in Ceylon in the manufacture of pith-hats. Mr. Muray,
the Assistant Government Agent of Hambantota, started the industry of pith-hat making in the Hambantota jail about four years ago, and he succeeded in manufacturing about 100 . When Mr. Murray left the station, the industry was given up, but now that he is back again, the work will probably be started again.

There is little doubt that there will be a good sale for pith-hats in Colombo, as visitors to the tropics generally invest in pith-hats before they think of doing anything else, on disembarking in the East ; and though pith-hats are to be had at Port Said, it is not always convenient to get them there; so that passengers generally supply themselves with their necessary head gear at Colombo, where they begin to appreciate the heat, rather than wait till they reach India or China. It will of course have to be seen whether pithhats could be manufactured in Ceylon at a cheaper rate than they are made in and imported from India. It is quite likely once pith-hats are cheaply made in Ceylon, that those who cannot afford to purchase English-made sun-hats at 12 or 15 rupees or even Indian ones at the prices they are sold for in the Colombo stores, would gladly invest a rupee for a Ceylon-made "Sola topee."

## GENERAL ITEMS.

Elementary Agriculture is the title of a new text-book written by Dr, Webb, Principal of the Aspatria Agricultural College. A short while ago two other works on Agricultural Science were published by Professor Wrightson of Downton College, and Professor Wright of the Glasgow Technical College, and it is announced that Dr. Fream will bring out a work on Elementary Agricultural Science early this year. There is thus no lack of text-books for our Agricultural Schools and Colleges, but in fact a number to select from. The Manual by Dr. Webb is said to be admirable, both in conception and execution, and only requires to be known to be very highly appreciated.

The varieties of mango grown in Queensland are known as Dohdohl, Strawberry, Alphonse. Gumphor, Bengalee, Sangier, and Gratissima, None of these names are familiar among us, but doubtless these indicate some of the numerous varieties we have in Ceylon, where the largest number of varieties, if not the best mangoes, are grown.

In a lecture delivered before the Society of Arts by A. T. Laurie, M. A., the lecturer stated that Dragon's Blood was mentioned by Pliny, and that it is the resin obtained from the Calamus Palm (Pterocarpus Draco, Lin.), Dragon tree.

The leaves of Indian hemp (Cannabis Sativa) is said to be a simple and yet most effective means of keeping weevils out of grain. They have been tried with success in Cape Colony, and have been proved to be harmless to everything but the weevil. The leaves are simply placed about in the bags containing the seed. All grain-growers shovild have a few bushes of Cannabis Sativa, which grows rapidly and is easily propagated from seed,
"Stock-owners would do well," says the Indian Agriculturist, to cut out and preserve the following recipé, which is an excellent ointment for wounds in horses and other stock. It is known as "green ointment." Take lard 6 oz ., yellow resin 1 oz., Venice turpentine $1 \frac{1}{4} \mathrm{oz}$, accetate of copper 1 drachm. Melt the resin and copper (with a small piece of the lard to prevent burning) in an iron ladle, and the lard and turpentine in a hotwater bath: mix all together when thoroughly melted. As it cools add 2 drachms of turpentine and stir occasionally.

Land surveying is said to have had its origin in Egypt more than a thousand years before the Christian era, where the annual inundations of the Nile, and the consequent large deposits of mud, destroyed the landmarks of the different proprietors. It therefore became necessary to determine these landmarks by measurement, or to lay out the proper quantities of land claimed by the several proprietors irrespective of their landmarks thus destroyed.

An extensive slip of land-over fifty acres in extent-was reported to have occurred on Kandanuwara Estate in the Matale district. The uncommonly heavy rains in January no doubt rendered the underlying rock soft and incoherent by the action of the increased underground flow of water, while the steepness of the land must have greatly aided the sliding down of the surface soil.

Mr. Abeyesekere, a student of the School, has brought for our Museum a number of eggs, of absurdly small size, laid by an ordinary country hen. The smallest of these is less than half-an-inch in diameter.

On the 18 th, a cow at the School dropped two calves-one fully formed and alive, the other a dead foetus, a few inches in length and imperfectly developed.

Mr. James Storrey, of Kansas City, claims that the artificial production of eggs at a phenomenally cheap rate is now an accomplished fact, and he is proving his own belief in his contention by erecting a large factory to work the invention which he has patented for the production of artificial eggs. The raw material which he uses for the production of artificial eggs are lime water, bullock's blood, milk, tallow, peas, and a few other odds and ends, including some chemicals, the nature and composition of which are known only to the inventor. The machinery used by this egg manufacturer is said to be very ingenious. The yolk is first run in a mould, and then placed in a second matrix containing the proper proprotion of the albuminous substance which stands for the white, after which the whole is covered with a shell made of lime water and glue, which hardens after it is set. Mr. Storrey guarantees that his axtificially-made eggs will keep 'new laid' for a month, and that the total cost of this production is so low that they can be retailed at $1 \frac{1}{2} d$ per dozen.


SETTLEMENT OH TIIE TEA SALRG OUFETION.


E are sinoerely glad to learn, es $W$ ? do by cur Homaion Letter last rccoived, that the matior of Ceylon toa sales in the Minoing Lane rooms has been eatisfactorily determined. Indeed, it seems diffi. cult to understand why, the Commiltee of those rooms being ready and sble on the first application to grant every desired facility, that we here and the trade and its brokers in London should ior so long have had to submit to disabilities which we have little doubt have often been the cause for low prices having besa obtained for our teas. The Committee hae readily granted the use of a second room ; and it seeras to bo matter of general agreement by the brokers that Ceylon sales sbell proceed in it throughout the whole of T'uesdays and Thursdayg, simultaneously with the sale of Indian sorts in another room. Whether this present limi. tation to the two days will eventually be found to suffice for the demands of the inoreasing trade in Ceylon teas it is not possible to say; but should it prove to be incommensurate with that demand, the Committee, it would appear, raises no objection, should it be neoessery to do so, to sales being held on every day of the week. The determination to follow such a course will rest at any time with the brokers engaged in the trade. If they find it imporative to absorb another day, or even more days, they can do so by arrangement among themselves without the chance of objection being raised by the proprietors of the sale rooms. For the future, iherefore, we ought to hear of no more complaints as to the impossibility of giving a. sufficiency of time for the exhibition and testing of samples, though doubtless it will be desirable that our shippers should bear in mind the necessity for giving to their brokers greater latitude as to time than they have hitherto enjoyed, in deoiding upon placing the shipments entrusted to them upen the market. The only diffoulty which would scem to be apprehended by the wholesale trade is the peoessity whioh the conourrent eales of Indian and

Coylon teas will place them under of providing additional bugers. It is evident one buyer cannot be attending to the sales in both rooms at one and the same time; and doubtless the increase of the staff required will be viewed by a good many among the dealers with some amount of dissatisfaction. But this cannot be heiped, and we are told that the dealers have expressed themselves ready to submit to the necessity involved in the change. To many of them the burden must prove to be but a slight one, because the largely deoreasing volume of the China teas dealt in must set free to a very great extent the buyera the dealers employ in that branch of their trade. We expect, therefore, to hear but of little opposition to the now arrange. ment, which came into operation on the 15 th December last. Proof has already been afforded to, and before quoted by $u$, of the serious movetary lose to which the system now abandoned has subjected our planterg, and we hope that the concossions now yielded may have a sensible effect in maintaining the prices of our teas at more level standards. At the same time, however, as we permit ourselves to express the expectation that such a result will follow the new arrange. ments, we would ask our planting brethren not to neglect the many warnings they have of late received $\mathrm{ais}^{2}$ to other points by which they have themselves contributed to the serious fluctuation which they have had to submit to.

## NOTES FROM OUR LONDON LETTER.

 London, Jan. 1st.There has for some time been a lull in the announcement of now companies starting in the tea enterprize of Ceylon; but one has just been announced which, from the weight of the names conoerned with it, will probably attraot much support. The following cutting from a financial paper will give you all the information as yet possessed by me with reference to this new venture, though it may be hoped that by the time of my next writing it may be possible for me to afford you further details respooting it.

Mir. John Ilughes has addressed a very lengthy letter to the Grocer (or it may be to the Spicer, if there be such a paper, for the handwriting attached to the extraot lent to me is so bad that it is impossible to accurately determine the name of the paper) on the subject of "the agrioultural value of shoddy." You will recollect that this subject received much ventilation in your columns at the time the proprietors of the Mariawatte estate deaided, on Mr, Hughes' recommendation,
on making a trial of a manure of this nature. The results to that trial do not seem to have had public announcement as yot, so that we are ignorant how far Mr. Hughes' recommendation has been justified by results. The letter by that gentleman tells us that " the value of shoddy, or woollen waste, as a manure for hops, has long been recognized in this country; and in Italy, in the crude form of old rags, it is at present largely applied as an economical dressing for olive trees." Reference is also made to the aingle trial as yet made in Ceylon, and Mr. Hughes writes that the manure promises to be an excelient fertilizer for tea.

Owing, however, largely to the bad quality of much of it that is manufoctured, Mr. Hughes says that the use of the manure has largely decreased in Kent, and he warns intending users that much must depend on the quality of the supplies they obtain. Prices quoted in the letter show that these vary in an upward ratio with the higher quantity of ammonia present, the increased amount of organic matter, and the decrease of mineral matter and water. These prices range over twelve samplings from $£ 13 \mathrm{~s} 5 \mathrm{~d}$ to $£ 36 \mathrm{~s} 4 \mathrm{~d}$ per ton. The nitrogenous organic matter, upon which the agricultaral value as a manure chitfly depends, varies from 62 to 26 per cent. A variety of other constituents go to make up "shoddy." Of mineral matters alone there are no less than twelve, these being lime, magnecia, potash, soda, oxide of iron, alumina, phosphorio acid, sulphurio acid, carbonic acid, ohlorine, soluble silica and insoluble siliceous matters. Who would have thought that our castoff costs and trousers could contain such a variety even as that above quoted, and of course there are many more of a different nature which might be added to that list! It appears that two tons of "shoddy" manure are required for each aore of hops, and this quantity yields gradually 358 lb . ammonia, 113 lb . of soluble silica, 90 lb , oxide of iron, 65 lb . of lime, 52 lb . sulphuric acid, 12 lb . of potash, and 6 lb . of phosphoric scid. Space does not permit me to quote further from Mr. Hughes' letter, but in view of the favourable opinion expressed by him as to the applicability of this manure to tea, it seemed to me desirable to call speoial attention to $i t$.

Another long letter, whioh appeared in the Morning Post of Dec. 25th, deals with the subject of Indian tea, and quutes largely and appreciatively from an article tbat appeared in the Ceylon Observer just received, in which you most justly condemned the character of many advertizements of China teas as calculated to, and as intended to have the effect of injuring the reputation of Ceylon teaf. We do not know who the writer of the letter is, as he conceals his identity under the nom. de.plume of "Mincing Lane." He writes, among other much sensible matter, that "Indian teas cannot bs placed (as the writer of the article in the Ceylon Observer rou'd have) in the same comparison with the good old China Ningchows, as Oeylon teas can. At the present time Ceylon Pekoe selling at from $11 \frac{1}{2}$ d to 1 s 2 d per pound in the market are generally equal to the finest old Chins tea which, 15 or 20 years ago, realized 2 s 6 d to 3 s per pound. and by far superior to the best of the eame cless that arrive now and command st the opening of the scason on the average about 1 s 6 d to 1 s 8 d , end a few chops of exceptionally fine 1 s 10 d to 2 s per pound." It is to this fact that the writer attributes the rapid ousting of Chins by Cey'on teas. He closes his letter with a vigorous oalling over the cools of Sir Andrew Clark for bis late uncalled-for assertion, though he admits that in owe sense that distinguished aucdico bit the right pail on the head when be
qualified his dictum with the remark "if the right quantity be put in the pot:"

You will be glad to hear that the matter relative to the holding of Ceglon tea sales in Mincing Lane has now been definitely and satisfactorily sottled. The proprietors of the sale-room have acceded to the request of the wholesale dealers that a second room should be granted for the sale exclusively of your production, the ooncession being made from the 15 lh December. We learn that for the present the brokers propose to limit the use of this room to the entire of Tuesdays and Thursdays, believing this will afford all facilities required; but as trade extends, and if it may be found necessary to do so, there will now exist no obstacle to sales being fixed for every day in the week. The arrangement now made will not be without its inconvenience to some of the wholeale buyers, because it will be neceseary for these to increase their ftaff of buyers, as the sales of Indian and Ceylon teas will now proceed simultaneously, and a single agent cannot possibly attend both. The larger men in the trade, we are told, assert that they will not consider this to be a burden on them, as the decreased sales of China teas will enable them to utilize the services of the men employed by them in that branoh of their business. There is now every prospect that we shall have no more complaints of diffioulties in the way of properly examining and tasting the large number of samples exhibited by the brokers, though the circumstances atteading the sales render it desirable that your planters should send home as large breaks as they possibly can.

Noticing in the lest received Overland Observer the letter addressed to you by Mr. Price of the Brokers' Associstion on the subjecl of the alteration of estate maxks on many of the tea chests received here, I this week sought and obtained an interview with that gentleman. We discuseed the subject of his complaint in all its bearings, and, as the result, we could come to no other conclusion but that the alterations must be made in Colombo. Mr. Price assured me that they could not have been made on tbis side, as it pould be in direct contravention of all the Castoms rules to do so, and these are striotly, and with the greatest caro, enforced by the officials. Manifestly, Mr. Price thinks it cannot poseibly be to the interest of any Ceylon planter to commit an act which would efface the identity of his estate, and the only possible solution of the matter to his mind is that in order to form breaks of a large size, the purohasers of tea in Colombo endesvour to assimilate the marks throughcut their shipment. Mr. Price tells me that he hears of repeated complaints, and of return of teas sent out, to the grocers to whom the members of the wholesale trade have sold them, on the ground that the estate marka do not properly correspond with the description. We must all see that this is likely to cause much injury to the trade, and Mr. Price is most anxious that jour Planters' Association should take active ateps to check the practice.

## TEA IN WYNAAD.

Mr. J. W. Minchin, of Octacamund, sends us a most interesting communiqué anent the pedigree of the tea seed now being planted in Wynaad, whicb, as be states, is probably unique. We beliere that there are some very old tea trees on the Ashamboo Hills in South Travancore, and it would be interesting to learn whether their pedigre e is similar to those in Wynaad which we surmise is more than likely. Mr, Minchin writes:-

With regard to the high quality of the tes trees in

Wgarad, I bave beeln able to trece the pedigree of the seed bearing trees, and as these bave always been entirely segregatcd, the sted is slmost unique, as a prire Assim indigencus tea thorovghly rcelimatised in South. India. If fiad that the original seed was importod from Assam by the then Collector of Salem, Mr. Cookburn, about the sear 1830, when the existence of the local iudigen us tea p'ant was firt known. The treas from Chis seed were planted out the Grango Estate at Yercaud and are still thriving, some 20 to 30 feet high; the stem of one is nearly thee feet in circumfertice and a leaf from one of the $n e \mathrm{w}$ shoots measured $10+3 \frac{1}{2}$ inches.* Col. Scot ${ }^{+}$, of the Vrriday Mulla Estate, who bay been connected with the planting industry of these bills for very many years, was told of these Aseam tea planls by the then Collector of Comba'ore, Mr. Pat Grant, in the year 1862. He war at that time about to p'ant tea in Wynaac, so visited the Shevaroys. The manager of the estate did not know what the grove (f hich trees was, and was astonished at learning from Ool. Scott that they were Ascam tea trees. A nursery was formed on the Surrey Estate from the seed obtained at Yercaud, but as the land which Ool. Scott intended to plent wra refused him by Government, who gave him land on the Ni!siris at Thai Mulfa insteat, be remored most of the plants from the Surrey nursery to Thai Mulla, where he planted a large field of this variety of tes, but tells me that he pulled them up, as they differed so much from General Morgan's plants which he ienorantly thought were the only right sind. A few of the plants escaped and were krpt up on the Thai Mula Esta'e. Meanwhile fome of the tea plants were left in the Surrey IA-tate pursery, and these plants have keen growing there rince, entirely separated from ail other tea, a d now. like the original Shevaroy trees, resomble small poplars. Seed from those thera bad been planted on the Richmood and Cheria Shola Estates in 1876, and these trees are now seed bearers, and seed from them has been planted on the Glenrock. Wentworth, Richmond, Cheria Shola and other estates during the last few years. As I think this account is of interest, I have cent it to you at lengtb, and as it is now being generally ricognited that not ouly the qusn. tity, but also the quality of the tes depends on the preponderance of Assam Jât in the plauts cultivated; Wynaad may be congratnlated on heving a fainly large supply of such good tea for seed.-Malras Times, Jan. 4th.

## ADVANCES TO CULTIVATORS.

(From the Administration Report of the Bombay Presidency.)
The total amount advanced to oultivators duxing the year for the purchase of seed and cattle was R57,566, and for the purpose of effecting perman. ent improvements R1,27,750 were lent by Govern. ment. The corresponding amounts for the year 1889-0 0 were R36 499 and 74,233, and it is therefore clear that moderate terms on which loans are now granted, by Government are gradually attracting the cullivator. In the Northern Division but litule adpantage was taken of the new takapi rules, but elsorvere, and especialiy in Sind and the Scutbern Division, large sums were advanced. From one or ivo dechicts it was reported that the rayats beld aloof, fearing to take adventage of the chance of borrowing money on easy terms, lest the Eavkir should rotaliate by declining to advenee them money in a bad year when they urgently required it: elsewhere, however, as in Belgaum, the freedom with which oultivatore borrowed from Government bad the effeot of reducing tho rates of interest charged by locsl money-lenders.

[^71]
## BARK AND DRUG REPORT. <br> (From the Chemist and Druggist.)

London, Jan. 2.
Cinchona, The exports of einchona from Ceylou in October reached the enormous total of $1,079,527$ Ams. teriam 1 b . The equivalent of sulphate of quinine in this quantity may be estimated roughly at 780,000 oz.
The following are the exports of cinchona from Java during the periodis between July 1st and October 318t fure montbs):

| 1892 | 1890 | 1889 | 1888 | 1887 |
| :--- | :--- | :--- | :--- | :--- |
| Amster- | Amster- | Amster- | Amster- | Amster* |
| dam lb. | dam Ib. | dam lb. | dam lb. | dam lb. |

Government
$\begin{array}{llllll}\text { plantations } & 288,701 & 264,208 & 231,410 & 226,235 & 238,246\end{array}$
Private plau-
tions. ...... 3,488,974 2,035,890 1,600,888 1,204,732 1,308,133
Total
Quinit $\begin{array}{lllll}3,777,725 & 2,300,098 & 1,832,298 & 1,530,967 & 1,546,379\end{array}$ Quninc.-There is a prceptible improvement in the market since last week, aud sales of $40,000 \mathrm{oz}$. of German, in second-hand, at 912d per oz for March-April, and $10,000 \mathrm{oz}$ of ditto for April delivery are reported. On the spot a parcel of $10,0 \mathrm{CO} \mathrm{oz}$ in second-hand is reported to have been sold at $9 \frac{1}{4} d$ per $o z$, but this transaction has not been confirmed. No particular reasons are assigned for this rise of par oz since last week. The influenza, perhaps, has something to do with it, and it is also rumoured that some of the makers are again trying to effect a combination.

## AGRICULTURAL VALUE OF SHODDY

The value of eloddy, or woollen waste, as a manure for bops bas long been recognised in this country; and in It ly in the crude form of old rage, it is at present large'y applied as an econonioal drassing for olive tret 8 , 1 eing treache 1 in some 3 ft . to 4 ft . from the stem of the tree. Quite recenly, in Ceylon, shoddy (mavufactured intos fine powder by treatment with sulphuric acid) hea been tried as a manure for the tea planations ; and for these, bearing in mind its riohness in crganic nitrogen-it promises to prove an ezcellent ferthiser, if only it be properly applied and of good quadity.
Of late gears, however, the use of shoddy in Kent has failen off, probably to a great extent, in consequence of the great variation in the quality of the deliveries. Senelots will contain as mach as 30 to 35 per cent. of water, and others show an excess of it and miccral matters, amounting, in some samples, of upwards of 40 per cent.
It may be useful, therefore, in the first place, to give, in the followirg table, some analyses of the different qualites of shoddy, the results being selected from a great number of samples examined during the past twenty years:

Analyses of Shoddy and Comparative Value.

| No. | Water. | Organic matter. | Mineral matter. | Amme-Valueper |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | nia. | ton. |  |
| 1 | 20.85 | 62.00 | 17.12 | 8.85 | $\begin{array}{ll}5 & 8 \\ 3 & 6\end{array}$ | d |
| 2 | 2557 | 6033 | $10^{*} 10$ | $8 \cdot 81$ | 3 | 1 |
| 3 | 2'14 | $60 \cdot 48$ | $18 \cdot 38$ | $8 \cdot 43$ | 33 | 2 |
| 4 | 25.44 | 58.76 | $15 \cdot 80$ | 822 | 31 | 7 |
| 5 | $19 \cdot 13$ | 62.80 | 1807 | 8.00 | 30 | 0 |
| 6 | 14.13 | 6510 | 2077 | 7'63 | 217 | 2 |
| 7 | 1701 | $65 \cdot 20$ | 17.79 | $7 \cdot 49$ | 216 | 2 |
| 8 | 21.04 | 5357 | 25:39 | 6'59 | 29 | 5 |
| 9 | ¢8.01 | 54.71 | $17 \cdot 28$ | 6.46 | 28 | 5 |
| 10 | 25.46 | 57.35 | 1719 | 6.33 | 27 | 5 |
| 11 | $3 \cdot 81$ | 2591 | 4225 | 3.16 | 13 | 8 |
| 12 | $3 \leq 74$ | 26.21 | $41^{\circ} 05$ | $3 \cdot 13$ | 13 | 5 |

It will be seen from the above results that there is great vaxiation in the composition of shoddy, and that the agricultural value varies with the quality.
It will be noticed that the water varies from 32.74 to $14 \cdot 13$, and the mineral matters from 4225 to $10 \cdot 10$; while the netrogenous organic matter-apon which tho arricultural value as a manure chiefly dependsvaries from 62 to 26 per cent.
The quality of the organic matter further variesnecording to itsrichness in nitrogen-which ultimately becomea converted into ammonia. Consequently, the value of shoddy as a fertiliser may be said to depend upon the richness in aumonia, and the comparative vaiue of the above samples has been accordingly caloulated from the proportion of amonia allow. ing 78,6 . por unit. Of course, it will be underatood
that in constructing the above tab'e the relative value of the different samples has beca stated, because the market vaiue is liable to variation, sccording to the demand and supply. The above figures are quite sufficient to show the importanace of purchasing shoddy upon the besis of analysis-as the ammonia is shown to vary from 8.85 in the beat sample to 3.13 in the worst, whioh is really shoddy dust containing much dirt. "The relative value being in the former $£ 364 \mathrm{~d}$. per ton, delivered at station, as againat $£ 13 \mathrm{~s} .5 \mathrm{~d}$. in the latter. The farmer, ther fores, who buys without any analytical guarantee, runs the risk of getting any quality between the above limits.
Shoddy containing from 7 to 8 per cent. of ammunia is a most valnable end economical munure for hope ; and it is a pity that it should not be supplied in the natural dry state as it comes from the mills: In addition to the nitrogen compounds, there are minezal constituents of shoddy which hape a distixet vaine ar a manure. In the following analysis portions of the residue left after burning were selected in equal quantities from samples 5, 6, 7, and 10. Th se wero cerefully mixed, in order to cbtsin a fair average of the mineral portion.
analyeis of the Mineral Matters in Shoddy. Lime

| Magnesia ... | .. | ... | $\cdot 28$ |
| :---: | :---: | :---: | :---: |
| Potash |  |  | $1 \cdot 62$ |
| Soda | ... | ... | $2 \cdot 12$ |
| Oxide of Iron | ... | ..0 | 1186 |
| Alumina | ... | ... | $2 \cdot 34$ |
| Phosphorio acid | ... | ... | 82 |
| Sulphurio acid | ... | ... | 692 |
| Carbonic acid | ... | ... | $1 \cdot 60$ |
| Chlorine | $\ldots$ | ... | $\cdot 29$ |
| Soluble silica |  | ... | 14.88 |
| Insoiuble siliceous | matters | ... | $48 \cdot 60$ |

Insoiable siliceous mbiters $\quad \cdots \frac{48.60}{10000}$
It will be seen from the above analysis that there is 14.93 per cent. of soluble silica, which forms an important constituent of the flowers and lespes of the hop plant, the flowers (hops) containing in their ashes $19 \cdot 16$ per cent. of silica, the leaves 22.35 and the $b$ ne 9.99 . There is also 862 per cent. of lime, 1.62 of potash, $2 \cdot 12$ of soda, 11.80 of oxides of ison, 6.92 of sulphric acid, aud 82 of phospboric reid. The va've of lime, potash, end phosphoric acid as menucial constituents is fully recognised.

As regards the importance of the presence of sgood supply of sulphuric acid, in the form of fulphato of lime, fither uaturally in the soil upon which hops are to be succes fully grown or artificially, as suppli d by manure, reference may be made to an intere silit lecture on "The Fertility of Hop Soilz," give, before the Maidstone Farmers' Olub in March, 1884, by Mr. F.J.Lloyd, in which special stres; was laicl upo:s this point, and the lecturer stated that, is his opinion, woollen rags, on account of their ricbuess ius both nitrogen and sulphur, were the most suitable manure for hops.

Lastly, as regards the presence of 1186 oxide of iron, Dr. A. B. Grifiths, in his look on menaree. gives numerous well authenticated experiments, showing increased yield of various crops by the ase of iron sulphate in moderato dopes; and it is quite reasonahla to oonclude thot hops will olso be benefited ia a like

## manner.

Having said во much respecting the fertilising value of the mineralicoustituents, let un now proceed, with the sill of the above analysis, to calondate the quantilies supplied per acre.
It is generally allowed that it takes two tons io properly manure an arre of hops with shodl. If, therefore we assume that the qnality used contains 8 per cent. of smmonia and 17 per cont. if miner 31 mattery, wo shall have the following figures.-

Two Tone of Gmod.y Sumbirm Acr.


Let us now compare these figures with those representing farmyard manure. Assuming 1 ton of dung to coniais 15 lb . of ammonia, 12 lb . of potash, and 7 lb . of phosphoric acid, it would require, in round numbere, 24 tons of good dung to yield the 358 lb . of ammoni: unplice by 2 tons of shoddy.
The 24 tons of dung would certainly also supply 288 lb . potash and 168 lb . phosphoric acid; but both these constituenta should be largely sapplied naturally by a grod hop soil, wlexeas the ammonia bas to be provided by the faimer. This being so, it is necessary to regard the cheapest source of ammonia as of the giente t imparisne. Farmserd manure, or London dmeg duliveres, wuld cort absut 7 a 61 perton, ojusequently 24 tons would represent £9, \& aganst 2 tous rhody cosing ef6, which leaves a saving of $£ 3$ in farour of uaing shordy againgt farmyard manure. Whes the farns in si wated a coisiderable distance trom the station, ile shally bulls of shoddy compared with dung would, of course, make the above comparison still m re it fovemy of the firmer. Shoddy, like dung, is a showly decomprosing ns:ure, and should be carted on duris:! the wir $t=r$ montl:s, and carefully dag in roma the hophille, reeres mader favourable climatio conditione, it should afford a continuous source of nira.genou plant inu as rcquired, and in this respect froms a marised constast to those concentrated and bighly seluble fertilisers, such es dissolved guano and nitzate of stha, which, in the more advancpil and often criticslstaces of grow:h, beve been found to rebder fateciul asci-tanco swien judiciously employecd, In cun. clusicn, it enty bo wi to meation that, in analysing
 determination in the twaterial as received, and then prooesd to cutupa portion for the nitrogen determinetion, taking eare to make scond water ditto in finely cai-up portion, whioi. on aecount of water lost during the process of custiug up in a waron room, is naturally much drier, and then firwricher in nitrogen, than the sholly :s originali: received. The nitrogen resulte bring calculated eveutial! s unn the natural wet state of the shoidy as received, will represent the real quelity of the os orinl
If fermers will take the trouble to stipulate that the shouty shall contain from 7 to 8 per cent of ammovia (ath lio in a fairly dry condition, containing not more than 20 per cent of water) they will find it one of the $m$ st coou micu! $n$ anurea that can be purchased. In. deel, manuie $\because$.. uf cturers $-m$ ny of them-have u-ei ehodly wh is wa:ked advautago in compounding specisi maxbures, where witroge, in the form of organio mitur is zequired. Further than this, several patents hare been taken out for the purpose of treating sboddy with sulpharic acid, and, by subsequent drying, to convert the bulky materill into a fine posder which can readily bo piased through a drill.
For vinra, ns well as fur shrubs like tea, coffee, cacao, aud the numbrous rarden fruit trees, shoddy is admirably adapted; and it is hoped that the remarks that have been mado in reference to its use for hops will attract attention to the more extended application of a manure which, at the preseat time, is certainly so suitablo and so cheap.

John Hughes, f. C. s., Oonsultiog Chemist to the Ceylon Planters' Association.
79. M..rl-lane, E. O.
-Ficld.

## PHARMACEUTICAL ETYMOLOGY.

Tile followimy notes are gathered from the most recently phi isher? volume oi the Phloozical Suciety's new Englis' Dietirnars, edited by Dr. Murray.

There ure sevial "Clo es" of distinct origin. The terin as applid do the spice, tho dried flower-bud of ('(t1!, op ly, ll/ is aromations, is derivod from the French clor, which word was originally applied to it on account of its sbayc. The Caryophyllus is the Latinise 1 form of thy (irick them lerivell frum karyon, ent, and phyllos 1 af. In old Frunch the spicr wan termed clow de girults: This trms passed oa to the clove-soented pink (Ihimithes crriyophiyllus), but girofle has passed into Fuglish s gity-flower, and represents others
scented flowers. Some very correct people with insconrate ideas o: its etymology bave civilised gillyflower into "July thower."
The "clove" of garic, \&zc. is tracesble to the old Teutonio words which give us cleave, olove, cleft, and is applied on account of "he separated oondition of the f́ruit.

How "clove," an old weight of wool and cheose (=about 7 or 8 Ib. avoirdupois), came to be ariopted is not known. It is understood to be derived from the Latin clavus, nail, which was also under that name a linear meagure in olden time. The connection between the nail (measure) and the olove (weight) seems to be lost.
Coca is the Spanish form of the Peruvian Cuca. Its first mention in English literalure is found in Bullokar in 1616.

Cocculus ías in Cocculas Indicus) is merely a Lstin word sispifying a little berry.

Cocmineal comes vir the Spanish cochinilla from the Italisn cocciniala traceable to the Lntin coccineus scarlet coloured. In Spanisb the same word, a diminutive of cochina, sow, is ased as the name of the wood-louse, and has bee:l sumes!ed as the origia of cochineal. But the two words appear to be ouly fortuitoualy similar ant Lave eatire'y distinct origina.

Cucoa and Cocoa nut have coasioned no end of confraion among uninstructed pooplo. Docon (the "grateful aud comfortiog" arvicle obtained from the seeds of the Theobroma cacao) is a corraption of the three-syllahled word "e:-ca-o," which was the Spanioh adaptation of the Mexican name for the seeds cacuuatl. Tha coco-nut was, and shoult be still, written "coos." It was so colled by the Portugoese when they discovered it in Iudia, whore it was called in the native language tegma or tenya Coco is a Poctuguese word for grin or griasce, and was probably unod in refec. ayoe to the queer-facc-like appearance of the baee of the sbell with its three holes.* It is wortby of note chat in Johnson's Dictionary the article "Coco" was rua tozether with thet on "Cooos," apparently by an accident, for Johnson himself used the word "Ooco" (plural Cocoes) in his other writings. This accident is probably to come extent the cause of the confusion which has prevailed between the two words.

Coffee is the descondant of a Tarkish word qahvah, whioh was applied not to the berry but to the beverage, and is believed to have originally meunt some sort of wine, aud to have been derived from \& verb which means to have no appetite.

Commerce began to be eubstituted for "morchandise" in the latter part of the sixteenth century. It is composed of com, with, and mern, merci, wares. For more than a centuxy the word was accented on the gecond syllable, as in Watts's line (1709), "I hold no more commerce with Hell."

Compete and Competitor are among those words of which the original sense has been modified by human teadencies. The etymological mesning, and no doubt the early nee of the words, implied a seeking in company, a sort of partnership. The union developes into rivalry, the rivalry into opposition, which is more like the modern signifioation.

Oongou, as applied to tea, is a corruption of the Chivere word Kuny-fic, work. It means tea on wh.ich work or labour bas been expended.-Chemist and Druggist, Deo. 26.

## THE CEYLON LAND AND PRODUCE COMPANY, LIMITED.

Report of the Directors to bo submitted to the Sovinh Aumal Genoral Merting of Sharcholders to be held in Room 147 (let Floor), Lisalenhall. House, 101, Leadenliall strect, in the City of Londoa, on the 31 be ciay of Ducumber, 1891 , at $125^{\circ} e^{\prime}$ ock noon.

Your Directors bog to submit the ammesed prefit and loss socount and balance -heot lo: tho yoar end ing 30ti June, IS91, duly nu!iler.

The nmount at cre it of profit and lo is asconnt, after deducting deprcciation of machinery and buildings on New Peradenisa, Felteresso, and Riokarton estates
( 1,000 ), and writing off $£ 8,03810 \mathrm{~s} 8 \mathrm{~d} \mathrm{r}^{\prime} \mathrm{m}$ the Matale properties referred to below, is $£ 3,0696 s$ 6d which with the sum brought forward from last year $£ 2,308784 d$ leavers $£ 5,377$ 13s 10d to be deals with.

Your Directors propose to pay on the 30 th day of January, 1892, the fixed Cumalative dividend of 6 per cent on the preference shares, and 10 per cent on the ordinary shares, both leas income tax, and to carry forward the balance, $£ 1,693$ 3s 10 d aubject to the Directors' remaneration for the year ander re. view, to be fixed at the general meeting, and to the payment of income tax.

Your Direotors' earnest consideration has been given to the question of the capital value of the Matale Estates an they atand in the books. In the report for jear ending 30th Jaue, 1889, it was stated by your then directors that the expectationg on which the Compaay's Cocos Estates were acquired had not up to that time been fulfilled, and in the amended report for same period your Board expressed the bolief rlat that was partly owing to the unprecedented drought thet occurred early in the history of this Company. They bave now, however, come to the covelusion that a shriakage bas occurred in their originsl value, and they consider this to be an extremely favoarable opportunity for re-arranging the figures. They have therefore written off from profita tho sum of $£ 8,03810$ s 8 , and epplied the same in reduction of the book va!nes of the Matale Estates. In effecting this r.duction jour Dircctors anticipate the oharcholders' co-operation and consent.
The past year has been a favourabls one for the Company, the sabisinctors result of which is largely owing to the exceptionally high prices which prevailed and were obtained loth for cooos and coffec.

It is gratifying to soar Direotors to report that the average prices for Ceylon coooa daring the year have been on a highor scale than formerly aud where the curing has been oarefully attended to, extreme values have been obtained; the production, howerer, in the island does not appear to extend very rapidly.

A new feature however has bcen developed, in the increased output of Java sivce 1886, during the last two yours particularly $\quad 0$, and the rapid strides made in the improved curing has mado this prowth a strong competitor which your Directors think will be felt. The demand continaes good, and it is noterorthy that n stook of Ceylon is on band, parcel; going immediatels into coasumption after sale, which of coarse adds strength to the prition.

With regard to coffeo it is ple sing to your Directors that they oan report that prices during the whole of the jear have been of an eminently astisfactory charscter. The prices for the article bave continued high sinue 1886 , and although consumption does not appear to have been materially affected, the prodaction has been stimulated, and the world's supply will prob bly be considerably ivereased in the near future. Your Directors therofore antiojpate a Iowerrange of prices, but they look forpard with confidence, that those for Ceylon will be still remunerstive.

The Comprny" Teas have also shown a profitable result, bat your Directors view with some concern, sind indeed it has been pointed out by varions authorities, that the planting of this product is being overione in Ceylon; they have therefore instracted the Oompany's Managers to cease planting tea on ary extensive ecale, and lavo cirected them to give their atte tion to the introduction of coffee, cocoa, and other and minor prodnets on ang of the Company's land suitable for their growth.

The year 1891 opened with a strong market for Oeyl:n tes, the overage pricu at the public sales in
 place until April whan arriva!s iucreased, and in consequence uI unasually hoavg flushes, the quality shewed a markod falling off, while, in many coses, the diy leaf eviloned hurried preparation. Maiuly owing to these causes prices became weaker, and the general everage for the past eix months to the end of November bas ruled at abou: $9 \frac{1}{2} d$ per lb. Lower rates have, however, no doubt benetited the industry
isasmuch as the consumption has been stimulated, and grewers have been able to dispose of the larger yield at fairly satisfactory pices. Deliveries during the eleven months of the year have increased to 49.203 .000 lb . against $34,881,000 \mathrm{lb}$. in the same period in 1890.

The estimates for the year, covered by this report, although exceeded in tea, cocoa sad cuffee, bear testimony to the careful manner in which thoy were compiled by the Company's superintendents, in conjuncticn with the visitiag agent, Mr. W. Furbes Laurie, it being a very diffioult matter to estimate what the crops of cocoa and coffee are likely to be; with tea, however, it is less difficult.

The mortgige over North Matale has now been reduced to $£ 11,500$.

Prufit and Loss Account, 1st Jolf 1890 to 30 TH JUnE 1891.
Dr:
To Expenditure in Ceylon on account of crop
£ §. d.
, Agency and Office Expenses in Ceylon
$24,96415 \quad 6$
, Charges in London, consisting of
Rent, Salaries, Auditor's Fee,
Law Charges, Postages, Stationery, \&c.
," Interest on Debentures, Loans, \&c., to 30th June 1891
$584 \quad 3 \quad 7$

Debenture Charges
$\begin{array}{lll}2,811 & 4 & 7\end{array}$
" Debenture Charges
" Depreciation of Factories and Machinery
, Depreciation of Furniture ..
, Balance .. ..

Cr. \& s.d.
By amount brought forward from last Balance Sheet .. $\quad . \quad 6,089 \quad 7 \quad 7$
Less Dividends of
6 per cent,
on preference
shares and 10
per centordi-
nary shares 3,35400
Loss on Estimated Proceeds of Produce ..
Directors' Fees fer 1890
Income Tax for

$$
1890 \quad \text {.. } 133170
$$

$3,781 \quad 0 \quad 3$

By Proceeds of Produce sold
to 30 th June $1891 \ldots 32,008,119$
, Produce in course of
realization (all of
which has since been
$\begin{array}{lllll}\text { sold } & \text {. } & 8,626 & 4 & 9\end{array}$
Commissions, Transfer Fees, \&c..
$40,634 \quad 16 \quad 6$ $490 \quad 6 \quad 6$
$£ 43,433 \quad 10 \quad 4$
Balance Sheet at 30th June 1891.
To capital authorised, 10,000 preference £ s. d. shares and 10,000 ordinary shares of $£ 5$ each
$100,000 \quad 0 \quad 0$
," Shaxes Issued:-
1,450 Preference Shares,
fully paid ... $£ 7,250 \quad 00$
(6,40) Preference Shares, f:3 paid

$$
\ldots £ 19,200 \quad 0 \quad 0
$$

$$
426,450 \quad 00
$$

1,100 Ordinary Shares,

$$
\begin{aligned}
& \text { fully paid } \quad . .5,500 \quad 00 \\
& \text { 6,400 Ordinury Shares, } \\
& \text { \&2 10s paid } \\
& \text {. } 16,000 \quad 00
\end{aligned}
$$

8,038 $10 \quad 8$
$1,000 \quad 0 \quad 0$
$1317 \quad 1$
$5,377 \quad 1310$
$£ 43,43310 \quad 4$
s. d.

To Liabilities:-
Debentures issued . . 27,327 83
Interest accrued and payable thereon .. 254175
$\begin{array}{llll} & 27,582 & 5 & 8 \\ \text { Mortgage Account . .i } & 12,000 & 0 & 0\end{array}$
Interest accrued and
payable thereon.. $147 \quad 5 \quad 8$
Deposits $\quad \ldots \quad \begin{array}{r}39,729114 \\ 741 \\ 13 \\ 4\end{array}$
Interestaccrued and
payable thereon .. $\quad 11 \quad 94$
40,482 $14 \quad 0$
Sundry Creditors.. $\quad 3,287 \quad 15 \quad 5$
Bills Payable .. 14,274 148
$\begin{array}{cccccc}\text {," Net Profit at 30th } & & \\ \text { June } 1890 & \ldots & 2,308 & 7 & 4\end{array}$
," Net Profit at 30th
$\begin{array}{llllll}\text { June } & 1891 & 3,069 & 6 & 6\end{array}$
," Exchange

By Estate, Nuxseries, Buildings, Machinery, \&c., in Ceylon
$98,15910 \quad 3$

## THE CEYLON TOBACCO COMPANY LIMITED.

It is only right that all the ciroumstances connected with the enterprise so named should be known. The main point is that tho bulk of the capital of the Company was inveated in land, which cost some R81,000, or nearly half the capital of the C omdany, which was about R220,000. When after two years' experience tobacco was found to be not only uncertain in growth, but ulso difficult of sale, it was decided at once to open with other produots ; and had the sharebollers all paid their calls, the directors would have been able to go on for another 18 months, by which time 120 aores of tea would have been in partial bearing, and the caoao, Liberian coffee, and coconuts so advanced as to render it easy to finance the Company. The money was not by any means all spent. When it was decided to voluntarily wind up, the assets were some R25,000 of unpaid cal's, or rather more than the equivalent of a year's working; and some $60,000 \mathrm{lb}$. of tobacco, which it is hoped will realize at least 20 cents per pound average. So far, we believe, none his fetched less than 27 cents, but it can only be sold in amall quantities, gay 812.000 as the value of the tobacco. In addition to this the Company bas all its lands, which are some of the finest in Ceylon. Of course all concerned knew that tobacco was a great speculation and that the Company have lost on it goes without eaying; but it is contended that the directors did the best they could in the interest of the Company in commencing to plant other products with a view to selling the properties. Mesbis. T. N. Christie, Armstrong, Owen, Hill, \&c. were all shrewd, hard-working honest men doing their best without pay or remuneration for the Company as directors; and the fact that at a large meeting two of the directors were unanimously (with the exception of Mr. Borron, who left the room) put on the consulting board to assist the Liquidator shows that they still retain the confidence of the shareholders, It gives us much pleasure on public as well as private grounds to state these facts: and we shall be only too glad to learn that the valuable lands and oultivation possessed by the Compsny will realize prices whioh may enable the accounts to be closed witbout loss to any of the shareholders. It was really the refusal of so many of these to pay their alls, we believe, whioh compelled the directors to deoide on liquidation.

## NOTES ON PRODUCE AND FINANCE.

Darjeeling Tea-Mesbrs. Lloyd and Oarter report that auctions have been lighter during the past month, and this, coupled with a very low range of prices, has enabled buyers to operate with more confidence, and all grades bave besn taken at a slight advance. The deliveries and stucks can bardly be considered satisfactory, bat with continued low quotations, there should be increased consumption. The best averages have been made by M L B over M K in cross Poobong Goomtee, Selimbong and Hope Town, but some very choice teas have been sold from Ohamong; the Orange Pekoe at 3s 7d, Broken Orange Pekoe at 3 s 11 d , and Prkoe at 2q 4 d .
lase Week's Tea Saleg.-On Monday the public salen of Intian tea, says the Grocer, amounted to 20,520 packnger, when notwitustanding the foggy weather and the near approach of the holidays, there was a steady demand, and the above quantity was taken off at full rates, especially for the best liquoring kiads. Ceylon Toa.- A very dense smoke aud fog enveloped the Oity on Tuesday, when 10,450 packages of Oeylout t 凡 were effered, but the demand proved good, and full prices were obtained. An occasional irrogularity was apparent, while the small breaks were
extremely slow sale. Sales will now be suspended until the New Year, end the trade wili be heartily glod of the interval, se the namber of samples taste 1 for months pest has been remarkable.
"A Rank and Astringent Decoction."-In a bcok entitled "Dclicate Dining," Mr. Theodore Child, the well-known A merican writer, says:-"In a great country like England it is impossible to obtain really wellmode coffee, except in a few private houses, while English tea is generally a rank and astringent decoction, instead of a delicate infueion." This may be true; but, at least, we have the conso'ation that in the matter of tea-making we can give Mr. Ohild's countrymen and women some points. But we Wtsterns have muoh to learn from the Ohinese and Japanese as to the art of infusing tea. If the British watrou and her family were to drink tea as ofteu as the light-hearted Japanese do, the result would not be conduoive to the comfort of the said matron and family. To materially increase the consumption of tea some method of iafusion akin to the Eastern is necessary. Mr. Child is right. Stewed tea is a "rank and astringent decoction." Let us, by all means, adopt a better metbod of infusing, and tea may be taken at all times without injury. It is not arged against the Japanese or the Ohinese that they take too much tea, and yet they are for ever drinking it. They are not accused of being viotime to dyspepsia either; and when our learned physicians wish to point a moral tbey do not go to the Far East, but maintain that we who drink lea far lese frequently than the peoples of China and Japan are ruinugg our digestions in consequerce. One would almost think thai soien. tifio opinion, far fiom being on the side of the angels, was on the side of the brewere.
The adulteration Recobd.-The record of the year's ajulteration with the London area sbows that tea is the ozly article of produce which has a clean bill of healtb. Coffee contibues to be adulterated freely. Ohicory is invariably the foreign substance, and ihe proportion used is otten enormons. The cocos drinkers will not appreciate the fact that their favourite beverage is the chief subject of adulteration, no less than a third of the sinety-bix samples avalysed having been condemued. In many instances the anount of sugar, starch, and arrowroot added was so considerable that the nutritive value of the quantity of cocea used for making a cupful must be infinitesimal After a good many years, in which the adulteration. of sugar had appareatly ceased, it has again come under zontice in a curious form. Of 246 samples examinei, nearly one-seventh were reported as having been coloured with an aniline dye of an amber tint in order to make white crystals of beet sugar imitste the more valuable Demerara. The quantity of the dye used, however, is very minute. The following figares show the sumber of samples examined during the year, and the percentage of cases iu which adulteraion was reported:-Coffee: 1,733 ; adulterated, 266 ; percentage in 1889, 149 ; ditto, 1890, 15.3. Sugar: 246 adulerated, 34 ; percentage in $1890,13.8$. Pepper: 1,329 ; adalternted, 75 ; percentage in 1889, 89 ; ditto 1890, 56. Tea: 349 ; adulterated, 0 ; percentage in 1889, 05 ; ditto, 1890, 0.
Banana Cultivation.-Discussing the banana, the Horticultural Times says:--"At present the fineflavoured bananas are almost anknown in Europe: not because their excellence is unappreciated, but simply because the fruit is of necessity too long by the way to reach those countries in a marketable condition. So it comes that two lines of inventions having to do with bsasi, a culture are sorely needed in the West Iudies, where with them the banana output would scon be doubled, and in time might easily be multiplied tenfold. These are desiceating process and a Hour of meal-making process. The former is at present most in demand, and wherever one travels in the banana-producing regions, from Demerara to British Honduras, from Oolon to Samana Bay, the ery will be heard at every large plantation, "Oh! if someone would only invent and perfect a drying or preserving process that could be depended on," The man or men who oan
put before the banana growers of the Weet Indies' who send thousands of pounds rorth of this frait lo Eogland each year, any system which will do for the banauas what is now done for the fig, the grape, of the corinth, commonly known as "cried currarta," or who can succeed in tresting that fruit as well io peaches, apricots, and pruaellas now are, will find himself the possessor of a wealth-producing invention. And the same may be safoly predicted of auy system which will succeed in putting into the mesl or flour state a fair portion of the marvellous snatsining and nourishing powers which makes the banans the king among fruite. The imprevements which this contury bas seen, that load up from theo rude mandioca meal of the Brazilian native to the beadiful pearl tapioca of commerce, have developed for the cassava, Manihot utilissima, a forcien consumption which now runs high into the millions of dollars annuslly. The same period has scen the crude black cacao of the Carribbees and northern South Americs develop into the chocolate, breakfast cocos, and broma of todag, and now the tree Theobroma cacao vies with coffee in yielding nourishment and producing wealth in many countries. So may it be with the banana, if inventive skill will but turn its at'ention in that direction.-H. and C. Mail, Jan. 1.

## THE TAMBRACHERY ESTATES COMPANY.

The tenth annual meeting of the shareholders of the above company was held on Monday at the Cannon Street Hotel E. C.. Mr. James Labouchere in the chair. The notice convening the meeting having been read
The Chairman submited the report for adoption. The direistors reported that the profit and loss account showed a loss on the season's working of $£ 3,166$ 11s 103 and after deducing the amount brought forward from the previous year, $£ 1,147$ 12; 43 the belance carried forward to the present year's accuunt is $£ 2,01619 \mathrm{~s} 6 \mathrm{~d}$. The expenditure of the season ehowed a considerable diminution on that of the previous year, and the abandonment of unprofitable land and the refuction of staff would evable the current season's outlay to be further reduced to about 25,000 . The Loudon expenses would also bo cousiderably rednced. The directrer regretted that their sppeal for the subacription of debentures resulted ia applications for $£ 1,600$ only, and as it was absclutely necessary to pay off the balance of loan, $£ 1,750$, secared by the Nelimunda Estate, now the most valuable estate of the company, they trusted shareholders would at once, in their own interest, come forward with further subecriptions, and thereby evable this estate to be included in the security for the debentures. To furnish also a little working capital, which is imperatively required, a further sum of $£ 3,400$ should be вubscribed, and the directors woald be glad io receive applirations. The hopes of the directors, based at the time upon actual results, that the entire capital of company would by this time have been in course of rapid redemption by the proceeds of bark alone, had been atteriy falsified by the ezcessive production of Ceylon and latterly Java, and there appeared to be little hope of improvement io prices until supplies showed a material falling off. This was generally expected to be the case in two or three years, and the directors were therefore anxious to keep up the planting of cinchonas, particularly Ledgerianas, as far as means would allow, in order to have a reserve in band when needed. It was important to utilise some of the spare land if the company with a view to profit, most of it being euitable for tea. The success abtained in Ceylon and Travancore by planting old coffer estates with tea, offered every inducement to extend its cultivation in Wynaad, and the directors hoped early in the coming gear to be in a position to place a definite scheme before the shareholders. The season in Soutbern India has again been one of abnormal weather. To this eanse must be attributed some injury to the present crop of coffee by heavy rains in July and september. The first eatimate of

70 tons would not be realised, and the directors could ouly lope for 60 to 65 tons, and about $135,000 \mathrm{lb}$. bark. The coffee had beeu fold for errival at 94s. per cwt. landed terme, and at this price shonld more than cover the outlay of the year, leaving the bark available against the deficit brought forward.

The mo'ion for adoption having been seconded by Mr. H. Tolputt, it was agreed to, and the proceedings ferminated with the asual vote of thanks. $-H$. and C. Mail, J®n. 1.

## USEFUL FOR HOUSEKEEPERS.

## TABLE OF MEASURES.

Two pepper spoonfuls make one salt spoonful.
Two salt spoonfuls one coffee spoonful.
Three teaspoonfuls one tablespoonful.
Four tablespoonfuls one wine glass.
Two wine glassfuls one gill.
Two gills one cupful.
Two cupfuls one pint.
Twenty-five drops of liquid make one teaspoonful. One tablespoonful of salt one ounce.
One tablespoonful (heaping) of brown or granulated sugar one ounce.

Two tablespoonfuls of powdered sugar one ounce.Florida Agriculturist.

The jarrah wood of Western Australia has lately been coming into great favour in Europe, prinoipally for slreet paving purposes. Jarrah is a good wood as hard and durable as oak, and it will be found of use in other ways than for the lajing of streets. It has a deep rioh colour, something like mahogany or very old oak, and is very suited for carving acd panelling. There is only one other wood at the Antipodes which is superior to itthe Fijian vesi, but this is comparatively scarce and hard to get at. It grows abundantly enough in the thick foreste on the large island of Vanua Levu.-Colonies and India, Deo, 26th.

Winding up of the Ceylon Tobacco Company, (Ltd.): "Ending in Smoke"?-As a eombre contrast to the bright and cheerful reports of the various Ceylon tea oompanies published from time to time, the report of the [un] "happy despatoh" of the tobsoco company is startling. Personally we are no believer in tobscco cullure: we object to fertile soil being rendered barren that men may puff smoke in their neighbours' faces and taint the pure air of heaven. We cannot affect grief, therefore, at the collapse of the attempt to grow the narcotio on a large acale. But really it was not grown on a large soale; its cultivation according to the figures being so small in proportion to tea and other products that the name of Tobaceo Company seems inappropriate. Coconute, Liberian coffee, tea and cacao preponderated; and with so much cultivation and so much valuable land, the mismanagement which has ended in the necessity of winding up must on the part of the Manager or the Directors or both have been lamentable and disoreditable. The osse is a dis. grace to the colony and calculated to injure its interests. The blame therefore ought to be definitely fixed on some person or persons, and not left to be vaguely inferred. Mr. Borron's absurd theory, that Directors can be personally estimable and yet blameable for such discreditable consequences as have resulted from what ought (tobacco out of the question) to have been a successful enterprise, will not be accepted. Did Mr. Ingleton do justice to the interests entrusted to him? If not what surveillance did the Direotors exercise? In view of the extraordinary report, people will be sure to ask such questions.

## ELECTRICITY AS A POWER FOR CEYEON

## TEA FACTORIES.

More than six months ago we penned and put into types some interesting information we had received regarding $a_{0}$ project for the employment of electricity on Mariawaste estate, At the special request of the gentleman from whom we had received the information we suppressed our notice, as the matter was and we believestill is only under consideration. As usually happens in such cases, the local "Times" gives to the world the information we were requested not to publish. Requests to abstain from publicity do not go for much with our contemporary. The truth is, that in planting circles the fact of the proprietors of Mariewatte contemplating the transmission of eleotric power generated by water at a distant portion of the property to the factory has been no secret. The expedient of removing the factory, where steam is now used, to the locality where water power is abundant was preciuded, we believe, by the nature of the building, a large and ponderous iron structure. As the transmission of power was estimated to cost at lesst $£ 1,000$, we do not wonder at hesitation. It happens, also, that with reference to a property in which we are interested, the question of the transmission of power from the lower portion of the estate where water was abundant to the bigher where for three months of the year water was soarce, became a practical and urgent one. The factory was built at the top of the estate when only a subaidiary tea oultivation was contem. plated, -when most planters cherished the hope of the survival and revival of coffee. Transmission of power upwards by electricity and by belting, aftor consideration, abandoned as too expensive, and the factory is to be moved down to the spot where water power is abundant. The question is mainly one of comparative expense and efficiency: the factory in this ease is not an iron one, and the lower position is the better in all respects. The time is at hand, however, we believe, when elec. tricity will be so choapened as to be largely avail. able as a motive force and in the transmission of power.

## THE CEYLON TOBACCO CO, LTD.

## GENERAL MEETING.

Minutes of proceedings of an extraordinary general meeting of the shareholders of the Ceylon Tobacco Company, Limited, held on Saturday, the 28th day of November 1891, within the registered office of the Company, No. 42, King Street, Kandy, at 3 o'clock p.m., in the afternoon.

Business.
To consider the following resolution:-"That the Ceylon Tobacco Company Ld. be wound up voluntaxily;" to appoint Liquidator or Liquidators; to decide on the remuneration to be paid to such Liquidator or Liquidators; and to appoint a person or persons to inspect the Liquidators' accounts. The shareholders present were: Mr. C. S. Armstrong, Chairman of the Board of Directors, who presided, Messrs. A. P. CrawleyBoevey, G. A. Talbot, D. Reid by his attorney G. A. Talbot, A. G. K. Borron, A. Van Starrex, J. Emerson, R. E. Waller, T. C. Huxley, D. Fairweather by his attorney J. R. Fairweather, Alexander Tait, A. C. Bonner, W. Megginson, T. N. Orchard, H. Drummond Deane, James R. Fairweather, Hugh Fraser, A. Philip (Siceretary of the Company).

The following gentlemen held proxies for shareholders absent:-Mr. A. Fraser for Messrs. W. H. L. Murray-Menzies and Alexander Seton, Mr. C. S. Armstrong for Messrs. P. E. Radley, James Hill and William Forbes Larrie, Mr. A. Philip for Messrs. Jumos Bissel, Hemy James Volla, Googe TVall,
E. Dick, and Norman Wm. Grieve, Mr. H. H. D. Deane for Messrs. T. N. Christie, J. Mac Donald Murdoch and C. Minto Gwatkin, Mr. G. A. Talbot for Mr. H. K. Ratherford, Mr. J. H. Sproule for Mr. Frederick Dorwhorst, Mr. A. G. K. Borron for Mr. Jas. H. Barber and Mr. J. W. Vanderstraaten, Mr. A. Tait for Mr. H. W. Ashby and Mr. G. D. Moir, and Mr. W. Megginson for Mr. S. L. Harries. The notice calling the meeting was read. The minutes of proceedings of the annual general meeting of the Shareholders held at Kandy, on the 17th day of April 1891, were read and were confirmed.
The Chalrman, Mr. C. S. Armstrong, then spoke as follows in moving the first resolution, viz:-"That the Ceylon Tobacco Company, Limited, be wound-up voluntarily." The Company was originally initiated in Jan. 1889, by Messrs. H. Fraser and Rutherford. It will be remembered that it was arranged at a meeting of the promoters of the Company held on the 19th January 1889, operations should be begun on Bandarapolla estate at once under Mr. Fraser's management. Shortly after Mr. Fraser's departure to England the land at Bandarapolla was visited by Mr. Vollar and pronounced to be unsuitable for tobacco and the nurseries a failure. Your directors consider it is unnecessary here to recapitulate the steps that led to the final abandonment of the operations on Bandarapolla clearing, but would refer you to the statement of facts by both parties dated 22nd November 1890, and the agreement on behalf of the Company also the award by the arbitrators dated May 1891, together with the account resulting in an unforeseen loss of about R3,000. In the meantime the Company had arranged with Mr. Holloway to purchase lands in the vicinity of Ukuwelle, Wattegama and Katugastota with the following results :

The Ratwatte estate
A. R. P.

Lands between Katugastota and Watte-
gama and adjacent to Mr. Vollars
Mugama estate viz. Polgolla ...
Narangdande
Goonapana

|  | 57 | 5 | 09 |
| ---: | ---: | ---: | ---: |
| $\therefore$ | 31 | 2 | 24 |
|  | 23 | 2 | 26 |
|  | 8 | 0 | 20 |

$121 \quad 0 \quad 39$
Land at Harrispattu near the road to
Galegedera known as Oolanapitia
$43 \quad 1 \quad 31$
also two small blocks known as Kengalle and Bocalawelle

| 4 | 3 | 27 |
| :---: | :---: | :---: |
| 2 | 1 | 30 |
| 7 | 1 | 17 |

Lands at Dorakumbura now comprised in the Matale estate.
$128 \quad 309$
There is land purchasable and already negotiated for in the neighbourhood of each of these lots which would bring any of them up to a workable acreage and the further purchases of lands in the neighbourhood was stoped when the amalgation of Mr. Fritz Meyer's interest with this Company was arranged for. The cost of these lands to the Company is R28,276.57. The lands were inspected by your directors and approved, and they consider them most admirably adapted for cultivation of either cacao, tea or Liberian coffee.

On the 13th January 1890 your directors favorably entertained a proposal from Mr. Fritz Meyer by his representative in Ceylon Mr. Schappe to acquire his: several properties at a cost of R50,275\%36 of which R47,600 were taken up in shares in the Company, the lands were as follows:-

$$
A . \quad R . P
$$

Meegama adjoining Mr. Vollar's Meegama

|  | 88 | 0 | 0 |
| ---: | ---: | ---: | ---: |
| $\cdots$ | 123 | 3 | 11 |
| $\cdots$ | 93 | 0 | 0 |
| $\cdots$ | 57 | 0 | 0 |
| $\cdots$ | 74 | 2 | 36 |
|  |  | $30!$ | 2 |

Dorakrmbura (Matale estate)
which with the 28a. 3r. 09 parchased by Mr. Holloway comprised the Matale estate Kurunegala lands.

| Arampolla Estate | .. | $\ldots$ | 505 | 0 | 0 |
| :--- | :--- | :--- | ---: | ---: | ---: |
| Forest Black | $\cdots$ | $\ldots$ | 168 | 0 | 0 |
| Dagama Forest | $\cdots$. | $\cdots$ | 71 | 0 | 0 |
|  |  |  | 747 | 0 | 0 |

It will be seen from the above the acreage now owned by the company is $\mathrm{A} 1,917 \cdot 0 \cdot 24$ costing R78,551.93 besides which R3,819.35 stands at the debit of Mr.
Holloway for lands advanced against for purchase.
Your lands under cultivation are as follows:-
Matale Estate-Tea

- $\quad 40$

Cocoa ... $\because \quad$... 167
Liberian among cocoa... ... 20
Tobacco , , ...
20
37
Ratwatte Estate.-Tea ... ... 100
Ready for planting ... ... 20
Arampolla Estate.-Coconuts ... 263
Coconuts to be planted by November 20
Liberian coffee among coconuts... 175 Cleared

65
And I lay before you the Manager's report up to the 26th inst. Your Directors consider you at this date hold most valuable property and lands. The estate expenditure on the three properties Matale, Ratwatte and A Aampolla amounts to R98, $111 \cdot 88$ up to the 31 st October current, of this R51,086 98 were expended this year.
Your Chairman and the Directors who were elected by you at the general meeting of the 17 th April 1891 visited the estates and all other lands in May and June, they found the new cleared lands and the cultivated portions in a much neglected condition they at once communicated with the absent Directors in England and the then Manager Mr. J. K. Ingleton. Meanwhile it is manifestly advisable that the estates on which so much money had already been expended should be properly planted up large nurseries for the various products being then existent. Your Directors having every reason to hope for a large accession of funds by the sale of the tobacco crops a portion of which was to have been sent to Messrs. Gibbs, Bright \& Co. at Melbourne who wrote on the 27th January 1891 as follows:-
"The 16 bales intended for the Melbourne market was sent to Colombo in July but no freight could be found for them, the shipping agents declining to take tobacco considering that it would taint the Ceylon tea shipped by them.'
Every effort has been made to dispose of the tobacco crop with but little success, only $2,036 \mathrm{lb}$ having been sold at this date. The crop for 1890 is 43,932 lb., that harvested for 1891 is estimated at $10,000 \mathrm{lb}$. with the sucker crop to follow or say about 6 or 7 tons in all.
On the 2nd of September your Chairman addressed the absent Directors through Mr. Christie putting before them what they considered the exact position of things with a view of endeavouring to finance the company at Home. At the Board meeting held on the 28 th October it was found that the amount of mpaid calls overdue were but little altered for the better, this coupled with the uncertainty as to when the tobacco crop might be realized, and a definite teply showing the improbability of being able to finance this company at Home having been received determined the Directors in your interest in at once arranging for the extraordinary General meeting of today to oonsider the formal resolutions !which are to be pat before you and we still consider the course wo advise to be the best in the interest of the company.
The expenditure as from the 1st December need be but small as the only work necessary will be the weeding of the clearings and the salary of the manager M. Kingsford who we considered advisable to retain kill the end of December, having dispensed with the services of the two assistants on the 1st December. The amount available in the Bank at November is R6,413, and the funds necessary to carry on to the end of December would be about R6,000, should the estate be carried on for 1892 under Mr. Kingsford's careful supervision with two conductors to assist him. The cstimated cost of upkeep is

R25,000 and for 1893 of R20,000, and say contingencies R10,000, when 160 ares of tea would be in partial bearing. But though this amount would be sufficient for the carrying on of the existing cultivation, to make Ratwatte Estate a self supporting estate a fuxther sum should be allowed for opening and bringing another 100 acres of tea into bearing. At first sight it would seem there should be no difficulty in raising the loan necessary for this purpose, but bearing in mind the long period before crops can be secured that will pay a dividend it will be understood that it is next to impossible to effect this Your directors having carefully considered the questions from all points think that voluntary winding up by a Liquidator assisted by a consulting Board to help him in disposing of the company's lands would be the best course in the interest of the shareholders who will in that case probablyget a considerable return of their money.
The Chairman then moved:-"That the Ceylon Tobacco Company, Limited, be wound up voluntarily.'
Mr. G. A. TALBot seconded the resolution proposed by the Chairman remarking that the owners of Sumatra estates are ruined and that Ceylon was not peculiar in failure to grow tobacco remuneratively. The shareholders must therefore suffer; other products had unfortunately failed too and he was disposed to blame the directors and managers as in his opinion the property had not heen properly managed. He supported the resolution to "wind up." It was possible that there was sufficient money to carry on for another year. There was a better chance by adopting the resolution and have the properties put on the market ; further the resolution is the decision of the Board.
Mr. A. G. K. Borron criticised the management of the Company and as a shareholder he was indignant. The Directors individually were entitled to respect but he considered the directors in this matter ignorant, imprudent and that he would rather pay 60 per cent into the sea. Sharebrokers in Colombo stated that the shares were not worth a cent. Mr. Borron proposed the following amendment:-" That a Committee of investigation be appointed to examine the books, papers, \&c., of the Company, to visit and report on the properties of the Company, and generally consider the position and prospects of the Company and to advice the Company as to the best course at an early general meeting of the Company.
Mr. A. Thait seconded the amendment.
Mr. Hugh Fraser spoke in explanation of his relations to the Company alluded to by the Chairman.
Mr. T. C. Huxley supported the resolation.
Mr. H. D. Deane defended the absent directors. The directors had taken a great deal of trouble and had conscientiously carried out their duties.
Mr. W. Megginson asked for some tigures as to the defaulting shareholders. The Chairman accordingly gave particulars of the defaulting shareholders.
Mr. J. R. Fairweather as one of the defaulting shareholders stated that the sole reason for nonpayment of calls was simply on account of the gross mismanagement of the Company; he spoke on behalf of his brother and himself. On the amendment and resolution being put to the meeting the resolution was declaxed carried. A poll having been demanded, Messrs. G. A. Talbot and A. G. K. Borron were then appointed tellers for the amendment and resolution respectively with the following result:-

For the amendment
7 votes.
For the resolution .. 134
Resolutions I and II were proposed by Mr. G. A. Talbot, seconded by Mr. A. P. Crawley-Boevey and unanimously, carried as follows:-"That Mr. A. Philip be appointed Liquidator," and "That the Liquidator be paid a commission of 5 per cent on all monies recovered by him as Liquidator for the credit of the Company and be entitled to charge against the assets of the Company all expenses, costs and charges of the winding up."
Resolution III was proposed by Mr. T. C. HuxLer seconded by Mr. T. N. Orchard and unanimously carried as follows :-"That Messrs. Armstrong, Deane, Huxley, J. R.Fairweather and A. C. Kingsford be requested to assist the Liquidator in disposing of the
effects of the Company." Before the above Ruesolution was put to the meeting Messrs. Deane and Armstrong declined to serve unless they were unanimously elected.

Resolution IV. was proposed by Mr. G. A. Talbot, seconded by Mr. A. P. Crawlex-Boevey. :-"That Mr. J. Guthrie be appointed to inspect the Liquidar tor's accounts.

The meeting of the shareholders then dispersed.
Confirmed at Kandy this 15th day of January 1892.
(Signed C. Spearman Armstrong,
Chairman.
Minutes of proceedings of an extraordinary general meeting of the shareholders of the Ceylon Tobaceo Company Limited "held within the registered offioe No. 42 King Street, Kendy, on Friday, the 15th day of January 1892, at 3 o'clook in the aftereoon. Buedness.
To conkrm the following special resolution passed at the extraordinary meeting held on November 28th last at the Company's registered office viz:"That the Ceylon Tobacco Company Limited, be wound up voluntarily." The shareholders present were Mr. O. S. Armstrong, Chairman of the Board of Directors), who presided Messrs. T. O. Huxley, R. li E. Walker, H. D. Deane, J. K. Fairweather, A Phihep (Secretary of the Company).

The notice calling the meeting was read.
The minutes of proceedings of the Extraordinary general meeting of shareholders held on Saturday the 28 th day of November 1891 were read and were confirmed. Read letters from Messrs. Volkart Brothers.

The following gentlemen held proxies for shareholders absent:-Mr. A. Philip, for Messrs. H. J. Vollar, F. G. Bewes, J. 'Г. Emerson, Alexander Tait, George Wall, James Bisset, Mrs. Edith Dick, Messes. A. P. Crawley-Boevey, W. Megginson, E. H. Hutch inson, J. M. Murdoch, Hugh Fraser, Mrs. A. P Boustead, Messrs. Thomas North Christie, David Ruid, H. K. Rutherford, T. N. Orchard, T. C. Owen, Norman W. Grieve, W. Mills and S. L. Harries; Mr. C. S. Armstrong for Mr. P. E. Radley; Mr. H. D. Deane for Mr. O. Minto Gwatkin.

Resolation proposed by Mir.C.S. Armstrong, geconded by Mr. T. C. Huxley, and ananimously carried: "That the following special resolation passed at the extraordinary genergl meeting held on Nov. 28th last at the Company"s Registered Office, viz.: That the Ceylon Tobacco Company Limited be wound up volantarily be and the same is hereby cosfirmed,

The meeting thereafter dispersed."
A. Philip, Secretary.
A. Mercara correspondent writeg to a con-temporary:-"Ooffee ielling at R14.8 a bushel, delivered on the estate! No wonder we sre all in eush high spirits. Such crops and such prices have not been experienced for years! A happy New Year indeed!"-Madras Mail.

Corfee and Lea in Java.-The estimate of the G overnment's ooffee orop on Jave is, sccording to a telegram, 385,194 picule. The Istest reports regarding the weather in Jsva are favourable for the coffee cultivation. The outturn of the crop will be generally equal to the preceding one, and especially in Malay, the orop will be large. Other produce, such as sugar, tobacco, indigo, and tea, which require plenty of rain, have suffered muoh from the excessive uroughi, which has provailed in Jova. L. and C. Epress, Jon, 1st.

The Supmed Unoertainty of Things in regard to tho Australian pastoral and agricu!tural industries is being remariably illustrated just now. A few months aryo (queonsland was in tho derkess dopitha of depression. Drought, as usual, was the primal oause. Hespy sud universal rains howover, arrived just in the niok of time, and now the wool clip and the Wheat harveat have been enormous. The increase in live stock hes been proportionate. In 1886 the returns were $9,690,000$ sheep and $4,071,000$ eattle. The ostimate for the present yoar is $21,600,000$ shoep
and $6,250,000$ attile. Suoh is the difference in countries subject to severe and protracted droughts of a few inches of rain at the right time.-Pall Mall Gazette.

Cocoa and: mis Combinations, - At the Woolwioh Police-court, on December 23, Robert, Purvis, grocer, was summoned by the Woolwich Loeal Board of Health for selling cocoa injuriously adulterated with 56 per sent. of foroign matter. The analyst's certificate showed that the sample contained 44 per cent, of cooos, 40 per cent. of starch, and 16 per cent. of sugar. The inspeotor by whom the article was purchased said he paid 1s. a pound, and that he brought some for his own consumption, and found it palatable. It was labelied "Rook Cooos." Mr. Hughes, M.P., who represented the Board, argued that if this was sold as a mixture it ought to have been so labelled. It might be called "00008" starch." Mr. Forbea said that cocos in its natural state contained 53 per cent. of vegetable fat, and this must either be removed or neatralised by the admixture of sagar or some such starch as arrow. root or aago, in order that it might easily be converted into a beverage and rendered fit for consumption. He produced a book written by Dr. Bell, publio aualyst at Somerset House, in which it was atated that cocos so prepared would not be considered as wdulterated so long as it was not described as pure cocos. Dr. Bell set down 36.70 per cent, cocoa to be a fair proportion to the other ingredients. This rock cocos which contsined 44 per cent. cocos, he contended, eame under the exception allowed in the Ast of Parliament to articles of commeree containing nothing injurious and nothing added for the purpose of fraudulently increasing its bulk. Mr. Kennedy, in giving judg. ment, said he thought thet cocoz came under the exception in the Act, and dismissed the summons. - Chemist and Druggist.

Nutmeg Growing in the West Indies.- - good desl of attention is being paid to the propogetion of nutmege in Jamaica, Large quantities of seednutmegs have recently been imported there from some of the best Greneds estates. One would-be oultivetor has already ordered 10,000 young plants from the Government gardens, and another 5,000 . The tress usually gield theix firgt orop when nine years old, and continue to bear for seventy or oighty years. The crop depends largely upon the amount of carebestowed upon the tree, the enverage in the W. Indies being 10 lb . of mutmegs and 1 lb. of mace every year, but from well-mannured trees ten times that quentity has been obtained. A Grenada planter writes as follows to the masnager of the Jamaics horticultural gardens:-The mode adopted here for preparing nutmegs for the London market is very simple. The nutmegs are pioked up from under the trees daily and brought into the boucan, where the mace is peeled off and flat between heary blocks of wood, where it is left for two or three days, then put into a oase and left till it reaches the proper colour. The nutmegs are put into reoeptsoles (with fine wire mesh bottoms so that the air can jass) inside the boucan, and left there for three weeks or a month until the nut begins to shaka inside the sholl. They are then shown the sun for a couple of hours a day for two or three days. Atter this they are crsoked. Great cere is necessary here, for if the outside shell is struck too bard it makes a black spot in the nutmeg which atifects the value considerably. When oracked, the nuts are sorted scoording to sizs, put into ordinary flour-barrels snd shipped. By last mail the average of my prices was about $296 . d^{2}$ a 1 b . In the shipment was included a oase of pure rubbish-small shrivelled, Form-este nuts fetching sbout 1 s a lb.-C'hemist and Druggist, Jan. 2nd.

## MR. JOHN HUGHES ON "THE <br> AGRICULTURAL VALUE OF SHODDY."

When we first heard that a manure manfactured from old rage was to be applied on the well-known Mariawatte estate, we were under the impression that the use of suoh a manure as a fertilizer had been at that date comparatively, if not entirely, unknown to English agriculturists. Mr. Hughes had, as we were then told, notioed the effeet of the application of old rags to the olive trees of Southern Italy; and we had conceived that it was upon his attention being directed to the beneficial results of such manuring that he had entertained the idea of making essey with a manure of a similar nature to the tea estates of this island. We were subsequently informed, through a conversation had by our London correspondent, with Mr. Hughes, that a fertilizer of the character referred to was manufactured and used at home, but we had no idea that it had received such extended and lengthy application as we now learn from Mr. Hughes' letter to the Field it has had. This application appears to have oommenced some twenty years baok; and it is gingular that, if it be possessed of the merit olaimed for it by the Consulting Ohemist to our Planters' Absociation, it has not long before this been tried in Ueglon. So far as we have learned, the resulte to the manure which has been applied on the Mariawatte estate have not yet been sufficiently developed for an opinion to be given as to the value it may possess for our leading looal industry. Mr. Hughes has, however, explained that one of the most valuable oharacteristios of the manure is the slowness with which it yields up its constituents, and he has expressed the belief that in the course of time its relative value as compared with the other fertilsers our tea planters are in the habit of using will beooms manifest. If his opinion to this effect may be relied upon-and we know no expert in such matters upon whose views we should be inclined to place more relianoethe letter he has written upon the subject will be of great interest and value. Mr. Hughes applies the term "shoddy"-one of American origin, we believe, 一to all kinds of woolen waste generally. This waste may be said to include the cuttings of the tailoring trade, old rage used by meohanics, and a countless number of other varieties produoed in different trades. The ingredients of such waste which appear, according to Mr. Hughes' letter, to be possessed of chief value as fertilisers are nitrogen and ammonia. Upon the quantity of these constituents in the manure depends its economic and finanoial value, and we see that samples which contain 8.85 per cent of ammonia are valued at £3 6s 4d per ton, the quantities and value decressing through a eeries of twelve samples until the lowest etage is reached in which there was present but $3 \cdot 13$ per cent of ammonia with a deoreased value of $£ 13 \mathrm{~s} 5 \mathrm{~d}$ per ton only. These figures show how imperative it must be, before reliance can be placed upon the manure purchased, that it should be subjected to close analysis and valuation by an expert. Mr. Hughes writes that it is owing to the variableness of the quality of this shoddy manure that its use in Kent, where its has been applied for many years past to the hop vines, has of late considerably fallen off. He refers in his letter under notice to the experiment made on Mariswatte, writing as to this:". Quite reoently, in Ceylon, shoddy (manufactured into a fine powder by treatment with sulphuric acid) has been tried as a manure for the tea plantations : and for these, bearing in mind its riohness in osganio nitrogen-it promises to prove
an excellent fertilizer, if only it be properly applied and of good quality." We recollest that with reference to the sample applied on Mariawatte Mr. Hughes stated some time baok to our London correspondent that unfortunately its shipment had been made without opportunity having been afforded for his making anelysis to satisfy himself as to this item of quality upon which he places so much stress. It is possible, therefore, that the at all events deferred success on that estate may have been due to some inferiority in manufacture; and as two swallows do not make a summer we should be disinolined to accept an incomplete result to the sole trial it has received by our planters to denote that it has failed as a valuable fertilizer for tea. We are quite sure that Mr. Hughes would not acoept such a conclusion: and from all he has written on the subject it would seem to be certain that this shoddy manure might well recoive a further trial on our tea estates, care being taken that the supply to be ordered should be subjeot to the result of analysis of samples taken aiter the stuff has been placed on board ship. We should much like to hear from the proprietors of Mariswatte what opinion they have now formed as to the result of the trial given by them to this manure. Wo have such confidence in Mr. Hughes' judgment, that we feel sure he would not have written so strongly as he has done in its favour unless he felt himsell to be fully justified in doing so.

## PLANTING IN NETHERLANDS INDIA.

## (From the Straits Times, Jan. 13th)

In Java, there is hitherto no Labour Ordinence to regulate the relations between planters and coolios though there are euractments of the kind in the outlying possessions. The Home Goverament thinks that such laws are only required in those parts of Netherlande India, where planters depend on imported labour. As planters in Java do not carry on business with labourers from foreign lands, there is, so it is held, no need to regulate by law the relatious between them and their coolies. Java planters find this bard as sometimes l..bourers recruited from distant parts of the island desert, and the only remeds againet the evil is an action at law for the recovery of advances that happen to be made to them at the time of desertion. Of late years, planters in the thinly peopled districts of Java find another hindrance in their way arising out of difficulties in drawing labourers from populous trac's there, as they have to contend against foreign competition in the Java labour market, Thele are enactments going against the recruitment of Javanese for estate hbour beyond the Dutch Indies, but spplications for exemption from this probibition geverally meet with a favourable answer from Government. In this way large numbers of Javaneze have latterly been recruited for labour in German New Guines, the Malay Peainsula, the Siraits Settlements, Australis, and Dutch Guiana. In 1890, the Govern. ment was petitioned by the planting interest io Java to pass a Labour Ordinance there and also to forbid the engagement of coolies in Java for labour abroad, so long as their services are required in the Netherlands Indies, but the Government replied in the uegative. The planters have not given it up yet and keep bringing the subject before the public. To streng then their positiou, thoy dwell apon the alleged fact that in Britiah Norlls Borneo there are thousands of Javanese who have never got permission to emigrate, and that these coolies die there in hundreds. On behalf of the planters, it is also alleged that while; so much work is made to counteract slavery in Africa, a regular, though an underhand coolio slave market exists at Singapore. The latter assertion has been made on behalf of the Planters' Association at Sukabumie, which evidentlly seoks to lay partioular stress on restricting coolie emgration from Java.
(From the Straits Times, Jan. 19th.)
Drought and scarcity prevailed so badly in some parts of Java latterly, that, in the province of Japara, the people have been driven to eat their seed paddy, so that when the time came for sowing there were no seedlings. The resident at once supplied the distressed cultivators with paddy in hundreds of picals. Had they borrowed money tor the purpose from usurers, they would have to pay about one thousand per cent in kind for the luan. In other provinces the searcity of rice and the resulting high prices have compelled the people to have recourse to inferior articles of food. The diatress is such that robbery and theft are said to be getting common in that quarter.
The drought has also resalted in great dearth of coffee seedlings ou many estates in Java. Large quantities of the available stocks perished owing to the dryness of the season, during which several rivers ceased to run for months. This has proved very hard upon the planters as in consequence of expected high prices, they had cleared large arens for coftee growing. Hence a heavy demand has risen for seedlings, with small supply, and rates have risen from $1 \frac{1}{2}$ to 5 guilder cents apiece.

The coffee crop on the west coast of Sumatra, last year, is estimated at about 49,000 piculs.
A Governenent medical officer bas made the aiscovery that at Cheribon there are six tea factories. This industry seeks to manipulate Java tea to pass for Cbina tea.

THE MILDURA IRRIGATION COLONY.
Mildura, Jan. 4.-The older orchards, although the trees are still bebies, the majority of them being only two years olde, have had a mosti bountiful harvest of early fruits. Apricots have been marvellouely prolific, the better kinds being Morpark and Oullians, the early varieties. The local demand is particularly brisk, many growers disposing of the whole crop to the retail fruiterers. Chaffey Brothers' experts are busily engaged drying apricots, the fumigating and sulphariog process being employed. The flavoar is pronounced to be delicious by oompetent judges, and equal to that of the Californian products. The vine harvest will be very exiensive, most of the vineyards planted two years ago being of marvellous growth. Some wine will be made, but the greater part of the produce will be converted into raising and sultazas. The more forward of the apricot-trees averaged from 50 lb . to 70 lb . of fruit per tree. Many visitors came during the holidays, and all were deeply impressed with the progress and development of the settlement, Several invested in blechs. An influx of Eoglish investors is expected within the next few month. Table grapes are already ripe.

## NOTES FROM OUR LONDON LETTER.

## London, Jan. 8th.

Last Wednesday saw a goodly gathering agsembled at Winchester House to listen to mattershaving important connexion with Ceylon. The ocoasion was an extraordinary general meeting of the sharebolders of the Ceylon Tea Plantations Company, summoned partly to consider the proposals made by its direotors that extra capital should be raised for the purpose of enabling the Company to commence Jooffee planting in Perak. A former recent letter of mine gave you full detaila with respect to these proposals.

The mecting was well altended, and the chair was takon by Mr. David Reid. Before the question of undertaking an enterprise in Perak came up, the business of considering resolutions to autkorize the directors to purchase certain estates in Ceglon was dealt with. The Chairman stated that the Board desired to obtain tea estatos at high alti. tudes, and the estates it was proposed to buy fultilled that oondition. Although they had paid
$£ 18,000$ for the Yoxford estate, which included the highest price they had yet given per acre for tea-planted land, it would, the directors believed, easily return 15 per cent on its purchase money. Begelly was a small estate which its owner had found too small to work profitably, and as it adjoined Tengakelle, they had bought it cheaply for $£ 1,080$. As he was personally interested in the Glenlyon and Stair estates, the Chairman said he would ask his fellow-director, Mr. Rutherford, to speak about them, and he would conclude by moving the resolutions. Mr. Rutherford, when seconding these, said that the possession of Glenlyon and Stair would complete the chain of connection between all the Company's Dimbula estates; so that in the event of a factory being burnt down, or a breakdown of machinery, or a pressure of work in any particular factory, relief might at once be given. Mr. Reid was one of the Company's best customers, and if they purchased these estates from him, they would retain the manufacture of the tea from Mr . Reid's other estates. They had had two most competent and independent valuations made of the properties-one of these being by Mr. William Mackenzie, one of the oldest planters in Ceylon. Mr. Reid asked $£ 17,000$ in cash and 250 fully paid-up ordinary shares in the Company, and he agreed to plant up with teia all unplanted land at his own expense. Mr. Mackenzie's valuation was £21,290. After these explanations the purchases were unanimously approved by the meeting.

The question of entering upon coffee planting in the Straits Settlements was then taken up by the Chairman. He said the directors believed there was money to be made out of it. They had brought forward no out-and-dried proposition, but they thought it desirable to recommend the enterprise to their shareholders. The directors had in no way, he assured them, committed themselves to the scheme. The soil and climate of the Straits were well-suited to coffee growing, and this had been proved to an extent that would remove their venture, if made, from being a pioneer one. He admitted there were difficulties in connexion with labour, supervision, and unhealthiness of olimate at the time of felling the forest; but all these, he thought, might be successtully overcome, and they had a large labour force in Ceylon and men in touch with the districts on the coast of India from which that supply was drawn. At the worst, supposing the scheme did not answer iull expectation, they would but have some $£ 6,000$ badly invested, for two years would suffice to make all the needful results apparent. He had himself have interested in coffee planting in Perak for three years, and from his own experience he would recommend his fellow. share holdersjto enter upon the venture. The last issue of preference atock made-£40,000-had been placed at 15 per cent premium, so they had $£ 6,000$ to start with.

A very full discussion followed, details of whioh cannot be sent you by this mail. Very divergent opinions were expressed, but the major balance of these inolined to the view that the enterprise was too speculative to be wisely undertaken, and the evident sense of the shareholders was opposed to the directors' proposals. The Chairman then said that, as it was evident his audience was not by any means unsnimous as to supporting the scheme, it certainly should not be preesed; but he might confidently contradict the view expressed that it would be of a speculative obaracter. He might say that there was every prospect of their next report fulfilling all the expeotations beld out by the prospectus circular of last June in
regard to the issues of preference shares, and that too in spite of the very low range of tea prices. Their estates wore all doing well, and the young tea was coming on in a way that gave good promise for the future.

Your prosent staple has been the subject of several important artioles in the news. papers this week, The leading one among these apporred in the Daily Telegraph of Wednesday last, and of this I enclose you a copy. I can only spare a brief space in this letter to touch upon some of its more important points. The article referred to, which occupies a column and a half, is headed "Indian and China teas: what Minoing Lane thinks-by a City man." It reviews the relative course of trade with regard to Chinese and Indian and Ceylon teas during the last few years, and brings into prominence the supplanting of the first by the two second varieties during the past two years, It says with reference to your own growth that "about 50 per cent more Ceglon tea was used in Great Britain in 1891 than in the year previous," and further states that, while the consumption of Ceylon inoreased in this large proportion, that of Indian tea was 3 million pounds less in 1891 than in 1890. The article also mentions that "the sbzormally wet weathor which prevailed in Ceylon during the first quarter of the yoar ocoasioned so rapid a growth of the leaf that production fairly outran the most sanguine estimate, and in consequence London became somewhat flooded with unexpected supplies, and a gradual shrinkage in values was the result."

Sir Andrew Clark's late statements then receive notice, and it is pointed out that that distinguished physician made no mention of Ceylon tea. It is further remarked that "speaking generally, Ceylon tea contains far more strength than Indian." As the result of an interview with a representative of the China trade, the rapid displacement of that growth is admitted. Reference is made under this head to Dr. Hale White's report on an analysis of Assam, finest China and common congou teas, but it appears that an infusion of fitteen minutes was allowed before that analysis was commenced. This report of Dr. White's was, I hear, made some years back, and the China tea which yielded so small a proportion as 7.97 per oent. of tannin was, it has further been mentioned to me, a sample which sold for five shillings the pound This, of course, was quite an exceptional tea, and far beyond the means of the ordinary run of consumers. No fair data could therefore be drswn from its analysis. There is no doubt that the general effect of this artiele will be good for your Ceylon industry.
A second article was published in the Gardening World of January 2nd, and was headed" Something about Tea." It reviewed a recent leoture delivered by Mr. Basil Holmes. This lecture dealt prinoipally with the course of cultivation in Assam, and did not embrace any allusion to the statistical position of the several varieties. The Chemical Trade ,Journal of the same date of issue as the above gave a reoord by Mr. Joseph F. Geisler of the analysis of a pekoe Ceylon tea. It gives the following rosult to the analysis of the leaf itself :-


The specimen appears to bave been of a highclass. A trisl was then made of an infusion of it, ten minutes being allowed for this infueion. As the rule, however, few people allow more than five minutes for infusion of Oeylon tea, and we consider that with such a limitation very little of the high proportion of tannin Elown by the analysis would be extracted. The second analygis yielded the following results:-


The infusion is stated to have been of a goldon yellow colour and as having "a very agreeable aroma and pleasant taste." It is stated that this ten minutes of infusion took up 96.6 per cent of the total theine, $75 \cdot 3$ per cent of the total tannin, and 91 per cent of the soluble ash. The article was extracted from the Journal of the American Chemical Society.

With reference to the three articles above referred to, it may be useful to tell you what passed in a conversation lately had by mysell with a man largely engagad in the China trade. In effeot he remarked:-Admitting all you ary as to the degree in which Ceylon and Indian teas are supplanting those of Chins, I can only say that we do no fear the continuation of the present competition by Oeylon teas. Your soil is not suited to permanent production of this, any more than it proved to be for coffee. Some years back certain ceylon estates were noted for some specially high class teas. One never hears of such teas now on the market; nor of the high prises which were formerly obtained for such. This provos a gradual deoadence in quality whoh is time will show itself universally." On my mentioning these remarks to s gentleman of planting experience in Ceylon, he observed:-"In one sense only was your friends right. We do not hear of any teas of exceptional quality from oertain Ceylon estates as we used to do. But why is this the ease? Firatly, because the quality of the whole export from Oeylon has, as the rule, been levelling up; and secondly, because the production of small breaks of exceptional quality did not prove to be a paying investment. If your friend had been acquennted with these two facts, he would nor heve inferred a deterioration due to unstable conditions of soil."

We hear that your Mr. Jehn Ferguson has been actively endeavouring to stir up Sir William Gregory and Sir Arthur Birch to take steps to publicly refute the statements recently made by SirAndrew Clark with reference to the superiority of China over other varieties of tea. We have not heard if he has been able to induce either of those ex-officials to take up the cudgels, but the general view is, we think, that as Sir Andrew did not specifically name Ceylon tea, it would scarcely be a sufficient objot for eithor of the geatlemen mentioned to undertake the work nevessary for the purpose of publicly refuting his uncalled-for assertions.

Cexlon Tea in Egypt.-The Egyptian Gazette of 15th Jan. sbys:-
Messrs. Edgar Kirby \& Oo. heve requested us to insert in our columns, for the iuformation of their numerous clients, thet they have just received from Crylon a fresh supply of Pekoe Sonchong as well as a trial shipnent of "Orange Pekoe." Both these teas mixed togather in equal proportions, will give a strong rich and delioious flavour.

## JAVA TEA BEING PREPARED AND

## PASSED OFF AS CHINA IN BATAVIA.

Visitors to Jave even more than in the case of Penang and Siogapore musi be struck by the propooderance of the uhinese element in the population of Batavia. To meet the tastes of this population, "an ingenious deviee" has been adopted by some Java (hinamen, ior a brief description of which we are inde'ted to a enrespondent, who writes:-
In the last number of the "Teysmania" which you were kind enough to send me there appears an interesting article headed "Thee-vervalsching op groote schwal te Cheribon" (Tea adulteration on a large scale at Cheribon). It is not what would be generally called "adulteration" in the ordinary sense of the term, but the preparation of inferior kinds of Java tea, by scenting it with flowers and putting it up in packages with labels in the Chinese characters setting forth that it is made in China، It is sold to the large Chinese population in Java and to the Javanese as China tea, of superior quality. As there is an import duty of 10 c . (of a guilder) on China tea, this acts as a protecting duty to those engaged in the trade. The writer of the article gives a full account of the mode of preparation. If you think that a translation of the article would be suitable to the $T . A$. or any of your publications, I shall be glad to translate it, and to send you the translation. As this business must cause a certain loss of revenue it is probable that the public prosecutor will come down on the industrious, ingenious and unscrupulous Chinaman.
We shall be glad to heve the translation.

## THE CEYEON TEA PLANTATIONS COMPANY AND PERAK,

We could not say with truth that we regret the decision come to at the meeting of the abovenamed Company to sbandon the idea of undertaking coffee planting in Perak. It is not that we should not wish well to any enterprise of the kind if it were undertaken by a Company that Was wholly independent of plaating or other pursuits in Coylon; for it is unfortuately now the ease that we have no such prospect before us of the resuscitation of coffes planting in this island that we need feel any jealousy of efforts boing made to grow our former staple in any other country. But we have in former times given our reasons for deprecating the assooiation of the name of Deylon with enterprises conducted without its| boundaries. Most of our readers will recollect that when the affairs of the Ceylon Company first became involved that Company was for years buoyed up by the large profits it was making out of its investments in this colony. All the time these profits were being made here, things were going from bad to worse in Mauritius, where the Company had had to take over a number of sugar estates on which the then Oriental Bank had made large and dangerous advances. Year afier year these estates were worked at a dead lose, but the actual position of the Compeny's afiairs was concealed by the announcement it was still able to make of substantial dividends, the entire, and more than the entire, of which had been earned in connexion with Ceylon. When the final craeh came consequent upon the illandvisud stoppage of the Oriental Bank-a Stoppage which we all now know to have been unnecessary and timorous-it was natural for the home public, unacquaintod as it was with the full snd peculiar siroumatances of the case, to lay the whole onus of the failure at the door of unfortunate Ceylon. It is needless to syy how seriously this misconception affeoted the credit of thit colony at a time when the maintenanoe of tbat credit
was of the most partioulax importance to L8; and had the directors of the Ceylon Plantations Company obtained the warrent of their shareholders to graft upon their parent stem an enterprise in a comparatively untried region for coffee planting suoh as is Perak, we should have been in oonstant dread lest a recurrence of similarly damsged credit might have to be faced. It is for this reason that, as we have said, we can feel no regret that the shareholders of the Ceplon Plantations Company have vetoed the proposal submitted to them by their Board of Direction. We suspect that most of these shareholders either have, or have had, some connection with Ceylon, and in that case we have little doubt that they retain in their minds a painful recollection of the result to what we may term a foreign association with the name of this island which we have above quoted, and it is certain that their decision to refuse compliance with their directors' recommendation would have been largely influenced by such a recollection. Nor, when we come to consider other points in the matter submitited to the meeting, can we feel surprised at the disfavour with which it was viewed. The generally expressed opinion seems to have been that the suggested enterprise was of a speculative character. It was all very well for the Chairman to deny this; but all unprejudiced men will, we think, agree that the commencement of a new, or nearly new, industry in a comparatively untried country must necessarily partake of a speculative character. Into such an undertaking it was only natural that a body of shareholders secured by present investment in a known and well-tried industry should objeot, for this alone, if for no other reason, to see the character of their existing undertaking altogether changed. The Directors, when sending out the circular in which their proposals as to Perak were first mooted, mentioned as one of the chief inducements that they could hold out that, being already the employers of some siz thousand coolies in Ceylon, they would be in a position superior to the difficulties at present attendant on the labour supply of Perak. But it must be assumed that, if the Company possesses this amount of labour, the whole of it is needed for the cultivation of its Ceylon eatates. In that case it could not afford to transfer any portion of it to Perak, nor could the coolies be sent to that country without fresh and special agreements being entered into with them, and it would be at least questionable if any large proportion of them would care to have their services transferred to a new and, to them, an unknown country But quite apart from all reasons whioh may have actuated the shareholders towards their refusal of their Directors' propositions, there stands out prominently the one fact that, by that refusal, this Colony is saved from the chances of onee again being made the stalking horse for a speoulative and possibly losing investment.

Effect of the Collapse of the Foochow Tea Trade.- The Foochow Echo of 2nd Jan. say: :-
Accounts reach us from Kiengning-foo of most daring robberies. Bands of thirty or forty ruffians enter the houses of wealthy people, blindfold and gag the unhappy immates, and then help themselves, and make off with all that is best worth having of the valuable contents. This is described to us as one of the results of the decline of the tea trade. Many hundreds of men (our informant said thousands), hitherto oarning an honest living from it, are now driven from sheer hunger to become burghars and highway robbers.

Geologisis have proved that the diamond mines of South Africa are situated in vents 0 chimneys, varying from about 70 feet to $1,500 \mathrm{ft}$. in diameter, and descending vertically through the sohists which form the ordinary strata of the district. These vents are filled up with fragments of silicated and magnesian rocks, in which the diamonds are scattered, and before the diggings began each was capped by a hillook, or "kopje." They are 17 in number, and run in a straight line about 120 miles.-Fiji Times.
The Tea Crop of 1892: Mr. H. K. Rutherford's Estimate.-Of all the estimates of the current year's tea crop from Ceylon that have yet appeared, ours $(80,000,000 \mathrm{lb}$.) is the lowest. But Mr. Rutherford makes his estimate lower still. Writing to us by this mail he says :-"With regard to the estimate of crop for the year 1892, I will not venture to predict more than 74 millions. Last year upset everyone's calculation, and it therefore makes it more difficult to estimate what the present year will do." This opinion thoroughly coincides with that which have repeatedly expressed, namely, that last year's figures form no reliable guide. The total output was abnormally large, and, as there is no reason to suppose that the current season will be so peculiarly favorable to the abundant growth of leaf, the actual increase show over the figures for last season is not likely to be large. We think 80 millions is an outside estimate.-Local "Times."

Cocondt planting.-Daring some years past, owing to the excessive and prolonged droughts killing large numbers of trees in several estates, the prospects of coconut planting in the peninsula were very gloomy indeed; and the prophets of evil to whom the proposed railway to Jaffna was at best a wild and visionary project unworthy of their support, boldly foretold and stoutly maintained that, in view of the severe crisis through which the estates were then passing, it would be idle to rely on them for any appreciable item in the calculations made of the probable traffic available for the proposed line. The planters however have now goed reason to take heart, thanks to the abnormally copious and constant rains we have had during the last three months ; and I have it on the best authority some of the planters themselves, that the year 1892 bas dawned on them with excellent prospects. The oul-turn of copperah during the first half of the pre. sent year will doubtless be exceptionally large and such as to make up, in great part, for any loss they have sustained during the trying period of recurring droughts to which I have briefly referred.-Cor, Jaffna "Patriot."

Output of Tea this Season.-A planter of many years' experience in Ambagamuwa writes to say :--I think your estimate of our total export of tea this year high-though it is the lowest of any yet given. I very much doubt if the crop of 1892 will much exceed that of 1891, which was much increased by the extraordinary rush of leaf during. the first six month of the year. It was further aggravated by shortness of labour, which compelled many to pluck very heavily, for it was a case of letting it go or making it into tea. This resulted in large quantities of inferior tea being placed upon the market. This year we are better off for coolies, and, after the weather we have had, it is doubtral if we shall have the same rush of flush again, nearly every estate going in for finer plucking, which, will result in a deorease in quantity of from one-third to nearly half. This, I fancy, will nearly balance the inorease for the year and keep the output about the same. I know one place-a sample of many otherswhich gave over 400 lb . per acre last year and only plucked medium, but which, with finer plucking, only expects this year to make 270 lb per acre."Local "Times."

Thez Iniman Rhea (inop-D he Government of India, Revenue and Agricultural Department, have issued the following second general memorandum on the rice crop in Bengal, Lower Burma, and Madras for the scason 1891-92:-The following statement gives the corrceted figures of area ander the crop in the three
chief rice-growing provinces, compares them with the normal and past year's acreage, and indicates the estimated outturn in annas:-

| Province. | Acreage. |  |  | Estimated out- |
| ---: | ---: | ---: | ---: | :---: |
| Bengal - | $34,577,000$ | $38,846,000$ | $31,254,000$ | turn in annaas. |
| Madras - | $4,559,000$ | $4,582,000$ | $4,414,000$ | $9 \frac{2}{2}$ |

In Bengal the unfavourable character of the rainfall in the months of July, August, September, and October occasioned a considerable deficiency both in the area and in the outturn of the winter crop, to about 6 annas of an average crop. In the deltas and on the west coast of Madras the crops are fair, but elsewhere they are estimated at only half the average. In Burma, notwithstanding a decrease of area since the report published on 22 nd October last, the condition of the crop is satisfactory, and it is estimated that there will be available for export about $1,030,534$ tons of cleaned rice including the amounts required for Upper Burma.

Cocffe as a Barometer.-A Portuguese has mode a atartling discovery that every time a man drinks a cup of coffee with the usual zeasoning of sugar he drinks - a barometer. "Ah !" you sigh, in self commiseration, "no wonder the ooffee I drank last night kept me awake until four this morning." But wait; it is not a joke. Hear what Dr. Sauvegron says on the subject. If sugar be cast into the coffee without stirring or agitating the cup, the bubbles of air contained in the sugar rise to the top of the liquid, sad it is this that converts a cup of coffee into a barometer. If the bubbles form a foaming raass, keeping well to the centre of the cup, we have the indication of fair weather ; if, on the contrary, the foam directs itself to the edge of the oup and remains turning like a ring, it is a sign of xain; if stationary, not large in the centre, it indicates variable weather; if it all moves, without separating, to one point near the edge of the cup, another indication of rain. Dr, Souvegron affirms that all these indications were confirmed with a holosteric barometer and another of meroury. "We have not yet mada the experiment," says our Portuguese reporter, "but hope to, the Fates consenting." He adds that in order for the phenomena to be reliable the coffee must be pure,-Phamaceutical Era.
Our Tea Telegram. - We think our telegram from Messrs. Wilson, Smithett \& Co., this week is mors hopeful, or at all events less despondent, than was the last one. The market is quiet, but prices remain steady. The average is low, and the trade are evidently waiting to learn the total exports for the month of January, which they will do today from several sources. The information thus supplied to them is likely to cause some surprise, we expect, seeing that the figures are some $4,9: 0,000 \mathrm{lb}$., a quantity actually less than that shipped during January, 1891. We believe this is the first time in the history of the tea enterprize of Oeglon that the shipments of one month bave totalled less than the corresponding month of the previous year. It only bears out, however, what we have frequenqly insisted on, that the output last year was quite exceptional, and that in all human possibility the export of this season will exhibit but a small increase upon it. Tea is coming down from upcountry comparstively slowly, and we do not anticipate a heavy shipment in February. It will probably amount to $6,000,000 \mathrm{lb}$., at the cutside. This a very different result to what was anticipsted. The fact is that the loug-continutd rain in December stopped flushes and reduced the current month's shipments; but, now we are getting warm weather, we anticipate that shipments during February will increase to something under $6,000,000 \mathrm{lb}$. When these facts become known in the Lane, they may bring about a better tone in the market, for there does not seem to be any real warrant for the present low prices. -Looal "Times."

## MALODOROUS SUBSTANCES AND <br> TEA: TOBACCO TABOOED.

As it is the last atraw which breaks the camel's baok, so the refueal of the abipping agents to arrange freight for the tobacoo they had grown and propared seems to have been the final misfortune which led to the collapse and liquidation of the Ceylon Tobaceo Company. The shareholders, most of whom are tea produoers and exportere, must have cordially approved the good judgment of the shipping agents. It is nevertheless a ludi. crous position for the tobaceo to oocupy that it oan neither be exported nor sold locally. The leaf must be of a superior quality to that grown at Jaffine, and there is the objectionable distinction made by the native government in favour of Coimbatore tobacoo, or we should feel inclined to say "Try Travancore." We suppose the objection to oarry the tobacoo in steamers which load tea is, that the former substance is in bulk. To small quantities of eigars well seoured in bozes we fancy no more objection would be offered now than in the past. But stalks of leaf tobacoo, in large quantity even if enveloped in gunny cloth would give out an odour pervading every portion of the ship in which they were carried, -an odour which, if absorbed by so sensitive a substance as tea, would be ruinous in its effects on the absorbent substance. It may be taken for granted that neither now nor in the future will the same vessels carry tea and tobacco; and as the production of the narootic leaf has not reached such proportions in Ceylon as to render any quantity that oan be offered for cargo an inducement to a vessel to carry tobacoo to the exolusion of ter, this freight question "alone seems to constitute such a "heavy blow and groat discouragement" to the tobacco enterprise in our island-we are of course referring to the finer leaf grown by Europeana, that we may look on its knell as having been sounded? We are of course sorry for those who invested money in what promised to be a profitable enterprise, and which has belied all the expectations formed regarding it by men whose sagacity is not generally at fault. The lands seem to have been far too widely separated to render good management easy and as a matter of fact the management, whether from want of attention or paucity of money and labour, seems to have deserved denunciation as disgracefal. The difficulty of obtaining freight for tobacco, even if it had been grown in quantity and of the right quality seems not to have been foreseen. We suppose we may now take it for granted that tobacco of the finer deseriptions and as the objeot of enterprise by Europeans is not likely to rank amongst the leading exports from eylon. For that consum. mation we oannot personnally express regret. Soil suitable for tobaceo, whioh must be rich in all the elements of fortility, especially potash, oan be muoh more legitimately devoted to the growth of our really staple produets, valuable for humen food and economical purposes:-tea, cacao, coconuts, oardamome, \&o. Happily those of our leading exports which possess a marked odour are pleasantly odorous, and we do not suppose that any objections ever have been or ever will be offered to the carriage of oinnamon and cardamoms in the same ships with tea, such as have "tabooed" tobaco. Pepper does not enter into our exports, while coconut oil and the essential grass oils bre so well secured as not to give forth their special odours. Coconut oil and tea are, however, not stowed in the same holde, we believe. The odour of oinohona bark and ooffee would searcely affect tea injuriously even if they reached it in ady save a very
difyused form. The only pleasant feature in the report of the unfortunate Ceglon Tobacoo Oompany, Limited, is that which indicates the jeslous oare of ehipping agents to prevent the presenoe in vessels which carry our now great and leading staple product-sensitive in proportion to ita delioany-of any substance, the odour of whioh might injure that flavour, on the purity of whioh the value of tea so essentially depends. For the emphatio assurance of this fact we are indebsed to a report which is otherwise not pleasant reading.

## FROM THE METROPOLIS.

the oeylon tea plantations co., ld.
Jan. 8th.
You will doubtless hear from your regular correspondent about the meeting of the Oeylon Tea Plantations Company as reported in the Times and other journals. The purchase of Glenlyon and Stair estates as well as Begelly and Waverley is interesting to Ceylon readers, as also the continued prosperity of the Compeny, which is, I suppose, the most important and most truly representative of Ceylon and its great enterprise amongat all the Tea or Planting Associations conneeted with the island. For this very resson, apart from other reasons, I for one sm pleased, rather than disappointed, that Sir William Gregory has been able to prevent this Company extending its operations to coffee even in the Malayan Peninsula. I cannot see any cause to doubt the good acoounts given of the prospeots before ooffee plantations in Perak; and Sir Graeme Elphinstone, Mr. Reid, and others will, I trust, profit largely by their operations and investments there. But if there is work suitable for a Company there, let it be a new and distinct one-The Coffee-growing Company of Perak or Malayan Peninsula-rather than an extension of the institution so generally identified with Oeylon and tea. There is the example of the Ceylon Company, Limited, before us and the many years that the good name of "Ceylon" suffered through the inoubus of Mauritius sugar-planting business on this old "O. B. C." Company. It may, and I trust will, be quits different on the oase of coffee and the Straits; but far better that Ceylon should have all the honour, or the blame, attending the sucoess or failure of its premier Tea Company, than that there should be a mixing up of investments belonging to two different colonies under the name of our island, Mr. Reid and his co-directors have therefore aoted wisely, I think, in listening to Sir Wm, Gregorg's objection and in giving up the idea of extending the Company's business to coffie in Perak. There need be no fear that a separate Company to deal with the latter will be liberally supported if promoted by Messrs, Reid, Rutherford, and the many who have the fullest confidence in their ehrewdness, experience and sound judgment as men of business well acquainted with tropical plantations, I sppend the report of the Company's meeting which has appeared in the Daily Chronicle, feeling sure that the one from the Times (rather different in some parta) will reaoh you from your regular correspondent:-

## PUBLIC COMPANIES.

## CEYLON TEA PLANTATIONS.

An extraordinary general meeting of the Ceylon Tea Plantations Company, Limited, was held yesterday, at Winchestor House, Old Brond-street, Mr. D. Reid prosiding.- The Charman said that the sharcholders fatd boon callod together in order that their approval of cortain acts of the directors might be askod. In
regard to the extension and expansion of the company's tea estates the general scope of the directors' policy had been directed to increasing the area of cultivation in high altitudes, and to acquiring estates of exceptionally high quality. They thought they had so far been successful in carrying out that policy, and the purchases which they now asked the shareholders to sanction fulfilled those conditions. The highest price they had yet paid for an acre of tea-planted land was for the Yoxford, which was undoubtedly a very fine property, and well worth the $£ 18,000$ paid for it. It would easily give 15 per cent. on this outlay. Begelly was a small tea estate adjoining Tangakelly, which the owner found too small to work as a separate estate. It had been bought cheaply for $£ 1,081$, and would be a valuable addition to Tangakelly. He moved-"That the directors be authorised to purchase or acquire from the owners thereof the following estates in Ceylon:-Yoxford, containing 478 acres; Glenlyon and Stair, 638 acres; and Begelly, 48 acres, at prices not exceeding in the whole $\mathfrak{£} 38,581$." ${ }^{-M r}$. Rutherford seconded the resolution, which was carried. -The Chairman said he had now to invite their consideration and advice in a matter that the directors were in no way committed to, but which they thought well of. Mr. E. A. Talbot, their manager in Ceylon, who paid a visit to the Malay Yeninsula in October last had come to the conclusion that the cultivation of coffee yielded results which would warrant them in extending their operations into that country. The reason the directors proposed this was that they thought there was money in it, There were difficulties to be encountered, and these were labour, supervision and unhealthiness of climate at the time of felling the forest, and the opening up; but if these difficulties were successfully met and overcome he had no doubt that coffee planting in the Straits would be a financial súccess. With regard to the risk, he believed they would know in two years, with nearly absolute certainty, how it was going to answer, and the very worst that could happen would be to have $£ 6,000$ barly invested. If it succeeded they would be in a splendid position to select the best land obtainable, and to develop a most remaunerative industry. The whole of the last issue of preference stock, $£ 40,000$, had been placed at a premium of 15 per cent., so they had $£ 6,000$ to start with, and they anticipated that this fund would supply all the cash required for their purpose.-Sir William Gregory said he regarded this proposal as a speculation alien to the original intentions of the company. The company was doing remarkably well, and it was but common sense to let well alone. Coffee had proved itself to be a dangerous article, and he thought they would be very ill-advised to touch it. The Chairman pointed out that the memorandum of association gave them power to cultivate any product. But that was not the question. It was whether it would be a judicious thing to do, and he need not tell the shareholders that it would not be forced on them by weight of votes, but would be dropped if here was any considerable opposition to the scheme. They had not lost their confidence in Ceylon; but this matter had been recommended very strongly to them by Mr. Talbot who had had a long experience in coffee-After some discussion the Chairman announced that the directors had decided not to go further in the matter. They regretted it, but they wished to consult the wishes of even the smallest shareholders. He might mention before they adjourned that they had now a very fair idea of the report which the directors would be able to make to them in April, and they believed it would realise all that was put forward by the directoxs in their circular of June last, notwithstanding the very low range of tea prices. The estates were all doing well, and the young tea was coming on in a way that gave good promise for the future. -The meeting ended with a vote of thanks to the Chairman.
Sir Wm. Gregory spoke to me about the meeting, the day before, and I oonourred in the soundness of the view he adopted, even though believing that there is a prospercus plenting future before Perak and other Straits Betll menta,

CEYLON TEA-EIR ARTHUR BIRCH—SIR ANDREW CLARK -MR. ELWOOD MAY, \&C.

## Dec. 31st.

Calling at the Royal Geographical Society the other day to see my friend Mr. Scoit-Keltie, the accomplished Secretary, - of whose work, more anon, -I found myself, on leaving, opposite the Western Branch of the Bank of England and remombering that an ex. Ceylon official is at its head, I ventured on a call. Bir Arthur Birch, our former Lieut.Governor (and who sertainly by this time would have been a first-class Governor had he remained in the serviof) received me very kindly and quickly khowed that through his reading of the Overland Observer as well as many other channels, private as well as official, he keeps up a full interest in Ceylon affairs. He mentioned in fact that old Ceglon friende frequently drop in to see him, and he has a personal interest in plantation property through the New Dimbula Company; and indeed the extraordinarily rapic inorease in production of tea on Diagama gave the text to a conversation full of interest bearing on the future of Ceylon. Sir Arthur thinks over-production of our staple and the consequent lowering of prices to an unprofitable ecale, is the one great danger before us ; and, of course, with the statistics of crop and export shewn for five years past, no one can gaingay this view. Unless Australasia and America come to the rescue by taking off larger quantities of Oeylon and Indian teas, consumption in the United Kingdom (and Oontinent of Europe), good and growing as it is, can scarcely meet the case. There is, of course, the good hope that the China tea trade has got a heavy blow and sore discouregement this season; but it may recover. In reference to America Sir Arthur spoke in high terms of the enterprise and (so far as be could judge) the business character of Mr. Elwood May, who he certainly thought was entitled to be regarded as a benefactor to the Ceglon tea enterprise, were it only for the persistent way in which he had advertised our staple in a country where advertising was the only certain way to establish a trade. He entirely agreed with the view that the planters ought to be mueh pleased (in place of dissatisfied as a few at least of them seem to be) that Mr. May came forward 10 support and extend the Ceylon-American Company at a time when, under the old conditions, it was bound to collapse. The benefit to Ceylon of all that has taken place since is in the advertising-the making sections of the American people acquainted with our teas, -and this work is bound erelong to bear fruit; for to judge by the files of American paperes circulars, pamphlets sent across by Mr . Elwood May, he is still indefatigable in his work of advertis. ing our staple.
I drew Sir Arthur Birch's attention to the mischief Sir Andrew Clark had done by his ill-advised and utterly incorreat utterances on Ceylon and Indian vs, China tfas before medical students in his latest hospital address. It was no doubt correated in different ways at the time; but Sir Andrew's reputation is high and his words continue to be most prominently placarded in the windows of China tea dealers, notably in Regent Street and other West End quarters, and once read their import sticks in the memory. In faot I have had personal experience of the fact only too often in going about. Sir Arthur Birch fully agreed-he had, in fact, intended speaking to Sir Andrew Clark, who is a personal friend, on the subject. I pressed him to do so, and that if some Dimbula tea could be given Sir Andrew to try under the proper conditions of a smaller quantity to infuse at a time, than of China, he could not fail to ohange his opinion. It would jndeed be
worth while trying to get Sir Wm．Gregory－another old friend of the fashionable phyeician－and Sir Arthur Gordon，to try and bring him to reason， and a confession of error which could be as pro－ minently sdvertised and placarded．This is required in order to counteract the effect of the speech， to the mischief of which several Ceylon planters at home（among others）have drawn my attention．
But as I wrote before，it is very neceseary that the Ceylon planters themselves should do their part to keep up the reputation of their staple by finer plucking and more careful preparation．One proprietor writing to me from Aberdeen some weeks ago said：－
＂Alas！for Ceylon tea．It seems to have fallen on an evil time．And to make matters worse I see some one writing again in the Overland how cheaply it can be made．These people are in reality a curse，as people often associate＇cheap＇with＇worthless．＇Seve－ ral leading tea dealers here have remarked on this to me and I see an advertisement＇pure Ceylon tea 1s 6d， and pure Indian 2s 6d．＇Already the grocer has made the discovery that Ceylon tea is cheap and that the consumer knows it．In my opinion the publication of these figures do a great deal of harm and no good． And for the most part they do not represent things properly，as sometimes the cost of manufacture（as given）would not pay a decent tea－house conductor． No doubt they will find out their mistake soon enough， but others too will have to pay for their imprudence． I saw a fair Ceylon tea lately with a genuine estate mark，that cost $4 d$ per 1 lb ．Any good we got from the sales of fancy teas is neutralised by the idea that the balance costs almost nothing．＂
I quote this in order to add that the same gentleman writing on the 28th inst．has a better account to give，among other news，as follows ：－
＂Prices of Ceylon tea seem to be improving slightly． Let us hope they may improve still further． writes me from Ceylon that the planters are waking up to the danger of coarse plucking，and the necessity of finer plucking systematically．I see by last Observer Overland the praiseworthy approach by Sir Arthur E．Havelock to the Governor of Madras，and the ready way in which he has been met in regard to encouraging the famine－stricken coolies of the Presi－ dency to go across and gather their share of the good things to be had for their labour on Ceylon estates． I have been reading not only your letters from Carlsbad，but the Chemist and Druggist had an article I took to be yours，taken，I suppose，from the Ooberver or T．A．，viz．an account of a visit to a quinine manu－ factory．
As bearing on our＂tea＂question，and cheapness of production，here is a paragraph from a City article in the London Star，which，perhaps，you may not have seen：－
The Imports of Tea．－The shrinkage in the exports of Chinese teas－at any rate，in the exports to this country－continue．Twenty years ago Englishmen drank little but Chinese tea；China was practically our only source of supply．But since then India and Ceylon have been forging ahead，and the transfer of custom shows no signs of stopping．Whilst the im－ ports from India and Ceylon show large increases，those from China to date show a falling off of $6,000,000 \mathrm{lb}$ ． The average price obtained at the public sales in November of Indian tea was $8 \frac{8}{4} d$ per lb．，a fall of $\frac{9}{4} d$ as compared with October．It used to be said by the tea planters that they could not cultivate at a profit under is per lb ．，but，like the sugar planters，they have found it possible to pay their way at a much lower minimum than that they used to think the lowest possible．

MR．J．Y。 Glland－PACKAGES FUR THE SWISS PACKET TRADE：OF PURE CEYLON TEA－CEYLON COCOA AND CEY－ h．ON CHOCOHATE－CEYLON TEA EXPORTS－SIR ANDREW CLARK＇日 BTATHMPNTE－INDIAN AND CEYLON TEAS－ BRITHI INTERE日TS IN CHINA－sTAVELESS CAEK6－LIP－ TON AND HEA TEA THADLG－GENERAL NEWG．

Jスn．8th．
Mr．J．L．Shand，who leaves tonight to oatch
the French steamer at Marseilles，naturally looks to North Borneo as fulfilling the requirements of tropical planters in search for new and suit able forest－land．He thinks the labour difficulty will prevent much being done in Peru，but of this we sball be better able to judge when the report from Messrs．Ross and Sinclair appears．
I have been much struck with the neatners of the packages prepared by Messrs．Shand \＆ Haldane for their Swiss packet trade of pure Cey－ lon tea．They are most tastefully and conveniently made up with explanations in English，German and Frenoh，and ought to be very euitable for sale and use all over the Continent．I have suggested the addition of instructions as to the proper infusion of tea，after the very full，oareful model adopted in Austris，and then all interested in spreading the use of pure Ceglon tea on the Continent of Europe may feel certain that they osnnot have a better agency than the＂Ceylon Planters＇ Direct Supply Association of 24，Rood Lane，E．O．＂ I have also，as one quite impartial and disinterested been much struck by the good work done by this firm in promoting the consumption of pure ＂Ceylon cocos＂in a manner at once convenient， economical and delightfully pleasant．I do not think this branch of their business is sufficiently known and appreciated in Oeylon．Messrs．Shand \＆Hal－ dene bave works at Norwich，where their＂Essences of Oeflen Cocoa＂and＂Peylon Chocolate，Vanilla flavoured，＂are prepared．The former is made up in handy tins，and is labelled，＂Pure，free from all admisture of sugar or farina，and specially adapted to inalids and others of weak digestion．＂No doubt a good many in Ceylon know and use this ＂cocos＂and the green－packeted，delicious chocolate．But I am anxious to explain that this ＂cocos＂bas all the adpantages of the preparation from＂nibs＂by long boiling to get rid of the fat，because in its preparation the fatty substance is nearly all removed．A cup of the essence oan，there－ fore，be prepared as quickly as a cup of tea，and as suitable as the latter for anyone＇s drink in the tropios．I learned that 50 per cent of the weight of the said produot as grown in Ceylon cones off in fat，and Mr．Shand showed mecakes of this substance beautifully clear and free from rancidity however long kept，so that there is a demand for it（cocoa－fat）for surgical，among other purposes．I am sure all interested in the cultivation of Ceylon＂orcao＂should do all in their power to make known among their friends and acquain． tances the Rood Lane firm＇s＂Essence of Cocoa＂ and＂Ohocolate＂as two of the very best and purest preparations therefrom．
To return to Ceflon Tea，a good deal of reference has been made to our staple this week in con－ nection with Mesars．Gow，Wilson \＆Stanton＇s annual statement of imports and deliveries for all tea；and speculation is rife now as to the probable total export from Ceylon during 1892．I have been questioned several times in the City on this point．At the end of 1889 I put the total export of 1891 at about 61 million lb．，but raised this to from 68 to 70 million lb，under the influence of the enormously developed shipments in the first and second quarters of 1891．The falling－off in the last quarter，however，teaches caution，and I am inclined to agree with the feeling prevalent among Ceylon men in the City that it will not be Eafe to put the total exports of Ceylon tea for 1892 above 75 to 78 millions lb．It is true this would only give an increase of 10 to 13 million lb．against the advance of over 18 millions between 1890 and 1891．But lower prices are not encouraging in regard to areas on old cofiee land yielding less than 300 db ，凡n aore，and the bulk of
our aoreage must have reached its full bearing oapacity. Nevertheless, acoording to the Directory figures, no less than 22,000 acres of additional land were planted with tea between 1888-89, and this should undoubtedly add to the crop of the present year. The most important reference to tea in the London dailies of late has been the following from the Daily Telegraph of 6th Jan :-

## INDIAN AND CHINA TEAS. <br> WHat MINOING-LANE THINKS.

## [by a city man.]

Everybody who has any knowledge of the faots admits that the present position of the $t \in a$ trade is peculiarly interesting, not merely to capitalists, speculators, planters, brokers, and merchants, but to the public at large. The consumer, however, appears to be still ignorant of points which are freely discussed in Mincing-lane, in the public sale rooms of which the anctions have recommenoed. In order to place the views of the different sections of the trade upon an authoritative basis, I have consulted experts in eaoh of the three branches, for in that way only has it been possible to ascertain the relative prospects of India, Ohina, and Ceylon. One of the firms to whom I applied for information was Messrs. Gow, Wilfon, and Stanton, whose tabular statements, issued from time to time, are regarded as perfeetly trustworthy, based as their atatistics are upon official returns. In answer to questions, members of the firm named sid : "Our own possessions now contribute about 75 per cent of the tea we consume, and only 25 per cent is supplied by Chins. The home consumption in I591 exceeded any previous record, and amounted to $202,000,090 \mathrm{lb}$. Look at this table."
The table showed that less Chins tea was used in 1887 than in 1866, when, practizally, China supplied the whole market; bat, on the other hand, in 1887, an slmost equal weight of Indian and Ceylon tea was drunk in addition to the Ohina tea. Since 1887 the importations from China have continued to deoline and those from India fand Caylon to increaso. I may add to this information from figures derived frem the Board of Trade returns. It appears that in 1891 the oonsamption of Indian and Oeylon amounled to $150,000,000 \mathrm{lb}$, and that of Ohina, \&ce., to $52,000,0001 \mathrm{~b}$, or, according to the accepted standard, the equivalent of $39,000,000$ barrels in fluid tea, and it is interesting to note that it is computed that the consumption of liquid tea jumped up $2,500,000$ barrels in 1891, and that of 1890, in ite turn, had been $2,000,000$ above the total of the preceding year.
"Amonget the features of the past yoar, I understand, have been the continued decline of the arrivals of China teas, the standstill in the consumption of Indian, and the remsrkable growth of the importations from Ceylon ?' I suggested.
"So long as the weaker teas of Ohins were being rapidly , displaced by the etronger teas of India and Ceylon," was the answer, "the increase in the consumption of dry leaf was hardly appreciable, although a larger quantity of liquid tea was being ubed. The displacement or Chins teas during the last two years has not been very marked; hence the greater weight of tea required to supply the gradually expanding liquid consumption. This fact, with the reduotion of duty last year to 4 d , is doubtless answerable for the heavy increase in the use of dry tea. There is this remarkable feature in the home coneumption of the past year. For the first time, Cejlon tea has been more largely drunk than China tea. In $188710000,000 \mathrm{lb}$ only of the formar were used, to $90,000,000 \mathrm{lb}$ of Ohina tea. In 1891 the use of Ceylon tea increased to about $50,000,000 \mathrm{lb}$ while the quantity of Ohina tea wes. reduced by about $40,000,000 \mathrm{lb}$, Indian toa supplying the bulk, $i$ i.e, atout hulf, of the home consumption. About 50 per cent more Ceylon tea was ured in Great Britain in 1891 than in the year previous. Extraordinary low prices were current during the last few months for the lower giades of Indian and Oeylon tea, itese constituting the main
portion of the tea drank in this conntry. They were obtainable at a lower price than was ever previously known."
"Well, what of the future?"
"During the early part of December the very low prices then currect for Indian and Ceslon tea coused increased competition, and resulted in a rise amongst the lower grades, which supply the bulk of the consumption, of ubout a baltpenny to one penny per pound. This rise has since been maintained, and at the first sale of the year, which took place for Indian teas on the 4th, and for Ceylon teas on the 5th inst., the prices at which the year closed have not dropped. But it is idle to say whether we sxe likely to have tea dearer. People's ideas differ, Ceylon tea may go dearer because it appears to be most in demand. Its consumption increased 50 per cent. last year, whereas, although Indian tea fell in price, the consumption has been $3,000,000$ less than in 1899 . There are many things which one cannot calculate upon in forecasting the markets."
"What was the cause of the late depression?"
"In Indian teas the year opened wilh very high prices for low grade teas, short sopplies being anticipated both from India and China, bat prices gradually fell off until the close of the year. Fine flavoured teas and teas of exoeptionsl quality have been scarce, and commanded full rates. The general quality of the crop has not been equal to that of last sear. With respect to Ceylon, the early months of 1891 were marked by high prices foi the low grades. The abnormally wet weather which prevailed in Ceylon during the first quarter of the year occzsioned eo rapid a growth of the leaf that production fairly outran the most sangaine estimate, and in consequence London beoame somewhat flooded with unexpected supplies, and a gradual sbrinkage in values was the result."
"Can you tell me why Ohina, which in 1849 monopolised the supply, now occupies in this country its third-rate place ${ }^{\prime \prime}$
"Well, China tea of the first quality is of a very delicate flavour and very fine drinking; but the proportion of that class of tea is so small that it is practicully unobtainable by the general pablic, except at certain seasons of the year and at very bigh prices. The best of the crop goes direct to Russia, but the greater part of the growth is of very poor quality, and con! sins a very small portion which is soluble in water. It was owing to this deterioration of Chin tea which oeused, years ago, a demand for Iudian tea, and, more recently, for Ceylon tea. Had Chins continued to be able to send tea of really good quality, and comprising the whole of ite crop, we should probably never have heard of Indian and Ceylon teas. Then, too, the latter sell better, they go further, and, in a word, they are more economical. According to the Customs testing 1 lb . of Ohina leaf will produce five gallons of liquid le ; but 1 lb . of Indian tea will give $7 \frac{1}{2}$ gallons, or 50 per cent. more."
"What have you to say of Sir Andrew Clark's condemnation of Indian tea, whioh he alleges disorders the nervous system, and produces a state of tea intoxication?"
"Ah! he did not say Ceylon tea! But the general mistake made by the public is to infnse Indian tea too long. It contaius a much stronger body in the 'extract'--that is in the amount soluble in waterthan Ohina tea does. You obtain in five minutes' ir. fusion of Indian tea perhsps as strong a cup as with ten miuutes' infusion of China tea. Consequently, it is unnece8sary to draw ont the total strength possessed by the tea. Ladies should never allow Indian tea to stand more than five to seven minutes, and certainly not as long as ten to fiftean minutes. By the first method they would get the flavour of the tea without the tanuin, becanee tanain is not so soluble in water as the se constituents which give the quality and delicate taste."
"Does ihat advice apply also to Ceylon tea?"
"Spesking geuerally, Ceylon tea contains far more strength then Indian, and the same observations apply
in an almost equal degree. The public, in purchasing either Ceylon or Indian, obtain a grest deal more for their moneg than they did when they broaght China tea, snd they do not require to use the whole of what they buy. Let me add that a 'cosy' is a very bad thing, unless to keop the tea warm aftor it bas been poured into another vessel, which is the proper way to treat tea after it is brewed,"

After thi interview I thought it just to the repre. seutatives of the China trade that bhey should have the opportunity of explaining their position, in face of the threatened extinction of this old-established source of supply.
"Yes," said one gentleman-the best authority upon the subject-" there is no doubt that Indian tea has supplanted China tea; but st the same time there are some symptoms of a reaction which is attributed to the medical aspect of the question. You have seen what Sir Andrew Olark bas said. Here is a copy of his address on tea, and here aleo, is the report of Dr. Hale White of Guy's Hospifal, upon an analys's of Assam, finest Ohit a, and common Congou tea, with the result that he found in the Indian, after fifteen minutes' infusion, 17.73 per cent. of tannin, as compared with 7.97 percent. in the best Chius, and 1115 per cent in the common congou. Dr. White adds: "The result Is what might have been expected, as tannin is very soluble in hot water, and sobody who bas drank Arnam, or any other Indian tan, and the choicest China, would require any, scientific analyais to tell him which would be most likely to disorder the stomach and nerves. It is of cours?, true that any tea which bas been infused for some time has a more marked effect then tea which has been infused a shorter time; but this difference is due nat so much to the tannin as to strength. The moral, therefore, for persone with weak digestion is to melect the best Ohina tea they can get, and not to drink it strong; to be satisfied with flavour, and not to desire intoxication. They must be particularly carcful, also, to soe that the tea, is not bleuded."
"It is quite certain," continued the speaker, st that the deletrious property of tea is the tannin, and the less sou have of it in the beverage the more wholesome it will be. You must bear in mind that it was not until 1889 that the coneumption of Indian tea began to exceed that of China, although the Indian had been graduslly displacing the letter for some yeurs. Ceylon tea is of still more rectat introducticn. The doctors are beginaing to differentiate between Indian and China teas, and to see there is superabundant quantity of tannin in the teas trom India and Ceylon, due to the mode of preparation. The public are not yet aware of it, and now you will never convert the masses; their taste is too degraded. No one who knows what good tea is will drink In lisn. The Russians drink China tes only, and they bave lately got it direot from the Ningchow Dircrict. causing a falling-off in our exporte. There is a divine tes. We, as people, sre notorious for our coarse taste. Do not lower clases smoke shag tobsco? Now Indian tea is a pungent, strong, coarseflavoured article, and it has been forced upon the publio and popularised because it is 'Britiwh grown' and economical. But look at his tumbler. It is full of a muddy yellow liquor-that is due to the excess of tannin, for it is an infusion of Indian tea; butsee this clear port-wine flaid-quite cold-lh it is China tea similarly prepared."
"Where can you get good China tea?"
${ }^{16}$ Uofortunately, owing to the course of trade, there is Barcely a thop in London where jou can get good Chiva tea; for they will te! y you it roes not exiet. Anr ther prijudice agrinst it is that it requires much greater care in making, and the waler mes: be just os the boil. You cannot expect to buy China tea such as is drunts in Rusnin under 3 s per poand retail. As much as siz roubles (12s) is given at Moscow for tea per pound, and the Russian nound is 10 per cent loss than ours. Russia is taking an increasing quantity of the finest teas whioh China prodocos every year, eud prioes aro paid for it which sre begond the Luglish markot.
"Is the China tea export to England doomed to extinction?"
6. Everybody who enjoys a good cup of tea should hope not. There has been a further decline during the past year, it is true, the arrivals to May 31st next being estimated at ten million pounds less than the quantity to hand during the twelve months preceding; but the shriokege has not continued in a progressive manner, and is not 60 large as was expected. We hope the worst has been seen."-Daily Telegraph. No fault can be found with their representative giving the views of a Chins tea-dealer as well as those of Messrs. Gow, Wilson \& Stanton; but it is ridiculous of the former to speak of 17.73 per cent "tannin" arising from 15 minutes' infusion of Indian tea. The simple answer, of course, is infuse only for 4 or 5 minutes and use far less of Indian or Ceylon tea and you can have as little tannin as suits your taste or as China tea yields! You see how Sic Andrew Olark is trotted out again to injure the reputation of Indian and Ceylon teas as compared with China. I got Sir William Gregory to promise this weok that he would, along with Sir Arthur Birch, use his influence with their personal friend, Sir Andrew Clark, to give a fair trial to good Ceylon tea, properly infuged, and to express an opinion which can be used to countersot the effeots of his foolish speeoh as placarded in Regent Street and elsewhere. If this does not succeed, I must try to plan a "Ceylon Deputation" to eit on Sir Andrew and bring him to reason.
"The proof of the pudding is," however, " in the esting "; and as Mr. Leake put it to me the other day, the best answer to Sir Andrew and other fogies or critics, is found in the wonderful way in which Ceylon tea has gone into consumption during the past year. Still, however high the percentage of increase, it is possible 5 to 10 per cent more might have been gained, save for the foolish utterances of Sir Andrew and others deterring those who may pay attention to them.

Here is another paragraph on our teas which appears in the Daily Chronicle and two more from the Daily Graphic, a very enterprising journal to which Col. Howard Vincent is contributing letters:-

Indian and Ceylon Teas.-Mr. C. S. Hicks (member of the Ceylon Association in London) writes:With reference to the criticisms on tea now appearing in the press, I shall be glad if you will allow me, as the largest shipper of Ceylon tea "packed in Ceylon," to say a few words on the subject. Ceylon tea is produced from both the Indian and the China variety of the tea plant, and possesses very varying qualities. Some of the Ceylon tea shipped is very near akin to Indian tea, and possesses a very large amount of astringency, while other gardens produce tea in which the China characteristics are predominant; and in all Ceylon teas which are of any value at all flavour is the great characteristic, while astringency is notable by its absence. In Indian tea, on the contrary, there is a great absence of flavour, and a great predominance of astringency and thickness. China tea is practically out of the question for the ordinary consumer (who must really be considered), as the question to be dealt with is not what the connoisseur buys, who is able, out of a very small area, to make his selection by paying any fancy price he chooses to indulge in, but what the oxdinary everyday people of this country are able to pay to satisfy a demand for a really good tea. With this end in view there is no doubt that Ceylon tea at any given price will beat any China tea that is offered both for flavour, for purity, and for absence of all forms of tannin in proportion to its strength. The ome great test of tea which is available to everyone who is a tea drinker is the comparison of the infusion, and there is not a tea-taster in Mincing-lane who would dare to contradict this. The leaf of all good tea, when infused, changes to a bright copper colour; absolutely bad tea, when infused, is of a black colour, or very dark brown, - Daily Chronicle.

Lovers of "the cups that cheer but not inebriate" will learn, without any degree of pleasure, that there is likely to be a rise in the price of tea in the London market. In consequence of the early and most severe weather, the Indian tea crop season has closed with a considerable deficiency on the estimates. There will also be a falling off in the supply which was expected from Ceylon. This was expected to reach seventy millions of pounds, but the actual export is not now likely to reach sixtyfive millions, if even that figure is reached. The monthly exports have gone down steadily from the unprecedented total of $7,075,000 \mathrm{lb}$. in June to $3,678,000$ in November, the aggregate export for the eleven months being $60,379,000$, so that supposing four millions be added for December, the total will be considerably short of sixty-five millions. The total to this country, both from India and Ceylon in 1891, will not greatly exceed 150 or 160 millions of pounds, so that with such figures, and in view of the unsettled state of China, there is the prospect of the favourite beverage in so many families beingrather dearer.

## BRITISH INTERESTS IN OHINA.

By Colonel Howard Vincent, c.b., M.P.

## II.-Tea and Opium.

TO THE EDITOR OF THE "DAILY GFAPHIC."
Sir,-The staple export of Clina, and the one with which the Oelestial Empire is most closely identified in the popular mind is, of coarse, her tea. In 167080 lb . of China tea were exported into England, and, despite export duties, varying in China and in the United Kingdom from 400 per cent on the productive cost, 100 per cent at the present time, the trade incrased to 108,000,000 pounds in 1880.

## competition of indian tea.

Since then there has, however, been a seri ous deoline increasing sil much, from year to year, as to joopardise the entire industry. This is declared to be mainly owing to the fortuitous development of tea planting in India and Ceylon,* and to the preference shown by the English consumer for tea of British growth. Twelve months after the Queen's accession, 400 lb . of Indian tea were sent to England as an experiment. In 1890 the cousigament was over $100,000,000 \mathrm{lb}$., and Ceylon sent nearly half as much. The effect has been that, while in 1865 , out of every 109 lb . of tea sold in England, 97 lb were Chinese and only 3 lb . Indian, in 1890 the Chinese proportion had fallen to about 50 per cent, and the cost to the British tea drinter was also in a lite degree redaced. One reason put forwhrd by the experts, consnited by the Maritime Custome, is that "a good stont tea, that will stand several waterings, is what suits the mass of English oonsumers, and this India provides much better than China." The English merchanta at Shanghai and Foochow affirm, however, that this greater strength is purchased by the retention of deleterious properties.

## APATHY OF TH CHINESE.

It is in vain that the attention of Chinese cultiva* tors has been called to the condition of the tea industry by all concerned. Moreover, fcur years ago, the In spector-General of Customs thus addresed the Imperial suthorilies:-
"To a government, its people's industries must be of higher imporiance than reverlue. I would, therefore, advise that teses be remitted, in order that industries may be preserved. Think for the people, and forego revenue. Export duties ought to be light, in order that the surplus production of a people may go for sale elsewhere. Import dutics, on the contrary, are the duties which onght to be retsined; but the use to be made of each commodity ought to be well weighed. If it is something people cannot do without, it ought to be exempt from daty; but if it is a luxury it ought to be heavily taxed. On the right application of these priciples depend the uation's wealth, and the people's too."

DECLINE IN EXPORT'.
Nothing whatever hug been dune. From Foochow

[^72]
## the export has declined by one-half in ten years, and de-

 prived the revenue of $a_{0}$ million taels a year, and the people of five million taels in wages. The opinion is, indeed, general "that the gradual extinction of the Obina tea trade is practioally assured, unless nome thing ratards Indian and Ceylou production, of drastic measures areadopted."The "Shanli," or hill tax, the "Likin," or war tax, and the export duty are all maintained intact, and the unforlunate Chiness growers have to complete with the untaxed tea of India and Ceylon. What distress is likely soon to ensue may be gathered from the fact that the prodaction of one half only of the outpat of the Assam Oompany, with ite few baudred employéa, affords the main sustenance of 4,500 Ohinese families, or, say, about 20,000 perfons. They are themselves, moreover, so apprehensive that the introdaction of the machinery in vogue in India and Ceglon will diminish empioyment that the Government has not felt itself strong enough to protect its use.

STAVELESS CASK8.
Have you heard of the new system of manufacturing "staveless casks" after the fashion desoribed in the London Times:-
Staveless Casks-It is doubtless a matter of general knowledge that the bodies of casks and barrels are composed of a number of tapered staves, which are assembled together, held in posistion and hooped up. By a novel and ingenious method of manufacture, invented by Mr. Oncken, casks are now being manufactured from one piece of wood, and therefore without any staves, or, it may be said, with only one, the body constituting in itself a long, single stave. The method of preparing the body of the cask may be likened to the sharpening of a lead pencil by a pocket sharpener. The stem of the tree is first cut up into pieces or logs, of a length according to that of the barrel required, and is then boiled for two or three hours in a closed vessel to soften the wood, a current of electricity being passed through the water the whole time. From the boiler the $\log$ of wood is taken to the machine, where it is held at each end horizontally between two points, much in the same way as a piece of wood is held in the lathe. Rotation is given to the piece of timber, which is advanced towards a broad blade fixed on a frame having a slot in it in a line with the edge of the blade, just as in a plane, which the cutting part of the machine may be said to resemble. As the trunk of the tree is revolved against the blade a continuous sheet of wood is produced of any desired thickness. The wood is drawn out flat from the rear of the machine by hand on to a table. The sheet of wood thus obtained is cut transversely into pieces each of the required length for one barrel. The pieces are then passed through a grooving machine, which cuts the groove in which the head is eventually fitted. Another machine cuts narrow V-shaped pieces at intervals out of the edges of the pieces of wood, which are then easily bent round into a cylinder and firmly hooped, the $V$-shaped slots enabling it to assume the necessary conical form at each end. There is thus only one joint in the body of the cask or barrel. The casks are afterwards dried in a special apparatus, after which they are ready for use. A factory is in operation in Germany manufacturing these caske, some of which we recently examined at the offices of the Oncken Patents Syndicate, 10, Old Jewry Chambers, London. We were also shown a model of the machine and some samples of wood of various thicknesses, including some exceedingly thin veneers.
lipton and his tea trade.
I am sorry to see no sign of the "Coylon tea planter" or "tea estate proprietor," Mr. Lipton, doing anything to promote the sale of pure Ceylon tea: a deputaiion to sit on him is perhaps more needed than on Sir Arthur Clark; for in the latest Lipton oircular placed before me of "grand opening" of new branohes, "Lipton, the largest tea dealer in the world," announces only blends 1s, 1s 4d, 1s 7 d (the last of Coglon and Indian) desoribed:-

This is the finest and rnost delicious tea the world can produce, and is equal, if not superior, to what is sold by most tea dealers and grocers at 2 s 6 d to 3s 6d per lb.
While on the other side we read :-
to all lovers of the fragrant beverage.
Mr. Lipton has pleasure in intimating to his customers and the public in general that the extensive purchases he has made in Ceylon tea estates enable him to supply the most delicious tea the world can produce, at prices impossible for any other tea dealer to sell at.
His estates, which cover many thousands of acres of the best tea land in Ceylon, are at an elevation of 5,000 feet, where nothing but the choicest teas are grown; and, to give an idea of the labour required in the cultivation and manufacture of tea ou these estates, there are several thousand natives, independent of Europeans, constantly employed.
Aud then the opinions of the Ceylon press are quoted-and all to promote the sale of blends! Too bad this, I eay.

## STAINING CEYLON WOODS.

A corrospondent asks us if wo can give or obtain information for him relative to the methods available for changing or improving the colour of some of the commoner among the many varied woods that are locally svailable for furniture and other purposes. It is rather a coincidence that this request sbould reach us just as we were advocating justice being done to Ceglon's forest wealth in the structures for the distribution of tea at Chicago. The larger proportion by far oi our more valuable woods must, of course, be exoluded from any list of timbers to which the use of any staining material would be an improve mont; but we think it will be admitied that there are some of the commoner descriptions that would be improved by the application of eomething of the sort. When writing this we have particularly in our mind the jakwood from which nearly all our commoner furniture is made. But we must exoept in this oase one particular feature in regard to that wood. Ugly as its yellow colouring is when new, there is no wood that better repays in the course of time the application of what is known among energetic workmen at home as "elbow grease." If this most valuable of applications is bestowed systematically upon jakwood furniture, in the course of time it not only deepens the colour to a elose resemblance to Spanish mahogany, but imparts to it a lustre which no other application oould give to it. And the beauty of this "elbow grease" is that its effects are lasting, and may be revived with but slight effort after years of negleat and lying by. But , as our correspondent justly points out, it ${ }^{\circ}$ is not evergone who, being unable to afford the luxury of more expensive woods, would care to wait the result of this comparatively slow-acting though efficient agent. What he asks for is a auggestion as to how the results obtained by time and hard work may more quickly be secured. As to jakwood we may reply that the application of washes of thick lime water, of about the consistency of oream, will soon discharge the yellow oolouring matter from the wood, and if, when dry after such application, boiled oil be rubbed on, or, better still, good varnish be applied, it will be very diffioult to distinguish the results from those of a longer and more laborious process. We have seen the whole of the aeiling boards of an open Cothic roof so prepared (with boiled oil); and it was almost impossible to distinguish these in oolour from the dark teak of which the prinoipals of the rool were framed. Not long
ago too, in the case of new doors to a house in Colombo, a liberal use of varnish so changed the native yellow of jak to a handsome mahogany colour, that a planter who had never previously seen such a transformation was lost in surprise and admiration. By means of a ferruginous prepa ration too, jakwood can be stained so as very closely to resemble ebony. We are in possession of two book-cases which more than forty years ago were made and stained under the direction of the late Mr. J. I. Strached. They have been in our possession some thirty-five years or more; and with only an ocossional renewal of the staining on much rabbed parts in polishing, they have so passed for real ebony, that yesterday a member of our family was much amazed to learn that what he had all his life regarded as ebony was a jakwood imitation. We can understand that Ruskin would include such imitations in the same scathing condemnation with stucco trying to ape stone: the world in general, however, is not so particular as to the ethics of construction and colour. The one objection to ebony furniture is ita ponderousness, an objection which does not apply to stained jakwood. Then again, nadun is one of those woods in constant use that may be brightened up and the tone deepened by the use of plain linseed oil, and this if well rubbed in will secure the permanence of the improved colouring. This wood, nadun, may be constantly used when thus darkened for the repair of English-made furniture of walnutwood, especially for such items as are made of the oft-used Amorican walnut. That itself is an artificially coloured wood, and stocks of it lay for jears reserved in the London timber yards, until it chanced to someone to find out a good medium for colouring and brightening the dull grayish-looking wood. We recently described the perfect harmony of a well prepared nadun chimaey-piece with the walnut framing of a mirror. The darkened jakwood we have above referred to has also been used with great success for replacing large flat surfaces of mahogany veneer which so of ten succumb to the influences of this climate or to the damp of a sea voyage out from home. Further than thees instances our own experience has not carried us, but there are probably many among our readers who could add to the list of native woods which would repay the application of artificial colorants. Possibly there are many of our more plentiful woods which might beneficially supplant the supply of jakwood, if means were known whereby their colour might be deepened or brightened. A series of experiments on specimens of wood supplied by the Forest Department, might be tried at the Government Factory, where, we understand, a substitute for jakwood, which is becoming searce, is greatly desiderated.

## A PARASITE.

His reception was threefold.
His ambition ludicrous.
H is arbievement wonderful.
Deceit No. 1-That he was only a creener.
" No. 2-That his roots were in the ground.
", No. 3-That the leaves he bore were Tca leaves
No, $1-$ Ie was a creeper inasmuch as a hang. mann rope is a crayat. No, $2-$ His roots in the ground might have been pulled up by a red ant; but to loosen his embrace of the Tea I had to insert my knife blade, sud then at varying distances I found his creeping woody stem had white-roots of a quirter inch, gimlet-like imbedded in the Teawood. No. $8-$ In this he told bo much truth that made it quite apparent he lived at a table other than bis own, for the fatterer had found a soft place in warma
hearted Tea aud firmly sested threw forth an exceeding branch, leafed a rich waxy green, and was not this a most wonderful achievement? hat how ludicr us his ambition since he could not "flush"! "What manner of thing is this?") salsed the planter.
And Ternatrömiace se shouted-" Loranthus, the murderer! he lives to robe bimself by robbing us of our sap."
"The juice he does. Surely botany is out of joint since I as a planter must needs turn chirop dist."
"A Crefper."
The peouliarity of the loranthus is that it spreads over the stems and branches of trees and from the bark ceils euoks out the life-blood, as the mycelium of Hemileia vastatrix does in the case of the coffee leaves. The leaves of this tropical misletoe do not, however, so closely resemble tea leaves as the blnssoms counterfeit honeysuckle. We have seen Acacia melanoxylon trees withered and jak trees dead from attacks of the parasite, but we never saw it on tea. It coald only occur on a seed beearer ?-Ed. T. A.]

## NOTES ON PRODUCE AND FINANCE.

The Strength of Indian and Oeylon Tea.-We may shortly see a discussion by correspondents in the Press on the respeotive merits and strength of Indian and Oeylon tea. This is not desirable, nor will it serve any useful purposo. A rivalry between Indian and Ceylon growers, if it should take the form of poffing and depreciating, is not desirable. For instance, Mr. C. S. Hicks, a member of the Ceylon Association in London, writes to one of thedaily papers as follows:-"With reference to the criticisms on tea now appearing in the Press, I bhall be glad if you will allow me, as the Iargest shipper of Ceylon tea 'packed in Ceylon,' to say a few words on the sabjeot. Ceylon tea is produced from both the Indian and the Ohina variety of the tea plant, and poesesses very varying qualities. Some of the Ceylon tea shipped is very near akin to Indian tea, and possesses a very large amonnt of astringenoy, while other gardens produce tea in which the Chins oharaoteristics are predominent; and in all Ceylon teas which are of any value at all flavour is the great characteristio, while astringency is notable by its absence. In Indian tea, on the contrary, there is a great absence of flavoar, and a great predominance of astringency and thickness. Ohina tea is practically out of the question for the ordinary consumer (who must really be considered), as the question to be dealt with is not what the connoisseur buys, who is able, out of a very small area, to make his selection by paying any fanoy prices he chooses to indulge in, but what the ordinary everyday people of this country are able to pay to satiefy a demand for a really good tea. With this end in view there is no doabt that Ceylon tea at any given price will beat any China tes that is offered both for flavour, for purity, and for absence of all forms of tannin in proportion to its strength. The one grest of tea which is available to everyone who is a tea drinker is the comparison of the infusion, and there is not a tea-taster in Mincing Lane who would dare to contradict this. The leaf of all good tea, when infused, ohanges tea to a bright copper oolour; absolutely bad tea, when infused, is of a black colour, or very dark brown." This reference to the absence of want of flavour and predominancy of astringency in Indian tea is likely to offend susceptibilities with ut assisting the object of Mr. Hicks has in view. He might score off Ohide tes to bis heart's content withont depreciating Indian tea.
A. New York Analysis of Ceylon Tea.-A sample of the Ceylon tea sold in London at 53dols. per lb was, according to the American Grocer, submitted for analysis to J. F. Geisler, Ph.O., official ohemist to the New York State Dairy Oommission end the New York Mercantile Exchange. The realt of the analysis of the Ceylon tips gave the following data :-Moisture (loss by drying at $100^{\circ}$ O.), $6 \cdot 20$ per cent. ; solable ash, 3.77 ; insolu-
ble ash, 1.53 (total ash, 5.30); theine, 2.54 ; total tannin, 2279 -total extractive matter, 43.40 ; insoluble leaf, $50 \cdot 40$ per cent. In the above data there is nothing particularly noteworthy, excepting that the per cent. of tannin is very high. An infusion of the tea was made by tresting one part of tea with 100 parts of boiling distilled water and allowing ten minutes for the maceration. Under these conditions the tea yielded to water the follow. ing percentages:-Theine, $2.44 \mathrm{p}-\mathrm{r}$ cent; tannin, 17.19 ; total extractive matter, 33.25 ; ash (total) $3.44 \%$ phosphorio acid $\left(\mathrm{P}^{2} \mathrm{O}^{5}\right)$ in ash, 618 per cent. The alkalinity of the ash was equivalert to 1. $^{\prime} 798$ per cent of K ${ }^{2} \mathrm{O}$. The infusion obtained was of dark golden yellow colour, and had a very agreeable aroma and pleasant taste. From the above it will be seen that the infusion took up 96.6 per cent of the total theine, 75.3 per cent of the tutal tanniv, and 91 per cent of the soluble ash, data characteristic of a fine tes.
Brazilian Ooffee.-The Rio de Janeiro papers contain the following respecting the prospects for next season's Brazilian coffee orops:-"The delegates of the coffee factors of Rio de Janeiro appointed to organise the estimate of the coffee crops to be exported from this market now present their opinion relative to the 1892.3 crop. By much information carefully collected, it is known that in certain districts the blossom was fair, and that in others it was abundant, but generally only a small part matured, not only from the want of strength in the trees, already weakened by the delay in gathering the preceding crop, but also from the scarcity of labour and and its disorganisation. With the data in hand, we think we may affirm that the crop in perspective ehould be stimated at about $3,000,000$ bags, which figure is susceptible of modifications, according to the weather, up to the end of February. The delegates must also clearly point out that of the present crop, which appeared under favourable circumstances, a great part was not saved through the want of labour. This loss, which may be estimated at 500.000 bags of coffee, should be a sufficient incentive to furnish agriculture with a supply of useful and indispensable labour." A report on the course of the Rio de Janeiro and Santos coffiee markets dated Dec, 8 is as follows :-" There has been a well developed struggle between exporters and factors, without a decided victory for either side. The former are apparently basing their campaign on the usual limited business in foreign markets during the approaching holidays and a consequent increase of stooks abroad, while the factors have in their favour the unsettled condition of the exchange markg\% here. On the 4th instant, broters advanced quotations by about 300 reis per arroba, since when there has been no change although it is easier to sell than to buy at the quotations, Shipments have fallen off, possibly because the November purchases are pretty well all on board ship, and receipts show some inorease, from which results an increase of about 20,000 bags in stock." H. \&' C. Mail, Jan. 8.

If an early mango crop foretells a season of drought, the prospeots of the next monsoon are not bright. The royal fruit is already being hawked about Madras and can be bought for something less than two annas each. By careful cultivation it is possible, we believe, to have mangoes all the year round, but not often at the above price at this time of year.-Madras Mail.
The Sanitary Commissioner of Assam has called the attention of Government to the fact that, owing to the absence of any system of conservancy in tea-gardens in that Province anæmis is spreading among the coolies. The malady known as kalaazar is also referred to the same source. The particular form of anæmia under consideration is said to be so prevalent that in one garden alone 36 per cent of the new coolies were found to be suffering from it.-M. Mail, Jan. 19th,

## CEYLON TEA IN LONDON IN 1891.

We place below Messrs. Stenning, Inskipp \& Co.'s review of Ceylon tea for 1891. In the past year, out of $59,708,000 \mathrm{lb}$. imported into London, the delivery was $53,486,000 \mathrm{lb}$. Frices had, however, unhappily gone down in proportion to quantíty sent to the London market, from $1 \mathrm{~s} 3 \frac{1}{4} \mathrm{~d}$ for 58,921 packages in 1885 , to 978 d per 1 lb . for 755,562 paokages in 1891. The reasonable hope now is that the large amount of our teas which have gone into consumption will create a demand at better prices. Poor Chins is likely to be driven out of the market, as at present the favourite tea is certainly Ceylon. Our deliveries were $53 \frac{1}{2}$ million lb. against 10. million Indian and $50,817,000$ China. The percentages now are :-Indian 49 ; Ceylon 25量; total ladian and Ceylon $743_{\text {条 againat } 243}$ China. The latter figure is likely to become small by degrees and bosutifully less.

The Course of the Market.-A good demand at higher prices took place on the resumption of business, but in March, owing to indifferent quality, values receded until April, when an enquiry for teas "for prices" up to 11d took place; with heavy auctions in May the market gave way except for really good invoices; from June to August values for all but good Teas declined, the imports containing a large proportion of undesirable kinds. In September arrivals were of better quality, and more firmness was shown, the superior parcels going dearer; this position continued throughont October and November; the year closed firmly with an advance on all descriptions.
Qualrty.-The abnormal weather experienced during the greater part of the year in Ceylon caused a large yield of leaf, but at the cost of quality; still, a fair proportion of the Teas has been exceedingly good, and, in many instances, with fine flavour. The Imports generally have met a ready sale, their freshness and freedom from coarseness being in contrast with much of the China crop which it so largely supplants.

Deliveries in 1891.-Although the supply has so rapidly increased, being $59,708,000 \mathrm{lb}$. against $40,012,000$ in 1890, or equal to $49 \frac{1}{2}$ per cent, the Delivery has likewise shown a remarkable expansion, viz. : $53,486,000$ lb . against $37,652,000 \mathrm{lb}$, in 1890 , or an increase of 42 s per cent. The poor quality and comparative dearness of so much of the China Crop have undoubtedly given a great impetus to the use of Ceylon growths, which, combined with Indian, are steadily forcing the produce of China out of the market; at all events, the preference on the part of consumers for Ceylon and Indian Tea is now so strong that it seems impossible China can recover any of its lost ground; on the contrary a further displacemont is probable.

Imports.-It is calculated that the area under cultivation is about 250,000 acres, and that the crop 1st January to 31st December 1891, will total about $67,000,000 \mathrm{lb}$., and in 1892 about $72,000,000 \mathrm{lb}$. The Imports have increased so rapidly, that it would be to the advantage of all concerned if Auctions were held more frequently in the week than hitherto, the one day and a part of another, as at present, compressing too great a quantity into that space. We would- point out that much may be done by managers of gardens to ensure their T'eas being more fully examined by buyers, by keeping the qualities down to four at the outside in each invoice, and thus making larger breaks.

Average Price


## INTERESTING CASE TO TEA-TRADERS.

## FORGING A TRADE MARK,

Under this heading the Overland China Mail reports a cage in which, on 30th Dec., 1891, at the Magistracy Ho Yip Ohi, broker, was charged before Mr. Wise with having, on 19th Dec., falsely applied to certain packages or boxes of tea a trade mark purporting to be the trade mark of the Yuen Shun firm, of Canton, without the assent of the pronrietor of the said firm. Mr. Ewens conducted the prosecation, and Mr. Pollock defended.
Inspector Stanton stated that some time ago hereceived a warrant for the seizure of some tea bearing the forged trade mark of the Yuen Shun firm. By virtue of that warrant he seized sixty empty tea boxes bearing the trade mark of another firm, thirty-five packages of tea bearing the trade mark of the Yuen Shun firm, fourteen bags of tea in the top floor of a house at 74 Queen's Road West. There were also three boxes containing some tea, some seals, and a number of stencil plates. The three boxes bore no mark. the Station a long time an application was meen at the Captain Superintendent of Police for the four* teen bags of tea and the thirty five packages. The application was for tea marked 'Yuen Sin' not Yuen Shun. The tea was not given up. Afterwards the Oaptain Snperistendent was summoned in the Summary Court for the value of the fourteen bage of tea and the thirty-five packages. So far as witness knew nothing further hisppened till the defendant came and claimed the tea. He believed there was another application made before that, but he did not see it. He was present when the tea was delivered up to the defendant, who said he claimed it under a power of attorney. Defendant ordered the coolies to take the tea back to the house where it had been seized.

Inspector Haddon stated that he arressted the defendant by virtne of a warrant. He asked the defendant if the tea was his, and the defendent answered in the affirmitive. Witness then produced the warrant, arrested the defendant, and seized the tea. He seized the whole thirty-five packages of tea, one of which was produced in Oourt.

Chi Yu Tiu, the complainant, stated that he was the master of the Kwong Mau Tai shop in Hongkong. He was also a partner in the Yuen Shun firm and was their agent in Hongkong. The flrm had been in existeuce for 22 years. Its headguarters are at Honam; Canton, and the firm dealt only in teas, making specialties of two kinds. This kind was known as Wan-loo tea and it was principally sold in America. Shown labels-These were not the labels of his firm. They were initiations. Shown box-That was not one of his firm's boxes. He was sure it was an imitiation. The trade mark was not put upon this tea with his consent. It had been put on without his knowledge. Shown wrappers of small parcels of tea-These seemed to be the same as those used by bis firm. There was only one shop in Honam bearing the name of the firm.
Cross-examined-* * ${ }^{\text {\% }}$ He knew the tea produced whs not from the Yuen Shun shop because the characters on the wrappers were not indertical. It read the same, but the sbape of the characters was not the same. The atrokes on the imitation were very thin whereas the strokes on the genaine wrappers were thick. The imitation could not possibly have been issued by the Yuen Shun ahop. After a minute examination of the wrappers, witness pointed out that the real wrappers and the forged wrappers oould not have been printed from the eame stamp. The Yuen Shun firm had only one stamp, which they bad been using for several yeare. They had no duplicate.
Mr. Pollook submitted that the case for the prosecttion had broken down, as the only thing that had been proved was that the defendant got the te ander a power of attorney.
Mr Wise said it was his opinion that there had been an attempt to swindle. This Cheun Yuk Pan was appareatly guilty and ho was trying to get the tea out by meave of the defeudant. He was not
going to oonvict the defendant, and if the principal did not come down from Oanton within a reasonable time he would order the sale of the tea.

Mr. Ewens said he did not caro whether his Worship convicted or not, so long as they retained possession of the tea

Mr. Wise (to Mr, Pollock)-If you don't produce the real owner I must ee! 1 the tea.

Mr. Pollock maintained that his Worship bat only power to forfeit the tea after coaviction.

Mr. Wise-Oh, no. Are you going to fiod the owner? (a laugb). Under the circamstances I will discharge this man, but what I propose doing now is to give you time to produce the real owner.

Ohu Yu Tin (re-called) stated, in answer to Mr. Pollock, that the trade wark of bis firm had never been registered.

Mr. Wise-I don't mind telling you my opinion of trade marks in this Colony. Registration of trade marks is absolutely worthless for trade purposes or otherwise. However, all I am going to do juct now is to acquit your clisnt. I suppose you will not raise any objection to that.

Mr. Pollock-Oh, no, but I want the tea back,
Mr. Wise-But I will not give it to you.
Mr. Pollock-My objection is that sis the trade mark is not registered in this Colony the tea ought to be given back. There is no charge in respect of the tea itself, and therefore the police cannot detain it. Mr. Wise-I overrule thet objection.
This concluded the proceedings.

## a RETROSPECT OF THE TEA MARKet,

It is well that planters should sometimes see the position of tea as dealers view it, and we, therefore, give at some length the following summary of the tea market as it appears in the Grocer:-

The world is full of surprises, and seldom, if ever, has this trade shown such fluctuations in value as in 1891, or such an upset in calculations as to stock at the end of the season. We began the year 1891 in the best of spirits as far as the market and importers were concerned. Trade was good, and deliveries for both home consumption and also export were on the increase. Supplies from China were much curtailed. The Indian crop 1890-91 failed to give the estimated extra 10 million lb., and instead we received only 100 million lb ., or say one million lb . less than the previous season. Everything seemed to favour a big rise and absolute scarcity of supplies, as the retailers nearly to the end of 1890 had been only buying Indian teas from hand to mouth. The opening of the market in January, 1891, was buoyant at a material advance over rates obtained before Christmas. By the end of January a telegram was received from India that the export would be under 100 million lb., and prices went up with a bound. Quotations for China tea soon went up to 8 d , and Indian tea to $10 \frac{1}{2}$ d per lb. in the spring. All dealers' stocks were being bought up, until they refused to sell any more of their Indian stock. Importers were eager sellers all through, and many could not understand it, as it looked as if there would not be enough tea to go round up to the end of the season, Some large "bear. sales of China tea soon broke that market, the 'bears' importing some big lines of Moning from America. Unluckily for China tea, export orders, which had been so good for the first half of the season 1890-91 (June to December), fell off from January to June, 1891, to the extent of nearly 4 million lb., and this fact, together with the extra supplies from America, helped to weaken the position of China terminals. Common Congou itself was scarce, but better teas had to be forced off as the end of the season drew near, so that Canadian shippers got teas at their own price, and the trade were able to fill their most modest requirements at fairly low rates. Indian teas were however considered to be in a far better position, and holders were quite confident that the trade would heve to take their stock, as Indian teas could not be replaced by any other kind. Mixers and retailcrs decided otherwise, and Ceylons coming in
freely and at a lower range of pricas, they were so freely used that theix consumption increased nearly 11 million Ib. for the first five months of the new year, while Indians fell off considerably. Dealers, therefore, got hung up with some very dear China and Indian stock, and their losses have been very heavy. Since the begimning of the new season (1891-92) supplies have been coming in so heavily from all three countries that they have far outstripped demand, and, whereas wo commenced the Eeason with 8 millions less stock tham in June, 1890, yet as the year closes we have 10 to 12 million lb. more. China has sent us this season a full supply from Hankow of very high-cost Ningchows; the trade took a little, with a fair quantity of Kintucks, but unluckily the Russian famine has stopped all buying of high-priced teas from this market, and the consequence has been smash-out sales of all the good and choicest Ningchows at losses of from 6d to $1 s 6 d$ per $1 b$. to the importers in many cases, or cent per cent on dealers' early purchases, some of which they still hold, whilst Kintucks can now be bought at a drop of 4 d to 8 d per lb. It will thus be well understood why the wholesale dealers are so depressed, coupled with the fact that they are losing a very large portion of the retail trade, owing to the enormous business some of the packet and co-operative societies are doing, and who buy direct from the naarket. "Out of evil comes good," they say, and if only the low prices of fine China teas attract the public attention, it may be the means of rehabilitating China tea for home use. Our most eminent doctors recommend it for nervous people or for those with weak digestion, and on the strength of Sir Andrew Clark's lecture many of the leading retailers find this a favourable opportunity to introduce a fine China canister at a moderate price. It may succeed with the few, but no doubt the 'million'. will continue to prefer the stronger Assam and Ceylon growths for some time to come.* Speaking roughly, we may say we have had, from all quarters, inferior teas to deal with this year ; and this, together with the heavy supplies up to date, accounts for the very low rates that are now ruling. Home deliveries for the last fow months have been splendid, with increase upon increase throughout the year. Export, which showed an increase at. the end of the year 1890, fell off from January to June, 1891, some 4 million lb. ; but, curious to relate, this second half of the year, which takes, in the 1891-92 crop, is very little behind when compared with the similar period last year, although there is supposed to be no demand for Russia, while the Continent has also wanted less owing to larger direct imports. As regards the small falling off for export from June 1 to Nov. 30, we find from Messrs. Gow, Wilson, and Stanton's circular that the export of Indian hasincreased $1,000,000 \mathrm{lb}$., and Ceylon $600,000 \mathrm{lb}$., or nearly double what it was last year in the same period. It is most difficult to see ahead, or try to give any advice. Prices are very low and look as if they must have touched bottom; nevertheless stock is rather heavy, and Ceylon promises to give us a further large increase next year. All these increased supplies from India and Ceylon are at the expense of quality; but the trade do not want all this common rubbish.

Cbina Tea.
The total import from China for the season is expected to be about 60 million lb, or 10 millions less than last season. No doubt we shall require it all, and still be able to use up some of the old stock, as we delivered $81 \frac{1}{4}$ million lb. from June 1, 1890 to May 31 1891. At the rate we are now delivering, we must reckon a falling off of some 12 million lb., thus showing a need of say 69 million lb. for the season ending next June. Total stock on Jan. 1, 1891, was 94 million lb., against 106 million lb. in 1890 .

Indian Tea.
Consumption was very much checked by the high rates ruling for the first six or seven months

[^73]of the year, but the low prices of the last three months have again given them an impetus, and when the figures are made up at the end of the year we expect deliveries will be just under 102 million 1b., or say, 1 million 1b. less than last year. The total import for $1890-91$ season was just under 100 million 16 ., so that there was some justification for a rise at the beginning of this year. Unluckily, speculators rushed in and raised prices so high that they drove the teas out of consumption, and got left high and dxy with stock they had to take 2d. to 3d. per 1b. loss on, whenever anyone could be found to relieve them of their burden. The year opened at $\frac{1}{2} \mathrm{~d}$. to 1 d . per lh. advance, with a splendid demand ${ }^{2}$ for teas for price, say 9d, per 1 lb ., while Pekoes were also 1 d to $2 d$ per lb. higher at opening. Merchants offered their teas as fast as they could, but prices continued to rise right up to the end of April, until 103 was reached for type grade, but good and stylish Pekoes only brought
per more. At the beginning of May per Indesirable teas began to waver, and from then onward prices dropped steadily, and holders were glad to find buyers at any price, so that by the end of June 8 dad was about the quotation for Pekoe Souchongs, and Pekoes only a little better. It will be remembered that the crop of 1890-91 was not so good as that of the previous season, while the present crop is still worse; the bulk is thin with no point, and more than half' of the supplies up to date (say two-thirds of the crop) has been sold under $8 d$ per lb. One exception must be made, and that must be for Darjeelings-some of the better teas this year having fine flavour and bouquet, whereas last season they were dull and pointless. Teas under 9 d per lb . are now from 1 d to 2 d per 1 b . cheaper than at this time last year, but good liquoring pekoes about 11d to 192 d of which we hadan oversupply last season, are quite 11 to 2 d par lb dearer quality considered. Fine teas are again very searce and realise extreme rates. The new season's bave oome forward very fast, and we have already had some 10 milliou lb more than lust geason to date. The nem crop is now estimated at 198 million lb. for this market so that we have already bad more then the surplne. Prices are temptingly low, sud there are already symptoms of higher prices, The first of the new searon's came of in July very poor and thin, from 7 tad to 8 d for pelkoes and pekoe souchongs, and old teas were being used instead, as showing much better value. Sales got very heavy in September, and common and undesirable teas were quoted easier every week up to the beginning of December, when there was a sadden rise of $\frac{d}{}$ to $\frac{1}{2} d$ per 1 lb . On the other hand, good-liquoring and fiver tean continued to improve in value and were well compated for at full pricess and at over last season's rates, the rise in good Pekoes and Broken Pekoe being 2 d to 3 d per lb . between September and the middle of December. Before the end of the year dealers had got rid of all their old stock, and the feeling was much more hopeful, as there was a large trade doing, and a very healthy, firm market. Stock on January lat, 1891, was $36 \frac{1}{9}$ million 1 lb , or $1 \frac{1}{2}$ million 1b. less than January 1st, 1890, while the season ended on May 31 st with $26 \frac{1}{2}$ million 1 b . stock against under $27 \frac{1}{2}$ millions in 1890 .

Crylon Tea.
Is nulike the 'faded beauty,' that is put on the whelf when ynath and fresluess are past. No xival oan yet replace ber, although the true rich Cevton flavnur is actdom to to mot with now. The bulls of this year's orop has been very poor, and many of the teas have beon raw and conrse-burnt, and ofton characterised as 'Indian kind.' Quality yarina sevoral timen a year and ofteu a fall of 2 l . to 3 d . per lb . in certain marks is no fall at all, but only an allowance for the difference in quality, Ceylon, liko all powerfinl and ancoessful prople. is hated by ita rivals, and one ofton herars the wish expressed that the wretched little ieland were at the bottom of the sea. The problio are infatuated with Coglon tea, and they never seem to grumble, although quality so often falls ofil. The growth of oonsump.
tion this yesr is enormone, viz, over 15 million lb., or say 10 million 1b. since June 1, The total import for the year will be about 60 million lb , and delivery about 54 miliion 1 lb . Next year they talk about sending us some 76 million lb,s but if quality continues to decrease as quantity increases, the day will not be far distant when they will have nailed up their own coffin. Prestige will not last for ever. Prices now, as compared with the same time last year, might be summed up as follows:-Souohongs, Pekoe Souohongs, and low-priced and inferior liquoring brokens are quite 2d. per 1b. lower, good Pekoes 1d. to 2d. per 1b. lower, while good liquoring broken Pekoes and finest lines are dearer and very scaroe, although at two or three periods of the year they have been 2 d . or 3 cd. per lb . dearer than at present. The year 1891 opened with an advance of $\frac{1}{2} d$. to 1 d . per lb. for low-priced teas on the closing prices of 1890 , and a good trade was done up to the beginning of March at alw.ys improving rates; sales then became large, and, with small trade demand, $\frac{10}{2}$ d to $1 d$ drop in teas for price, 1 d to 2 d drop in Pekoes, and 2 d to 3 d drop in Broken Pekoes was registered by the end of April. During May another drop of 1 d per 1b. Was noted. In June and July sapplies were very heary, quality very bad, and few teas to be fonud with any true Ceslon flavour. Souchongs were quoted at 6d to 612d, Pekoes at 7d to 8d, and Broken Pekoes at $9 \frac{1}{2}$ d to $10 \frac{1}{2} d$, but fine liquoring brokens were dearer than ever, and solling from 1s 5d to 18 10zad per lb . Prices then kept steady, although with heavy supplief, for another month or so, when they began to fall off; quality began to improve, and pifioes distinctly rose up to the end of the year for all but common rubbish, which kept Indian, while even this class suddenly improved about ther lb. at the middle December bale. From some of the foregoing remarks we do not wieh it to be inferred that we disparage Oeylon teas ${ }^{\circ}$ When they are good we think they are the perfoction of tea-they are most necessnsy in blending with China tea, and the two go well together, as China tea tonea down the rather too highly-flavoured Ceylon growtha. As long as quality keeps fairly good we do not think that any tea will supersede it. Obina it has almost killed, and Iadia, no doubt, is suffering from its oompetition. Let us only hope that her output may increase on account of new grouod being brought ander cultivation. This year the increase has principally been brought about by the heavy rains and early flushivgs, which had the effect of producing a heavier but coarser crop. This year has been noted for several sales of small lots of golden and silvertipped teas-the ex'ravagant prices realised were, however, more of an advertisement, and not a representation of actual value."-H and C. Mail, Jan, 8:h.

## NOTES ON COORG.

The administration of Coorg during 1890.91 does not call for much notice. The total revenue under all heads came to R815,988, and the total expenditure to R567,828. There is an increase observable both in revenue sod expenditure, the latter of which was due to the cost of the new Survey Department. Survey Works seems to have been energetically pushed on, and though men had to be procured and iustructed, the akeleton furvey of 278 villages, haviag an area of 592 square miles, and the cadastral survey of 165 villazes, having an area of 276 square miles, was completed at a cost of R49,798. Great success is reported to have attended the training of local men as measurers, and nearly all the subordinates of the Department are now Coorga, who have worked well, while their employment has done a great deal towards les. sening the unpopularity which the survey was st first threatened with. The increase in revenue was chiefly contributed by the forost department, the sandelwood sales being uvusaally successful. The year's harvest was poor; the rice crop was generally a light one, and iu some places nearly a complete failare while the coffee orop was only $2,12 ?$ t tons
against an average of 3,557 tons., The cardamom crop was not quite so bad as the previous year, but atill a poor one, and as the low prices continne, the growers of this produot are becoming much im. poverighed,-Madras Times, Jan. 20th

## (From our own Correspondent.)

Ooorg, Jan. 15th.-There was a harvest thankggiving servioe held in the Polli-Betta Church on Sunday, the 10th inst., owing to the almost phenomenal crops that are being picked in the South Coorg District this season. Nothing like it bas been seen for several years past, and with the present prices ruling in the market the losses of bad eessons will in some measure be recouped. The Rev. Mr. Malden conduoted the service. In the case of one estate I hear the estimate was only 10 tone, but over 30 tons were pioked off it, and there was still a little leaf. The estimate on another place was 20 tone, and nearly 40 was picked off it. The like stories come from almost every quarter of the District. I have also heard that in some places they ran so short of water for ouring parposes that coolies had to be employed to carry up water in pots to wash the coffee. This could not have been very satisfactory, and I am sure the planters concerned would have been really glad if some heavy showers had fallen to help them in their diffeculties. The water running ahort can only be accounted for by the heavy crops that had to be cured, as I believe the rainfall in the Distriet this season exceeded the average by about 10 inches. The crops in North Ooorg will not, I am afraid, turn out as well as the South Ooorg ones, but it is hoped that they will all be paying ones. Of course there are several exceptions, where crops will be large. I think the' reason why the crops in North Ooorg were not quite so lerge as those in the Southern District is owing to the fact that while South Coorg was having a bad time of it during the past few years North Ooorg has done fairly well. I one day visited an estate where there was a very good crop, and where the trees were looking in prime condition in spite of being heavily laden with berries. The proprietor, who was with me , pointed out a field off which he said he had on a forner occasion picked 15 owt. an acre during the recond picking. 1 almost felt as if a Royal salute was being wafted on the breeze to $m e$ and that a Guard was presenting arme when I heard the statement.
Your Nilgiri correspondent's remarks abcut the colour of coffee have been most opportune. Every care ehould be taken to prevent coolies from pieking helf ripe berries ; but it sometimes happens that in spite of the strictest supervision tome of them will bring in unripe fruit. I was surprised once to hear a planter of very large experience say that half ripe berries made no difference whatever in the colour of the beans. The usual mode of curing coffee in Coorg is to have it pulped directly it is brought in the evening. The pu'per most in favour is Gordon's fluted barrel breast pulper; others are also used, such as the disc pulper, etc. Directly the erffee is pulped it is allowed to ferment for from 36 to 48 hours. It is then washed throughly aud placed upon drying tables, where it remains for 3 or 4 day 日 prior to being removed on to the barbeoues. It is diried in all about 8 days before it is des patched to the coast coffee works. Usually at this time of the year there is nodearth of carts and there is generally therefore no nece日sity for storing the coffiee long. If it has to be stored it is frequently turned over and given an aixing in the sun once in a way. In Oeylon, where the weather during crop time is most uncertain and rain continues to fall some. times for six weeks at a time, the coffee used to be dried by what was known as the hot-air process in stores especially constructed for the purpose. This mast have been highly expensive, but some of the planters there were of opinion that it was not a complete success. It need hurdly be said, therefore that it was not generally adopted throughout the courtry. The drying tables referred to above are constructed in different wayb. These is the rough and ready one,
which consists of forked sticks driven into the ground and covered over with a frame work of bamboos. Over this is spread coir mating and the coffee laid on the top of it. The breadth of these tables generally varies from 3 to 6 feet. Permanent tables are constructed in the following way. Brick-pillars are built at regular intervals, about a fuot and a balfequare and about three feet higb, and frame works of reapers and rafters are placed on the top of these when they are required for drying coffee on. When they are no longer required tbey are removed into the store till the following season. An ex-Oeylon planter called these tables "gims." The strangest part of it was that he used to go in for them himself!
The coffee from Canon's Estates in Mybore has always held the highest place in the Englisb market, and one year when prices were ruling very low every: tody was surprised to note the very high prices obtained by Oanon's ouffee. This induced a planter here to obtain a sample bag of the coffee, to compare it with his own. No difference could be detected, with the exception that the beans were somewhat larger. It was then assumed that the estates being very old the coffee had succeeded in obtaining a good name for itrelf years ago, which it has suc eeded in maintaining ever since. I remember reading n an old copy of Punch, I think of the year 1866, of the estates being supposed to be offered for sale, and a Company was at once formed to purchase them. The whole thing was a mistake, which was all caused by an illegible signatare of another proprietor who offered his estate for sale. Although the estates are now of great age they are Etill, methinka, in a flourishing condition, and are giving paying crops to the proprietors. The soil in that part of the country is, I believe, most excellent, srid almost inexbaustible, while labour is also very cheap and obtainable, locally. The working of the estates costs very much less than it does in Coorg, where permanent gangs have to be kept, as directly work is finished on these Mysore estates the local labourers is dismisted till thic ir services are required again.
Some years ago, when the price of coffee was very low, efforts were made almost on every estate in the ountry to improve the colour of the beans by drying coffes under shade for a few days before putting it out in the open, Although I heard from one or two places that this had resalted in obtaining for the coffee a couple of shillinge or so in excess of ruling prices, yet it was $\in$ eneraliy believed that the drying of the coffee like this in no way benefited the beans in improving their colour. I think just about that time, or a little later, a gentleman in charge of curing works at Coimbatore wrote to your paper and said that the experiment had been tried years ago and the whole thing exploded. A good outturn at curing works really meane a good price. The best outturn ever known was that of Dunkeld Estate, North Coorg, which one year turned out 79 bushels of parchment to the ton! I am indebted for this piece of information to the gentleman above referred to, who was in charge of the Coimbstore curing works. Some estates give a very bad outturn amonntiog sometimes to as much as from 93 to 95 bushels a ton. 88 bushels to the ton is very good, but in calculating the tonnage on the estate 90 bushels is usually allowed to the ton. There was a discussion at one time as to whether the beans of coffee grownin the open bsd greater weight than of that grown under sbade, and I think it was decided that the beans in the former cese had the advantage in weight.-M. Mail.

## AMERICAN QUININE RUMOURS.

All during the Christmas week, says the $O, P$. \& $D$. Reporter, there have been reports carrent in America that a combination of the European manufacturers of quinine was about to be accomplished. Details are lacking, but the trades seems to have put some faith in the seporta as the transactions during the week have

[^74]been ona larger scale than at any time within the past siz months or possibly the entire year. The most interesting feature of the rumours now current is that the Brunswick people, who have been heretofore aggres. sively opposed to the establishment of auy understanding, have signifed their wilingoess to co-operate with the other makers in an endeavour to improve the sitastion. According to the N. Y. Shipping List a London circular of December 11th says that it bas been learned on excellent authority that a movement to combine the German factories is again at work. The proposed agreement may not be an international affuir at the start, but the inteation is doubtless to regulate production and realise better prices in the home markets. Some manufaturers abroad axe reported as beiag very mach surpised over recout developments and the fact that sellers have been offering quinine for the whole of next yeur at 9 l . These offerings come from two different fourcee, and we thought to represent the concentrated ;fforts of certain parties who are trying to promote the combination idea by the usual metbol of bearug the market. Very litile coufidence is placed in the reports by members of the trade in America, with ose or two exceplions. -Chemist and Druggist.

## the dutch market.

## Amsterdam, Jan. 7.

The cinohona-barte eales to be held in Amsterdam on January 21 st, 1892 will consis! of 4758 packagesviz, 4529 bales and 249 ca es, about 417 tons, divided as folloxs:- From Guvernment plantations 225 bales, 77 eases, about 24 tons; from private plantation, 4,304 bales, 152 cases, atout 392 tone. Druggists ${ }^{\prime}$ bark: Succirubra quills, 107 cabes; ditto broken quills and chips 135 baler, 5 eases; ditto root 37 bales, 4 cases. Manufacturing bark: Officinalis quills 24 cases; ditto root 4 cases; ledgeriana quills 85 cases; ditto broken quills 3.239 bales; ditto root 867 bales. Hs bril brolkenquill 241 bales; ditto ront 10 bales-total 4,529 bales, 229 cases,,- Chemist and Druggist.

## FACTS WORTH KNOWING.

Egg stains can be removed by rabling them with common table salt.
To keep flies off gilt frames, boil three or four onions in a pint of water, then apply with a soft brush to the frames.
When whalebones have become bent, they may be used again by first soaking them in tepid water for a few hours, and then drying them.
Lamp-wicks must be changed often to insure good light, as they will soon become clogged, and the oil does not pass through them freely. A clear flame will be certain if the wicks are soaked in vinegar twenty-four hours before using.
When washing windows, looking-glasses, etc., be sure to put a little ammonia in the water. This will save labor, and clean them much more effectively, giving as well a much finer polish. For general cleaning, ammonia in the water will remove dirt, smoke, grease, etc., much better than anything else.
Do not wash combs unless absolutely necessary. Water will make the teeth split and the comb rough. Small- brushes, which are made for the purpose of cleaning combs, are easily obtained at little expense, and with one of these the comb may be thoronghly cleansed, wiping well and following with a soft cloth afterwarily.-Giood Houscheeping.

## NOTES FROM OUR LONDON LETTER.

## London, Jan. 15

C-rtainly, if correepondence in the putlic newspapers may bo acoepted as constituling an admirablo vehicle for the advertisement of Ceylon teas, you may be congratulated on the ocourrenoes of the past week, It was only when last writing
you that it devolved upon me to notify to your readers several letters which had bean published during the week then under review, and the past seven days have seen these still further added to. We believe that \& letter from Mr. C. \&. Hicks has appeared in more than one of the papers, but it bas only been under my own observation in the Globe of the 8th instant. It was a very lengthy letter, far too much so far as to expect you to reproduce it in extenso, and therefore a reference to its general character will suffice for this letter of mine. Mr. Hicks's communication is headed "Facts about Tea," and in it he describes himself as being "the largest ehipper of Ceylon tea packed in Ceylon." Wo understand that this claim is somewhat disputed, but with such a difference of opinion we need bave nothing to do. The whole intent of what Mr. Hioks wrote was to disparage China teas as compared with those of Ceylon; and what he has writton for public instruotion is forcible enough and oalculated to do much towards nullifying any prejudices which may have been awakened by sir Andrew Clark's late unwarrantable and injudicious utterances.

Mr. Hicks's letter was followed up in the Globe of Tnesday last by further leiters written respectively by Dr. N. E. Yorke-Davies and by a gentleman who subecribes himself as a " Tea Planter of Thirty Years' Standing," the identity of the latter being unknown to me. It oan only be said of the last wo letters that they form the clinching of the rivet driven home by that of Mr. C. S. Hicks. The perusal of them cannot be pleasant reading to these in the China tea trade, who year after year see their business narrowing more seriously in its dimensions.
The Brokers' Absociation is to hold a meeting loday to finally discuss arrangements for availing themeelves of the further accommodation granted by the Committee of the Commercial Sale Rooms for the auction of Ceylon tea. The proposal to be considered is that, from the beginnirg of next month, the sales of such teas shall be coninued throughout the whole of Tueeday and Tharsday in every week. Former letters of mine have told you as to possible difficulties arising out of the necessity some firms may be under of appointing an additional buyer to meet the new arrangements; and these, if they are considered serious, will probably find expression at today's meeting. From all that has been told to me it do-s not seem to me to be likely that any such possible objection would be allowed to overrule the manifest advantage the newly-conceded arrangements must prove to all und evergone concerned in the trade.

The necessity for these being conceded was very strongly evidenced by the sale of Tuesday last, which was the heaviest Ceglon auction as yet held in London, there having been no less than 20,047 packages offered. In spite of this large quantity being available, the price was well maintained throughout, and one seller informed me that though he had come the last on the list of the day's auotion, the whole bulk of his tea sold for a halfpenny over valuation.

It has been told me that at the meeting of the Oeglon Tea Plantations Company, the proceedings at which were reported by my last letter, Sir Willam Gregory expressed hinself as the most determined opponent to the project for undertheking offiee planting in Perak. Indeed, your $^{\text {on }}$ former Governor appears to have been quite excited in his denunoiations of this now abandoned scheme, he declaring that, had he believed any suob investment out of Ceylon would ever have been oontewplated by the directors, he would not
have touched the shares in the Company he had accepted in part payment for certain estate property he had sold to it "with a pair of tonge." Those who saw Sir William Gregory on that oocasion tell me that be looked dreadfully ill and worn; and he himself confessed that his attendenoe at the meeting was atrongly in opposition to the counsel of his dootor.

Mr. J. L. Shand did not take the mana grass tea box with him, but it has been shipped this week per "Manora" for conveyance to Ceylon to be delivered to him there. You will thorefore soon be afforded the opportunity of judging for yourselves of the value of the mana-grass board for manufacture locally into articles of this nature, and of its possible applicability to even more extended purposes.
Mr. Elwood May has just sent home another specimen of the advertisements of his Tea Company that he has had inserted, under the arrangements formerly detailed to you, in the American papers. This one is contained in a paper colled The Stage, a journal which is devoted to a record of all connected with theatrical matters, and is undoubledly one of the best specimens of specialist newspapers we have ever seen. The advertisement is very much in Mr. May's customary style. For oue of its headings it has "Ceylon Tea Aids Nutrition of the Nerves." It gives at length a bighly eulogistic letter written by Mr. J. A. Bourchier, m.d, of New York, a specialist in diseases of the nervous system, in which he says that, after extended trial, he recognizes the enormous value of Ceylon Tea in dietetice, and that he is able to permit its use in the case of numerous disordors in whion he had previously forbiden the drinking of tea at all. He further wrote:-"C'eylon tea aids nutrition of the nerves, and thus is not only fres from injurious effects, but is beneficial as a beverage." The advertisement also quotes from Dr. Yorke-Davies's book entitied "F'ood for the Fat" published in London some time bark, in which the use of Ceylon tea is recommended. These quotations are followed by a notifioation that Coylon tea furnishes "a oup that cheers with after cheer is what an aotress needs. She will find this in our Pure Ceylon Teas, Blend, Tifinn and Bungaloe." The advertisement conoludes with the announcement that the capital of the Company is $1,000,00$ dollars, but it does not state how much of this is paid up.

Expori of Tea from Japan.-During 1691 Japan exported between three and four million more pounds of tea than in 1890 .
Introduction of the Birch Tree into Ceylon.- Some time ago we mentioned that we had been favoured by our good friend Mr. Gammie of the Sibkim cinchoar plantations with seeds of a Himalayan birch, which he described as rapid in growth and as yielding a wood excellent for fuel purposes. During our reoent vieit to Abbots. ford we found some plants so well advanced that wo cut a couple of twigs from one, which, as specimens, we sent to Dr. Trimen. In response the Director of the Royal Botanical Gardens writes :-

$$
\text { Peradeniya, Jan. 4th, } 1892 .
$$

"I am so glad to see the Birch, the first in Ceylon. I suppose it is Betula utilis; the name refors rather to the bark, which is greatly used, than to the wood though that is good also. I hope the 'Birks' of Abbotsford will thrive as those of Aberfeldy."
Not having Mr. Gammio's letter to refer to, we cannot recall the epecific name he gave, but Dr. Trimen's gueas may be correct; although, on referring to Gamble's Manual of Indian 'Timbers, we cannot find utilis
amongst the Betulas described by him, whioh are Aacuminata, Wall., alba, Linn., Bhojpattra, Wall., cylindrostachys, Wall. Jaquemontii, Spaob., and papyracea, Willd. The oniy one of these described as of fast growth is Betula cylindrostachys, which grows on the Darjeeling Hills and is used only for fuel and charcoal purposes, for which it is very good. It is desoribed as an extremely handsome tree with drooping branches, In this latter obaracteristic it resembles the exquisitely beautiful birches of the Scoteh Highlands. As yet our specimens show no siens of the drooping tendenoy, but we hope they will take it on when farther advanced. Mean. time, some of the Eucalypti, "red gums "especially, grown on Abbotsford and other upcountry estates are very beautiful subetitutes for birches, in their drooping branches and fine foliage. If, as Dr. Trimen indicates, our birches are the first grown in Ceylon, it is something for Abbotsford to be proud of. There are Englich oaks, one of which has borne acorns, and seedling Assam oaks (Quercus serrata), to keep them comproy.
Electrictity in Oyster Culfure,-It might be thought that electricity would be about the last adjunct to employ in studying the culture of the succulent bivalve. An application of it, however, has recently been made by Mons. Lacase-Duthier, the wellknown authority on oyster culture. He makes use of the electric light in examining the stages of development through which the spawn passes. A glass cylinder is mounted in a cylindrical skeleton cage which serves as a support; into this glass the water containing the spawn is placed. At the bottom is a plane, silvered reflector; the cover forms a parabolic reflector, in the centre of which is fixed a small incandescent lamp. The reflectors and the sides of the glass cylinder act in such a way that but few rays of light emerge from the apparatus directly; hence the liquid is suffused with a soft illumination which is admirably suited to the examination of the contents. This little apparatus, or a modification of it, is now being employed in various researches into the life processes of ferments and the culture of microbes, the illumination by the incandescent electric light being much more suitable for the study of these low forms of life than that from other artificial sources.Electrical Reriex.

The Diamond-back Moth Caterpillar may be an object of interest to entomologists, but market gardeners regard it with unconcealed suspicion. Last July, swedes, turnips, and cabbages in various districts of the eastern parts of Yorkshire, Lincolnshire, and Norfolk, and Scotland were infested to an extent which excited great apprehensions on the part of the growers and attracted the attention of the Board of Agriculture. Mr. Charles Whitehead, f.L.s., was commissioned to prepare a special report upon the pest, and this has just been issued as a Departmental Paper. Mr. Whitehead shows that as long ago as 1859 this moth was known by turnip-growers to be very mischievous, while during the last ten years it has made its appearance at many places in numbers which indicate an enormous multiplication of the species. Sir Jacob Wilson pointed out to the Royal Agricultural Society last July that although there had been every prospect of a large crop of turnips in Northumberland, the attack of the pest during the previous week or fortnight had reduced large tracts to a waste desert. Swedes seem to be a favourite crop, but cabbages have suffered still more. Mr. Whitehead concludes a comparison of the remedies that have been tried, by pointing out that the application of the mixture of soot and lime in good time with the Strawsonizer is the best ; but paraffin, quassia, and carbolic acid are efficacions to some extent. Nitrate of soda and other stimulants have too been found useful in forcing the growth of infected plants. Prevention, however, is better than cure, and farmers should make a note of the important fact that it is most important to cut down in the spring cruciferous weeds, such as "charlock," hedge mustard, and priekly saltwort, which serve as breeding places for the first brood of moths,-Daily Graphic.

## FROM THE METROPOLIS.

London, Jen. 15 th.
the ceylon tea plantations co., ld,
Calling at the Minoing Lane cifice of the Company two dass ago, I Was fortunate enough to meet Mr. Rutherford, whom I had missed twice on previous ocoasions; but sorry to learn that Mr. Reid bad left for Scotland the night before. The Chairman of the Company has, in fact, been far from well: he had a sudden and severe attack (connected with his Indian experience of dysentery), and had to cancel public engagements to speak at political meetings. He is now ordered to be very caroful of bimself or some time to come. Mr Rutherford, on the other hand, is in robust healthstouter and ruddier thas in the Ceylon days. He gave me the news that the proposal to invest some of the funds of the Company in coffee in the Straits was solely to meet the recommendations of their Oeylon Manager, Mr. Talbot, and by no means beoause Mr: Reid or he himself were eager for this addition to their business; indeed, if they had been, they could easily have ourvoted the opponents led by Sir Wm, Gregory. But the suggestion was simply made to see what shareholders thought of it, and it was Mr, Rutherford who quoted my re marks at the Royal Oolonial Institute on the good prospects betore coffee at Perak. The Iinancial World of Jan. 9th has an amusing article on the meating of the "Ceylon Tea Plantations Co,' headed "Tea vs. Coffee" with an illustraton of" the doughty chairman-(the future Uaionist M.P. for Kinross-shive as we hope)-in full Highland costume in the act of pouriag out the conteats of a breakfast oup inscribed istraits Soltements Ooffee." The subscription to the engraviag is "Mr. David Reid is compelled to abandon his coffee," The same jouraal, as Mr. Rutherford showed me, had, on 9 th May last, a similarly amusing illustration on a meeting of the Ceylon Tea Company showing "how Mr. David Reid, Sir W. Johnstone and Mr. Shand orjoy their tea" sitting at the board. I mention so much; but I hope this mail will carry to you copies of the journala and "electros," so as to enable you to republieh both notices for the edification and amusement of the numerous friends of those gentlemen in Ceglon. However, ali concerned feel now that it will be best to keep the name of the promier Tea Cumpany of Ceylon iree of extraneous speculation or investments and if need be start a separate and coffee company specially for the Straits. When I say "premier," I think Iam arfe in epeaking of the Ceylon Tea Plantations Company as the most important in Ceylon tea, but Mr. Hutherford tells me that the Eastern Produce and Eatates Company has rather more acreage under tea, nemely some 9,000 acres; but a good deal of this must be on old coffee land I fanoy.

## teA Production and coneumirion.

One subject that came up with Mr. Rutherford was the probable export of Tea from Ceylon for 1892: he is inclined to talke a very moderate view of the probable inorease (some 7 or 8 million 1 b .), considering that the enormous rise in 1891 was due very muoh to a very excepti nal season. But I pointed out the large addit ional acreage in our Directory planted betweon 1888 and 1889 (22,000 aores), and 1 fancy Mr. Rutberford will agree that less than 76 million 1 b . can scarcely be eatimated as the total export froam Ceylon this year. He is hopeful, I am glad to say, about the future of consumption, though he nticipates the possibility of even lower prioes (by a shade) during the ourrent year! Suoh a result could not fail to give the coup de groce to the Obina trade whioh,
indeed, no one expeots to gee assume its recent importanoe again, so far as the United Kingdom is concerned.
ceylon tea in auetria.
It is very satisfactory to learn, officially from Mr. A. Philip, that the Tea Fund Committee are to consider and, if possible, act on some of the suggestions I made in reference to pushing the sale of Ceylon teas in Austria. I am hopeful that Messrs. Shand \& Haldane will follow up tieir trade in Switzerland by endeavouring to supply the Karlsbad market. Meantime I am gralified to have in addition to Mr. Philip'e, another letter of thanks from Mr. Charles Osawald, Winterthur, for what I wrote about Vienna. $\mathrm{H}_{\theta}$ is confident that the sale of Ceslon tea will become very considerable there, by and by.

## BARK AND DRUG REPORT.

## (From the Ohemist and Druggist.)

London, Jan. 16th.
Cinchova.-The first auctions of the year took place on Tuesday. They were of small extent, but the assortment offered was a fairly good one. The catalogues comprised :-

Packages. Packages.

| Ceylon... | 483 | of which | 322 | d |
| :---: | :---: | :---: | :---: | :---: |
| East Indiar | 600 |  |  |  |
| Hava | 605 | " | 600 | , |
| Java ... $"$ | 365 | " | 365 | , |
| Sozth American | 266 | " | 265 |  |
| African West Coast | 210 | \# | 167 | " |

The assortment of bark was of good average quality, yellow and grey barks being very plentiful in it, while there were also $2 \overline{5} t$ packages of Darjeeling bark from the plantations in Northern India. This shipment was well competed for, though the prices it realised show a sad faling-off on those which the Darjeeling planters were accustomed to obtain tor their bark whenm former regulr feature ofthe London auctions. Fro the cimmen ement the sales showed a decided improvement on their immediate predecessors, and as they neared their end competition became more pron unced. Nearly he whole of the bark offered was disposed of at antirregular advance, ranging from 5 to 15 (in some in stances even ${ }^{\circ} 0$ ) per cent over the price of the last London auctions. The unit now stands at $1 \frac{1}{8} 1$ to $1 \frac{1}{4} d$ per 1b.
The following are the quantities purchased by the principal buyers :-

Agents for the Mannheim and Amstordam works... 112,624 Messrs. Howards \& Sons
... 69,237 ", American and fitalian works ... $\quad 38,550$
 $\begin{array}{lllll}\text { Sundryl"druggists.. } & \ldots & \ldots & . . . & 40,859\end{array}$

> Total quantity sold
.. 341,765
Bought in or withdrawn.

| $\cdots$ | $\cdots$ | 341,665 |
| :--- | :--- | ---: |
| $\cdots$ | $\cdots$ | 40,635 |

Total guantity of bark offered
382,400
It should be well understood that the mere weight of bark purchased affords no guide whatever to the quinine yield represented by it ; firms who buy a small quantity of bark by weight frequently take the richest lots and vice versa.
The American Qoinine-Duty.-From a statement in the $O ., P$. and $D$. Reporter, it appears that the duty on quinine in the United States has been altered ten times since 1832, although the customs taniff itself has undergone about thirty revisions since that year. From July 13th, 1832, to Aug, $30 \mathrm{th}, 1842$, the duty was 15 per cent ad valorem; it was then ohanged to 400 per oz. On July 30 th, 1846, it became 20 per cent ad valorem; on Maroh 3xd, 1857, 15 per cent ; on Maroh 2nd, 1861, once more 20 per cent; on August 5th, 1861, it was raised to 30 per cent; and on July 14th, 1862, to 45 per oent. There it remained for ten years until May 1st, 1872, when it was lowered again to 20 per cent. On July 18t, 1879, the duty was removed altogether, and since then quinine has remained on the free list.-Chemist and Druggist.

India and Ceylon vs. China Tea, - The London aivd China Express of 81 h Jan. ssys:-
Business iu the Tea market reopened with good prospects, but the week closes with less buoyant feelings in view of the very large supplies of Indian in the public sales for next week. Fine China Tea, which at the close of last year was quoted at 9 d to 1 s , is still inquired for, but importers seem xeluctant to sell and no wonder when the import cost is realised. There can be no doubt that the unfavourable position China Tea has now permeated through all engaged in the trade. Wealthy native (F'oochow) teamen are reported as ruined, and very few able to withstand the times. It is Red Leaf Tea that mostly feels the competition of Ceylon and India. In the palmy days of the trade Red Leafs commanded the best prices, whereas during the current season the socalled crack chops sold but a few pence per pound over common Congou. The question for the future now is, will Chinese produce a tea to equal the old standard of strength and delicate flavour combined It could be done in the past when exchange averaged 4 s 6 d to the dollar, and why not now when the dollar is nearer 3 s, and higher prices paid to the teamen? Both Indian and Ceylon axe increasing their supplies, the latter at a rapid rate ; but judging from the low prices for inferior grades during the past three months, planters are anything but satisfied. What can be expected, however, when production is carried on at such hazardous risks?

Davidson's Siroccos.-In our issue of Jab. 4th was inserted a letter from Mr. John Ferguson, in which he stated :-

A story is current of the experience of one of the largest Oalcutta firms in "tea" who had erected a greati Centeral Faotory with a wonderial array of Jackson's Rolling and allied machinery; but wbo, fosa atter substitued, at the instance of an enamoured manager, "Siroccos" for the other "driere," the object being to dry the tea at the low temperature which was to ensure keeping qualities, \&c. The result, as the story runs, was woefully disappointing, namely a falling-oif of 4 d a lb . in the average (could part of this be due to falling markets?) so that now the Siroccos are to be cast on one side and Jackson'e Driers taken ononly the little experience with the less price for tea and double experience about machinery and work, is said to make altogether $a_{0}$ difference of $£ 30,000$ to the firm in question. Of course, they must be "princes in tea" to deal in such large figures even by way of lose. "I tell the tale as't was told to me." Possibly there may be some modifications or correotions which may reach you from the "Sirocco" side and which you will, of course, as readily publish. The story, in an apparently authentic form, in letters from Calcutta, reached Columbo as well as London. But Mr. John Ferguson rightly judged that there was another side to it, and that we ehould, with equal readiness, publish it. A telegram from our absent confrère has reached us, in whiou it is stated on Mr. Davidson's authority that not only have none of the Siroceos been discarded but that more have been ordered by " the princely" Caloutta firm alluded to. It gives us great pleasure to do justico to Mr. Davidson, whom we regard as a great benefactor of the tea enterprise and of the tea planters. He and Mr. Jackfon are both able and henourable men, and the competition between them as machinists, though keen, is conducted on gentlemanly and upright principles. The new downdraught sirocco and Mr. Jackson's Britannia Drier bave, each its own merits, and the planters of India and Ceylon are very fortunate in having two such men as the inventors of these machines devoting their experience, skill and scientifio knowledge to providing the most perfect appliances for the manufacture of the tea leaf. We regret therefore that such a story as Mr. John Ferguson was told should have been invented and should have received surrency in our columns. An explanation is due from those who sent , the story from Caloutta to London and Colombo.

Cinchona and Quinine.-In a very long and interesting report by Messrs. Brookes and Green that has reached our (Madras Times) hands, upon the quinine and cinchona bark market for the year 1891, they give it as their opinion, after stating that they have followed the movements of the articles "weok by week, indeed day by day," that the "stook of quinine in the world is less today than it was at this time last year'; and they go on to say that " notwithetanding all that has been written regarding the invisible quantities of quinine in second hands, we very much doubt whether the entire stook of both quinine and bark combined, not only in London, but other markets as well, would total up more than one year's consumption." They hold the view that the world's corsumption equals the world's manufacture. If Mesers. Brookes and Green's conclusions be right, it would naturally follow that any diminution in shipments from Java, or any cause tending to even a slight increased demand for the drug, wculd have the effect of sending up prices of cinchona oark; and in the face of the very heavy recent exports from Java, the late rise in the "unit" to $1 \frac{1}{4} d$ is very encouraging. It is very possible due to the increased consumption of quinine, consequent upon the recurrence of the influenza epidemio at home, and in the interests of planters it is to be hoped that the improvements in the value of bark will be maintained, if not in the near future enhanced. Japa holds the key of the position, and if she would abstain from forcing her supplies on the market, the result would be better for her planters as well as for growers of bark in other parts of the world.

Tea Flavour is discussed by Mr. John Stalkartt in the Indian Planter's Gazette thus:--

Your late issue stated that the flavour of tea is obtained by drying it at a temperature of $130^{\circ}$ Fahr. Flavour comes from two descriptions of tea, the China and the indigenous: it also depends upon the height above sea level, at which it grows. For this information I refer you to the oldest book we have on tea, Jacobson's Manual of Tea cultivation. The flavour of tea, and the aroma also, can be lost by bad manipulation, particularly in driving a large quantity of heated air through it, at the velocity of a tornado. Tea should not be dried in ten minutes as in the present mechanical process, but should be dried not quicker than in one hour and ten minutes at a temperature of $250^{\circ}$ Fahr. Flavour and aroma are also lost in the process of bulking, and the grocer has only himself to thank if the tea does not come up to his expectations. A few years ago, he would not buy flavour tea: he only wanted some rasping senna variety obtained from hybrids, so that one maund would strengthen ten maunds of thrice infused China leaf. With his notions of making a fortune rapidly, he has done his best to bring tea into disrepute. He insists upon it being bullked at the gardens, that is, tossed in the air, to get rid of its good qualities from exposure, that he may buy it cheap. He then has it bulked at the tea warehouses round about Tower Hill, which locality is not famous for its good odours. He then blends it with a lot of dirty faced China tea, and then wonders that the tea is not improved: and in his wisdom states that Indian teas will not keep, whereas he has only his own insanity to thank for the poorness of his blend. The China variety and the indigenous have two distinct flavours. The hybrids do not come up to them in flavour, though they give a strong bitter tea. Planters are much puzzled what seed to sow, as the brokers follow the lead of the grocers, and will not pay for flavour. The planter looks to his pockets, and sows only that which will pay him best. I do not pretend to teach my brother planters. Each man must judge for himself,

## THE EXPORTS OF TEA IN JANUARY: ESTIMATES FOR 1892 AND THH TEA FUND.

The motive of the local "Times" in representing the tea exports of January 1892 at only $4,900,000 \mathrm{lb}$., a figure which was to be telegraphed to Joondon from several sources, was to Pavourably affect prices in the London market. But surely harm rather than good will result, when it is learned that the figures in the Chamber of Commeroe table are materially bigher, viz : $-5,125,866 \mathrm{lb}$, Again, our figures from the Customs, which include shipments in vessels that have not sailed as well as those which have actually departed, are still higher, viz. $6,217,302 \mathrm{lb}$., an excess of $620,180 \mathrm{lb}$. over the export in January 1891. The higher figures are as eapable of transmission as the lower. We see that Mr. Ratherford is amongst those who do not anticipate any material advance in 1892 over 1891. His opiaion is worthy of sll respect, and wo shall be only too glad to find our own estimate of $85,000,000 \mathrm{lb}$. excessive. We believe, however, that only the general adoption of really light plucking can bring about such a result, and we shall believe in all planters plucking lightly, when all planters recognize the duty of paying subserip. tions to the Tea Fund on the basis of green leaf gathered. Of course, the finer the plucking, the smaller will the contribution be. But it is no use trying to dwell in a fool's paradise. The exports of tea from Ceylon, though not on the scale of 1890, are bound to increase for several successive years yet, as land comes into full bearing, and the true remedy for over-production is a contiauance, with more energy than ever, of the efforts being made, by using the Chicago Exhibition and other means to open new markets for our staple. But such efforts involve large expenditure of time and thought and money ; and we cannot understand how those who shirk the plain duty of bearing their part of the money expenditure, at least, can enjoy the blessing of a clear consoience or the hope of prospering in their enterprise.

## THE SALE OF CEYLON TEA IN LONDON.

The Secretary of the Planters' Association sends us the following correspondence with the Secretary of the Ceylon Association in London on the above subjeot:-
(Copy.)
Kandy, Dec. 18th.
The Secretary, Oeylon Association in London, 14 Mincing Lane, London, E.O.
Dear Sir, -I beg to acknowledge receipt of your letter of the 25th September with enclosures which have been duly submitted to the Committee of the Planters' Aspociation at a recent moeting.
I have now further to annex for the information of your Association copy of a resolution passed by the Committee on the subject of tas sales in London.I mm \&c.: (Signed) A Philip, Seoretary to the Planters' Association of Oeglon.

Resolution referred to.
"That this Association cordially supports the aotion of the Tea Committee of the Ceylon Association in London in taking into ita consideration the neoessity of more days berng set aside for the sale of Oeylon tea in view of the heavy exports now going forward and the fact that it is, as now arranged, quite impossible for buyers to give the samples proper attention."
(Copy.)
Kandy, Dec. 18th 1891.
To Wm. Loake, Esq. Secretary, Oeylon Association in London, 14 Minoing Lane, London, E. C.
Dear Sir, -I am in receipt of your letter of the 27 th ultimo with euclosures which shall be submitted to the Committe at next meoting.

I have now the plearure of to enclose demand draft on London for $£ 60$ sterling, in payment of the grant from this Association to the Ceylon Association in London for the year 1891, and would express the hope that cordial cooperation in all matters lhaving for their objeot the good of Ceylon may long continne. -I am \&e., (Signed) A. Philip, Secretary to the Planters' Association of Ceylon.
Copy.
4, Mincing Lane, London, E. C., 15th Jan. 1892.
A. Philip, Esq., Secretary, Ceylon Planters' Association, Kandy, Ceylon.
Dear Sir,-I have to thank you for your letters (2) of 18th ultimo, and for the remittance of $£ 60$ as the annual contribution to the funds of our Association here, On its behalf I cordially concur in the hope expressed thet the two Associations may long work together effectively for the good of Oeylon.
Our Tea Oommittee will, I know be greatly pleased at the resolution expressing approval of its action in the matter of the arrangements for the days for selling Ceylon toas. I learn that the Commercial Sales Room Oommittee has agreed to provide a separate room for the Ceylon sales on Thursdays, and that at an early date this arrangement will come into force. This should for a time relieve the pressure coused by the rapid inorease in the quantitieg of your teas coming forsward.

Permit me in conclusion to congratulate your Association on the astounding progress made during the past year by Ceylon tea in the Home trade. You will see by the Board of Trade returvs that the consump. tion in the United Kingđom, of Ceylon tea has increased nearly 50 per cent on that of the previous year, while in both Indian and China teas there has been a sensible falling off in the Fome consumption. For the first time too the figures for Ceylon exceed those of Ohina, the excess being upwards of $1 \frac{1}{3}$ million pounds. - I am, \&c., (Signed) WM. Martin Leake.

## THE A LA CHINOISE.

We now publish the article we recently alluded to as published in the Java paper on the preparation of Java toa as China. The gentleman who has been good enough to make the translation for us writes:-
"Do you not think that in order to satisfy the tastes of the people in other parts of the world who still like China tea, it would be well worth while for some of the great companies to prepare "thé á la chinoise" for the purpose of cutting out the China article? There need be no kind of falsification or adulteration connected with the enterprize. The produce would be sold as scented tea. You see how tenaciously the Javanese and Chinamen in Java cling to the kind they have been accustomed to. The same feeling no doubt operates in some parts of Europe and in America."
In the Essay by a Nilgiri Planter whioh we published some years ago, full directions were given for the preparation of scented tea, and all the flowers useful for the purpose were enumerated. But neither in India nor Ceylon have scented teas been prepared on any large scale; and we suspect public opinion would coudemn the imitation of a product which our genuine sophistiosted teas are driving out of the market.
(Translated for the Ceylon Observer, by J. D. Y.)
Falsification of Tea on a Grand Scale at Cheribon, Java.
Contribated by A. G. Vorderman, Inspector of the Civil Medical Service of Java and Madura.

When in Jume 1891, during a voyage from Batavia in the steamer "De Carpentier" I pased the night in the Cheribon roads, I was surprised to see a considerable number of very large packages landed at that place, and was informed by tho mato that they contained ter.

There conld be no doubt that somothing mysterious was connected with this irticle packed in tho way it
was, and sent by sea from Batavia to Cheribon ; and this idea caused me to apply for information to the controller of customs, when I landed at Cheribon. This official, Heer A. K. J. Kaffer, explained to me that the landing of Java tea at his port of residence had attracted his attention, and that he had instituted saccessful inquiries regarding the circumstance. I learnt from Heer Kaffer that at that time there were six tea factories in Cheribon, the chief place in the Residency of that name, where Java tea of infarior quality was so manipulated that it was converted in to a superior kind of China tea, and the difference in the selling prices of the two kinds of tea forms the cause of the extent attained by this industry.
An import duty of 20 cents per kilo (or about 10 cents (of a guilder), is levied on tea from China; whilst Java tea is duty free from any port of Nether-lands-India to another.

From the nature of the case the Cheribon tea alteration at Cheribon is in the hands of the Chinese.
Large quantities of the prepared produce of the tea plantations in the West Preanger and Buitenzorg districts, of a quality unsaleable in the European market, finds eager buyers in the Chinamen of Cheribon, who transport it to that place viat Tandjong-Priok. This product undergoes a manipulation at Cheribon which improves it to such an extent that none but good tea connoisseurs can distinguish it from the inferior sorts of real China tea.

Heer Kaffer states that the native population forms the largest number of consumers of this workedup tea, the packing of which is such that when it leaves Cheribon it is impossible to distinguish it from that which contains the tea which comes from China. For the packing there is an establishment at Cheribon where the ohests are made, and another for the preparation of the leaden lining, as well as a printing press for the labels for the separate small packages; the paper in which they are put up comes from China, as well as the gilt thread for tying them. Each package holds about the tenth of a katti. The chests are packed in bamboo baskets, which contain either one chest of 20 kattis, 4 chests of 5 kattis, or 8 chests of $2 \frac{1}{2}$ kattis each. The last mentioned finds the readiest sale. According to our above-mentioned informant the small chests holding ${ }_{21} \frac{1}{2}$ kattis are sold at Cheribon for a guilder a piece wholesale, and the larger packages at the same rate per kati. For superior qualities the price is naturally higher, as the Chinese, by their mode of working, obtain tea of varions qualities. The profits of the China, tea-alteration industry are so great that the Chinamen in the Residency of Tegal have eommenced competition. In a short time alveady four factories have been established in Tegal for the conversion of Java tea into so-called China tea. In September last when I was on board of the "Van Goens" in Tegal roads, I witnessed the landing of about sixty large packages of tea from Batavia landed at Tegal in praus. There is no saying to what extent this industry will reach in the Eastern residencies, especially when the natives shall be induced by advances of money from the Chinese to cultivate tea for them. That the large sale of this Java-China tea, as I may call it, amongst the population has an injurious effect on the public revenue is evident. The records of the Cheribon custom house already establish the fact that the import of China tea has been of late yearly diminishing. There is nothing fraudulent in the circumstance of improving the quality of the tea by a peculiar method of preparation or re-preparation; the fraud consists in the sale of the improved article as the produce of Ching as testified by the tickets and labels on the chests and packages. The translation of these (from the Chinese) which follows hereafter, is due to the kidness of the Heer W. P. Groeneveldt. On the front and back of the chests the writing is the same, the name of the seller Chintuhun is inseribed in large lecters, and in smaller characters stands "fine tea from the Thai mountains." On the top of the chest the words "fine tea, Kimhong sort" -being the name given to the sort of ten. On cach small packet stands the same in black letters and above this inscription is printed in red letters "selected first quality" with the maurk of
the seller. In each chest on the tea lead is placed a red paper with a printed notice in black letters of which the following is a translation:-
"The undersigned, Ang Chin Chung, goes himself every year to the renowned Bu-hie mountains* in the early spring for the purpose of selecting fine kinds of tea pure and sweet in taste and smell; this tea is immediately packed to be sold far and near.
"Now there are shameless fellows (schaamtelooze kerels), who actuated by an unwarrantable thirst for gain have counterfeited my marks, and have thus deceived the public.
"I therefore request my honored customers to be pleased to note that I have, to provide against this, had a red mark printed obliquely across each packetthis is the true packing-and it is found as described, there can be no mistake. Spring of 1886.

Respectful notification by the seller."
The Chinese of Cheribon attribute, what to their taste is, the inferiority of the Java tea first to its preparation by means of machinery, and secondly to the absence of perfume, because the flowers which serve in China are not made use of. If they could obtain the fresh tea leaves, they would be in a position to make a still closer approach to the real China tea, than they can do by working up already prepared tea. Therefore some of them have entered into contracts with certain tea plantations in the Sumedang districts for the supply of fresh leaf or leaves partially prepared to be delivered at Cheribon. Lately the following circumstance was mentioned to me:-

As is well-known the tea bush has to be pruned, when the branches become too long, the prunings serve to make manure, and locally have no other value. A Chinaman of Tegal, however, made a bid to a tea planter of the Buitenzorg district of $2 \frac{3}{3}$ cents for the prunings of each tree with the object of transporting the leaves to Tegal. I do not know what preparation such tea leaves were to undergo at Cheribon or Tegal.

The Heer Kaffer describes the process to which the prepared tea is subjected as follows :-

As soon as the tee arrives and is unpacked a portion of it is mixed with flowers, after which the mixture is covered over with blankets or gunny bags for one night in such a way as to exclude the outer air. The proportion of Howers to the tea is from 5 to 10 litres of flowers so 1 hectolitre of tea. These quan tities mixed together are just sufficient to fill a drying basket. The day after the flowers have been mixed with the tea the whole is dried together. The drying basket in which the further preparation is effected, is of interwoven bamboo, and has the form of two truncated cones, the smaller sections being joined together, so that the upper portion is of the same size as the base, gradually narrowing from top and bottom to the middle. The basket is divided into two equal portions by a partition forming a sieve. The upper portion is of sufficient capacity to hold the mixture abovementioned, whilst the lower portion remains empty. The whole is placed over a charcoal fire made on the floor, and covered with a thick layer of ashes, so that only a moderate warmth radiates, sufficient however to dry the tea thoroughly. The more slowly the drying is effected, the better the quality of the produce obtained. This drying lasts from 3 to 5 hours. Simultaneously with the drying of the mixture of tea and flowers in this manner, a similar process is carried on with another portion of the same lot of tea, that has not been mixed with flowers, and with which the upper divisions of three drying baskets of similar size are filled. On the completion of the drying process which occupies the same time for all four portions, the baskets are taken off the fire, and the contents of the three last mentioned are intimately mixed with those of the first, from which last the flowers have been, for the most part, carefully removed. The tea is then ready for packing. The flowers used in this mode of preparation, are the

[^75]same as those similarly employed in China. Those principally employed are from the Jasminum sambao, Ait, the well-known melati. (Called the Mugerine in Ceylon or double jessamine.-Note by Translator:) They are purchased while they are buds and used when the flowers open. They are spread out on bamboo sifters and sprinkled with cold water until they open. They are on no account allowed to be floated in cold water to cause the opening of the buds.

In the next place come the small yellow blossoms of the Aglaja odorata, Lowe, A. Meliacea, which is known at Batavia by the Malay and Indo-European population as the Patchar China, and by the Chinese as the Kembang Chulan ; and at Buitenzorg the latter term is used by the native population. A Javanese of Bagelen stated that this plant was called in that district Patchar Prentil.

The dried Aglaja flowers resembling little seeds are imported by the Chinese from China for use when the fresh flowers are not to be had for perfuming tea, but they are frequently musty, and of weak perfume.

In the third place, the large white sweet-scented flowers of the Gardenia pictorim Hsskl, are made use of: this is one of the plants generally known here as the Katcha-piring.

Considering that the same flowers are used in China for perfuming tea, and that they do not communicate any substance prejudicial to health to the tea, the tea-alteration as practised at Cheribon does not operate mischievously in a hygienic point of view, so much as with the revenue.

However, I consider it of importance that the circumstance of the existence of the practice should be known to a wider circle; and I am therefore thankful to the Directors of the Teysmania for the insertion of this communication in their periodical.

Batavia, November 20 th.

## HOW TO ADD TO OUR FUEL SUPPLY.

Mr. Edelmann, a Pole by birth, who has been on a visit to Ceylon, has, says the local "Times," made a discovery for greatly sdding to the fuel supply of the world. The starting point in conneotion with his scheme is that there exists near the surface of the earth a large quantity of what may be termed inferior coal, which is commonly called lignite. Lignite however, has not the chemical properties that bituminous and anthracite coal possess, and so will not burn, and Mr. Edelmann has applied himself to the discovery of the chemical properties necessary to enable it to burn. He now claims to possess the secret and has patented his discovery in all the principal countries of the world. His botanical knowledge has been of great aesistance to him, for without it his idea would probably have died at its inception. A long time ago he noticed that all coal was formed largely of vegetable matter and that the soil has a magnetic power which draws in heat. That was one fundamental discovery on which the later results hinged. Having come to this conclusion, Mr. Edelmann spent many years in travelling over the world in search of plants that contained the elements of heat, gas, and fire in the greatest degree. These investigations he conducted principally in the forests of Russia, Germany, and other European conntries, and also in Africa and South America. When he had satisfied himself as to the plants which would best serve his purpose, he made a etudy of them antil sble to extrat from them the qualities be desired; but as soon as be had done so and plaoed them together the one destrojed the other and they disappeared. He therefore had next to find out what would prevent this disastrous evaporation of the ingredients which he had got from his plante with such toil, and this iaquiry was the hardest part of his work. It took him in all eight years, but now he olaims to have succeeded, and he is having works erected in Southern France, where he means to show the world the first results of his laboars, and then having done that, he will sell his patents to the different countries in which they bave been takea oat. The procuss by which Mr.

Edelmann says he will make this lignite into coal is as followe:-The lignite and certain ohemiosl bodies which have first been reduced to a powdered condition in order to admit of their perfect comming. ling are placed in moulda and subjected to great pressure by machinery expressly constructed for the purpose, and from which the mase comer in shape, of what are termed, for want of a better name "brickets.' These "brickets' can be made of any size or shape-large for furnases and small for stoves. The immense pressure brought to bear on them makes them harder than cosl. The lignitie cosl is smokeleas and there is only one per cent of ash. The heat produced by it is greater then with ordinary coal. Lignite is found near the surface of the earth, and so the cost of mining is reduced greatly, while at the same time the supply is practically inexhaustiole. The chemical bodies used are also in expensive, so that the new coal can be menufactured and sold at a much cheaper rate than bitnminous or anthractie coal. Mr. Edelmann, as stated above, intends beginning work in the South of France. He knows the discovery is all right and he has proved it before a commission in America. He now wants to shew the world at large thes he is correct, and then he will make the most he oan out of his discovery. Mr. Edelmann has acquired a large tract of gronnd in Texas where he thought of putting up some of this machinery, but he has now given up that ides and intends to make a beginning with his new discovery in France. The works he is having put are on an elaborate and expensive acale and will not bo finished till July.

## THE RIVALRY OF TEA GROWERS.

The controversy as to the respective merits of tea from various districts has begun. The letter of Mr. Hicks in praise of the superiority of Ceylon tea over Indian has, as we thought, led to further correapondence on this subject. "A Tea Planter of Thirty Years" Standing "now writes advocating the claim of tea grown in the Himalayas. "It only remains for tea planters in Assam, Darjeeling, the Wynasd, and else where to enter the lists in favoar of the teas grown in their respective districts, and the tea drinkers will find themselves in a hopeless state of oonfu. sion. It will no longer be a question of Indian and Ceylon tea $v$. Ohina, but each district, and possibly each garden, in India and Ceylon will have its own advocate in the Press. If this rivalry develops we shall see each packet tea company printed on its labels an analysis of the tes it sells and of the soil upon which it is grown, and particulars of the same sort will be expected in the sale room, a state of things which the brokers and dealers of Mincing Lane will not enjoy. Future advertisements will be in this style: "Buy Jones's Ceylon; beats all other tea; no injury to health; on astringency;' or "Try Giles's Kumaon ; beats certain for delicate flavour ; grown on high ground; light; exhilarating ;' or 'If you wish to grow fat ask for Puffer's low country tes; both nourishing and refreshing; full of body; contains both a maximum of theine and a maximum of flavour.' This will be going into detail with a vengeance, and the poor consumer, fearful of losing, his reason, will take to coffee or cocoa in despair."

The advocate of Himalayan tea says, in the course of a long letter:- "As I have had more than thirty gears' experience in the growiog and manufacture of tea, and have also visited all the best known tea-growing regions, namely, India, Chins, Japan, Ceylon, and Java, and made myself conversant with the various methods of caring or manufactaring the leaf in vogue in these countries, I venture to thoroughly endorse all what Mr. Hicks has so ably set forth in his letter, with this excoption, that there are certain diatricts in India that grow as fine, if not even a finer, quality of tea than any grown in Ceylon, namely, the tea estates of the Himalayas. In Chins and Japan, the China variety of shrub is alone grown. In India there are three varieties of plant oultivated-the Indisennons Asswm, tho bybrid (a cross botween tho Iudigenons
and the China plant），and the pure Ohina plant＇ and is Ceylon，both the Hybrid and China variety． Both in India and Ceylon the Eybrid is the favourite， as giving both a large crop and a tea best suited to the present requirements of the English mar－ ket－that is，a strong，thick，astringent liquor． Both the Indigenous and Hybrid varieties require a hot，humia climate；but the China plant pre－ fers a colder and less tropical atmosphere，and ie， therefore，cultivated in the Himelayan inner range日， and the Indigenons and Hybrid at the foot of these moantains，in the low，hot humid valleys．Taken roughly，the yields per acre of the three varieties are as follows：－Indigenous， $1,200 \mathrm{lb}$ ；Hybrid， 800 lb ； Caina， 250 lb ．From thia it will be geen why the Hybrid is the favourite with tea planters；the yield is so mach larger than from the Chiva shrub，and the tea not so coarse and astringent as that from the Indigenous althengh not nearly so delioate as that from the China plant．For many years past the managers of tea estates have been urged by their agents and brokers to turn out thick，dark－liquoring teas，as such slone command the market．This command has been obeyed at all gardens not growing the China variety，which will never produce theso thiok dark－liquoring teas，as it is deficient in tannin，but abounds in theine，owing to its nature， soil，and climate，which gives it its fine，delicate flavour，and light，limpid liquor．The demand for thiok， dark liquoring teas is not far to seez，the thicker more astringent，and darker liquoring the tea is，the less quantity of it will be required for blending with cheap，low grade China teas，to give them point and flaveur，and thus ensure a larger profit to the tea merchant．The five，delicatg－flavoured，but light－ liquoring tea produced from the China plant is useless for blending purposes，as it is pronounced＇thin and poor＇by the trade．At what cost has the public been edacated by the tea trade to use nothing but thick， dark－liquoring teas？The public is assured that such teas are better value，as they go much further，taking two or three waters and still yielding a good liquor， whereas light liquoring tea will not stand more than one water．This is quite true．But what is this decoction that is so economioal？A decoction of tannin，from which the refreshing and in $n^{-}$ vigorating properties of theine had been elimi－ nated，in the process of fermentation，in order to bring out the tannin，to give the much desired dark， thick liquor，at the expense of losing the volatile oils and theine by evaporation．Medical men are now slive to the injury done to health by these thick dark－liquoring teas，and are condemning their use． What Mr．Hicks claims for Ceylon teas，grown at high elerations，is still more notable in Indian teas grown in the Himalayas，where the climate is neither so hot nor humid as in Ceylon，and，therefore， growth less rank．In Ceylon the tea reason is nearly all the year round，whereas in the Hima－ layas it is barely six months－from the middle of April to the middle of September，when frost and snow set in．These delicious teas have been vir－ tually driven out of the market，being pronounced by brokers as poor and thin，although delioate and flavoury，owing to the low price they fetch， combined with small yield．Whereas the large yield and better price for the thick dark liquor－ ing teas from the Hybrid plant，grown in the hot， hamid low－lying valleys，command the English market，and asaure their pro日perity．Should the publio take back into favour the delicate fine teas grown from the Ohina stock at high elevations，and thus by its demand，improve its preseut unremunerative price，there is a greast opening for its development in the thousands of aores of magnificent lands in the Himalayas to be had on essy terms，with abundance of cheap local labour．Mr．Fortune，after visiting Ohina on behalf of the Indian Goveruments，when introducing tea cultare into India，eelocted Kumaon， N．W．P．，as being identical in soil and climate to the Bobea Monntaing，the finest toa district in China．
Now all this may be true，but it is a matter for experta rather than the public．－－II，\＆C．Alail．

## NOTES ON PRODUCE AND FINANCE．

AN Ord Story Re－Told．－${ }^{6}$ Nor，in the matter of tea have the public at the beginning of the year 1892 much cause for complaint．Tea is wonderfully cheap，and，on the whole，remarkably good．It is no longer the practice to sell 8 s tea abominable com－ pounds of sloe－leaves and birch－broom，while the astonishing development of the tea industry is India and Ceylon has filled our markets with stimulating and fragrant products，the excellence of which，while doirg no injury to the superior kind of Chinese teas， has relieved the community from the disagreeable risk of swallowing decoctions made from the sweep－ ings of Chinese warehouses，containing a minimum of tea and a mazimum of downright dirt．＂The above is an extract from an article on adulteration in the Daily Telegraph．As far back as 1879 we were alone amongst rewspapers in pointing out that Indian tea was never adulterated，and that was one of many strong reasons why consumers should purchase it． （Oeylon had not then produced much tea．）It is gratifying to find that the Press and the people are now recognising the purity of Indian tea．

A Brilliant Suggestion，－A correspondent of the Grocer，who has read the report of the Ceylon Tea Plantations Company，writes as follows，and modestly suggests the extinction of the dealer and the planter：－ ＂I was perticularly impressed with the dividends paid，which have been at the rate of 15 per cent per annum，even with the expeuses usually attend－ ing a public company．Surely this is sufficient profit to tempt basiness men to form a company to sell direct to the retail trade，and thas save the wholesale dealer＇s profit，which，with travellers＇and other ex－ pences，must add a further charge of 10 to 20 per cent，or better still，let lesding retailers combine， and be their own planters．＂One large tea dealer is his own planter．It would help the correspondent from whose letter we quote to a solution of the problem which vezes his soul，if he could induce this large dealer to tell him whether hefinds that portion of his basiness lucrative．

In Praisé of Darjeeling Tra，－A correspoodent， who signs himgelf＂Darjeeling，＂日ays：－＂In the Daily Telegraph of Jan．6th＇A City Man＇affirms，＇Ohina tea of the first quality is of a very delicate flavour and very fine drinking，This remark，I sabmit，applies with equal force to the delicate teas produced in Darjeeling and Kangra，in the hill districts of Iadia， These teas are some of the finest in the world，and if Russia takes the best of the China teas，England should take the delicate teas produced in the Himalayas at Darjeeling and Kangra，where Engliohmon and English capital are producing what is A $I_{\text {＂}}$＂

Planting in the Wynaad．－The outlook for tea in this district is considered remarkably good．Tea has been planted in small areas in anticipation of the establishment of Central factories，and a recent report apon tea gathered from iwo－year－old bushes on the Richmond eatate，the property of Mr．Punnett， is most favourable．The Madras Times，apropos of this， says：－＂The news publiahed from Wyassd is excellent， and it seems as if the Wyuaad tea planter will be able before ere long to snap his fingers at his brethren from California to Ceylon．With Mr．Roscoe Allen＇s grand trunk road close on completion，all fears should be removed about the preparation of the leaf when once plucked，if after a twenty miles＇jannt such an excellent report can be obtained．Mr．Punnett is to be most cordially congratalated on the success of his experi－ ment．We can see uothing now to prevent companies devoting their large aoreages of unproductive land to the cultivation of the tea bush，and under planters of practical experience，profits and good ones，should figure in their balance－sheets．＂

The China Tea Trade，－Colonel Vincent，in the Daily Graphic，has stated that＂Because the import of China tea into England has fallen off so muoh during the lase ten or fifteen years，the tea incustry in Chins is threatened with extinction．＂＂A Tea－Broker＂there－ apon writes as follows：－＂I would point out thet the export by gea and land from all China reaches the large sotal of over $200,000,000$－about as much as
she ever exported. Large quantities go to Russia, England, the Uuited States aud Oanada, Anstralia and New Zealand; and emaller quantities to South America, South Africe, and the Continent of Europe; while even Indin takes $3,000,000$ this year, being about the usual quantity. The falling off in the revenue in Foochow may be accounted for by the considerable increase at Kinkisng and Hankow. The reduction of the export duty might prove a texaporary expedient for the importing of China tea into England; but it is better teas from Chins that we require. The small export duty would have little prejudicial effect in their competition with either India or Oeylon. I am of opinion that the present China tea gardens are exhanated. The tea shrubs have become rank, and nothing but replanting will bring about the consumption of Ohina tea to any great extent in England."

Tea in Upper Siam.-In hig paper on the Laos Siates of Upper Siam, read before the Society of Arts on Tuesday, Mr. Ernest Satow, in describing his journey round the highest mountain in the neighbourhood, Doi Suthëp, said he met with some old tea plantations, where the plant reached from 12 ft . to 15 ft . in height. The leaf was longer and more pointed than that of the Japanese tra plant, and it was probably the same variety as that which furnished the Astam ten. The Laos did not drink the infusion, but prepared the leaf for chewing by burying the leaf in pota and salting it. No exterior trade was done with the tea, which whi issued for domestic consumption only.

Lart Week's Tea Sales.-The "Produce Markets" Review says :-The Indian tea market has been severely tested by the heary supply, amounting to opwards of 48,000 packages, or about $4,500,000 \mathrm{lb}$. It was expected that with this heavy supply, coupled with the probability of a still larger quantity to be offered next week, prices would be forced down to a lower level, but this has not been the case as the market not only opened firmly, but closed so, for most descriptions. If importers, however, coutinue to force their teas on the market regardless of the ebility of the trade to take them, the inevitable result will be that they must submit to a lower level of prices. The stock in the bonded warekouses under ordinary circumstances would certainly indicate a deoline in values, but Indian tea is so moderate in price and the consumption so largely increasing, as evidenced by the deliveries of the past three months, which amounred to about $80,000,000 \mathrm{lb}$., that any furtber material decline will only be brought about by excessive supplies. At this periad Iast jear Pekoe Souchong, and in fact, all the lower grades, were from 2d to 3 d higher than at present, which was due to a speculative demand, but at no period of last season were prices below those now ruling. With a continued improving demand, therefore, there is no reason why prices should fall uvless supplies are indiscriminately pressed forward, in which case the decline will only be temporary. The opening sales of Ceylon teas have been amaller than was anticipated, and prioes up to the present are somewhat higher than the closing rates of 1891. This result was, however, mainly due to the large buying of some of the packet companies, who seem to anticipate atill higher rates, a belief evidently not participated in by the dealers in general, who abstained from buying in a perfectly marked manner. The ssles advertised for next week are quite up to the average quantity, and no scarcity of tea need be anticipated at present. The quaitly of the week's eales has shown some improvement but still leaves much to be desixed.

Ooffee IN 1891. -The course of the coffee market last year may be summarised thus. It steadily advanced until the middle of Maroh, when the highest prices of the year were reached, middling plantation Coylon touching 110s. Importers, tempted by the high prices ruling then, offered rather freely, and value gaye way zonewhat, but the demand being good, especially for the fuer grades, the decline was only a gradual one. At the turn of the year the upward movement was agaiu resumed, the sapplies boing light and the trade demand gond, but at the beginaing of September the heavy receipts in Brazil and free offer.
${ }^{\text {ings }}$ on cost and freight terms caused a considerable relapse, middling plantation Ceylon declining to 90 s. A rsther better demand from the trade then caused a steadier tone, and the revolution in Brazil gave an additions] fillip to the market, the fear that shipments might be delayed casing bolders to raise their quotations. For a time the advauce was not readily paid, but with unusually light supplies exporters and home buyers were soon compelled to pay the prices demanded, and the market has continued to advance to the close, 1038 6d being now the ruling price for middling plantation Oeylon. The terminal market has been dull throaghout, and at no time can it be said to bave dieplayed any real animation. Santos has been slmost entirely negleoted. Daring the earlier part of the year prices improved somewhat, Rio standing at 82 s 6 d in Mey, but from this time the receipts at Rio commenced to increase, and as thess grew the quotations dropped away antil, at the begining of October, 53 s was the current value of Rio, and 568 for Santos. At this date the heavy crop movement began to fall off, and with less pressure on the part of importers to sell on o. and f.terms, prices gradually recovered. The stocks of Europe according to Messrs. Dauring and Zoon's last returne, were 38,550 tons, agsinst 62,750 tons at the end of last jear. The visible supply amounted to 140,951 tons, ageinst 143,491 tons last year. The landings in London during the year have been 34,157 tons, against 41,172 tons last year. The quantity taken for home consumption was 14,295 tons, against 13,642 tons, and for export 21,556 tons, against 30,932 tons.-H. and C. Mail, Jan. 15th.

## A NEW TEA CHES'r.

Under the title of the Acme Tea Cheat Syndicate, a compeny has been formed and registered in Scotland with a capital of $£ 8,000$, in 1,100 ordinary and 500 deferred shares of $£ 5$ each, to acquire certain patent rights, held by Henry James Stewart Brown, Egremont, Cambuslang, relative to the manufacture of chests; to adopt and carry out an agreement entered into with Mr. Brown; and to carry on the business of making and manafacturing, and to sell, hire, let, and deal in metal or other chests or bozes for holding or carrying tea or other commodities, or chests or boxes of all kinds. That regulations in Table A of the Companies Act, with slight modification, to be the articles of association. The first directors are Arthur Macban, Auderaton Iron Wor ${ }_{j} \mathrm{ks}_{3}$ Cranston-hill Glasgow; John Binnie, Star Engineer ng Worke, Moncur Street, Glasgow; William Cook, 74, Galbraith Street, Glasgow; James Coaper, jun. (of James Oouper and Sons), Oity Glass Works; Glasgow; and William Porteous, Anderston Galvenising Works, Glasgow, Mr. Peter S. Brown, late managex of the Iron ond Steel Fencing and Buildings Oompany, Glasgow, is to be manager.-H. and C, Mail, Jan. 15th.

## INDIAN TEA.

## TO THE EDITOR OF THE " MORNING POST."

Sir, -The rapid growth of the Indian and Ceylon tea trades, not only in this, but in Russia and other tea drinkiag countries, sppears to be causing the old traders in Chins teas some trouble, the rapid decline in con. samption of China tea, especially int this country, obliging them to employ various methods, by advertisment and otherwise, to endeavoar to prevent the drinking of the tess of British competitive growth, which are daily becoming more appreciated by the public. It is unfortunately true that much tea is being sold now under the titles of Ceylon and Indian that contain only a small percentage of either of the abovebeing composed largely of ordinary Chins tea, to the detriment of the former; and several prosecutions bavebeen suocessfully undertaken to stop this practice, by parties intereated in seeing that the public get the genuine article. In the Ceylon Observer, just to hand, an article appears in whioh these Uhina traders are charged with issuing
advertisements with intent unjastly to damage the Ceylon tea in the public estimation. It asserts "that it is only natural that Ohina ten dealers should desire to preserve the trade from which they heve so long profited, and had they contented themeelves with exalting the zoerits of their black leaf Chins teas, their advertiaements would have been allowed to pase unnoticed; but the virulent libels they contain on the superior teas of India and Ceylon, are, it believes, knowingly false. One Glasgow firm at least, who describe themselves as tea tasters of 25 years' experience, must know that medium Ceylon and Indian teas now selling at moderate prices are equal to the very finest high-priced teas which China produced in her best days;" also the statement "that India and Oeylon teas vield four to five times as much tannin as China teas" is absolutely untrue.
"There is, in the Indian and Oeylon teas, just a sufficiently larger percentage of tannin to constitute their superiority to those of Chins. If China tea is treated so that all the tannin is exbausted from it, the brew will be neither a pleasant nor a wholes me beverage, and no person who knows how to infuse it properly will leave boiling water more than five or sir misutes over the leaves. The proportion of tannin in such an infusion of the atrongest Ceylon or Indian teas is not injurious but beneficial, notwithstanding the opinion of Sir Andrew Clark to the contrary. The public know their own intereats and the beneficial effect of tea, properly made, too well to be affected by the utteracces of medical men or the advertisementa of dealers of the olass above alladed to; and in spite of medical and mercantile partisans, India, and especially. Ceylon, teas will increase in favour and in consumption, to the benefit even more of consumers than producers, although, we trust, with ever a fair profit to the latter." There is an amount of truth in the above article, as will be seen from my following remarks.

China tea naturally possesses less tannin than either Indian or Ceylon tea, and if the Chinese had been able to maintain the juicy, fine pekoe flavoured teas they made 20 years ago, instead of year by year allowing the quality (with the exception of a few finest crops) to decline, the public would still support them; but the bulk of the crops the last 10 years has consisted very largely of thin liquoring and tarry teas, of the common to good common grades, and the few really fine parcels have of late commanded prices that few retail dealers couid afford to pay. Meantime, India and Ceylon have steadily produced year by year larger quantities of an article containing muoh more flavour and point, and one which can be sold here at prices giving in proportion much better value. However, Indian teas cannot be placed (as the writer of the article referred to would have) in the same comparison with the good old China Ningchows, as Ceylon teas can. At the present time Ceylon pekoes selling at from 112 ${ }^{2}$ d to $1 s$ $2 d$ per pound in the market, are generally equal to the finest old Ohina teas which, 15 or 20 years ago, realised $2 s 6 d$ to $3 s$ per pound, and by far superior to the best of the same class that arrive now, and command at the opening of season on the average about is 6 d to 1s 8d, and a few chops of exceptionally fine, is 10 d to $2 s$ per pound.

The rapid increase in the deliveries of Ceylon teas month by month, and the corresponding decrease in the demand for China teas, suffioiently prove this. That In. dian teas have now more virtue in them than China tea is true, but the Indian are mostly more stringent and pungent than Ceylon teas, and not so suitable for drinking alons, those from a few distriots excepted (namely, the Darjeeling, Dooars, and Kangras), which makes them more suitable for blending purposes. The liquors of China tea, if brewed unduly long, become bitter and unpleasant, and with other growthe the same result. Consumers, when baying strong Indian or Ceylon tees, should learn that these are much more juioy than China teas, thercfore less quantity need be used, and infused for at most five minutes, when it will be found they throw a stronger liquor then the same amount of China tea wonld in double or treble the time. The refereace made in the article to the expreseions of various doctors on different tome,
and to the one dootor especially, who warns the public egainst Indian teas, is a just rebuke; they can no more stop the consumption of any favourite drink, such as tea, than they can prevent the use of tobacco, either of which if taken improperly, or in too great quantities, are injurious, and to some systanes more than to others.

Sir Andrew Clark, speaking at the London Hospital, on October 13th last, stated "that tea to be useful should be first of all China tea, the Indian tea having become so powerful in its effects upon the nervous 日ystem, that those who take it actually get into a state of tea intoxication, \&c. "If," he had, "you want to have tea which will not injure, and which will refresh, get black China tea patting in the right measure," \&cc. With due regard to such an authority as Sir Andrew Clark, who has every right to prefer Ohins to India tea, he should not go so far without good reason to damage an important article of Britich trale in the public estimation. He hits the very nail on the head when he saye, referring to Ohina tea, "if the right quantity be rut in the pot." Here is the pith of the matter, if people buy strong Indian tea and pat the same quantity into the pot as they do of China tea the natural consequence is that the liquor draws too strong; but if the consumers understand how to brew Indian tea-viz, less quantity and less time to draw, it is just as wholesume a beverace as Ohina or Coylon $t$ a If doctors instead of condemning an article like $t$ a would learn the different properties of the various growths, and then advise their patients how to make and not abuce it by too constent use they would be doing them much kindness. It is a commor thing to go into a drawing-room of an afternoon and be asked to have a cup of tea, which probably has been standing for, perhaps, half au hour or more! That this should result in causing indigestion, or as Sir Andrew Clark classes it, tea intozication," is not to be wondered at.- Yours, \& \& .

Mincing-Lane.
Dec. 23.

## INDIAN IRRIGATION.

## bY ALFRED DEAKIN, MI P. (VICTORIA.)

LIn the Sydney Morning Herald hes appeared the final paper of a most painstaking and able series, in whioh the late Chief Secretary of Victoria, a very promising Australian-born statesman desoribes, from personal observation and extensive reading, the irrigation works of India and Ceylon in their bearing on irrigation in his own great thirsty land. A few extracts from this summing up will be interesting to our readers.-Ed. T, A.]
Much might be said on other aspects of Inđian effairs, but here the series of papers relating to irrigation attain their conclusion. A large volume might be written upon the practical, scientific and commercial phases of the question for those sufficiently interested to follow them into all their details. What has been attempted in these articles has been to offer a sketch, hasty and rude, which might be of some service in any consideration of the Australian future of water supply. To illustrete the size and oharacter of the Indian worke, and their dependent interesta, blue books have been freely drawn upon, and personal investigations bave been employed to interpret them, with the result that the information collected and collated is probably new to many in India, and to all outside it, except, perhaps, a few retired officers of its departments.
The whole makes no pretension to be comprehensive, but only to be faithful so far as it goes. Even in regard to irrigation its soope is limited by the writer's want of technical knowledge, and by the fact, which has affected both style and substance, that his criticismes have made their appearance in the columns of the daily and weekly press of the capitais of three colonies. On the general bistory, finance, position and prospects of the great Government schemes they claim to be accurate and fairly complete. No publication is known to the writer having the same end in
view. His obligations to existing literature have been freely acknowledged in the course of the papers, and it would afford him unalloyed eatisfaction if some better qualified person would devote to the irrigation of India the prolonged investigation and expert exposition which it deserves. The debt of obligation which the country is under to the British Government, and the British Government to its evgineers, will otherwise never be known or estimated as it probably will never be discharged.
In India irrigation of some kind, probably in the firstinstance from inandation canals, antedates history, though it was not until the thirteenth and fourteeth centuries that any works pointing to the perennial canals of today appear to bave been attempted. There are remains of large disused storages in all parts, and some still in cperation are of great age, but the watering from these has never been relatively extensive. The primitive rain-filled tank, or little well, remains the chief sources of native supply outside the domain of the Government schemes. Millions of acres bave been, and are, irrigated annually from them by the simplesit means. It is to these, and not to the Muhal canals, or the tauks built by Mubammadan monarche, that the people have trusted for centuries. Almost every field had its own separate supply, the takk of secaring and utilising it forming the chief concern of the ryot, and the title to its possession beisg more important because necessarilyimplying that to the land which it made fruitful. The cattle required to draw water from the deeper wells form ou this account a chief element of the farmer's wealth, and their capital value has assisted in certain districts to make a distinction between the proprietor and his labourers. The whole agricultaral system, and in rome degree the social syatem, of parts of India have been greatly modified by the practice of irrigation, but in waye which have nothing to teach us. The solitary inference to be drawn from a glance at the Hindu experience is that similar results are certain to follow in Australia, where new principles of ownershio and fresh legislation reoognising a property in water is inevitable. It would be well if they were introduced at once, before more vested interests are oreated.
How widely the position of the farmer under the Victorian Irrigation Act variza from that of the Indian ryot under an irrigation canal shonld scarcely need further exposition. The ryot has no responsibility except to pay for the water when he gete it, and even then may obtain a partial or complete re mission if bis crip fail. This may seem an ideal condition to the resident in the Goulburn Valley, but it must be remembered that this immanity from risk is part of a system, and is purchased by serious disqualifications of another kind. This Victorian farmer within a trust area is responable, not only for the water he may parchase, but for his proportion of the difference between the snm obtained from sales and the amount neoessary to pay $4 \frac{1}{2}$ per cent. interest upon the capital cost of bis scheme, and of the national work, if any, which feeds it, after providing for working expenses, What he gets iv return for this is the power of voting for or against a scheme in the firstinstance, and of shaping it afterwards to meet bis view of present necersities with the right of managing it economically and so as to insure jnctice for bimelf and those who live dear him. Finally, if he pays his sinking fund long enough, the obligation upon his land for interest will be ent wely extinguished, and the whole scheme will become qhe property of his children who will be liable only for levies to meet its working expenses. The means of critioism which he enjoys attaches to him, it is trae, not as a trust member, but as a citizen of a free community. Yet he would not have the $p$ wer to make bis criticism effective, as the mere unit of one constituency for eaoh branch of the Legislature, in maything like the degree that he evjoys as the constituent of a small body in which his personal infuence can be directly exeroised. Local control can soarcely fail to be more effective, as well as cheaper, than control from a distant capital by politicel agenoies
'I'be irrigation expendituro of the British Govern-
ment may be viewed in several ways. Thus, regarding works which are almost wholly new, the figures would ran:-

|  |  | Expenditare. | Aores irrigated |
| :---: | :---: | :---: | :---: |
| Ajmere | ** | £160,000 | annurly. <br> 36.000 |
| Bombay | ... | 2,500,000 | 85,000 |
| Sind | ... | 1,180,000 | 150,000 |
| Bengal | ... | 6,000,000 | 550,000 |
| North-west | ... | 8,000,000 | 2,000,000 |
| Madras | ..* | 5,300,000 | 2,400,000 |
| Pavjab | . $\cdot$ | 6,500,000 | 3,000,000 |

The fact that native works have been more largely utilised in Madras than elsewhere partly explains the relative cheapness of its schemes. Roughly it may be concluded that British canals have cost £4 per aore irrigated and pay 33 per cent. on the outlay. Adding native canals ntilised in Governmene sohemes the table would be increased by-Burmah, 200,000a ; Sind, an extra 1,000,000a.; and Madras another 2,500,000a. making about $13,000,000$ a. for $£ 33,000,000$, J ielding 4 per cent. net revenue, In the course of a few years the totsls will have risen to about $£ 35,000,000$ outlay for $15,000,000 \mathrm{a}$. watered, reckoning twice cropped land twice, so that in reality the actual sarface cultivated is considerably less. To this total has to be added the immense extent of country everywhere, but especislly in the north-west and in Madras, supplied from well, and tanks by the Hindus themselves, and also the totals of the independent states, including Government and private schemes. There is no absolutely trustworthy record of these, but it is safe to say that they more than double the land irrigated from the cansls of the Britich Government. There are therefore over d0,000,000a. watered every year within the Empire. with a constant tendency to increase the aress Nowadays this increase is limited by the fact that almost all the accessible supplies have been utilised, and, as in the Punjab, large schemes are required to command new territory. Neither in Bombay nor in Bengal does irrigation pay the State, but major works pay 5 per cent. in the Puojab and in the northwest, 7 per cent. in Madras and 12 per centin Sind. It pays the Hindu everywhere, for withont it some millions could not live at all, and some millions would be decimated by famine every few years. Reckoning its influence upon the railways, commerce and good government of the country, its value is simply inestimable.
The State in India means the Government in a deeper sense than in Australia, for in that country the citizens are unable to mould the Government to their wishes, baving practically no political opinions, and no political privileges whatever. Instead of projecte for the watering of a special area originating with the farmers, as in Victoria, and being subject to their specific approval, the Indian ryot, although in most cases he bears the same responsibility for interest upon the capital expended in providing him with an artificial water supply, is never consulted in any way or at any stage in the construction. Government initiates, designs and executes the work, offering him the water if he likes to take it, and relying only upon his self-interest to induce him to become a parohaser. In the Panjab a system of compulsory labor prevails, and in Ceylon the sanction of the natives concerned is required before Government advances are made, but in each case this has regard to minor works, in whioh the State is little more than a sleeping partner. Upon all "major" sohemes the Government acts upon its own motion, at its own responsihility, and acknowledges no tit'e in those who use the water to criticise its proposala. In an equally peremptory way it igniores riparian rights, or makes but small compensation for actual injury done or land taken; not that this involves injastice, but beonuse the tenure of land is less absolute, and the property affected far less valuable than in Anstralia. The advantages of a despotiorule are exhibited in such cases as these, where the officers of the departmest are perfectly free to choose the best scheme possible, and to execute it without regard to the individual wishes of interests of their
constituents. In the colonies these would be forced upon their attention at every step, and they would require to pay dearly for any encroachment, or imaginary encroachment upon them.
Except in Ceylon the great Irrigation works of Iadia are constructed with borrowed money, raised in London, and charged to the works at from $3 \frac{1}{3}$ to 4 per cent. The price need not be wondered at, beeing that the guarantee of the British Government is behind the debentures.* Though this of itself would suffice, there are the farther fants that the money is spent in a populous empire, with an enormons revenue, and that the works as a whole are very remunerative In Madras, the North-west, the Panjab and Sind they yield handsome profits; in Bombay they are likely to pay for themselves, and in Bengal they are, after all, the cheapest and best means of fighting famine, and saving the pablic treasary from ruinous drafte in bad seasons. On the merits of the investment, therefore, the stock would be entitled to rank high, apart from its guarantee. Before the colonies oan hope to see their irrigation proposals regarded in the same light they must be able to satisfy the capitalists of the mother country that the outlay is reproductive, for quite content with the oredit of the Governmentn the Briton has never really considered either Indiae or Victorian expenditure under this head. Except the ${ }_{e}$ directors of the Scotch companies, which hav done well in Coiorado and other of the Ameri can State, the moneged men of Great Britain knew nothivy of irrigation ventures. The Madras and Orissa companies, if not forgotten, would certainly have not encouraged a favorable view, even in India. Those who lend upon colonial securities are entirely unacquainted with them, and are likely to regard State loans which are eraploged to benefit private lands with a considerabie amount of suspicion. The debt of Ceylon is so light as to attract no attention, and the greater part of her irrigation capital has been drawn from revenue. Mildura thould have an excellent influence when sufficient time has elapsed for its financial results to be ganged, bat even its enterprising managers are understood to have had an unreasonable difficulty in getting their prospects appreciated by financiers here and at home. Oolonisl irriga. tion has to justify itself, and those connected with it, herefore, must he upon their mettle in order to render te balance-sheet above reproach. This does not imply that special consideration should not be given to the enterprise in its earlier years, and while its novelty tells against it, even with the farmers, but it does remind us that the new departure is to be judged by its profitand loss account, and that this will influence not only the tax-payers who are not irrigators, bat those who make advances to us for the prosecution of eproduotive publio works. Inthis respect India has the advantage. The Madras schemes are debited wth $3 \frac{1}{2}$ per cent and the others, except Bombay, which takes 4 per cent. as the cost of its money, reckon at about $3_{3}^{3}$ per cent., or at least one-half per cent less than ours are debited with under the law. Judging by recent events, no very early reduction of the rate below 4 per cent is to be hoped for in Australia.
Something requires to be said of the Water Supply Department, a bureaucratic service which, though not free from faults, bas an honorable record, and will certainly compare favorably with any other department in India. It adds greatly to the ease of adminis. tration, though it multiplies its perils, that the clients affected belong to a subject race, and that the vernacular journals do not appear to have yet ceveloped that oritical faculty which makes the press in AngloSaxon communities occasionally \& means of mischief, but on the whole a most efficient and invalusble spur to administrative lethargy and favoritiom. The pubiic

[^76]spirit, incorruptible integrity and tenderness to the natives exhibited by most offcers is highly oreditable to them and to tbeir couniry. So far as can be judged by a psssing stranger they do their work admirably, and considering all the circametances of the case inexpensively also.
But perhaps the best criticism of the Indian system of sole State responsibility is to be found in the constant efforts to mitigate it. Wherever possible a village is dealt with as a whole and required to settle the distribution of water and all disputes arising from it. From Ceylon to the Punjab we find this practice pursued wherever feasible. The headmon, as they are termed, in all settlements, are invariably encouraged to become answerable for the main administration, and, as has been seen committees, or panch mahals, are especially created for the purpose on inundation canals. In every way legislation strives to throw upon the residents of each locality the task of settling their own affairs, and of securing protection to the canals as common property. Even in the independent territories similar methods of local government, on a small scale, have sprung up, testifying in the stronzest and clearest manner to the necessity which everywhere exists for it in connection with irrigation. It is not too much to say that so far as circumstances permit the Indian system is being approximated to our own, though still conveying a very limited authority indeed to the rsot; that the associations of irrigators in France, Italy and America represent the development in a higher form of the same principle of local respousibility ; and that the Victorian trust system as it now stands is their ideal, sed the ideal of irrig aors all the world over. Advacces of cheap money for the construction of works, chosen and managed by those dependent upon their supply, represents as nerl yas possible the perfect system for white farmers. iThose who oppose it seets to dimoish the responsibilit es of the people concerned, and to cast them upon the general body of taxpayers, just as members of shire s created and authorised to raise rates to make roads and bridges ask thet they may be built for them by the Public Works Department. There are instances in which an appeal to the pablic purse is valid in each case, but they are few and special. There is no just and no sane principle for the diatribution of public funds, except that they should be expended to benefit ratepayers in proportion to their contribution, or to the urgency of their special need. Local expenditure should mean local taxation, to raise the necessary sum, or pay interest upon it; any departure from this means the reduction of politics to a selfish game of grab. If the Australian is to cast all his responsibilities upon his Government he must endow it with power equal to its task, including power over himself and his property, whice would reader him in some respects a mere ryot. If he sccept the privileges of freedom and free institutions, he must bear his burdens for himself in common with bis fellows, and in conjunction with them. The alternstive is to yield both burdens and freedom to the State.
In arid Asia irrigation has been an essential, and whether in Persia, Afghanistan, or the region to the north of them, and whether in ancient or modern times, bas supplied in a large measure the means of maintenance to its peoples. The oasis of Turfan, according to a Russian report published in Nature of this year, contains colossal works of the same character as those of Ontario and other places in California, bringing the water to the surface by means of tunnele or of wells sometimes 300 ft deep. Sir Colin Moncrieff recently visited a part of the Russian tervitory where there are still to be seen remains of vast schemes constructed in a remote age but it is understood that his report is anfevorable to any extensive attempt to reconstruct them. The canals and tanks of India were not andertaken for profit, nor yet merely to increase an established prosperity but ander the terrible pressure of necessity. Of course the production of the country cannot be indefinitely increased by such means, but it can be rendered fairly even, goarded against adverse seasons, and a reserve provided by means of an artifi-
cial water supply. Irrigation in India spellsimmunity from famine; there its mission begins and ends; and by this knowledge every one of its phases must be interpreted. The threatened failure of the Kaveri, and the actaal failure of the Godaveri supplies, led to the initiation of works in the South, while the several stages of irrigation progress in the North were marked in esch instance by the recurrence of famines. That the schemes have been made to pay on the whole, and that the expenditure taken in the aggregate leaves good interest, is satisfactory, but it must be admitted that the State is in every ense more lenient than private proprietora; would be, and that takieg into account the charges, the frequent remissions, and the princely scale of many of the schemes, the marvel is that so favorable a result is secured.

Our own circamstances have offered but a faint reflez of these; we have had water famines, and we always shall have a considerate Government, abundantly conteut if it receives interest upon its advances to the farmers. But there the likeaess ends, and it will not be until our population multiplied many times over, comes to press upon the means of sabsistence with a terrible intensity, that we can conceive the same urgency for expenditare on water supply for sugriculture as has existed in Asia. Our irrigation is undertaken to develop new cultures, and especially highly priced prodacts, such as frait and wine, whilo at the same time steadying farming generally, by guaranteeiog pasture for flocks and grain for the mill, in droaghts as well as in propitions seasons. This being the case there is no need for any undue hasto or excited adoption of undigested projects. We have made a good start, and what remains is to develop our water resources quietly bat unceasingly, on sound lines. This is not to be done in an instant; indeed, it is a work that will never be absolutely finished. The best execative officers reckon that their practice is altered masterially every five years. Indian engineering is thoroaghly progressive, and so keen are the wits, and so restless the ouergy of those employed upon it, that they are always leaving their former achievements behind, and pushing on to better things, It is not simply that each geaeration, brief $8 s$ is its stay in the country, improves upon its predecessor, but the same officers confess that they have learned to avoid errors, to cheapen construction, and to make administration more efficient. There is now nearly a century of accumulated experience to work upon although the great undertakiogshave only been commenoed in the latter half of it, and still there is a buoyant confidevce in the accomplishment of Iarger successes than have yet been gained, which is in itself one of the most encouraging features of the system, and a bright augury for its future. Although State dirented and State controlled, there is no visible stagnation among the prefessionsl officers of the Water Supply Department. Australia will do well, therefore, not only to secare the present experience of the empire but to take care to keep abreast of its development from time to time.

To sum up then, the legislation of India has not much to teach us, its administration little, its practices little, its relations of State department and people little, its agriculture very little, but its methods of construction, management of canals, conservation and distribution of water can teach us a great desl. The circumstances out of which irrigation began are not unlike ours, but we may hope that its finsl outcome with us will be very unlike that which it is reauhing in Asiatic realms, where it provides fresh food fast, only to find the population inoreasing faster, and not permanently rising, or likely to rise, in the social, moral, or intellectual scale, to even a European standard. Given a rational and equitable riparian law, a generous enoouragement to farmers who enter upou now culture, or face the oatlay neceseary to prepare their land for irrigation a keen supervision of trasts by the department, and an intelligent oriticism by their constituents of all their proceedings ${ }_{i}$ coupled with suoh study and practice at our sgricultural colleges as shall solve local problems in a praobical masner, and there need be no doabt of the fature sucoess of irrigation. Thu Irenoh systom
of smakll holdinge, Italian skill in dairy farminga American methods of co-operation and enterprise in making markets are well worth acclimatising, as are Indian engineering designs and devices. The outcome of the writer's observations in India are at least as stimulating and encouraging as those which six years ago were embodied in his report upon the irrigation of Western America. Clearly existing systems have much to teach us, and it will be well for us if Aus. tralia, the last continent to be colonised by white mon and the only one built up solely by Anglo-Saxons, should come to be noted for its openness to new ideas, its freedom from the prejudices of custom, its readiness to adopt improved practices wherever they can be found, and its progressiveness even in agricultare. Our people have been commended for the warmheartedness of their welcome to strangers. But if they can become as well hospitable in thinking, methods of working and mode of living, acclimatising and assimilating the best of all that has been and now is, they will make no ordinary history and merit no ordinary reward.

## THE DUTCH MARKET.

Oinchona.-The 4,533 bales and 229 cases Java bark in sale on December 2lst at Amsterdam contain according to the published analyses, 17,350 kilos. sulphate of quinine, or about $4 * 34$ per cent on the average, in the manutactures' bark sand 506 kilos. in draggiste bark.-Cocoa-butter: Oontrary to their former policy, Messrs. VanHoaten and Zonen, the cocoa manufacturers, bave sold in the last two auotions (December and January) their prodace without reserve. The price declined as far as 51c in December (average 55fo), and 53 c in January (average $54 \frac{7}{\mathrm{c}}$ ). The market has become rather unsettled consequently, and slthough the buyers of cocos-butter at the last auotion oould realise some profit, the present value being. 58c a $\frac{3}{3}$ kilo., it is probable that the market will follow the same course as in 1886, when Mesers. Van Houten oold also witbout reserve, until the value had gone down to 35 c . It is scarcely to be expected that the consumption, which is a limited one, will increase in proportion as the price falls.-Chemist and Druggist.

Coconots in North Bornea bear in five years, and the betelnut palm in four years, but the demand is so great that coconut trees in bearing in Sandakan let for \$2. a year each. We understand that Mr. Abrahamson has leased 500 acres at Kudat for a coconut plantation.-British North Bormeo Herald.

The Sale of Ceylon Golden Tips in Melá BODRNE is thus referred to in the Australasian of 16th Jan., the tea being, however, desoribed as Indian:-

Some very high prices have been paid of late for small parcels of faney tea sent to London, and a amall lot of Indian whioh has been sent to Melbourne was sold at auction on Tuesday by Greig and Murray Limited at the highest price at whioh tea has ever been sold in this part of the world. The parcel con* sisted of only five pounda, and was described as Indigenons Golden Tip Flowery Orange Pekoe. Fous pounds was packed in a glass case, and the other pound was packed in two tins; and the seleotion of the leaves has been going on for the last three years. A large number of those interested in the tea trade had sasembled in the ssleroom. The first bid received was 10 s . per pound, duty paid, followed by bids of two guineas and three guineas per pound. The next advance was to $£ 358$ per pound, and after successive advances, at first of 5 g per pound each, and afterwards of 103 per poand, the paroel was finally knock ed down at tea guineas per pound. The parchasers were Messrs. Alfred Harvey \& Co., acting on behalf of the Mutual Store, by whom it is anderstood the tea wild bo kept for exhibition.

# THE TEA ROLLER PATENT CASE. 

## (Continued from page 501.)

Messrs. Withers and Wendt appeared for the plaintiff (Mr. Wm. Jackson) and Messrs. Browne and Dornhorst forthe defendant (Messrs. A. Brown and the Commercial Company). whenthe case was before the Court on 17th Dec. last Mr. Jackson underwent his examination in chief, and today he was chiefly cross-examined. As on the previous occasion there were a number of models of tea machines were on the table in front,of the bench. At $20^{\prime}$ clock, at which hour it had been arranged that the case should come on, only Mr. Withers and his client were present, and a conversation took place between the Judge and the former as to whether the case would be continued tomorrow and the next day. At a later stage it was understood that the case would be taken up tomorrow afternoon and Saturday.
Mr. Jackson examined by Mr. Withers said :Before I invented this improved axrangement for transmitting motion I had seen nothing like it in any tea machinery in or out of Ceylon, nor even read of it. I keep a record of all patents taken out for tea machinery; and I searched amongst these, and none of them disclosed this arrangement or any thing that could be called its equivalent. I now look at the defendant's machine-Brown's triple action tea roller-and I point out that the lower rolling surface of that machine answers to the square lower rolling surface of my machine (the Excelsor). The cylindrical drum or case of Brown's machine corresponds to the square case of the Excelsior. The cylindrical top rolling surface of the triple action machine answers to the square rolling surface of the Excelsior. The plain spindle of the triple action roller answers to the spindle of the Excelsior roller, which is screw cut. The bracket of the triple action roller answers to the bracket in the Excelsior in so far as it controls the central spindle and keeps it in vertical position and through which pressure is applied to the top surface. The manner in which the defendant's machine and mine is fed is identical. The leaf in the triple action roller is passed in through a hopper attached to the jacket or cylindrical drum which corresponds to the hopper attached to the square jacket of the Excelsior. Asked about the driving mechanism of the two machines he said:-In the triple action roller there is a vertical crank shaft having two cranks in it, the upper one of which is attached to the jacket or drum. In the Excelsior there is a similar vertical crank shaft, the upper crank pin in which is attached to the square case or jacket. As an expert I say that the arrangement for transmitting motion to the top rolling surface in the defendant's machine through the circular jacket that surrounds it is identical with the arrangement for transmitting motion to my square rolling surface through the square jacket that surrounds it. If the belted arrangement of the defendant's machine were taken off, the two machines would be identical in their action. (This the witness illustrated by working the models.) The use of the belt is to give a rotatory motion to the upper surface on its own axis. I have seen Mr. Brown's machine worked on estates upcountry without the belt. No one in Ceylon or anywhere else has ever questioned my right to the exclusive privilege of that invention, since the date of the letters patent in 1881. I qualify the statement I made on the previous day to the effect that since I had taken out the patent for the Excelsior I had sold about 800 Excelsior machines in Ceylon. What I meant to say was that I had sold 800 machines embodying the principle of this invention. I have sold about 126 of the Excelsior itself.

Cross-cxamined by Mr. Browne, Mr. Jackson said :I was apprenticed to Messrs. Hall, Russell \& Co., Aberdeen. They are marine engineers, and I am not aware of their having made any tea-rollers. I left England and went to Calcutta in the ond of 1sfis or 1870. I was not more than three hours in Loudon aud did not sce way tew-rollers thoro.

I was in Assam about two years as a planter. It must have been somewhere in 1872 when I left the Scottish Assam Company. I took out my fixst patent for a tea-roller in 1871 or 1872 , while I was still a teaplanter: it was nothing like any of these. I patented fourteen or fifteen machines in India.-The culmination of your career as an inventor in India was a lawsuit with Kinmond \& Co.?-The beginning of my experience, not the culmination of it. That lawsuit was going on in 1877 ; when Kinmond called fortwo rules against us, we called for three rules against him. Each obtained two rules. (Mr. Browne then quoted the result of that suit from vol. 1 page 75 of the Calcutta Law Reports, the witness remarking that the report there was correct.). That case did not go to the Privy Council.-Well. Kinmond having beaten you in that and his specification upheld, did you acquire any of his patent rights or lease them ?-Yes, he came to and asked us to continue aking our machines under a license from; him. The Standard machine was involved in that litigation. Kinmond could not claim that as his patent. Here I must make a little explanation. Kinmond was the original inventor of a tea-rolling machine in India. Both Kinmond and myself were novices at taking out patents. Kinmond's first invention was held to be a combination patent for a machine. The four subsequent patents -two by Mr. Kinmond and two by myself-were repealed by the Court on the ground that they claimed to be patentsfor new machines and not improvements on machines. Kin. mond's first invention-made I think in 1865-consisted of a lower table or surface with a smaller surface superposed above $i$ t, this upper or smaller surface being enclosed in a sort of loose case or jacket. The Standard roller was held to infringe that invention for a machine on the ground that it had a lower rolling surface with a smaller one above it, enclosed by a loose case or jacket. The effect of the litigation was that I could not have continued to manufacture the Standard except under Kinmond's license for eighteen months. Only one of these Standards came to Ceylon. The profit went to Kinmond, I am sorry to say, and I want to get that money from him. I saw that Standard machine last Friday onLoolecondura estate, and I produce the name-plate which is inscribed "Jackson's tea-rolling machine, No. 387, manufactured under Kinmond's patent by Marshall, Sons \& Co., Ltd., Gainsborough, England." The brass plate which was on the model of the Standard machine on Loolecondura estate, exhibited last court-day, bore "Jackson's tea-rolling machine, manufactured under patent 34." I took the name-plate off the Loolecondra estate Standard, because the machine was in dispute. I had heard that Mr. Alfred Brown had been there with his brother and photographed the machine. In Kinmond's original machine the lower table was raised up by chains and weights at the four corners.-And that is the principle adopted by you in the Standard ?-In so far as the, lower table in my machine was moved up and down. Kinmond's first machine had also a loose jacket and an upper rolling surface driven direct by cranks. The originality of my machine lay here. Before the Standard no machine had a trap-door for the discharge of the leaf, and there was no machine by which the bevel-wheels could be altered in proportionate size. (Mr. Withers here interposed a remark to the effect that they were trying the Indian case over again, and Mr. Browne retorted that he was testing Mr. Jackson as he was entitled to do and would do in every way he could.) The leaf was discharged through the bottom rolling surface by means of a trap-door. That arrangement was my invention and it was not in Kinmond's machine. In the Standard machine a feeding platform was put on the top through which the leaf could be inserted between the two rolling surfaces. That arrangement was not in Kinmond's machine. Kinmond had no elastic pressure on the under surface of his rolling table beyond what was given by the weights, and I put springs under my lower table. Kinmond's machine was fed by lifting up the jacket and pushing the leaf underneath. Before the Standard thero was no rolling machine which had two
rolling surfaces moving at right angles to each other. I do not think any machine had the lower table traversing and the upper stationary. As I have said the Standard had the two surfaces moving at right angles to each other, and each surface being operated by a separate crank-shaft enabled me to put on wheels of uneven or unequal size to produce a varying action on the tea leaf which was then thought necessary. The Standard was the only one of my inventions, which I brought into Ceylon prior to the Excelsior for which I took out a patent in 1881. I never patented the Standard in Ceylon. I first saw the defendants' machine about May or June last year. I had not seen it at the manufacturers ${ }^{2}$ in Scotland, but I got specifications and drawings about July 1890 I think. I got the specifications first and the drawings afterwards. As regards the Excelsior, what I claim as novel in my invention is the arrangement for transmitting motion to the top rolling surface through the case or jacket surrounding it, whereby the top rolling surface is left free as regards vertical movement from the mechanism operating it. The square piece of wood on my machine is the top rolling surface. In the specification it is described as usually composed of wood. It is capable of being moved up and down at the will of the attendant.-And if the attendant has no will about it but has gone to sleep or is having a cheroot outside, is not its vertical action by gravity? -is not its natural motion downward by gravity? Yes, gravity is the natural force that drags it down. I claim for it that in this vertical action it is entirely free from the driving mechanism.-That is the pith and marrow of your claim, is it not?-No, it is not.-Then what is?-The arrangement of transmitting motion through the jacket to the top rolling surface. Free vertical movement of the top rolling surface is one of the results flowing from that arrangement.-Will you say that it necessarily flows from the subject of your claim?I cannot add the word or keep it away. It is one of the results flowing from it, but there are other results named in the specification which may not necessarily flow from that arrangement. The machine might be badly put together. It does not follow that the result necessarily flows. I cannot say that it is a necessary result or otherwise, but it is one of the results that flows from the utility of the invention. Then you claim it only as a result of the invention and not as part of it? In Kerr's case I think you took the opposite view. - I am not aware that free vertical motion was claimed, and in speaking of this free vertical action it must be taken into consideration that this was a machine having free vertical action as against the other having no vertical action. I take it for granted that in the specification of my machine the spindle is not mentioned and in the drawing there is only shown a hole in the bow through which a spindle might pass. The spindle, itself is not drawn. In figure 1. there are dotted lines from the bow to A. which represent the spindle and as a matter of fact the first Excelsior that came to Ceylon had both bow and spindle. (Mr. Browne here read part of Mr. Hatsen's evidence at the last trial.) Witness then said:-A few small hand-machines. were sold without either bow or spindle for cheapness. If the chain of my machine is unhooked the rolling surface may drop down to the bottom, or if the tea gets into a lump it may force the cap to rise somewhat, but it has no automatic action. The mechanical description of it is a controllable action vertical or downwards. Describing the case or jacket of his model he said:- The case or jacket consists of a wooden case with a brass frame, to which is fixed a bow or bracket. (Mr. Browne here called the witness's attention to the description of the jacket given in his specification.) In figure I, B-the case or jacket enclosing the rolling surface-is that part of my model which is made of wood. There is no lettering in the drawing on that part of my machine which in my model is made of brass or metal. The drawings indicate that that part of my machine which in the model is made of wood is adjustable vertically within the metal frame to which
it is attached: it indicates it by showing the slot-holes through which pass the bolts which secure the lining to the frame. There is no mention of the frame in my specification, separately from the jacket. There is no mention of the materials of which the jacket is to be made. I describe them all as the jacket or case. Up to the present time our largest machines of this make have wooden lining inside as all the machines at first were made. The frame round it has never been made of wood but of cast-iron. One of the objects that influenced me in improving on the Standard was, the weight of the jacket resting on the table below. The weight of the wood and iron composing my Excelsior jacket is from 6 to 8 cwt., of which the woodwork would weigh about 24 lb . The weight of the Standard jacket is about 1 cwt. 9 lb . I would explain that the Standard (Loolecondura) machine takes a charge of 125 lb . of leaf at a time and that the Excelsior takes 300 lb . We are comparing a small with a large machine. To increase the Loolecondura machine to take 300 lb . would cause its present weight to be increased twice or three times, and this increased weight would destroy the under table in no time. When the Court resumed Mr. Jackson said he should like to make a little explanation with regard to part of his previous evidence. He was then asked whether the letter "B" referred in any way to the iron (or brass as in the model) frame, and he replied "No," but he wished now to say that he referred to the whole thing as being "B." Continuing his cross-examination he said :The power in my machines is transmitted through the pulleys, through the shaft, through the bevel-wheels and then through the boss on the bevel-wheel to the crank-shafts, and through the jacket to the top surface. That is the driving mechanism. The motion is conveyed to the pulley ( R ) by means of a belt. The power is then taken through the driving shaft $(Q$ in the plan), then through the bevel-wheels ( P and N ), through tne crank shaft ( $M, L$ and $R$ ), $K, L, M$ being the three crank pins on the said crank shaft. The crank-pin $M$ is inserted in the boss of the bevel wheel marked $N$. The crank pin L tramsmits motion to the lower rolling surface marked G. K is the upper crank pin which transmits motion through the case or jacket to the upper rolling surface. Asked what was the forthest object to which motion was given in the machine he said:-It is difficult to say without seeing the full machine. My machine as a whole is a piece of mechanism. The crank pin $L$ gives to the lower rolling sarface $G$ a reciprocating motion. If I remove the upper rolling surface of the Excelsior from its bearing I may then turn part of the driving mechanism without moving the under rolling surface at all, or I may put the driving mechanism in such a position that the under surface will not move at all. The motion imparted to the under rolling surface $G$ is a reciprocating motion which is obtained by an unique crank-shaft which when disconnected from any of its bearings is utterly useless.-Is not the motion which this crank-pin gives to the lower rolling surface a circular motion, suppressed by the lower rolling surface being borne in rectilinear guides?-There cam be no circular motion. It is purely a reciprocating motion.-Does a crank give anything but a circular motion?-The crank-pin is doing otherwise just now. (The witness illustrated his answer by moving the model). It is mooving in straight lines revolving in its own axis. An uncontrolled crank pin travels round the crank in a radius in proportion to the size, but the pin is revolving in its own axis.-Does it give a circular motion suppressed by these guides, yes or no?-I cannot answer the question yes or no. I cannot be bullied into using words to suit opponents' counsel. I say that the crank pin transmits a reciprocating motion to the lower rolling surface. The motion which A (the top rolling stuface) receives is a reciprocating motion. A reciprocating motion is a motion given in straight lines backwards and forwards. "A" has the same recipzocal motion as what I call the case or jacket has.-That reciprocating motion that "A" gets is a horizontal motion?-Horizontal when the machine is not charged with leaf. When the
machine is charged with leaf it may rise vertically under the charge of leaf. The motion transmitted to it is a horizontal motion. "A" receives its motion from the jacket or case surrounding it-What part of the jacket moves "A."?-I must explain that questions arelbeing pat to me which I cannot answer yes or no-Mr. Browne said helwould give him every opportunity of answering.-We do not make tearolling machines to run empty. We make them to do work and when they are full of leaf this outer case or jacket gets worn away on all sides. The parts that keep it in position on the front and back sides wear away quickly. 1 cannot say therefore that one side causes it to move one way and the other the other way. This outer jacket contains a surface and drives it. In the model it is the side of the jacket from which it moves that propels it forward; the central spindle keeping it steady.-I believe you do not claim transmission of motion by the spindle?-I have got a jacket on my body, but I do not describe the sleeves and the pockets, but I describe the whole thing as the jacket.- Do you or do you not claim transmission of motion to " $A$ " by the spindle? - No, I do not specify it.-In your action against Kerr you thoroughly disclaimed that any motion was given to "A" by the spindle ?-I cannot remember what I said in that action.-Did you not claim there that the spindle was simply a guiding rod?-I believe I did, as a guiding rod which I believe I explained could be so strengthened as to act as a driving rod. I also said that in the model there was not a particle of horizontal motion communicated to the top rolling surface through the vertical shaft or spindle. - " $A$ " is dependent for horizontal motion on what it receives from the jacket. Which part of " $A$ " first gets the motion?-It all receives motion at one time.-If I were to expand the box round " $A$ " so as to leave say an inch of an interval how would it get its horizontal motion?-I never tried it and won't try. Is it not the edges of "A" " that receive the horizontal motion from " $B$ "? The whole of "A" receives its horizontal motion from the case. The jacket communicates the motion to the upper rolling surface "A." The upper surface is contained in the jacket and when the jacket moves the upper surface moves with it. -How does the jacket make it move? I cannot, explain more fully than I have done.-Does "A" receive its horizontal motion through its edge or sides from the sides of the box or jacket?-I cannot explain it more clearly than I have done. The jacket or case is part of the machine. It may be described as a part of the mechanism or otherwise. Motion is transmitted through the jacket to the top rolling surface (A) and so far it may be said to be part of the driving mechanism. It not only drives " $A$ " but contains the charge of leaf being operated on, and it permits of controllable movement to "A."Is it part of the driving mechanism for other purposes than driving " A "?-There are no other purposes connected with the jacket which require driving. The only use of what you call the jacket is to drive " $A$ " and contain the leaf? I have already explained.When what you call the jacket is lifted off the crank-pin and you apply the motor power will the lower table move?-The lower surface will not move unless the whole machine is in complete form. I have never applied motive power to any incomplete machine for the purpose of trying to get it to move. Mr. Jackson here remarked that the effect would be illustrated by taking the fourth wheel off a carriage and then trying to drive home in it, or taking a wheel out of a watch, and expecting it to go. One of the differences between the Standard machine and the Excelsior is that in the Standard "A" drives the jacketand in the Excelsior the jacket drives "A." In the defendant's machine the horizontal motion of what corresponds to "A " in the Excelsior is received from the spindle? That is so, the spindle being carried by a double bow or bracket attached to the cylindrical drum.-In the Excelsior "A" is a perfect working fit to the jacket that surrounds it ? - " $A$ " ie pluced loosely within the
jacket and it is a working fit in so far as it can be moved freely up and down. In the defendant's machine there is an interval of about two inches between what corresponds to "A" in the Excelsior and the jacket round it. " A " in my machine must touch the jacket round it. I have never seen it touch in any of the defendant's machines that I have seen, and I have seen seven I think. "A" in my machine in its reciprocating motion, moves always in the same direction to and fro. - When the belt is attached in the defendant's machine to the pulley on the spindle, " $A$ " in it is caused to revolve?-Yes, it reyolves inside the cylindrical drum on its own axis. If I were to take away the woodwork round " A " in the Excelsior as it is patented the bow would go with it?-Yes. but that is a mere detail of construction.-If I were to take away the woodwork and the bow with it would not " $A$ " be moved about by the metal work?-I have never contemplated such a state of things. - "A" would not in these circumstances have the operation you now design for it?I do not know what operation " $A$ " woald have inside a box of that nature. I can only give my opinion on a machine that is complete. I would explain that the jacket consists of the various parts of which it is composed. If any one of these parts are taken away it would be taking away a part of the machine described as the jacket. Witness then proceeded to describe whata bearing is. It consists of a piece of turned iron, or metal inserted into a hole freely and easily, so that the piece of metal may be allowed or may have permission to revolve freely in the hole. Witness's attention was called to the second para. graph in the specification and he was asked.-Will you show on your model the bearing that connects the upper crank pin to the top-rolling surface?-To enable me to show this I must refer to the specification and drawings. I point out the bearing on the model. The specification has the following words in it "K I M" are three crank pins on the crank shaft, $K$ being attached to the rolling surface A. through the case B. The drawing clearly illustrates how this is done. The bearing is not directly or immediately attached to " $A$ " itself. Yes, I said that the driving mechanism in the Excelsior is connected directly to the jacket at the upper crank-pin by the bearing there.But the metal work of what ycu call the jacket is part of the driving mechanism is it not ?-I must speak of this as a whole. A pulley is made up of four arms and a rim to it. As engineers we speak of a driving pulley as a whole piece in the same way as I referred to the case or jacket as a whole piece. The metal portion is a part of the whole. The metal portion and other parts composing the whole may be considered a part of the driving mechanism or otherwise. One part of the driving mechanism is connected with the other by means of the upper crank pin "K." The lining of wood forming part of the case or jacket is placed inside the outer frame and secured to it by screw bolts. What I have done in my machine is simply that I have described a circle through the working of two straight lines. If I put a sheet of paper between the upper and lower rolling surface and suspend it there free from each, a pencil attached to each surface would mark straight lines. In the machine as it now stands with the upper driving belt removed the pencil would describe a true circle. If a sheet of paper were put between the two surfaces of defendant's machine independent of each of them, and a pencil were attached to each of them, each pencil would describe a circle about 6 inches. A circle would also be described on a sheet of paper put under the horn plate.-So that the motion of Brown's machine in every part throughout is rotatory?-It is not rotatory or rather it is rotatory and eccentric. The two surfaces of the Excelsior move in straight lines at right angles through each other. (Mr. Browne said that in the defendant's machine the upper rolling surface in motion was about one-third of a circle he thought behind the lower.). In your machine as patented did
"A" roll a single leaf of tea?-No single leaf of tea could have been rolled without "A." That is the same as saying that no part of the leaf could be rolled unless the machine were complete. If I were to shut the bottom of the jacket holding the leaf so as to convert it into a box and set the machine at work it would not roll the leaf, The friction necessaxy to impart a roll or twist to the tea leaf is obtained in the Excelsior by two superposed rolling surfaces, these two surfaces being made of a shape so as to utilize as far as possible the friction given from the surfaces to the charge of leaf being operated on. The upper surface therefore not only is made heavy to give the necessary pressure on the leaf being rolled, but it will be seen from the drawing that it is hollowed out on the under side to make it act as the upper volling surface.-Is it more than a weight on the tea?-It is a rolling surface.--If the jacket were raised in height so as to contain a weight of tea equal to the weight of "A" would the machine roll any tea? -The leaf would be partially rolled. It would not be a successful tea rolling machine because the charge of leaf in such a deep case could not get all turned over during the process of rolling. We are now substituting convex caps for the concave ones. That is to effect better circulation of the leaf. In using the concave caps in the machine as patented I did not find that when the lid was not occasionally raised the tea blocked in the box and stopped the working of the machine. Nor did I find that it stopped the partial rolling of the tea. I never knew it doing so to such an extent that it actually stopped the motor power. Of course if the motive power is not sufficient to drive the machine when charged with leaf and the full pressure applied, I could easily understand the whole thing stopping. Would an 18 ft . by 2 ft . 6 waterwheel give sufficient motive power with a plentiful supply of water? I could not say without trying the actual experiment or working out the actual power of the wheel. The horsepower required is in proportion to the pressure applied on the leaf, the quantity of leaf in the machine and the speed at which the machine is driven. One horsepower will turn the machine at a very slow speed. Ten horsepower would drive the machine at an excessive speed if applied to it. The words in our catalogue are "about 4 horsepower would drive the machine but it is always desirable to have a good margin in motive power." My object in suggesting that margin is based on the principle that if you give a horse a full load to pull on the street every day you will soon kill the horse. The same thing will arise with an engine or other motor if it is too small or too light for the work. I have known a nominal six-horsepower engine as made and supplied by Marshall, Sons \& Co., England, running three of our Excelsiors in India; I have no actual experience in Ceylon of how many machines one of these engines will drive. A nominal six-horsepower machine may develop an effective 18 -horsepower or 24 if you like. So that these three Excelsior rollers you mentioned had from 5 to 8 effective horsepower each to work them? I did not say that the engine was not doing other work. I cannot therefore say what effective horsepower was imparted to each of the rollers. I should say between 3 and 5 horsepower in proportion to the work being done. The horsepower required depends upon the size of the machine, its construction, and length of stroke. I have seen several of Mr. Brown's machines at work and so far as I know they are uniform in size. I really can not give the power for them any more than I can give the power for my own machine. In this connection I would like to explain that the triple-action roller is about equivalent in size to our Universal or second size Excelsior, and I should say at a guess takes the same power to drive it. Have you known instances whore estates have sold off your machine and replaced them by defendants? I kuow of one estate in which three of our Excelsiors were not sold but ermoved to another estate belonging to the same Company. I have not ascertained the reason for that, although I have an idea. Was the vertical motion of " $\Lambda$ " first applied by you in the Excelsion
to tea rolling machinery? Does this question refer to Ceylon or all over the world? It refers to an answer in Jackson $v$. Kerr. Mr. Jackson-I was the first to use free vertical movement to the upper rolling surface free from the mechanism operating it. Had Kinmond in 1877 patented a machine in which the upper table had a traversing motion and vertical motion and descended automatically within the jacket surrounding it? He has in India. I camnot define free vertical motion as a principle. There is nothing new in principle diseovered now-a-days or very seldom discovered. Is it a principle or is it not? It may be a principle. I will admit for argument's sake that it is a principle. I am aware that a patent cannot be obtained for a principle. Is not free vertical motion of the upper rolling surface the object of your patent and the driving of the upper rolling surface by the jacket the means of obtaining it? My claim is "the arrangement of transmitting motion \&c." as in my specification, stopping at the words "surrounding it." The free vertical motion to the top rolling surface is permitted by the arrangement described in the claim. Why did you take the trouble to specify one of the results? I cannot give any reason beyond this that the claim is clear and distinct and one of the results is given. I drive my jacket directly from the driving mechanism. The jacket is a part driven right from the crank pin or through the crank pin. The driving mechanism of the Excelsior roller may be said to end at the upper crank pin " $K$ " which transmits the motion to the top rolling surface "A." It may therefore be said that the jacket is really not any part of the driving mechanism, but is a paxt driven by the mechanism. Do you claim to have patented the usual means of converting circular into reciprocating motion? Mr. Jackson-I object to the question on the ground that an importer is deemed an inventor in Ceylon. I therefore cannot disclose what I may or may not have patented.

Mr. Browne:-Oh I am referring to the Excelsior. Mr. Jackson. - That 's a different thing. With regard to that I refer to my third claim in the specification. And does it-the third claim-patent the usual means of converting circular into reciprocating motion? If it did that, sir, I would not have taken out a patent or applied for one. I applied for a patent for an arrangement, new at the time, for doing so. That was part of the invention described in my specification and illustrated by the drawing.

In reply to his counsel Mr. Jackson said:-The jacket of my Excelsior is the last part of my machine directly moved by the driving mechanism. Its office is to keep the upper rolling surface in position and carry it with it. Really that is the invention which I claim. Free vertical movement is one of the objects I had in view in making the invention but it is not the subject. It was by detaching the driving mechanism from the upper rolling surface of the Standard and attaching it to the jacket in the Excelsior that I liberated the upper rolling surface so as to allow it free vertical motion under control. Vertical motion is part of a process rather than a principle. In my model here of the Excelsior the wooden lining of the jacket is carried down past the iron frame just short of contact with the lowering rolling surface. If I took away the wooden lining the charge of leaf or part of it would escape. (Mr. Withers. -Then you would have to change the name of your machine to a "tea waster" instead of a "tea-roller.") To hold a large charge of leaf during operation and receive the energy communicated to it for the purposes it is intended to serve my jacket of course ought to be well braced up and heavy. In the Excelsior machine I was the first to use a bow through which a guiding rod waspassed, which guiding rod is used in the Excelsior for the purpose of raising and lowering the surface "A" within the jacket "B." I could raise the surface "A" so as to enable me to feed the leaf underneath. I could see the leaf being operated on through the hopper which enabled me to charge the maenine, Tho bow in the Excelsior as shown in the
model and as made in the machines we supply carries the central spindle which acts as a transmitter of vertical movement and a guiding rod. The size of this spindle is a mere question of degree. It could readily be made twice or three times its diameter within the meaning of my specification and drawings. in which case the upper rolling surface " $A$ " if made the least thing smaller on the sides would become a driving rod as well as for the other purposes stated. In the triple action rolling machine we have a bow similarly attached to the jacket as in the Excelsior. This bow permits of free vertical movement to the top rolling surface for the same purposes as explained in the Excelsior machine, The central spindle is made somewhat thicker and stronger than in the Excelsior, is carried by the bow in proportionately enlarged bearings. A small piece is taken off the outer edge of the rolling surface, consequently freeing such rolling surface from actual contact with the jacket. The central spindle therefore serves in this case the double purpose of carrying the top rolling surface in the same path with the jacket, which is practically the same thing as done in the Excelsior. The jacket of the triple action machine is carried on two crank pins which support the jacket in the same way as a beam and scale is supported in the centre. If these outriggers or horn-plates, or bearings as I call them were taken away there would be nothing to prevent the upper surface getting off its horizontal path. In a similar way with reference to the Excelsior the jacket or upper surface is supported in the centre at one side. To obtain a true horizontal path of the upper surface I use two horn-plates or bearings. The object obtained by the use of the horn-plates or bearings in the triple-action machine is equivalent to what I use in my Excelsior. In the Excelsior roller there is a vertical crank shaft at one side of the machine. In the defendant's machnne there is the same thing. In the Excelsior roller the upper pin of the crank shaft is coupled direct to the jacket. In defendant's machine it is precisely the same thing. In the Excelsior machine the surface "A" has a traversing motion over the lower surface exactly the same as the jacket surrounding it. In defendants' machine it is precisely the same thing. If I moved the upper crank-pin from its connection wlth the jacket in defendants machine, the upper rolling surface would not operate. I took out my patent for the Standard some six to seven years before the litigation with Kinmond who sought to have my patent revoked because it comprised an invention of his (Kinmond's). I was in London during all that litigation. I did not advise it and I objected to it . The Loolecondura Standard is the only one ever supplied to Ceylon. I was not aware of the existence of that name plate on the Loolecondura machine until the models were brought into the Court, the machines being sold direct by the manufacturers in England. I discovered the existence of this name-plate by observing in Court the word "Kinmond" inscribed on the defendants' model. I then ascertained on enquiry that this Loolecondra machine had this name-plate. The model Standard now in Court was made by Marshall, Sons \& Co. Gainsborough, soon after my patent was taken out in India and before the litigation with Mr. Kinmond. It was exhibited at the Paris Exhibition and that was its first journey from England. The inscription appearing on the model Standard here I have never thought of removing or altering in any way. The patent number on it is my India patent number. Mr. Jackson afterwards proceeded to explain that the hopper in his machine served also the purpose of a ventilator. In the Standard there was scarcely any ventilation, this want of ventilation being remedied in the new arrangement embodied in the Exeelsior. Pyy Mr. Browne.-There was nothing said about yentiation in the specitication. With regard to the defendants machine there may be improved ventilacut away orwise in proportion to the annount of space ventilator in my specification the improved ventilation obtained in the Excelsior was very quickly dis-
covered. During my present visit to Ceylon I have been advising that the caps in the Excelsior should be ventilated, there being nothing new or patentable over what had been disclosed in the Excelsior. I have taken two and a half inches off the onter edge of the rolling surface extending to within a few inches of the four corners of the top rolling sarface " A ." I have also advised that top rolling surface " $A$ " should as far as possible be made a perforated plate throughout.
Mr. Walter Lamont of Meesrs. Walker, Sons \& Co. Ltd., was then examined: -I am a mechanical engineer and served my apprenticeship in the establishmen of John Lawson \& Co., mechanical engineers. Glasgow. I was a little over five years with them. I went afterwards to Lees, Anderson \& Co. marine engineers, Glasgow. I was in their drawing offlce for about two years. After leaving them I went to Messrs. Carruthers \& Alley Glasgow. There I was engaged in designing machine tools, engines \&c. I was there for about two years. I came to Ceylon in 1872 as an engineer to John Walker \& Co., Kandy. I am still with the company. For about 8 years I was constantlv travelling about estates in Ceylon erecting estate machinery. The first tea-roller that I remember of was imported by my firm about 1877. It consisted of three fluted rollers working two underneath and one on top like a mangle, and the tea to be rolled in it was put into a bag. The pressure of the upper rollers as it turned round rolled the leaf in the bag. About 1877 was about the commencement of the tea industry in Ceylon. That kind of machine I have described was not asaccess and was sent back again. There were several bag-rolling machines in use about 1879. The first tea-rolling machine which was brought into Ceylon in which the tea was rolled inside a jacket was the Loolecondra estate Standard. That, I think, was in 1879. I saw it shortly after it was erected. The model exhibited is an accurate model of the Standard. The Standard is the only one of its kind that I have reen in Ceylon. In 1881 I became manager of the Colombo Ironworks and in that jear my firm imported the first of Mr. Jackeon's machines called the Universal roller which is merely a smaller fdition of the Excelsior. That Universal was sent up to Windsor Forest eetate. Shortly after that my firm were appointed Mr. Jackson's agents in Ceylon for his machines. Our firm has madufactured about 500 of the Economic roller and imported about 300. Of the Exedsior class we have manufactured sbout 20 I shouid think, and we have imported sbout 120, of Mr. Jackson's machines embodying the principle of the Excelsior we have mannfactured and imported about 800 altogether. In 1881 before this patent was taken ont the most advanced kind of roller in Oeylon was the Standard. He then pointed out the corresponding parts in the Standard and Excelsior and the difference in the method of driving the top surfaces. In the Standard machine the upper rolling surface is the driven surface and is connected direct to the orank-shaft through a connecting rod. In the Exoelsior the jacket is connected to the crankshaft, and has the surface A free to vertical movement.: Before the Excelsior was patented I had not seen in Ceylon any tea roller in which the driving mechanism was attached to the jaeset direct, and carried the upper sarface with it The reverse is the oase in the Standard. Before the Excelsior there was no machine in Oeylon in which the upper surface was free to vertical movement. Could a practical workman with the Standard before him as a model construct the Excelsior without using his inventive faculties ss dlstinguished from his faculties as a mechanicien? No. One of the advantages in the Exeelsior machine is that it is much more "get-at-able." The leaf is easily fed into the machine and there is no danger or not so much danger to the attendant feeding it as in the Standard. The case or jecket is off the lower table in the Excelsior, so that there is less friotion in driving and the oil used in lubricating the machine is kept clear from the rolling surface. Labour would be economised in the Exceleior. It would
require two coolies to feed the Standard machine for one cooly to feed the Excelsior. The pressure of the leaf is more easily controlled in the Exselsior than in the Standard. You cannot see the leaf being worked in the Stendard roller, but you can in the Excelsior. That in ouy opinion is a distinct advantage in the Exoelsior: There is no ventilation or very little in the Standard and in the Excelsior there is ventilation between the hopper and the cap-through the feeding mouth. It is much better ventilated. Before the Excelsior no machine in Deylon had the diatinct advantages I have enumerated. He then proceeded to refer to the parts of the defendant's machine which in his opinion corresponded to the parts in the Excelsior. The cap or upper rgilling surface in defendant's machine corresponds with the cap of the Excelsior. It has free vertical motion in the same way. The jacket in defendant's machine corresponds with the jacket in the Excelsior machine. The jacket in the Escelsior is the whole jacketthe wooden lining with the metal frame. I point out the bow of the jacket. The bow is part of the jacket. The jacket is the wooden lining, metal frame and the bow. When I speak of the jacket of the defendant's machine I mean the frame, lining, and bow which I point out. The hornplates are part of it-cast with it. All these parts constitute the jacket. In the defendant's machine the jacket is driven through the crank pin to which it is attached. In the defendants' machine the jacket carries the top rolling surface; the bow of the jacket carries the upper rolling surface. If the orank pin in the jacket of defendante' machine were taken away the upper rolling surface would not roll over the lower surface. The common advantage in both machines arising from that arrangement is the vertioal movement of the upper rolling surface free from the mechanism driving the machine. As an expert do you consider that the arrangement of transmitting motion to the top-rolling surface through the can or jacket surrounding it which is the inveation the plaintiff claims, is adopted by the defendant in his machine? Yes I consider they are both identical. -Yes, our firm have sold several machines of the Excelsior type to the Commercisi Oompany.

Cross-examined:-Our firm are Jackson's agents, working forprofit. Our firm is now converted into a limited Oompany of which I am a shareholder. Our firm sell the Excelsior, Economic, and the Rapid tea rollers as well as others. I am not the patentee of any of these but I took out a patent for a roller after the style of the Economis which is also sold by my firm. I took out a patent for a roller without considering Mr. Jackson's specification very much and afterwarde I found out that this patent infringed Mr. Jackson's Excelsior in some particulars. We manufacture it under a license from Mr.Jeckson. Then as a shareholder and patentee you have a personal monetary interest in this case? There is no harm in stating that ? Oh! I don't know. If Mr. Jackson loses his case we (my firm) will not have to pay any more royalty for the Economic. As a mechanical engineer I say that what I call the jacket in the Exxcelsior is part of the driven machanism of the machive. It cannot be part of the driving mechanism. What is driven may drive. It earries the cap round with it; it drives the cap. As regarde the cap it is not part of the driving mechanism of the maohine. It does not drive itself. You cannot work the lower table unless what I oall the jacket is connected with the crank pin at the top. The jaoket does not help to drive the lower surface. When the jacket is conaectad with the upper orank pin it does not help to drive the lower surface. Unless the jacket is connected with the upper crank pia the machine an a whole oannot roll tes. If the jacket were taken off the mashine we would have to put anether bearing on the upper orank pin, in order to make the lower table work as it is now working. That bearing would be attached to the bar. What kind of motion is transmitted to "A"? A reoiprocating motion. The motion comes from the orank On your oath does not " $A$ " receive its motion di-
reotly from the inaide of the jeoket "B ' '? What directly toaches "A" to move it in its reciprooating motion? It touches the side of the bor and the spindle. Assuming that Mr. Jackson disclaims that the spindle gives "A" any part of its reciprocating motion then it is the side of the box or lining that moves it? Assuming that, yes. In making the machines there is a space of about one eighth of an inch between "A" and tane lining-just enough to let it move up and down easily. I have seen Mr. Juckson's machine working many times. As the machine moves the side of " $A$ " touches the wooden lining furthest from the direction to which it is moving. In manufacturing maohines under Jackeon's Excelsior patent we do not make the spindle strong enough to impart horizontal motion to "A." I have seen only one of defendant's machines at work and that was on some eatate in Dikoya. In the worki.g of the plaintiffs' model of defentant's machine the cap does not touch the lining surrounding it. I cannot say whether it did so in the machine I saw at worls: It is abouta year ago since I saw that machine ia Dikoya, A year ago we knew it was probable that the plaintiff would come to Oeflon to institute this action, bat I did not then examine defeadant's machine to see whether it touched as describod. I om the managing engineer of the firm. As an ongineer I say that the horn-plates in defendant's machine are equivalent to the bearings " $F$ " in the Excelsior on whioh the bar " $E$ " reats and slides. The bornplates of defendant's machine simply rest and slide on the slide plate. They are tied down by the crank-pin. In the Excelsior the bar E is held in the bearing " $F$ " so that it canaot jump out. If I were to substitute for $\mathbf{F}$ in the Excelsior straight bearings like those on the defendant's machine, the machine could not be worked because the crankpin would pull the jacket about in different direo. tions for want of the guide. Is there a difference between the hornplates in defendant's maohine and the bearings $F$ in the Excelsior? There is a dis tinction. The beating $F$ in the Excelsior machine carries up the jacket and guides it preventing the lining of the jacket from touching the lower surface of the table. The hornplates in the defendant's machine does the same thing-it prevents the lining from touching the lower rolling surface. They rub differently. The plaintiff's bearings guide the motion rectillinearly and the defendanta' horizontally so that the upper part of the machines shall not oscillate. The functions of the bearinge and the hornplantes in the two machines are not therefore the same. You could not substitute each for the other in the respective machines and make the machines work. The motion of each part of the Excelsior is rectillinear and of the defendant's machine, ecoentric.

Re-examined.-I said in answer to Mr. Browne that the jacket when connected with the upper crank pin does not help to drive the lower sur. face. Asked what does it do? He replied, -It takes the power from the orank shaft and drives the upper surface. That which gives the motion to the jacket gives the motion also to that which is inside the jacket. Motion is given directly by the crank to "A" through the jacket. If I removed the horn plater from the defendants' machine the machine would very soon go to pieces.

Mr. Frederick Magure deposed:-I am a mechanical engineer and have bad considerable experience of tea machinery in India, Ceylon and Java as well as in the north of Ireland. I was an engineer on tea estates in India. I have been in charge of Mr. Jackson's Standard, Excelsior, and Rapid Rollers in India. I have put these machines up and taken them to pieces. The model of the Standard in Court is, so far as I see, exactly the same as the ones I have experience of in India except in some little details. I have seen the tripleaction roller in operation often in Ceylon and the model in Court seems to be accurate. In most of the cases I have seen, it was worked without the belt connecting the cap and the crank spindle. I hate beuk the spocitication of the Exacelsior and
studied the drawings, and the model in Court illus. trates that machine in every essential particular. I consider that the Excelsior has the invention specified, the arrangement of transmitting motion to the top rolling surface through the case or jacket surrounding it. In no other class of tea machine have I seen that invention except in the defendant's machine and Law \& Davidson's. I do not know when the latter was made but $I$ have seen it in Ceylon. No workman with the Standard before him could have constructed either the Excelsior or tripleaction rollers, if he had not a knowledge of machine designing. He then described the differences between the Standard and the Excelsior in view of the invention claimed, and said:-The first and principal advantage in the Excelsior over the Standard is the method for transmitting motion through the jacket to the upper rolling surface, because, in the first place, it enables the upper rolling surface to be lifted, and also it enables the machine to be filled by the attendant standing in front of the machine instead of, in the older machine, having to mount to the top of the roller. Another advantage due to this method of transmitting motion to the top rolling surface is that the machine can be cleaned easier. Then again it dispenses with oiling above the upper rolling surface. I consider that another advantage in the Excelsior over the Standard is that it is a much simpler machine to make; it costs less and does more work. The invention or improved arrangement claimed is, as regards the Standard, a novel one and is the reverse of whatobtains in the Standard. In the Standard the up-per-rolling surface is connected directly to the driving gear of the machine. In the Excelsior the jacket is connected directly to the driving gear, carrying the upper-rolling surface with it. Having regard to the specification and drawings and the model of the Excelsior before the Court, I consider that the case or jacket as specified in the specification and drawings is as follows:-First, the outer rim, secondly the lining of the jacket, and thirdly, the bow or bracket. All those constitute the jacket together with the bolts and screws that hold these together. The arrangement of transmiting motion claimed by the plaintiff exists in the defendant's machine. The jacket in defendant's machine consists in the same way as in the plaintiff's machine of the same three parts, the casing (the iron framework), the lining of the jacket, and the bow or bracket, the whole jacket being connected directly with the main driving gear-the crank-the same as in the plaintiff's machine. The horn-plates in my opinion are paxts of the jacket in the defendant's machine, serving the purpose of carrying the weight off the jacket and thereby preventing friction by scraping or rubbing on the lower rolling surface. The horn-plates in defendant's machine are mechanical equivalents to the sliding rod in the bearings of the Excelsior. More correctly speaking the horn-plates correspond with the rod in the other machine, and the bearings in the plaintiff's machine correspond with the bearings in the defendant's machine. In the Excelsior with a full charge of leaf and the top rolling surface run up as far as it can go and full pressure on, it is the jacket which carries the top rolling surface. According to the specification; in my opinion Mr. Jackson is certainly not tied down to making the central spindle of any diameter or strength; nor is he tied down to making a light or strong bearing in the bow or bracket in which it works. Nor is he tied down by the specification to making the upper rolling sarface a working fit to the lining of the jacket. In the Excelsior and triple action rollers the jackets are driven but they drive what is in them. They might be considered drivers as well of the caps within them. The only thing that is really new in the defendant's machine is that the upper rolling surface revolves, which it does not in the plaintiff's; that is to say that it revolves on it own axis.
Cross-examined by Mr. Browne.-I worked on no tea estate in the north of Ireland. (Smiles.) I suppose that like myself when you were in Ireland you posard is great deal mose of Jackson's Te /h um than Jackson's ted raller? I acyer keard of one or the other.

I began my tea roller experience in the colonies. I served an apprenticeship as a mechnical engineer, was for six years with Messrs. Wm. Ewart \& Sons, Belfast, and then went to Davidson \& Co., Belfast, my present employers. I went to Davidson about 1888 and I was about four months in their works. I came to the colonies in the beginning of 1889first to Ceylon, then to India (where I was six or eight months), back to Ceylon. then to Java (where I was about six weeks) and then back to Ceylon, where I am now. Nearly all the time I have been working for Messrs. Davidson. When not working for them I have been working for others, putting up and looking after machinery. Messrs. Davidson are Sirocco manufacturers. I do not consider the Commercial Company as rivals of my employers as regards Siroccos. At the recent Exhibition the Commercial Company exhibited a machine which they called a dessicator. I do not think that Company import desiccators. I think they are manufactured locally. As far as I know they sell them. They are in the same line of business as my employers. I have studied mechanics as a science in schools in Belfast for three or four years, and I am still studying. I have seen defendants' roller on Mr. Dobree's Dikoya estate. I have also seen it working without a belt on Ardlaw tea estate. I have also seen it on Waltrim and Mayfiower estates. I cannot remember any more. I do not know anything about Law \& Davidson's machine. Mr. Jackson does not claim aay special means for the object he had in view. The transmitting of motion through the case or jacket may be obtained in different ways. Mr. Jackson's object as far as I understand is to give the upper rolling surface the same motion as is received by the case or jacket surrounding it, at the same time allowing the upper rolling free vertical movement. In theStandard the jacket of the upper rolling surface moved in the same direction with great disadvantages. One of the differences between the Standard and the Excelsior is that in the latter the upper rolling surface has free vertical motion which it had not in the Standard. The other differences are those I have already particularised. The sole or only object of Mr. Jackson was not to obtain free vertical motion in the upper rolling surface. That is not in the fore-front of his claiza, but follows the transmission of motion \&c., I cannot say what his principal object was. His claim I suppose is a particular means and a particular object. The means is the method of transmitting the motion and one of the objects obtained is the release of the upper-rolling table. Jackson in my opinion does not claim to patent free vertical movement to the upper rolling surface, but it is a natural consequence of the first part of his claim. (Mr. Withers interposed an objection to the effect that this was trenching on a matter of law. It was for the judge to decide what the invention was). I suppose that the clause "whereby, \&c." was added to make the claim more distinct and simpler. The relation between the two machines as regards looseness (in the jacket and upper-rolling surface) is different. In the Standard the case or jacket is driven by the four sides of the upper rolling surface when the machine is working. In the Excelsior the upper rolling surface is driven by the jacket and is indirectly connected to it. Is the jacket of the Standard driven by all four sides of the upper rolling surface at one and the sametime? It would be hard to say how it is driven during any one second or instant when it is working. When pressure is on the leaf may roll it on all four sides. In practice with leaf I could not tell you which side touched it instantaneously; the bottom table might push the jacket to any side. I cannot remember the space between the jacket and upper rolling surface in the Standard. In Jackson's the space is about the sixteenth of an inch to allow the upper rolling surface to work up and down-what you may call a working fit. In the Standard the jacket was always loose. In the Excelsior the upper rolling surface is loose to a certain extent but not in the same way as in the other. In the Excelsior the upper rolling surface though loose in the jacket is
suspended from that part of the jacket called the bow. In working the sixteenth of an inch is not preserved on all sides. One side or more of the lining of the jacket is usually in direct contact with the upper-rolling surface. It is the inside of the lining that touches. I have seen some of Jackson's machines in which he has cut away the sides of the upper rolling surface for purposes of ventilation. The corners are always left and the contact is between the corners and the wooden lining. The motion which the lining gives to the upper rolling surface is a knock or push. It is first knocked on one side and then on the other. I have heard the knock on the side of Jackon's machine when working. When I have seen the defendant's machine at work, I have nover heard or seen the sides of the liming strike the upper rolling surface. Defendant's upper rolling surface receives its horizontal motion from the spindle and bracket. To constitute mechanism must not two or more bodies be so connected that their motion depends on each other through cinematical principles alone? I think that means that two or more parts are connected by some mechanical principles, one following the other throughout the train. I think that is what is meant although I never heard the word cinematical before. (Mr. Browne: -Quite right. He then quoted the meaning of the word from Webster's Dictionary.) I have studied the introduction to mechanics but not under that name. He then traced the chain of mechanism in Jackson's machine and said it ends directly in the jacket. Betore the end of the train it transmits motion. One chain of mechanism may transmit motion at various points throughout its length. The first point may either be considered a driving or driven point. The very first point is driven from the shafting that drives it. The train of mechanism is the series of pieces which transmit motion from the driving point to the working part or through them to the ultimate object which is driven only. In the Excelsior the lower rolling surface is one of the series of pieces of its mechanism-one of the working parts. If the guides were not under the lower rolling surface of the Excelsion machine might not work as it would not be complete. If the guide bars of the upper rolling surface were away, the upper rolling suxface would work, but I do not think you would have a chance of fiuding out whether it would be in rectillinear lines because the machine would break up. If you took out the crank pin or sliding bar of an engine you would probably be lying on the floor before you knew where you were. (Shown defendant's model of plaintiff's machine. I suppose it is working as a model all right. If the guide bar of the upper rolling surface were taken out in the model as is now done, the machine being incomplete would not wor k . I never tried the experiment before on a model. If I were to take out the same part in the Excelsior jacket would it work? If you take anything at all from any of the machines they would not work. The machine would not be complete; it would not be Jackson's machine. It would probably smash up. The engine would be pulling the machine. It would not work for the same reason that an engine would not work if you take away the crank pin. The principal function of the sliding bar of Jackson's machine is to carry the weight of the jacket. The bearing under the hornplates in defendants' machine would carry the weight of the jacket. The bearings in which the grinding bar rests in plaintiff's machine contain the guiding bar as well as support it. InJackson's machine the bearings not only support the weight of the jacket but they also act as a goide. In defendant's machine not only an equivalent to bear up the weight of the jucket but an extra entide is supplied. In the plaintiff's machine they guide it in rectilinear and horizontal motion They make it take rectilinear motion. In the defendant's machine the horn-plates and bearings gride it into a horizontal motion. They keep it from oscillating. They have no other function as directors of motion than that.

Re-examined.-I have seen the upper rolling surface lifted right out of the case or jacket surrounding it while the mirchine was working, so that no puit of the lining was at ingy givou
moment in contact with it, The jacket still carries the upper rolling surface. Motion was then principally transmitted by the bow to the jacket. The spindle might have helped a little.

Mr. C. A. Hutson, Colombo, deposed :-I am a mechanical engineer and have been practising my profession for about 22 years, $6 \frac{1}{2}$ years of that period being in Ceylon. I have seen the Standard, Excelsior, and Triple-Action Rollers working, and I have erected the Excelsior and Triple-Action machines. I have read the specification of the Excelsior patent, and I consider the jacket of the Excelsior to be the metal frame, the wooden lining and the bracket. The fact of the bow being attached to the frame instead of the wooden lining I look upon as a mere matter of detail. The model I believe to be the same as the working machine. Certainly motion is transmitted through the jacket. In the Standard the upper rolling surface is driven direct from the shaft by the connecting rod, whi's the jacket slides on it; but in the Excelsior it is the jacket that is driven direct and the rolling surface slides inside of it. The jacket in the Excelsior carries the cap with it, and in the defendant's machine the upper rolling surface is moved by the jacket. I call the jacket in the defendant's machine the cylindrical box and the various parts pertaining to it. I consider the whole thing, including the bow or bracket to be the jacket. In the defendants' machine the action is the same. The jacket drives the top rolling surface. I know Law \& Davidson's machine. There the upper surface is not quite free to move up and down. It resembles the Excelsior in the fact that the jacket moves about while the toprolling surface is carried by the jacket and is left free to rise and fall. I think I saw Law \& Davidson's machine in 1886-a long time after the Excelsior.
Cross-examined.-A case was threatened, I think, but so far as I know Mr. Jackson has not taken action against Davidson. I gave evidence as to facts in the case Brown, Rae \& Co., Hatton, vs. Harcourt Skrine. I was called there as a mechanical engineer to prove that I had examined the machine erected by the plaintiffs for the defendants.-In that case you gave it as your opinion "that the motor has been erected in a correct and substantial manner and that it is at the present moment, able to develop its maximum efficiency" ?-Yes. (Mr.Browne, in reply to the District Judge, said that in that case the District Jadge held that it was very clear that the machine was not properly erected by the plaintiffs and was practically useless. He read from the judgment.) I have never heard what the Judg ound, but I know that Brown, Rae \& Co. got all the money they claimed. At one time I was employed by the Commercial Company ; they brought me to Ceylon.-And dismissed you afterwards?-We never settled that point. I say they did dismiss me and they say that they did not. I describe the whole thing as the jacket, and its function is to woll the tea leaf. It does that by moving the leaf across the bottom rolling surface and causing the leaf to turn over and rub partly on the top rolling surface and partly on the sides. What I call the jacket is part of the driving mechanism of the machine; it drives the top rolling surface backwards and forwards over the leaf. It also acts as a bearing for the triple crank-shaft and thereby keeps the crank-shaft in position. If the crank-shaft were not kept in position thereby the crank shaft would not work. I can transmit motion from one crank. shaft to another by means of a belt. In the defendant's machine motion is transmitted from the driving crank-shaft to the guiding crank-shaft by the jacket. Either of them would do it ; at present both do it. If either were taken off, the part of the machine that was left would work. (Shown model.) That machine is so brdly made that it won't work. As. a mechanical engineer and I have seen it done though not with the defendants' machine, I say that if the jucket of the defendants' machine is removed, the lower rolling surface will work. (The upper part was taken off the defendants' model of his own machine and the wiuness was askud to work it.) Plajntiff's mode
won't work any more than that will. The plaintiff's model is a good and true one. It is possible from one crank to drive the other by means of a connecting piece or rod, only that the one crank requires to be balanced a little bit to carry it over the dead set. That is a common motion in threshing machimes at home. In the defendants' machine it is carried over the dead set by the upper crank being set at right angles to it and by the two opposing crank pins being connected. The jacket has the motion of the connecting piece or rod. The lower surface has the motion of the connecting piece or rod between the lower cranks.

Mr. A. E. Brown, examined by Mr. Wendt, who is associated with Mr. Withers in conducting the plaintiff's case, said:-I am Locomotive Engineer of the Ceylon Railway. I have had a general training as an engineer and am an associate member of the Institute of Civil Engineers. I received my training in the employ of Messrs. White \& Sons, Isle of Wight, and Messrs. Stevenson \& Co., Newcastle-onTyne. I have been 24 years in the practice of my profession and have been in Ceylon since 1874 . I do not know anything special about tea machinery. I have seen the specification of the plaintiff's machine. I consider the model in Court to be a model of the Excelsior. The case or jacket is the brass frame, the wooden lining and the bracket. In the defendants' machine I find a piece of mechanism corresponding identically with the plaintiff's machine, with the exception that the one is cylindrical and the other is rectangular. The jacket in the Excelsior gives the upper rolling surface motion. It imparts a reciprocating motion. The upper rolling surface is left free to move vertically only. The principle of free vertical motion is embodied in the defendant's machine. The fastening of the bow or bracket is merely a detail of construction, and I do not consider that it in any way alters the principle of the arrangement. It is a small detail of alteration that might have been made to give the bow more rigidity or firmness.

Cross-examoned.-The claim I understand is the movement of the upper rolling surface through the jacket. There are certain things that are entailed by the movement of that jacket. By carrying the upper rolling surface in the jacket it is kept free from friction with the lower table. I glanced at the specification in Court this afternoon. The only one of the defendants' machines that I have seen at work was the one in the Racket Court. I have not read the specification of the defendant's machine. Mr. Jackson in his specification calls the jacket the wooden lining and metal surrounding. Speaking from memory in his specification the plaintiff refers in his specification to the lettering in his drawing. I do not think there is any lettering in the drawing on the brass part, but I do not consider that of any importance. I think the brass work would not be described by lettering in the drawing inasmuch as the lettering is equidistant from the perpendicular centre line of the drawing. The lettering "B" in plaintiff's drawing, figures 1 . and 2 , is placed upon the drawing of the woodwork. I see no reason for putting the letter "B" on the netal part, There is no reason for not doing so. That is a ne atter for the draughtsman. Draughtsmen would not $x^{2}$ peat the lettering, 1 should imagine that for the purp ose of transmitting motion from the driving crank-shaft to the guiding crank-shaft the jacket and the lower surface acted as guiding rods. Both must be working to get the proper motion on either. It is neces,sary that the driving motion of the Excelsior may be effectual that both the jacket and the lower rolling surface should be at work at the sabue time. The lower surface (after examining the model) will not move without the upper surface. It is also necessary that the jacket should be attached to the sliding bars at the opposite side to the crank-shaft in order to make the upper surflace work. It is also necessary that the jacket should lie sapported by the sliding bar whichacis as a guide for the bearings on the jacke to work orr. The jucket is acting as a connection belween the beaxings on the rod and the crank-shaft. If you take away the jacket the
machine is incomplete and therefore will not work. The function of the jacket is to give motion to the upper rolling surface, and to the best- of my knowledge that is its only function. It also carries motion through and assists in the working of the lower table. I should think that it was placed there for the purpose of holding the leaf. It carries the leaf to and fro across the lower rolling surface. To a degree the hormplates in the defendants' machine do the same work as the bearings in the other. In defendants' machine the hornplates guide the jacket laterally and in plaintiff's laterally and vertically.

Mr. Jackson was again examined by Mr. Withers for the purpose of having recorded that what he said had been quite understood in the case. He deposed:-In strict accordance with my patent specification and drawing I have constructed three sizes of machines: the Excelsior, the Universal, and the Ceylon. It is these three classes of machine that I complain has been infringed by the defendant's machine.

By Mr. Browne.-The defendant's machine is nearest the size of our Universal; it is between the size of the Universal and the Excelsior. The area of the Excelsior box is 900 square inches. I have not worked out the cubic contents; it all depends upon how high you make the jacket.

It was then understood that the plaintiff had closed his case, with the exception of some documents which would be put in and perhaps one or two questions.

Mr. Withers put in his documentary evidenceletters patent, specification and drawings all of which are filed with the plaint. De also read in evidence the specification filed with the defendant's answer.

Mr. Browne objected to this latter point on the ground that it could not be read in evidence against them as to whether the defendants had infringed or not. He pressed this specially as regards the case of the second defendant company, that paper not being signed by them and did notbind them-any more than the report of any of the gentlemen of the press. The defendants would be judged by what they had done and not by what anybody else had said they had done. In other words the issue was not what defendant had patented or plaintiff had manufactured, but had defendants' machine infringed that for which the plaintiff got a patent.

Mr. Withers said there might be something in that objection if the defendants had made separate answers. They had put in a common answer andany admission that one of the defendants made was surely evidence against all of them. The plaintiff also produced the models as part of this evidence.

Mr. Browne said the defendants objected to the plaintiff's model of the Excelsior on the ground as was admitted by plaintiff, the bow or bracket was in the model attached to the metal frame whereas in the specification of patent it was attached to what was woodwork in the model.

The Judge also recorded the admission by the defendants that the defendant company had under the license of the first defendant sold the tea leaf rolling machines alleged by the plaintiff to infringe his invention and that these rollers were represented by the models. With this the plaintiff closedh is case.

Mr. Browne then began his address in opening the defendant's case. He said he should have desired, if it had been possible as regarded the convenience of the Court, that a longer time could have beea available to him to digest the mass of evidence that had been led ere he ventured to address the Court, bat they were hurried here from one case to another, from defamation to infringement, and he could only hope that the remarks he made that day whereinever they might be imperfect or even incorrect, would be supplemented and corrected by the evidence of the skilled expert witnesses to be placed before the Court. At the commencement of the case for the defence it was agreed between him and Mr. Dornhorst who with Mr . Loos appeared with him, that he should undertake the responsibility of learning as far as he could the views of his clients as regarded the mechanism of the different machines and of expressing them to
the Court and extracting information in that respect from the different witnesses. One got very rusty over mechanics-almost as rusty as mechanism itself got in this tropical climate. He had had one mechanical case in 1885 in that the Court and another -he thought it was a year or two ago-in the District Court of Kandy, and beyond that he did not know what questions of mechanism had arisen in either Court during the last 20 years. They were at a greater disadvantage here than specialist counsel in London were to whom snch cases were a matter of every, day occurrence. However, they had to do their best; and for his own part, in his branch of the case he had to acknowledge his very great indebtedness to his client who sat on his right (young Mr. Brown) whom he might call his mechanical jumior for all his assistance in the case. He could not have played any part at all if it had not beea for his help. In this matter it was hard to know where to begin. His Honour had been at the trouble for the last four or five days of taking down a mass of evidence that he thought had run to over 100 pages of writing, and now it was his duty to explain to His Honour what the defendant's theories were-they were very simple-in regard to the whole of this case, and to apply the evidence to the whole case and to apply the evidence to them. First let them get as true an idea as possible of each inventor's work, and he thought the result of such an enquiry would be to establish that the two machines were as diametrically opposed to each other in every principle and action as they possibly could be -so opposed that it was almost impossible to think that there could be any similarity, and certainly such a similarity as to amount to an infringement. Mr. Jackson had given a history of how he arrived at what he called the invention of the Excelsior. He had told them that after a training as a mechanical engineer-he (Mr. Browne) took that to be that he was more of a practical than a scientific engineer-he proceeded to Assam. Like Mr. Lamont he seemed to have studied his art in manufactories at home, which, though they had a great deal to do as marine engineers with the rolling sea, had nothing to do with rolling tea. After that experience he came out to India and began life there apparently as a tea planter. Then he directed his attention to tea machinery. He told them that there were already rollers in existence, and as far as he (Mr. Browne) could see by what Mr. Jackson had told them and by passages in the report of one case to which he, as Mr. Jackson mentioned, was an unwilling party, most of the principles of the Standard machine were in existence before he took out his license. The patent for the Standard was taken out in India, and Mr. Jackson came here as an expert, and in direct examination told Mr. Withers "I inyonted the Standard, I took the patent in India for it." He posed before the Court in all the glory of an original inventor, and if his evidence stood uncontradicted without cross-examination the Court would look up to him indubitably as an authority of weight in the matter. The production of the Calcutta Law Reports and his own admissions"there were, however, quite sufficient to overthrow that status to which he had raised himself in his direct examination. The one word "Kinmond" on the defendant's model showed him perfectly well that they knew the fallacy of what he (Mr. Browne) might call presumptive assertion that he made in his direct examination. Mr. Jackson admitted that that very machine was involved in the patent case in Calcutta; he admitted that the principle of that machine was one not of 1875 or of 1871 but was one of the year 1865 when Kinmond first brought out his idea, although his upper rolling surface was smaller than this one. Mr. John Brown would tell the Court that he saw that machine of Kinmond's or some machine on that idea which he surmised to be the sane as the patent in 1865 or 1868; so that to him it was very clear that there was no warranty for Jackson posing as the inventor of the Standard. Counsel then proceeded to quote the remarks of the judges in the cillse of Kimmond $v$. Jackson (C'ulenttib

Law Reports page 73) with regard to Kinmond's second specification, to the effect that the two important alterations in his original machine which were described in the second specification were the central cavities or recesses and the motion given to the under table as well as the upper, and, that to give motion to the under as well as the upper plate was no doubt an improvement, and had the specification been limited to that it might have been good, but the specification being for the whole combination and not for the movement only it comes under exclusive privileges. This Mr. Browne looked upon as indicating that even in 1877, in the age of the Standard and when the Excelsior was still a thing of the future, both under and upper tables in tea rollers had been given independent motion of each other. Next he referred to Jackson's improvements on Kinmond's machine, and said they consisted of three things. The machine was fed differently, the leaf was discharged differently, and there were springs underneath to minimize the vibration, Mr. Browne supposed, or to make the pressure more automatical. That was the invention; it was nothing more at the best than an improvement in three details, and Mr. Jackson, whatever credit he was entitled to as an improver, could not take up the high stand of genius of the absolute original inventor. With so much credit attaching to him and no more-he was discounting of course Mr. Jackson's value as an expert witness and he was afraid-afraid for his sake -it would be found that by his evidence Mr. Jackson had discounted himself a great deal more in this casethe first, Loolecondera Standard, came out to Ceylon and was not patented. Henceforth in Ceylon every inventor or improver was perfectly at liberty to use any part, or any principle he might say, of the Standard machine in his invention. The Standard was never patented in Ceylon.

Mr. Withers.--We admit it was public property ; common property.
Mr. Browne continuing said that was very important as regarded one thing. In the Loolecondera the upper rolling plate was driven direct from the driving mechanism; and what did Jackson do? Jackson said this was a cumbrous machine, he could not get at it to feed it properly, and therefore he said he must devise something else, and went to work to produce a different machine. That was one of the reasons that influenced him. Another was the heavy weight of the loose jacket on the under table when it was moving backwards and forwards tearing it all to pieces. He wanted to design something. lighter, simpler, and cheaper, and accordingly he went to design the Excelsior roller. He was afraid that the very designing of the Excelsior roller discounted Mr. Jackson's genius a little more. It was, he ventured to say, a very cumbrous way of arriving at a result. As they knew from Goodeve's Manual of Machines, circular motion was of a compound character and capable of resolution into its elements. Circular motion was produced by two forces which acted as he illustrated by the movement of his hands, transversely. Mr. Jackson got the two forces acting as Counsel had illustrated-a rectilinear force at right angles-and thus, in a quotient to the tea roll, got circular motion. His machine was of rectilinear action throughout. By putting a pencil on it at any part, and using a sheet of paper to record the motion of the pencil, it would be fornd that the pencil made only straight line. It was a very ingenious idea of his learned friend to suggest to Mr. Jackson that if he attached a piece of paper to the lower rolling sarface and put a pencil down a circle would be marked when the two surfaces moved together, and the same thing being done on the other machine it did the same, ergo the two were the same.
Mr. Wrthers was understood to disclaim the credit of that and to say that it was his client who told him.

Mr. Browne continuing said it was a very clever suggestion for Mr. Jackson to make to his counsel to put to him, but it was not presenting the case to the Court in a proper way. It was leading the Court aside from the true construction of the two machines. What Mr. Jackson admitted to him in cross-examination was that if each of the two parts recorded its motion
separately it would record it only in right lines; whereas if each in the other machine recorded its motion on a separate piece of paper it would record it in circular or eccentric lines. That was the truer way to put the different characteristics of the two machines before the Court. Mr. Jackson went all that way round to get a circular result, or, should he say, all the way square to get a circular result. To affect that mechanism, he thought it had been abundantly shown, every part neust be attached and in operation-that one part would not work without the other. It had been repeatedly shown in Mr. Jackson's own machine that if that upper part were removed and an attempt made to move the machine, it would do one of two things: it would either get into a position in which the crank would run round without doing anything at all or it would get into a more jammed position in which the crank would not move at all. This he proceeded to illustrate by a model the inventor of the triple-action roller had made, contending that in order to make the whole machine work harmoniously there must be a connecting rod. It mattered not whether the connecting rod was a rod of greater or lesser thickness, square, oblong, or anything else, so long as it made the connection between the one point and the other-between the sliding bar and the crank pin. Mr. Jackson's machine required that principle of the connecting rod, and when Mr. Jackson went into the witness-box and practically asked the Court to believe that this upper metal frame and the wooden box that holds the tea was the jacket and nothing but a jacket, and was not part of the driving mechanism, he was contradicted by his models, by all experience and by his own witnesses. Counsel then referred to Mr. Jackson's evidence on this point to show, as he put it, how completely Mr. Jackson had given himself away, directing the Judge's attention in passing to the circumstance of how often Mr. Jackson"answered "Yes" or " No;" how often he began his answers by "I must explain ;" how often he gave them as it were a small lecture on a mechanical point, and in the end saying he could give no answer at all. If there was another thing which would tend to discount Mr. Jackson as an expert he submitted most emphatically it would be the way he had evaded his questions. He thought he had two "yeses" and one "no" from him in five hours' examination. He tackled Mr. Jackson three times on the question of the upper rolling surface being a connecting rod and a part of the driving mechanism, and the Judge would see on reading the evidence how he went from bad to worse and in the end actually said it was not a driving mechanism but a thing driven. Counsel quoted several passages in plaintiff's evidence, and subsequently alluding to the deposition of Mr. Lamont confessed he was surprised to find that gentleman agreeing with Mr. Jackson, adding in the concluding part of his reference to this witness's statements that Mr. Lamont's answers were each a refutation of his assertion. Mr. Lamont said the jacket drove the cap but was not a part of the driving mechanism. He said he could not drive it without it and yet that it was not part of the driving mechanism. Surely it must be so. They wanted the driving mechanism to drive every part of the machine, and if they could not do it without this part surely it must be part of the driving mechanism. The other witnesses had gradually progressed for, so far as his memory served, they had admitted this principle. The fact of the matter was that this machine not only resolves circular into rectilinear motion but, if it might be so called suppressed circular motion. Naturally the cranks in moving would have a tendency to engender circular motion and where the guide opposite was of a corresponding nature circular motion resulted, but when the guide was made rectilinear-and this guide was made rectilinear-and the form of the crank was slightly altered circular motion was suppressed into rectillinear. The crank pin that seemed to be foing round was really moving backwards and forwards in straight lines. Even MaGuire showed how the guide operated to make Juckson's machine work in is rectilincar motion. Hutson advanced the position much further and Browa evon further still. He next quoted from

Rankine's applied mechanics the definition of what was called link work to the effect that the pieces which are connected by link work if they rotate or oscillate are shortly named crank beams or levers. The link by which they are connected is a rigid bax which may be straight or any other figure. The straight figure being the most favourable to strength is used when there is no special reason to the contraxy. The link is known by various names under various circumstances, such as coupling rod, connecting rod, crank rod, eccentric rod, \&c. It is attached to the pieces which it connects by two pins about which it is free to turn. Now he argued that what Mr. Jackson called his jacket was not a true jacket, and that the metal work of it was a connecting rod in the driving mechanism of his machine. Jackson knew what was coming; he had known of it all along in this case; he had known that it was open to the defendants to take their power off the driving mechanism. He might divert the driving mechanism into as many streams as he liked, and that was the reason Jackson would not admit it. Jackson had gone so far as to do that which his witnesses had contradicted-to assert that it was driven and not driving mechanism. He wanted to take it out of the driving mechanism of his machine, for he knew what was before him, and for thethird time when he pressed him Jackson actually jumped over the precipice and said it was driven mechanism alone. Jackson said that the jacket part in the Excelsior was the last part of his machine directly moved by the driving mechanism and its office was to keep "A" (the upper rolling surface) in position and carry it with it. Was that its only office? Well suppose they took it off would the rest of his machine go? Oh, he said, he could not tell. He was like one of those musicians who could only compose a piece of music with the keys of the piano before him and gradually stumbled into the proper chord and harmony. He could not take a sheet of foolscap and sitting down under the shade of a green tree there write down chords of perfect harmony that no mortal ear had ever heard. He was only a practical man and was in the position of Mr. Brown of the Railway who thought the thing would go until he took the machine to pieces and found it would not go. Mr. Jackson's invention was not only a roundabout way of getting circular motion; it resolved circular i.2otion into its component parts and brought then together; but it was mechanism throughout and the jacket was part of the mechanism, and a material part. Mr. Jackson might deny that, but it was patent to the eyes, patent by the evidence, and patent by Jackson's specification. Did Jackson in his specification claim the link or connecting rod of metal as part of his jacket? He never did. The lettering on the drawing showed this; he submitted that it did not lead anyone to suppose or imagine that when Jackson spoke of the case or jacket loosely surrounding the upper rolling surface he meant the metal work. The specification was silent about that, and the reason was that it was the connecting rod, a necessary part of the mechanism which it was unnecessary to describe because it was as inevitable that there must be a connection between the two points as it was that the sun would shine that there be day. The lettering was done entirely on the upper part-on the actual container of the tea leaf and the immediate surface surrounding the upperrolling surface,- and therefore Jackson's specification did not warrant the inference he deduced from it, but on the contrary, taken in conjunction with their reasoning applied to it, with the principles of mechanics, and with the evidence of the expert witnesses, showed that the metal work was not part of the jacket but had the function of a connecting rod.
The Judge:-Can't it be both?
Mr. Browne :-Possibly; as a connecting rod it is utilized to carry the top surface; but even if it had a double function, one of its functions was to act as part of the ordinary driving mechanism, namely a connecting rod for which he had taken out no patent and which it was perfectly open to the defendant to ntiiise in the way he had done. Mr. Jackson said he wanted to get something light in weight and
light for the planter's purse as well. On a comparison of the weight of the Standard and Excelsior it would be found that there was practically no difference, and what he said was that Jackson got his lightness of weight in the woodwork, only he made his connecting rod of such strength-he supposed Mr. Jackson thought it was necessary-that the whole aggregated up to the weight of the Standard. The great difference between the Standard and the Excelsior was that Jackson took the driving crank off the upper rolling surface which he left free to vertical motion by its own gravity, and getting rid of the top part that was controlling it put it on to the jacket. Instead of moving the jacket about by the upper rolling surface as in the Standard he did the contrary, the advantage that he thereby gained being that he got motion applied directly in the plane whereever it might be at the time whether high up or low down. What the defendants said was Jackson's object in this patent was to release the upper rolling surface and leave it to descend automatically within the case or jacket surrounding at so that he might apply weight to it and use it with much more convenience. The other results following upon that were as Mr. Jackson had stated. Mr. Jackson denied that that was the pith and marrow of his invention, but the proof that it was his object was in his own claim of novelty. "I claim for my novelty the transmission of motion to the upper rolling surface through the case or jacket surrounding it, whereby the upper rolling surface is left free as regards vertical movement from the mechanism operating it." If it was for ventilation, for inspection of the leaf, or for any other of these five or six general purposes that this invention was designed, thought out, matured and put into practice, why wexe not all those purposes specified in the claim of novelty insttad of only the one which was put in the fore-front of his claim, and the one with which they had mainly to deal, namely "whereby dc."? Jackson foresaw that there was all this difficulty before him, and in his plaint he had left out the words "wbereby" \&c. He read Jackson's claim, and he asked the Court to read it as a claim for the release of the top rolling surface into automatic action and the transmitting of motion to it when in that state; but he had left out the words "whereby" \&c. in his plaint because he saw that not for a single moment was the defendant's machine automatic, being controlled" in every part. The defendant's never contemplated free action; they never got rid of the top gear as Jackon did; nay more they retained the driving of their top rolling surface from the driving mechanism of their muchine, -and they were free to do that as the Standard had never been patented-and it never touched the surrounding part. Jackson's upper rolling sarface was made with a margin of a sixteenth of an inch all round, but in actual motion that sixteenth of an inch was not always preserved and this surface got its horizontal motion by the impact of the case upon it. One of the witnesses stated that when one of Jackson's machines got a little worn he had actually heard the knock as the thing rattled in the box. In the other machine there was in actual working an interval of two inches between the rolling surface and the jacket, and that space was invariably preserved. When Mr. Brown came to look at this machine of Jackson's he saw all its defects and saw how a much better machine could be constructed on entirely different principles. Jackson said there was want of ventilation. Why, Jackson had been copying from Brown's since he came to the island this time by cutting off pieces and leaving only the cornors which were necessiny for his impact. What he callod his upper rolling surface might to a certain extent help the rolling of the tea, but it was not the true principle of rolling. It was really an upper weighting surface on the lower rolling surface, but insocar as the tea was rolled between them it might by foutcosy bo called the umper rolling surface. Fvideuce could actually be called to show that unless it were raised from tinie to time to relieve the tea, the toar would what haey culled "ball " minder-
neath and "ball" to such an extent that not only would this particular part not work but put such a strain on as that it might, as in the case of Bogawantalawa he thought, actually stop the turbine. Mr. Brown saw that much better could be done and studied, in all fairness to Jackson and in all due protecion of his own interest, how be could do it without iufringing Jackson's in the alighest. Jackson, he saw, gave motion to his upper surface by impact of the jacket, but that surface had that this defect, that it did not assiit in the rolling beyond being a weight. Jackson's, he said, was a single action roller, and he set to make the triple action machine with the one table going roand or waltzing round the other and the chain of mechanism built up so that motion was imparted to the upper surface by the $8_{8}$ indle direct from the mechanism of the meehine. Jackson's jacket he ssid was part of the driving mechanism; it was a connecting rod with the case for the tea sunk in it ; and the defendant instead of using the cese for holding the tea leaf, to impart motion to the upper rolling surface, took the motion direct from the mechanism which he had a perfect right to do, aud discarding motion by impact kept his apper rolling surface two inches away from the case. He bore his jacket in the connecting rod and Jackson had not taken out a patent for that. The more they looked into these macbines the more they saw their diversity from each other-diversity in construction, diversity in design, diversity in action, and diversity even in original principle; and, taking as an illustra'ion the working of an ordinary pump handle in comparisou with the working of a circalar bandle for the purpose of showing that by its continuous action the latter avoided the loss of power that there was in the former, he eppealed to the Court whether he was wrong in desoribing Jackson's machines as cumbrous by going back to the original principle of resolving circular motion to attain it again instead of begiunidg with circular motion and conserving it or rather multiplying circular motion. The two machines he contented were wholly diverse, every motion of the one being rectillinear and every motion of the other circular, or, as the other side called it rotatory and eccentric. What Jackson had patented was the transmission of motion, and that motion was obtained by impact, while in the defendent's machine there was no motion by impaot, the driving meerhanism being continued right up the whole machine and down throagh the spindle iato the upper rolling enrface. Of course the contention on the other side was that the whole thing was the jarket and that therefore motion was transmitted to the sarface per the spindle, per the jaoket. His contertion, however, was that what the plaintiff called the jacket was two things; it was the connecting rod-part of the driving meoharisu-and the wooden lining was the true jacket. The mere part which was wonden in Jackson's model was the only part that really resembled the jackct of Kinmond's machine ; and what he had dove was to put that down in the middle of his connecting rod and place a hracket across it simply for grinding purposes. Where Jackson was wrong and misleading was in describing the atlachment of the jacket. The attachment of the jasket to the driving mechnnism was hy the bolts which passed through the slot holes by whi h, when the jacket was originally made and put in, it was fitted. Some of the witnesses said that the motion of the metal work was the motion of the crank pin, Dut that was not so, for the crank pin bad fiot only a motun backwards and ferwards when suppressed by the conneeting rod, bat it had a circulur motion also ou itt own axis which circular motiou wes not imparted to the connectivg rod on the top of it. Jackson wanted to make out that the top surfien fot its motion from: he crank pin through the metal frams. He trested it es something like Py ramus giving Thisbe a kiss through the wall. That was not so. He used the word there more as if it were Itrough tho strata of the upper relling barface. Iu other words the jacket directly moved the uppor rolling surface when the lining hit the upper rolling
surface. Was that the way in which the upper surface in the defendant's machine was knocked about from side to side in the borizintal plane? Mauifestly not; there was no impact in it all. That was the gist of the whole matter. The desoription of the metal round the wood was ag great a misdescription bs Mr. Jackeon himself made in the very opening of his specification. Mr, Jackson excust dinisiself for the patent action in Calcutta on the grcund that Kirmond and he were novices in drawner out palent specifications, snd consequently they fell izul of each other. Mr. Jackson apparently was as zreat a novice in drawing out a specification as regards the Excelsior as he was at Oalcatia He said: "In carrying out my invention I employed ${ }^{n}$ zig zag crank shaft having three crank pins on it. This shaft I place in a vertical position and connect the apper crank pin to the upper rolling surface by means of a suitable bearing, and in a similar way $I$ oonnect the immediate crank pia to the lower rolling surface, and the lower crank pin to a wheel or disc tursing in a fixed centre." Now in direot examination-there might be no record of the expression becanee it was so hurredly or en passant uttered-Mr. Jsckson, holding bis bands for a moment over the machine, said "in fact this is all the upper rolling sarface" -treating not only "A" but what he called his jacket as the upper rolling surface too. That was what he meant in the beginning of his specification because the bearing was not connected with this in any way. "K" had ouly un attachment to this like the aittachment of Pyramus to Thisbe, through the bole in the wall ; butt it was not an actual aitachment; it was only a sontimental, a quasi-(Mr. Dornhorst:-A Platonic)or Jackson sttachment. His description was singularly nufortunate in that respect unless they regarded all as the upper rolling surface. One of his first questions to Mr. Jackson was-what is the upper rolling surface? - is it $A$ ? to which he answered yes, because he (Mr Browne knew that when they came to read that with the admission Jackson would be non-plassed when he (Mr. Browne) said where is the attiachment of " $A$ " by a suitable bearing, when the question was put there wae one of the usual lengthy answers. Mr Withers in his opening address used words to the effect that the dis-similitude of machines might rot prevent one being an infringement of the patent of the other. In a similar way he (Mr. Browne) might say that the similitude of machines might not result in one being an infringement of the patent of the other. For his machine however be claimed that it was wholly dissimilar to Jackson's in every respect. The witnesses had tried to prove various points of similarily, but by his comparison of the models be contended that they were quite dissimilar. When they said that the whole thing was the case or jacket th $y$ were really deseribing the conueeting rod and the jacket, and it was clear thst Jacke on's bearings were not the same as the hornplates of the defendant. Really, Messrs. Brown and Hutson had proved the defendants' eine in proving that the frame wus a connecting rod. Of the inventor of the triple action roller he thought it would be safficient to say that he had been, be thought, since 1848 in the colony; at least he began his work out here in 1848 on the hills of Uva, and praci icully he was directing his attention to Siroecos-he dired say Mr. MaGuire might faint if he were in Court-and other drying machinery at a time when he supposed, to borrow a phase fiom Mark Twain's tonst of "the Bubirs," Mr. Jackson had no other thrupht engnging his miud as to the transmission of motion and the parpose to be enberervad thirehy than how to get his big toe into his mouth to suck it as he lay in his erndle. Mr. Brawn who was a C.E. saw the grand father of Jacksones muchine in 186 in in London-if the Sitandard was the parent the originul jile, of the Standard must be the grandfather of Mr. Jackson's machine-and setting to work as a michanical enkineer he soberly seviberl a machine whinh be said in no reap.ct iufrimeed Juaktor it. He liad u'ilized nothing except what was common propetry to all inyeatore, efpecially Ocylon inveutora-the driving of the
upper surface by a crank taken from the driving mee hanism. Becra-e he faw it was u-elul be liad rotuined what Jackson hid discurded because he thought it was useless. The design was in his mind for months,-(Mr. Brown:-Years) for years; and in the end the idea ktruck hima to gear at the train of mechaniam a stage bigher, pat a pulley on it and a correfponding puller on the centril vertic. 1 shaft, and the thing was done. With bis experience he did not start rashly in life with an action against Kinmond and then practically buy Kinmond's shoes to walk about the world in as an inventor, as the plaintiff did. He started absolutely with his own inventive freculties and inveted a machine which he asid was original and in no way infringed Jackson's because it did not impart motion to the nup r rolling surface through the csee or jacket. He believed he would have the advantage of calling as witneeses two gentlemen who were thoroughly scientific mechanics. One of them in his early career passed, he believed, first out of Woolwich, and the cther thongh he was the younger won what might be called the blue ribbon of science at Wolwich in the sbape of the Whitworth scholarship. Thase two witnesses were not merely men of hammer, file and vice, but men who had really atudied mechanica thoroughly, and if necesebry Keulo, Skrine and others might be called who be thought would bear ont Mr. Brown's contention in this care. The first defendant in the case, Mr. Alfred Brown, was at present entitied to a verdict because notbing had been proved against him. So far as he could see the gentleman had needlessly buen made a defencant in the case. It was sard that he had patented a machine out here and issued a license to the second defendant, to make or use or sell machines, but he did not know that the issaing of that license constitaten any canae of action. They had not proved that he had imported or sold a kingle machine, and on being oulled he would state that he had dono neither of those things. Cruneel was ready to admit that Mr. A. Brown had issued license as pantenter in Ceylon to others to ase the machine, but that was sot alleged as a cause of action against him, nor if it were allieged would it make a cause of action agaivst hin. In the concluding part of his address Mr. Browne referred to a question of law arising out or Mr. Jackeon's affirmative reply to the question that he had applied for an arrangement new at the time of converting circular into reciproceting motion. Wt $\in 11$, the d fendant's machine did not convert circular in ${ }^{+}$o reciprocating motion, and therefore there was no infringment in that matter. Further if Mr. Jackson liad patested a particular means or method of arriving at a recalt ho ouly patented that means, and it was open to the defeudant to attain the reeult in any other way be liked.
Mr. Browne concluded his address at 3-15, having Epoken for three hours.
Mr. Doenhorst followed on the legal aspere the case. According to Edmond's work on parents page, 217, "an in fringement is an act which comes within the terms of the pobibition in the patent," ard a phtent was "a monopoly granted and contaius a pruhibitory clause." In order to find out what Mr. Jackson clnimed as his peculiar monopoly they had to look at his statement of ciaim, rud there it appeared that he claimert to have discovered $\boldsymbol{a}$ means of transmitting motion to the apper rolling surface. He must stavd or full by that claim and prove that the defendants in their muchine transmilted motiou in the same way, which he had entirely failed to do, for Mr. Browne had ehown that in the triple action the motion was transmitted to the upper rolling sarface rimagh the g-axing abave. snd it did not matter whether that id $\sim$ was borruwed trom the standard or net, as that wiscommon property. As had often been paid by Judges of emintnce, if the mere fact that cerlain parte of one machine resembled certain parts of the alleged infringting machine were to be grounds for ragarding the attrached m chine as an infringement of the other, invention wouid stop ; there would be no more improvement in anything. It was necessary in the order of things that there must be certain
thinus common between two things whech tried to a tain ore result, nud the infringcusen: only consisted is one man robbing the other of the particular method which that man's mind had discoveren to attain the particular result. The question for His How ur to decide here was whetur there hail been that piracy ou the poet of Mr. Browafwhelkur he had in any way rubed Mr. Jockson of the froit of his industry and thonght by adopting the process for which he li d obtained a patert. He then referred the Judge to the case of Ourtis and that reported in the Times Ixat Reporte, GoodPlve's Patent Coses in 3, Law Reports (Chancer Division) and I Law Reports (House of Lorde). Le we read that case what it laid down whs that where sn invention cunsiat ${ }^{2}$ d of a particular meanes of ataining a known result the invention of other means to attain thes same known result was not an in fringement. Applying that principlo to this care what the Judge bad to decide was whether Brown had employed the same meane as Jackson to attain the known result. Ho also referred to the case of Bovill, 11 Exchequer, a sumarary of which was given by Edmosd and which was on ell fours with this case. I'he next case be quoted was that of the Automatic Weighing Machine Co., v Knight, P.O.R., also referred to by Edmond; and also ('ushmsad and Greener(Griffin's Patent Cases), and Goswell and Birhop. These were the special aulborities hewished to put before the Conet, and as sbowing the principle which alwass guided Judgee in these cases he might refer to Crossley v. Potter in McRorie's Patent Cases, namely confining the patentee to the strict words of his specification ond to the strict description of the particular invention which he claimed as his own, so that other improvements might not be obstructed and other ingenious and enterprising nembers of the community might distinctly know what they were probibited from doing. The guiding principle of courts had been to protect that particular form of property which \& man made his own by patent but at the same time not to make that a sort of stamblingbionk in the wey of future improvements anl ifeventicus. He suhmitted that the means by which the machines in this case axrived at the known result were totally differ nt.

## EVIDENCF HOR THE DEFENCE.

Mr. John Brown examined by $\mathbf{M r}$. Dodwell Browne deposed:-I was brought up as a C. E. I had a great deal of work to do in engineering. Besides my experience in civil engineering I had to do with railways, being assistant to Mr . Gibb on the Aberdeen Railway. That was about 1844-45 and abont 1846 and 1847 I was employed by the famous house of Miller, 132, George St., Edinburgh,-in their Edinburgh and Liondon offices-who made about one-half of the railways in Scotland. In 1848 I came to Ceylon. I came out entixely for engineering work originally and have continuously had to do with mechanical engineering since then. I was for six years engaged erecting what was known as the Rajawella Water. works. In coffee machinery I think I effected nearly all the improvements of any importance which were ever effected upon it. I also have the credit of being the author of "Drying coffee by heated air" -the only process that was ever found successitul ; in fact desiccating it. I took up the practice of aerial tramways now established in the Uva country in Ceylon, which have proved a great success. I designed the triple-action roller. I did not patent it myself in Ceylon, but I made my son a present of it. I first directed my attention to tea xolling machinery about 1865 or 1866. That wrs in London. There was no tea in Ceylon then that I knew of. Between 1848 and 1865 I first saw Kinmond's machine in London-a full size machine. Practically it had all the component prots, though not fully developed of the Standard, a model of which I see in court. I first suw the Excelsior rollex in 1885 or 1886 ; that was full size and in Ceylon. I had began to design tea rollers after seeing that one of Kinmond's in London. In dssi I hive drawiags of tho thiple-uction butt
they were not anything like complete. About 1866 Mr. Williamson one of the pioneers of tea in India had spoken to me to see if I could not assist him in tea machinery. The completed triple-action roller was brought out in 1888. Practically I had the idea of tea-rolling machinery since 1866. It took me about three years to see how I could drive the upper rolling surfaceto give it rotatory motion revolving on its own axis. In the end I gave it the rotatory motion by seeing that the crank pin if extended had the same motion that I required for the upper rolling surface. It had the same rotatory and circular motions. When I completed my designs for the triple-action roller I was well acquainted with Jackson's Excelsior. The first time I saw Jackson's specification of the Excelsior was I think in 1891. When I saw Jackson's machine first at work on the estates I thought it was wrongfully designed to make a good tea roller. I took particular exception to the method of driving the upper rolling surface because it limits its horizontal motion to that imparted to the case or jacket. I also took exception to the mechanism as being wasteful of power and difficult to axrange. It was my idea that the horizontal motions of the top rolling surface and the case or jacket being identical, was a mistake. The fixed upper rolling surface holding the leaf under pressure prevents the machine from performing its functions. If charged with leaf and a bard rolling pressure applied the charge will not circulate in the box, the top of the charge being held by the stationary lid ox upper rolling surface. I have often seen the Excelsior working, and the effect of what I have been saying is that it is necessary to raise the upper rolling surface from time to time to allow the charge to be broken up. If the lid is rapidly raised after rolling under pressure for some time a print (an impression) of the underside of the upper rolling suface will be seen on the top of the charge, proving that the leaf or charge did not move or circulate under the stationary lid. In fact the machine has no top rolling surface. That is not the case in my triple-action roller; it has totally different motions. The top rolling surface in it is continually changing its position both horizontally and vertrically and it would therefore be impossible for it to leave a print on the charge-horizontally giving forth circular and rotatory motion. The mechanism of thetriple-action is as follows: One of the two pairs of crank shafts are driven by a pair of bevel wheels, and the two opposing cranks on each shaft are connected by strong castings, termed connecting rods. He showed on the model what were the connecting rods, and said everything connecting crank pins are connecting rods; it did not signify in what form or shape, The one connecting rod will not move without the other. That is the mechanism as regards the case or jacket or lower rolling surface. As regards the upper rolling surface the mechanism of it is that the connecting rod imparts circular motion through the double bow bracket which carries two bearings; the bearings impart circular motion to the spindle, to the lower end of which is attached the upper rolling surface. The upper end of the spindle is attached to the lever which regulates its vertical movement. Between the bows of the bracket is a pulley driven by, a belt from another pulley carried on the extension of the upper crank pin of the driven crank shaft; the belt connecting the two pulleys imparts circulax motion to the upper rolling surface throug 1 the spindle. I claim that my upper roller is not free as regards vertical motion from the mechanism operating it. Through the spindle I convey all the movements which the upper rolling surface possesses, both horizontal and vertical, and no part of the upper rolling surface or any of its adjuncts comes into contact with the case or jacket in any way whatsoever. If it did come into contact with the case or jacket I could not drive it; it would cause so great friction that it would practically not be a working machine. By removing from the model of my triple-action roller as 1 now do all above the lower rolling surface I leave in the model only the lower connecting rod with the lower table resting upon it, and also the hormplates of slidebars wheh simply
carry the weight which would atherwise fall on the cranks. The horn plates are in no wey whatever guides even as regarda oscillation. The crank pins would kerp the Icwer table from oscillating. Every pair of cranks connected by a connerting rod has two dead en $n^{-}$ tres. The single connecting roil has also its deall centre over which it will not pass without the assistance of a fly-wheel, (He illustrated this by removing the uppor connecting rod in one of kis modili). Acsding to my model the upper consectirg rod its mechanism so far as it goes is perfect. The driving shaft has now in its power to convey motion th the guiding shaft. Putting on the upper consecting ro ${ }^{\text {, }}$ the other parts of the model except the circular case or jacket round the tea leaf the double bow bracket rests on the upper connecting rol carrying the bearings which carry the vertical spindle. The upper rolling surface there has its borizontel motion complete, also its rotatory motion. The mechanism is complete without the case or jacket and I car now impart motion to the upper and lower rolling surfaces without the jacket. The circular motion is derived from the upper conmecting rod through the double bow bracket, thence to the spindle, and thence to the upper rolling surface. The rotatory motion is conveyed to the apper rolling suriace throagh the medium of a belt and the apindle to the upper rolling surface. The principle of the connecting rods is involved in the mechanism of the Excelsior but not in the same manner as in the triple action. The difference is tbat in the Excelsior the connecting rod is used for converting circular motion into reclilinear motion. In Jackson's machine (Excelsior) the crank driving the connecting rods is a pecaliar one in this respect that it has no crank shaft. It consists of three crank pins and two cranks driven by a bear. ing in the boss of a bevel wheel. The middle crank pin drives the lower connecting rod which carries the table or lower rolling surface. The circular motion of that crank is converted intn rectillinear motion through the intervention of guide bars sliding in grooves. It cannot deviate from the rectillinear movement, it is compelled to move in a rectilinear way. The upper cranis pin is connected to the upper connecting rod. The circalar motion of the uppermost crank pin drives the upper connecting rod, whioh is forced to move in a rectillineal line by the intervention of this guiding bar which cannot move otherwise but in a straight line. The two upper crank pins are connected to the two connecting rods in such a manner that those connecting rods may move in their respective rectillinear lines, being in no way fixed to the frame of the machine-the deed fart of the machine. The metal framework round the jacket is part of the driving mechanism of Jackson's machijes; it must be so. What Jackson calls his jacket, metal and wood combined is really two distinct parts, namely the connecting rod with its guiding bar giving motion to the case or jacket, and the apper rolling surface which is driven by the oase or jacket. If I were to remove the lining with the upper rolling surface the mechanism would not be complete; titere would be nothing to drive the upper rolling surface. If the wooden lining were taken away and the metal trame left the mechanism would be complete as regards the lower rolling surface, and ready to drive the jacket whon it was put back on the machine. I have read Jack. son's epecification in connection with bis draw. inge. Reading Jackson's specificstion and plan together I underatand the jacket to be the woodwork as delineated in his drawings. The motion which the upper rolling surface gets is the same motion as the wooawork, backwards and forwarda. It receives the motion from the sides of the jacket which are in the line of its motion. The first part of the upper rolling earface that receives motion is the edge of it that is furthest from the direction in which it is being moved. It receives its motion from the inner aide of the case or jacket immediately adjacent to it. It moves it by impact--by push. You hear the ipopact in almost every machine after it has been in work for some times; that is when the upper rolling surfuce gete a little wear and tear, and I
have mrself heard it in mot of the machines I have seen working. I do not think I have seen above six or eight of the Excelsior itself, but I have seen a good many if the others that are worked on the same principe. Jackson has patented the transmission of motion through the case or jacket to the top rolling surface, and I must decidedly regard that as motion by impact, through the sides of the case against the outer edges of the upper rolling surface. My upper rolling surface receives no motion whatever by impact with anything surrounding it. I call the case or jacket of my machine the wooden portion in plaintiff's model of my machine, surrounding the upper rolling surface.
Cross-examined by Mr. Withers:-I could not say that the Kinnoond's machine I saw in London was the subject of the Indian litigation, but I understood it was Kinmond's first patent. Mr. Kininond bas gone over that lam suit with me buthe did not tell mo the arrangment with Jackson. He did not tell me that Mr. Jacksou bound himself to him to sell 80 S'andards during eighteen months he at the same time having the exclusive sale of Kinmond's. Would ybu be surpriserl to know that Jackson sold not 80 but 160 of that Standard and not one of Kinmoud's has been sold since? I do not know abrut that. I met Mr. Kinroond in London. I am largely interested in tea in Ceylon and have been so for seven oa eight years. I am the Managing Director of the secoud defendant Company. I have bad practically the control of machines imported into Ceylon by the Oompany during the last eight years. My son receives some royalty from the Company (second defendant). Between 80 and 90 triple-action rol ers bave beeo sold in Ceylon. Ustil this law suit was commenced there has been no difficulty I know of in selling them in Ceylon without a guarantee. They guarantee them against Mr. Jackson calling upon them for a royalty I suppose. I never heard of patentees issuing guarantees with the machines. I suppose that the reason is that if Mr. Jackson gained the law suit the purchasers thought they had no guarantee that Mr. Jackson would call upon them to pay a royalty. I say that the description of Jackson's machine in the specification is not a true description. I do not see how you could make it a true description in any circumstances. Assuring that the frame B is part of the case or jacket it is a true description. It would make no difference, assuring that, if the guiding rod were in the centre (drawing of the triple-action produced by Mr. Withers-a copy of the one filed with Browne's specification in the patent office). This is not a correct drawing of the machine as made as regards details. I cannot say whether it is a correet copy of the drawing filed with the opecification. (Mr. Withers said that the macbine that existed now was different from that on the plan in the specification office;, Witness was fhown the plaintiff's drawing and deponed. The dotted line inside the jacket represents the top surface "A." He added-Not the whole of it. Only the upper horizantal dotted line and the two bent lines represent the upper rolling surface. The dotted line runaing up from the centre of " $A$ " represents the main spindle the lower end of which may be attached to "A," "C "-the chain indicates that the top-surface is to be moved up and down. The sides of " $A$ "-the upper rolling surface are a working fit. Assuming the drawing to be $1 \frac{1}{2}$ inch scale the top rolling surface measure on the plan $4 \frac{3}{8}$ inches. Is there anything on the erawiug to show that the jacket could not be made round? The drawing is a drawing of a machine having rectillinear motiou. The jacket or case itself might be made round. There is nothing in the drawing that "A" could not be made roand in the cass or jaoket but it would be another machine, a drawing is a drawing aud represents only what it represents. The letter ' $N$ ' inside figure i of plaiutiff's drawing is marked on the extended boss of the wheel but 1 would not understand it to meau the wheel. It is put there for a purpose and I would apply it to the boss. If the man wh
drew that plan put the letter $N$ to represent the wheel be is not an engineer. (Mr. Withers remarked that in the specification ' $N$ ' is the wheel.) A specification ought to refer more particularly to the class of material make the machine, I know what a drawing is, I bave been at drawing for 40 years and the man wbo put it in the boss and meant it to be wheel was not an engineer. It nppears to me that the boss was extended for a purpose was why N is put where it is on the drawing. I say that although in the specification $N$ is described as the wheel. I forget where my first machine was sent to in Ceylon, and I cannot say what number was on it. I recognise a drawing of my machine, but it has evidently been got up for the purpose of a photographer; it is a picture rather th n a drawing. (Mr. Browne said he would put Jack*on in the box so that the drawing might be identified. Mr. Withers indicated he would not put it in evidence.) In the drawing the upper surface is a working fit, but no machine of mine has ever been made like that, baving contact. I know Mr. Jas. Sinclair of Bearwell estate where there is a triple action roller. He never sugqested to me that there should be a clear space of two inches all round between the case and the apperrolling surface. If he didI have rntirely forgoten, $I \mathrm{~mm}$ perfectiy clear that rone of my machines was ever made a working fit. The only thing that the drawing disclose is that they were rever meant to come in contact with the jacket. At first before it was known the idea was that the lid must rise up between the edge of the upper rolling sarface and the jacket so that there was a small space made but no contact. Do the drawings in C lombo or in India disclose anrthing else but a working fit? Do they shor anything to indicate two inches clear space? They do not disclose two inches clear race. At that time we did not know that two inches space would be allowed. A working fit means in relation to the work that it has to do, and the work that this has to do is to revolve inside the case. Had there been contact it would not have been driven. In your drawings in India and Ceylon what space is indicated? About a sixteenth of an inch all round. Mr. Withers-just like the Excelsior. Was there anything in the plaintiff's specifications and drawings to prevent him making the whole npper part of the roller, that is to say, the bow bracket, the lining, and the shell of the upper rolling surface in one piece if he desired so to do. There is everything against it in the specification and in the drawings. Firstly the draw ings represent the case or jacket by four letters $B$. Those letters refer only to that part which is commonly made of wood, and no practical engineer if he had meant to refer to the whole piece would have made the mistake of putting them on that portion. There was, on the other hand, a very good reason for his putting the letters where he did, for he had to arrange for the case or jacket being raised or lowered vertically within what I call the connecting rod. No practical engineer would have called this connecting rod the case or jacket. If the case were in one piece the case would be immovable within the connecting rods. I say that the connecting rods and the wooden parts are two distinct portions each having different functions. My definition of a connecting rod is a bar of iron or any other strong material which may be shaped in any fashion to suit the circumstances in which it is omployed. They are of various forms. In the Excelsior it takes the form of being attached to a revolving crank pin at one end and to a guiding rod so that it may be the means of converting circular into rectilinear motion. It could have no other name in machines. In the Triplex the connecting rods are used to transmit a revolving motion from one crank shaft to another. There are dozens of connecting rods. The best definition is to be found in Ranken's applied machines.-Q.-Your definition does not correspond with minthing that Ranken stys. - However you say he gives a good definition and you subscribe to what he says?-A.-Yes, if he had given the detimition I hawe given his book would have been ten
times its size. (Laughter.) I say that this connecting rod in the tea roller has all the elements of the connecting rod of a locomotive. It has the elements and resembles it in structure-I won't say in appearance because that depends how you look at it. My. definition of a "connector" is anything that connects two shafts but it may not be a connecting rodit may be a belt or a chain. There would be no crank pin involved with a chain or belt whereas you must have a crank pin with a connecting rod. - Q.-Now, how comes it that in your son's specification the word connecting rod is not used at all ? - [Mr. D. F. Brownt objected on the ground that what they had written was ultra vires-the question being what they had actually manufactured and also on the ground that the witness was being asked a question as to what somebody else had done]-A.-I did not write the specification.- $Q$.-Did you draw it up or assist in drawing it up?-A.-I handed over the drawings to a patent agent in London in order that he might draw up the specification as there are legal formalties about which I know nothing. I was called to see the specification on mail-day and I was very busy and 1 did not read it through very carefully before signing it. I simply looked through the claim and saw that was correct. I admit that in the body of the specification the Patent Agent should have been more careful. The drawings are iorrect: I made them. There was no need to mention the connecting rod in my specification,-the drawings represented it. It would have been useless to put it in the specification (witness shown drawing). Will you tell me how you came by this drawing?-I believe it is my private property. Mr. Writhers:-It is a certified copy from the Patent office. Witness:-There was a drawing put in and taken back. Mr. Withers:Well this is a true copy, certified by the Patent office.-Witness: That was withdrawn from the Patent Office. It was put in by mistake.-Q.-Looking at the specification and plan what in your specification is lettered as " $K$ " is it not a hollow cylinder all through?-A.-Well it could not be, if the specification said so the specification is not correct: In the plan the letter " K " is on the connecting rod. Well, the central portion of the connecting rod is a hollow cylinder, and it receives the case or jacket. I don't think this plan is a right one. I cannot tell where it came from. The crank pins here are shown all wrong; as far as I know not one of my machines has gone to India, but the Roller is patented there. The Ceylon specification was made about April 24tb, 1888. My son got the patent about the 24 th of October. The delay occurred in our withdrawing one plan and putting in another. It may be that my application for a patent in India was not made till the 28th of February, 1889. I don't remember. I cannot say that I have read my Indian specification. A Patent Agent made it ont for me and I signed it and sent it. The Ceylon specification was withdrawn with the plan, and a new specification filed. If the Indian specification differs in wording from the local one which you have it is due to that.
Mr. Withers said it differed in toto.
The Indian specification was never withdrawn ; but the Ceylon one was. Oh, I remember, there is a very good reason for it. When that specification for Ceylon was first sent in the leading partner of the house was away from home, and the junior partner, I think, wrote that specification. It was done harriedly, and when the senior partner came home I think that he and I must have seen these errors and made the specification right. I admit that the language in the two specitication is different but they both relate to the sane machine. $Q$.-I think you will be surprised to hear that the plans sent to India were not the same as those sent to Ceylon? Would you be surprised to hear they are entirely different?a. -That is an utter impossibility ; it could have been nothing of tho sort.-Q.-Well, look yourself (Handed pliths) Those we not identical? - $\alpha$. -The machines are identical but the cranks are shown differently and the hornphates are slightly different, but they serve the same parpose.
Mi. D. F. Browate suid the plan alloged to have been
filed with the Indian specification now produced by Mr. Withers was printed in Aberdeen. Had the other side a certified copy of what was filed in India?
Witness:-I always understood that both plans and specifications were the same. How this comes to be printed this way in the Indian specification is a very strange thing. There has been foul work going on here.
Proceeding, witness said:-I don't know if this is a correct plan but this seems to me to correspond with the plan that I believe to be deposited in Ceylon. (Model of the Rapid Roller produced.) This machine embodies the principle of the Excelsior in a way. The upper rolling surface is driven in the same way.

Mr. Withers was proceeding to quote from Mr. Brown's alleged Indian specification when

The Court asked what Mr. Withers was reading from?

Mr. Dodwell Browne:-Jolly \& Sons' pamphlet, sir. It is a pamphlet printed by Jolly \& Sons of Aberdeen.

Mr. Wireers, holding up a MSS. copy. We have here a more formal copy.

Mr. Browne:-Is that a certificate copy of the Indian specification?
Mr. Withers:-Xes, it comes from the Indian Patent Office.
Mr. Browne :-Is it a certified copy?
Mr. Withers:-It accords with the law of Indian evidence.

Mr. Browne:-Is it a certified copy?
Mr. Withers:-It does not purport to be.
Mr. Browne:-Then it is no better than Jolly's pamphlet.
Mr. Wirhers (to Witness):-Is that a correct description of your Indian specification?

Witness:-It may be or it may not be. The portions of the specifications now read must refer to the Standard or to the Excelsior, - not to the Rapid. I have seen Mr. Jackson's agent, Mr. Dalgarno, but never spoke to him. I once saw him riding down the road near Bearwell. I never had a conversation with him about tea rollers-never in my life. I saw him and was told who he was when I asked but, I never spoke to him.

Mr. Withers said he had no more questions to ask, and the witness was then re-examined by Mr. Browne and said: As regards the relation of the jacket and the top rolling surface to each other the Rapid is the same as the Excelsior. Whether the interval between the edge of my upper rolling surface and the lining is two inches or only the sixteenth of an inch there is never contactthere is always an open space all round. I did not sign the specification in Calcutta, I remember now I appointed an attorney there. "I don't know by whom it was signed. The plan "ZZ" produced by Mr. Withers is a working drawing specifying the measurements from the office of Messrs. Jas. Abernethy, engineers, Aberdeen. Q.-It is to erect the machine? A.-My private property. Q.-Never mind that; who makes your machines for you? A. - The Agents named in this drawing, James Abernethy \& Co., Aberdeen. Q.And did you ever authorise them to issue such a drawing As this? A. - Never.
The next witness called for the defence was Mr . Harcourt Skrine, who said-I am the owner of Osborne Estate, Dikoya. I have been planting since 1882. I know Jackson's Excelsior machine, but had never used it. I have used a No. 2 Rapid and also plaintiff's Little Giant Roller, I worked the latter about $2 \frac{1}{2}$ years and the Rapid for 19 months. In those machines the upper rolling surface was pushed by the inside of the lining and so got its motion. I bought a Triple Action Roller in 1889, in London, and it was put up here in January 1890. In the Triple Action there is now an inch and three guarters space between the lid and the box. When 1 had the Triple Action Roller first it would take as a fair charge about 225 1b. of withered laf. Now, it takes about 270 lb . The maximum quantity the Rapid would take was 150 lb , and the Little Giant about 50 lb . The power necessary for the Triple Action Roller was about the same as for the

Rapid. Witness also gave evidence on one or two points concerning the mechanism of the Rapid stating that the upper rolling surfaces did not roll the tea. Cross-examined, witness said that formerly the space between the upper rolling surface and the lining of the T. A. Roller was only about an eighth or sixteenth of an inch. Afterwards a brass jacket was supplied in place of the wooden one and then an inch and three quarters interval was left and this allowed for a greater quantity of leaf being rolled than formerly when the wooden lining was very thick. -Q. What made you keep a useless machine like the Rapid for 19 months?-A.-A useless machine? I did not say it was useless, $-Q$. -I think one would gather that from your answers to counsel in examination in chief.-A. Extreme questions were put to me. I said if the Rapid was carelessly or hurriedly revolved the leaf would not revolve.-Q.-I certainly understood and gathered from your several answers that the Rapid was quite a useless machine? Then it was a useless machine!-A.-Certainly not. $-Q$.-Did you not get a guarantee with the defendant's machine. I got what I considered to be equally good, I have the assurance in writing that in the event of any contingencies arising I shall be protected. Q.-Did you ask for that? A.-Yes, I asked for it. Q.-Why? A.-Because I had heard a good deal of talk about some litigation likely to arise out of rollers.

Major Day, R.E., was next called. He said: I am a Major of the Royal Engineers. Mr. Goodeve was our lecturer on mechanism at Woolwich, where I completed my study as an engineer. I left about December 1867. I took second place on leaving. I got gold medal which is given for the most distinguished cadet of season. I have had a scientific training therefore, in mechanics. Our practical course we went through the Royal Arsenal. I was in charge of the printing and lithographic machinery at Chatham when I was Secretary of the Royal Engineers Ynstitute, that was from 1884 to 1889, when I came out here. I had a soda-water manufactory once with all the machinery, and in addition to that I was sent as one of the Travelling
Inspectors of Science Classes for the Science Inspectors of Science Classes for the Science and Art Department, South Kensington. This took me to the manufacturing districts a good deal, and I used to meet manufacturers, and generally they went over their worl:s with me, so that I saw their machinery while in the Arsenal; they make every-thing-from big guns to percussion caps and all kinds of machinery. I have read the specification and studied the drawings filed by the plaintiff in taking out his letters patent from the "Excelsior" machine, and I examined his models and also the model of the Triple Action Roller. In the "Excelsior" the upper rolling surface is moved backwards and forwards by the box by coming in contact with it. (Model of the Triple Action machine pointed out.) The upper rolling surface in the defendant's machine does not receive motion like Mr. Jackson's machine. It receives its horizontal motion by the continuation of the crankpin upwards, which is fixed to a pulley, and that drives the second pulley by means of a band, and that drives the upper rolling surface. Working the machine as I do not know that it receives two motions. You have got to roll the tea in the box, and it is necessary that you must give the box and the upper rolling surface an isochronous motion, that is moved in equal time; then you also impart this rolling motion by means of these two pulleys and the band. Witness next described the train of mechanism in the Triple Action Roller, and said that with Defendant's Roller it did not matter if the jacket was used or not; the machine could be worked all the same; but with the "Excelsior" the case was different, and the machine would not work without the jacket. In his opinion as an expert motion was not imparted to the upper rolling surface in Jackson's "Excelsior" and Brown's Triple Action in same way; the upper rolling surface of the "Excelsior" would not act if it did not come in contact with the jacket: the hornplates in the defendant's machine were not equivalent to the bearings in Jackson's machine, and could not be
substituted for them. In Jackson's machine there was a guide bar which guided the machine into rectilenear motion.

Cross-examined.-Mayor Day said he was the acting referee to Government as regarded patents, so far as regarded mechanical arrangements. He advised Government on these points, but he had given no opinion to Government about the Triple Action Machine. The train of mechanism would be a gearing which would convey motion from the motor to the object to be moved. The word "Driving" means communication of energy or power to something. That is a good definition. Driving and driven are relative terms, and one implies the other. The jaeket in the Excelsior machine is driven as well as driving. It is driven as part of the connecting mechanism. He called the metal frame round the jacket a connecting bar. It was really one. This was driven. Q.-Would you really call this a connecting rod, Major? A.-Certainly that is a connecting rod. Q.-I am talking of the whole of this great piece here. Do you solemnly and sincerely say that all that is nothing more than a connecting rod? A.-You can call it a connecting plate if you wish if you do not care to call it a connecting rod. It performs the same function. Q.- Would an ordinary mechanic or skilled workman speak of this to his friend as a connecting rod? $A$-He wonld call it a connecting rod, bar link, on a plate. QWould a man say "Just tilt over that connecting rod' I want to clean the upper rolling surface"? A-He would say probably move up the box because that is really the thing that he has any view of when he is going to work inside the work. Q.-Will he say "Tilt over the connecting rod?" You say no. He will say "Move the box." A.-You are only taking a part of it. He would say that because he is going to work inside. Q.-How do you know he is ? A.-You said opening it to clean it. Q.-Suppose be wanted to turn it over to see if it worked or if there was any stiffness about it. Would he say "Tilt over the connecting cod"? $A-\mathrm{He}$ would probably say "Tilt it." (Laughter)." I do not suppose a workman would call it a connecting rod. When a man is working with tea, he calla by quite different names from what a fitter would. The under plate in plaintiff's machine is driven. It is not a connecting rod. The slides in the Excelsior machine restrict cicular motion in one direction. They hold the machine tight, so that it cannot go round. It must go in a straight line.

Thenext witness was Lieutenant Frank Brown, of the Royal Artillery, who said that he had gone through both practical and theoretical mechanics in Woolwich Arsenal. He never went through the Academy, but his commission was presented to him for special qualifications. He obtained the Whitworth Scholarship which was open to all the British Empire, for practical and heoretical know ledge in mechavies, engiveering, and science generally It was the blue ribbon of science in England. He had studied under Mr. Fell, of Queen Victoria Strect Patent Agent. He had designed more or less sll the Ordnence in the British service unaer General Maitland. The 380 powder gans, or 23 ton guns now being erected at Colombo were from his designe and he had been sent here specoally for their erection. He had stadied the specifications of plaintiff machine, and examined models. Jackson's upper rolling surface was moved by a purh which was not the case in the Triple Action maohise. If there was contact in defendont's morchine, the friction would be too great. Witness next desoribed the difference between technical ${ }^{6}$ roteory" and "revolving." What plaintiff called the upper rolling surface in his machine he called a weight which could easily be dispeused with increas= ing depth of the box and filling up the box with tea, the increased head of tea being equivalent to that weight. The jacket was part of the driving machanism of the machine, and it would not be corroct to any that it was part of the driver mechsoiam. He uallod the metal work the connecting rod, it did not matter what the form was.

Mr. Wirhers had no question to asis in oross-examiastion.

Mr. Alfred Brown was called and sworn. He deposed:-I am the first defendant in this action. My father made me a present of the patent of the invention so that I could tak'e the patent hexe, I am employed at present in the office of the second defendant company. I have not personally imported any of these machines and I have not sold personally any of these machines. I have sold them for the second defendant company as their servant. In my private capacity as patentee I have licensed the second defendant company to do so.

Cross-examined by Mr. Wendt.-I have sold these as the agent of the company. I have a pecuniary interest in the machinery. The license I have given the defendant company is in the form of a letter on condition that they pay a certain sum of money on every machine sold. I believe it was given somewhere in 1888. I think that was before anybody imported these machines, but, can't say positively. It is after the date of the specification filed: I read the Indian specification yesterday afternoon in the Court, not before I have not seen the Indian drawings. I know these drawings; they are not yet certified by anybody in the Patent Office here.- Are those the drawings which you filed with your specification in Sep. 1888? I thought they were, until I heard yesterday to the contrary. Shortly after the specitication was filed, I applied to the Patent Office to alter them. There were difficulties raised against my doing so, and the things were left in an unsettled position, My application to be allowed to alter the drawings as far as I can recollect was about six months after the filing of the specification in Sep. 1888. No difficulty was raised on the original plans in consequence of my application to alter the plans. I never had a definite letter giving me leave to alter the plans, or I should have done so. I can't swear that the drawings filed with nay answer have been filed at the Patent Office. I saw the certified copy shown to Mr. John Brown yesterday, but did notlook at them. (Z 1 shown) I can't give you any opinion one way or the other as to the correctness of the drawings. I should be rather surprised to see these were the drawings filed with my specifications. I have never seen a machine like the one shown in this plan, that is as regards the frame and one or two other details. My experience in any drawings was very little at the time I filed my specification. (Attention to the letter K was drawn.) Hollow cylinder K. No. 3-does the drawing represent what you mentioned in your specification? I have no recollection whatever on these points. I did not refresh my memory because I was told that my specification would not come to Court at all. Were you aware a copy of your specifications and drawings was filed with your answer in this action? I did not know that this drawing had been filed. I knew the specification was. I myself supplied the tracings to be filed with my answer. I sent half-a-dozen copies of the plan now filed with answer to Messrs. Lioos \& Van Cuylenburg. I do not recollect any difficulty of any sort raised regarding the grant of a patent to me. Messrs. Loos \& Van Cuylenburg only did the legal business, but I did not employ any patentee for the purpose of taking it. My application for leave to file specification was on the 28 th April 1888. I filed my specification on the 28th of Sept. 1888.-What was the cause of this delay ?I think that was the asual delay so far as I am aware. There was no reference to me made between the application for leave to file and the filing of the specifications, from the Patent Office.

Mr. Withers in addressing the Court on behalf of the plaintift in this case, at the close of the evidence on Saturday, proposed that they should go direct to the issues in the case, leaving behind them such charming creations of his friend's exuberant fancy as Pyramis and Thisbe working out cinematics across a tea machine and, while continuing to guide their conduct in rectilinear paths suppress any natural tendency there might be on their part to move in a vicious circle. A curve might be moxe beantiful than a straight line, but it must he admitted that there were advantages in roing direct to it point. Assuming that the plaintifi had proved his iuvontion, ammely tho transmission of
motion to the upper rolling surface through the case or jacket surrounding it, he contended there was abundant proof of its novelty and usefulness. Those competent to speak on the subject had admitted that there had never been in Ceylon before any tea rolling machine which had the same arrangement as this one, the arrangement being the very reverse of that existing in the Standard which had been proved to be the most advanced machine of the class at the time Mr. Jackson took out his patent; and the utility of the invention had been equally well established. The admission had been made by witnesses on the other side that the Excelsior was a useful machine, and witnesses on the plaintiff's side had thoronghly proved its usefulness in respect of the almost total absence of friction, of the upper rolling surface being free to vertical motion, of being more easily fed, and better ventilated, and of being more economical as regards time and labour than any other machine that had preceded it, all these forms of usefulness being derived from the improved arrangement. Asking the Court, as far as it possibly could, to place itself inthe position of a mechanical engineer who was offering to the public a machine of a particular class, in language suited to workmen of ordinary skill who wereconversant with that particular class of machine, he proceeded to quote from a judgment of, he supposed, the greatest Patent lawyer that ever lived, the late Sir George Jessell, master of the Rolls, in the case of Hinks $v$. The Safety Lighting Company (Law Reports, Chancery Division 667) to the effect. - "I am anxious, as I believe every judge is who knows anything of Patent law, to support honest bona fide inventors who have actually invented something novel and useful, and to prevent their patents from being overturned on mere technical objections, or on mere cavillings with the language of the specification so as to deprive the inventor of the benefit of his invention. This is sometimes called a benevolent mode of construction. Perhaps that is not the best term to use, but it may be described as construing a specification fairly with a judicial anxiety to support a really useful invention, if it can be supported on a reasonable construction of the patent,' That was how His Honour had to read the patent. The same learned judge in Clark $\boldsymbol{v}$. Adie (Law Reports to Appeal Cases) said -"In construing the specification we must construe it like all written documents, taking the words and seeing what is the meaning of those words when applied to the subject matter"; and Lord Justice James confirmed that when he said, "Of course in ascertaining the meaning of words used, you endeavour to put yourself as much as possible in the position of the person using them.". That was what he asked His Honour to do in this caseto put himself in the position of plaintiff when he or his draughtsman wrote the specification in 1881. Mr. Browne had asked the Court to hold that the plaintiff's invention consisted of what he had left out of the plaint, contending that the pith and marrow of plaintiff's invention was expressed by the words "whereby such rolling surface is left free as regards vertical movement from the mechanism operating it," and that the defendant had not infringed that because he did not allow any freedom of motion to his upper rolling surface. The language itself showed that that could not be the invention that plaintiff claimed. What plaintiff claimed was "the arrangement of transmitting motion to the upper rolling surface through the case or jacket the clause whereby " \&c., meaning that what it stated was one of the results or consequences flowing from the arrangement. ${ }_{\text {His }}$ coarned friend said it was singular that plaintiff should be silent in his specification as to other useful results. Well, if the Court read the specification it would find that all the other useful purposes served by this improved arrangement were mentioned. It was stated "enclosing the rolling surface A so that"-this was the result-"it can be weighted to give the required pressure to the leaf." In the Sive thard they could not give the required pressure to the leaf but in the Exectsior they could in to the leance of this new mrangement. Another nseful result mentioned in the specification was that the machive was fod through the
hopper; and then it was stated that "owing to the jacket being carried just clear of the table"-that was also a necessary part of the improved arrangement-" friction, wear and tear is thus reduced" that being another useful result. As to the interpretation of the phrase "transmitting motion through the case or jacket," he could not understand why through should not receive its ordinary meaning of "by means of," and he should be very much astonished if the court held, as Mr. Browne contented, that through, must mean in a transverse sense-straight through preserving the upper rolling surface always in the same plane as the jacket surrounding it. The "dead centre" in the case round which they could not both move harmonionsly was the jacket. That was really the only problem the Court had to solve, and that was the reason why he had said and honestly believed that the Court had no need of assessors. The experience of a civil engineer and a military engineer had not necessarily settled the question. Which the Court had to settle was what the engineer who drafted the specification meant as the invention, and it really resolved itself into the little word "jacket." The passages he would read from the specification would show, he argued, that it could only mean what the plaintiff said it meant, namely the whole of what had been called the lining-the frame-work from side to side, from crank pin to bar, and all that was attached thereto, including the bow bracket. Any workman conversant with tea machinery of this class in Ceylon at the date when the specification was filed could not possibly read it in any other sense than the sense in which it had been read by the plaintiff and his witnesses who were mechanical engineers. He quoted. "In carrying out my invention 1 employ a zig-zag crank shaft having three crank pins formed in it. This shaft I place in a vertical position and connect the upper crank to the top rolling surface by means of a suitable bearing." Now, the little error in that expression in itself illuminated the sense of the word "jacket." The Court would find that this imperfect way of expressing it showed it more clearly almost than if it had been most accurately expressed. He would show the Court how, directly. They knew, and even the other side would admit, that the shaft was in no way connected to the top rolling surface, and, to show what was meant in that connection he would go on to another part of the specification, to the part where it said:-" $A$ " is the top rolling surface usually composed of wood; "B" is a case or jacket loosely enclosing the rolling surface "A" so that it can be weighted to give the required pressure to the leaf and can be raised or lowered within the jacket by means of the chaiu "C" for the purpose of feeding the machine from the hopper "D" "E" is a bar firing attached to the case " $B$ " and arranged to slide in the bearing " $\mathbf{F}$," while, together with the crank pin K carries the case "B." and prevents it bearing its weight on the under table at any time, although the case B actually come nearly in contact with it." From this the Court could see exactly what the top rolling surface in the first part meant-it meant the whole of the machinery that was superposed above the ander table which it came nearly in contact with, in fact, there was no doubt that when the Court read through the specifications it would come to this conclusion. He should refer to it again when he came to discuss the question so much pressed about as to whether it was a part of the driving mechanism, and the one part carried the leaf about in its rectilinear progress to and fro, backwards and forwards, helping to circulate the tea in the course of rolling while the pressure and weight upon it came from the actual lid, or upper rolling surface, but, considered as a whole, the whole of the superstructure, with its lid, frame, box and bow was the upper rolling surface of the machine. This part of the specifications showed conclusively what was meant by the jacket, and there was the last passage he could quote :-"Friction wear and tear is thus reduced, and by slackening the screw S the rolling surface A with the jacket B can be titled over." He thought that was conclusive as shewing the sense in which My. Jackson used the word and as all working
people would understand it who knew any thing about this class of machinery at the time. The other side desired to confine the word "jacket" simply to the lining. They argued that the lining was as much an integral part of the machine as any other part. But let the Court look at the drawings or at the machine in operation. Let the Court remember that even a hostile interest had said that the lining was merely a collection of loose pieces of wood bound up. It really was almost absurd to say that a bundle of loose pieces of wood could constitute an integral and independent part of the machine. As a matter of fact there was no reason why the whole superstructure should not be cast in one piece. The learned judge might just as well say that the silk lining of his dress waistcoat was the waistcoat and not the cloth outside it, and, according to the arguments of the other side, he might just as well say that the cloth outside it was a connecting rod between the silk lining and the coat outside the waistcoat. The court would remember that in the Standard the driving gear was fixed firmly to the top rolling surface and carried the loose jacket, which actually rested on the lower surface, about with it and of course tore the machine to pieces. To reverse that arrangement and drive the weighted lid through the jacket, it was necessary in order to reduce friction to carry it in suspense just above the surface of the under rolling table and the court would remember that Mr. Jackson had said why he had to make so strong a frame-because it now had to bear all the energy communicated to the driving mechanism, and it had to be made heavy on account of the large quantity of leaf it carried about in circulation, now all the difference between the Excelsior and the triple action machine, reading the word "jacket" as he asked the court to do, was that, whereas Mr. Jackson had thrown the strength of his jacket in that body, they (the defendants) had thrown the strength of their jacket on the top of the jacket so that they might drive it from above. The defendants simply drove from the top of the jacket and the plaintiff from the bottom. The defendants had to drive from the top because they wished to give an independent motion to the rolling surface. The defendants had made much of their improvements, and had even called their attention to the improvement in their machine that this upper rolling surface had a motion round its own axis, while at the same time it had an eccentric motion with the jacket and imparted by the jacket. Let the Couxt look at the defendants' specification. This was their language there:"Causing it to revolve inside the hollow cylinder 'K.' while at the same time it has the eccentric motion imparted to it by the hollow cylinder ' $K$.' They wanted now to alter the word 'by,' in that, to 'of' - a very pretty alteration that would be indeed. The Court would see for itself how clearly that motion was imparted by their jacket as much as it was in the Excelsior. The other side, too, now laid stress on the fact, that the spindle drove their upper rolling surface and he would invite particular attention to the fact that really and truly, even in the Excelsior, the bow not merely guided the upper lid through the spindle but drove it as well. It mast be so. (Mr. Browne: Jackson denied it.) Even Mr. Jackson could not deny the fact. It must be so, because the lid was constantly coming in contact with the spindle, and therefore it imperceptibly drove it as well as guided it. But this was not enough for their purpose and therefore they put the chief driving power below. In the defendants' machine they had made a proportionately stronger spindle so that the upper rolling surface could be entirely driven through it, then, if the Court held that plaintiff was light in his acceptation of the word "jacket" it was clear that the dofendants machine was driven as regarded the eccentrie: motion of tho upper lid by the jacket in precisely the sante way ats was done in tho Excelsior-" "thongh" the jacket or "by means of" the jacket, only the upper part of it instead of the lower. He thought he had finished now the kernel of the question. Now a famons question had been often asked, and Mr. Browne had suid that for tivo hours ho could not get an
answer from Mr. Jackson, as to whether the jacket was a part of the driving mechanism. If Mr. Browne were to ask Mr. Jackson till Doomsday he would not get an answer, for one was asking the question on the supposition that what Mr. Jackson meant by the jacket was simply the wooden lining, whereas Mr. Jackson was answering on the assumption that the jacket consisted of the whole superstructrue: the Court could see how true their witnesses were in saying that this whole upper part was not a part of the driving mechanism, but was the driven part; what was wanted with the machine was to drive the upper and the lower rolling surface over one another so that really these were the driven parts. Defendsnts might just as well say any carriage between two other carriages in a railway train was a part of the driving mechanism; becanse it communicated motion from the carriage in front to the carriage behind it. But was not the driving mechanism of the train the locomotive? What was the object of the locomotive except to drive the carriages? And what was their machine built for except to drive these two rolling surfaces one over the other in a transverse direction? They might just as well call an intermediate carriage in a train a "connecting rod." Fancy asking a guard to "place your bag in a first class connecting rod"! Would the guard understand the request? It would be absolute nonsense. Of course, if the Court interpreted jacket in the same way as defendants did, they would have been talking sense. He was not going to criticise the mechanics, he was perfectly incompetent to do so. Another point on which emphasis had been laid was that plaintiff's invention was simply the use of a connecting rod, which had been known ever since any sort of machinery had been constructed. If this was so, how was it their great rival, Mr. Brown, had not stepped in under the Ordinance and asked the Court to ask the patent authorities to revoke his patent on the ground that all he had patented was an ordinary connecting rod? That would have relieved them of all difficulty; then they might have patented their machine without giving any guarantee. Now, the tea industry was not a thing of recent 'date. It began late in the seventies, and now they were in the nineties, and he thought they might regard this question from another point of view, and he hoped this would conclude it. He should like to know what Mr. Brown senior had been doing all this time between 1877 and 1888. When they remembered that from 1848 to 1865 his inventive genius was flashing with a series of corruscations in coffee machinery-in fact he understood Mr. Brown today that there was not an improvement in coffee which was not the work of his hand; then he went to the famous Rajawella water works and then flew over to Uva and spun tramways in the air just like a spider-andafter that-he did nothing! His client--to quote the language of his learned friend was allowed to come to Ceylon and sell hundreds of machines of this principle and nota movement would be made by his rival, Mr. Brown. How were they to account for that? Did the court not think it might be accounted for in this way:-He thought Mr. Brown had told them his interest in tea estates and machinery began about 6 or 8 years ago. That would bring them to about 1884. At that very time his inventive faculty awoke. They could not get out of the language of mechanics; but the movements of his interest and of his inventions became "isochronous"-tbey began to vibrate at the same time and then did the Oourt not think that the desire to have a good machine out and to make money by it would have spurred on his invention and would have quickened his inventive faculties? But no: from 1884 to 1888 , he had told them, he was solving the great mechanical difficulty of getting a part of his maobine to have the same eccentric motion as the jacket, and to invent pulleys and a strap to give the part au independent rotary motion of its own. He thought there was s little ring of false modesty about that, and he thought that what Mr. Brown was trying to do dariog these 4 yerrs-and which be unfortuvately had not suoceeded in-Was to escape botween the Scylla of the Excelsior, and the Charybdis of the Rapip,
and bring out an invention that would clear the two, and now he thought he had done so because he had made his roller round instead of square, as they had made their's but chiefly on acount of two thinge, namely, the eccentric mition of the jacket and the upper lide together in the same plane, and the indeperident motion round its own axis of the upper lid by means of the pulleys. They would give defeudants' machine this: they would admit that pluintiff's machine had no eccentric motion, and their upper lid had no independent rotatary movement of ite own ; but that did not give the defendant's any right to patent their maohine. For the purpose of argument, he would admit that defendant's machine was very muchs uperior to the Excelsior; and that the differences were improvements, but this was all irrelevant. Defendants must not take over plaintiff's leading principle and improve on that. They might be aseful improvements and they might be patentable, bat if defendant's ware going to patent them, they should take care to distinguish their invention from that described in a prior patent, and claim only what belonged to them. Of course tbat would not be enough because they would bave to get a license from plaintifi or lay themselves open to an uotion for infringemeat. They had patented their invention-perhaps these improvements had carried the day for them and they had got their letters patent; but defendants must not use their machine in public without plaintiff's leave if, as be asked the Court to hold, they had taken the leading principle of plaintiff's machine. With the exception of the eccentricity of the motion of the jacket the upper lid and the independent rotary motion the machines were precisely the same. The Court could not look at them without seeing this, and assuming that the Court concurred with the specifications in the way that he said any ordimary intelligent man would construe them, the ouly authorities he would ask the Court to refer to except the passages he had read in Johnson's Patented Manual, was the well-known case of Procter v. Bennis, in Law Journal Chancellor's Reports, vol. 57 and there the question was an arrangement for the automatic feediug and a furnace. As the Lord Jastice said, furnaces had been fed ever since the world began, so the object was a well-known object; they had been fed in all kinds of ways, and so long as the way of doing it was new, that was enough. Lord Bowen perbaps put it more concisely; he said "what is the substance of the invention were? It is a machine which produces a successfal intermitient retiring stoker," and so on, and wound up by aaying "the simple question is not whether the addition is a material one or whether the ommission is material, bnt you must go back ayain and ask yourselves whether what has been taken is the substance and essence of the invention." The Court must patall likeness aidide. The machines might be exactly like cne another, as his learned friend had said, and yet the leading prinoiple might not have been abstracted from them and they might be very different in structure and jet contain the leading principle. If that were so, no matter what the difference were, no matter what wes left out of the Excelsior or added to the triple action -if the same ider was in both-then the Court muat take the plaintiff's part and prevent defendants from using his machine till plaintiff's license expired. He also asked the court to bear in mind the circumstances under which Mr. Jackson came to Ceylon. He was the rioneer of aseful tea machinery in Oeylon, and the Excelsior was a pioneer invention and be ssked the Court to bear that in mind. The Court was not to think of India or Java. He asked the Oourt if this patent had been taken over by defendants as a pioneer invention, and that was a very important point. As Lord Justice Bowen said "Now I think it goees to the root of the case to remember that this as was described by one is the conosel was really a pioneer invention, and it is by the right of that that it seems to me we ought to consider the question. Whether there bave been variationo or omissions and additions which prevent the machines which is complained of from being an infringement
of the plaintiff! With regard to the variations, I take procisely the same view that the Lord Justice has taken and I will not travel over the matter which be has gone over in detail. With regard to the additions and omissions it is obvious that additions may be an im. provement, and that omissions may be an improvement, but the mere fact that there is an omisaion does not enable you to take the plaintiff's Fatert. Ho had now as very few words to say as to the first defendant's liability. The other side had tried to exempt bim from any liability, but by his own mouth be had condemned himself, for he had said he was the agent of the Company to sell the machines, which they imported under a license from bim. (Mr. Browne: Pacdon me, not the agent for a orecial purpose. He bas not admittea that. He is one of the employes of the Company.) Never mind whether he was one of a hundred or the solitary agent; it was well known in law that an agent could not plead his agency-he was equally wilhin his principal a tort feasor. It was within his knowledge that these machines had been sold, and he bad joined with the Oompany in their answer, and instead of putting in an independent answer saying he knew nothing about it, he joined with the Company in putting the issue before the Court. If there had been infringemert or not it was impossible to say, if the second defendant was guilty that he was not equally guilty.

With this counsel resumed his seat, and the Court reserved judgment.

## SOME INTERESTING QUININE statistics.

The following figures show the qranties of cinchons. bask offered at the auctions in Amsterdam and London during the year 1891:-
In London (24 auctions) 17,121 packages Ceylon, 17.152 ditto British Iadian, 1,493 Java, 1,113 ditto S. American Oalisaya, 4,827 of various kinde; total 41,706 packages.

In Ansterdam ( 10 auctions) a total of 42,520 packages bark, almost exclusively from Jaya.

The equivalent of sulphate of quiniue represented by the rotal quanti'y of cinchons sold to manufacturers at the London auctions of 1891 is estimated at 96,378 kilos., and that sold at the Amsterdam 2uctions (inclading 15,663 killos. represented by a large private sale of bark) at 135,395 kilog. The total quantity of quinine bought by all the makers in Amsterdam and London last year is therefore approzimately 231,773 kiilos., or $^{2}, 181,000 \mathrm{oz}$. With regard to the quanticies of quinine in the bark bought by the various manufacturers, the Amsterdam statiotics alone offer a farrly reliable guide. They disclose the following result :-

The Auerbach worls bought 29,467 kilos, quinine; the Brunswick works, 26,132 kilos.; the Mannheim and Amsterdam works, 16,147 kilos.; the Pbiladelphia factory, 15,148 kilos.; the New York factory, 12,969 kilos.; Messrs. Howard \& Sons, 6,737 kill's. ; the Frankfort on-Main and Scuttgart worke, 6,190 kilos.; Pelletier's works, 2.872 kilos.; Taillendier's works 1,700 kilos.; various other makers, 2,370 kilog. To these figures must be added 8,964 kilos. purchased by the Auerbach worka, and 6,699 kilos. purchased by other German works by private treaty in Amsterdam. In considering these figures it must also be borne in mind that if the figures for London could be added to those given, the result would reverse the positions of several buyers. The Mannheim factory, for instance, buys more than one-third of thy bark oold at the London auctions, whereas the purchases of Auerbach and Brunswick in this market are comparatively insiguificant.

The statistics we have given show that Germany bought 93,599 kilog. or $69 \cdot 1$ per cent, of the quinine in the barksold in Amsterdum. Including the bark ob-
taint $d$ in London, German factories purchased 162,010 kilos. quinine during the gear-in other words, they would make $5,750,000 \mathrm{oz}$. of the $8,200,000 \mathrm{oz}$. of quiniue forming the tutal supply-that is, 70 per cent. 'This total does not include the direct supplies of bark from tho Soekawana and Djajagiri plantations in Java consignoi to Brunswick. As aiready announced, these are now about to be stoppe 1. It may cause considerabio surprise, but the statemeat seeras, novertbeless, well fourded, that the total consumption of quiniue in Germ tny does not now average over 8,000 kilos, or $290,000 \mathrm{oz}$, so that at leaet 95 per cent of the to al Grman quinine-produotion is exported. The consumption of quinine in Germsay has for several years been serionay on the decrease, a circumstance attribuled to the persistency with which sundry now bntipyretics are advertased in that centry. The German factorieb complain greatly that, in spite of the reduced value of cin. chona bark, the ralway tariffs for this article have not been lowered, and are about double those of tanning barks, the intriasio value of some of which is actuslly greater than that of cinchona. The stock in Amster. dam at the ead of the year was 5,279 packages (of which 2,281 were Guverament bark). The average proportion of quinine (sulphate) in the bark sold in Amsterdorn last year was 4.08 per cent, against 4.00 in 1890 and 4.12 per cent in 1889. But among the barks offered iss Amsterdam last year no less than $1,000,000$ kilos, or nearly two seventho, contained less than 3 per cent quiaine. TheJava planters are strongly advised not to Larvest such bark in the fataie, or, if it mast be takeu off the trees, to burn it upon the plantation rather than ship it.-Chemist and Druggist, Jan. 16th.

## CHina teas in the seventeenth CENTURY.

If "you want to have," says the pronouncement of Sir Andrew Clariz which has lately lifted up the bearts. of despondent chaaszees, "tea which will not injure and which will refreah, get black China tea, patting in the right measure-the old-fashioned teasponful fur each persou and one for the blossed pot. Then poar on briskly boiling water, and within five minutes you musi pour it off agraia, or it will becume wicked mastead of kood." Thus summing up the experience of two centuries and his own, as to the virtnes of thea Bohea Sir Andrew bade his hearers beware of the interloping, nerve-dostroying Indian plant-advice whioh, if they are wise, shonld cheer but not inebriate our teamen of Fovohow. While we wait to mark the effect of his most excellent brave words on Minoing Lane, it is amusing it not instructive totura back to the beginuing of those two centuries, and see in what light tea was regaried by the primesal tesmen, its first introducers to the West. Many of their jodgraents have been collected for as by their contemporary Nieuhof, whom O,silby a few yeurs lat r trauslated by folios. This is the result of the obser. vations and Experiments of one Athanasius Kircher:-
"There is a plant cailed cha, which not heing able to contain itself within the boundarios of China hath insinuated itseif wato Eutope. The jeaf berng boiled and infuned in water the Chinese drink very Lot as often as they please. It is of a diuretick faculty, muin fo:tifies the stomsch, exhilarates the spirits, und Wuaderfully openeth all the nophrtic passages or rein-. It fresth the had by surpissicg of fuliginous vapore, so that it is a mosk exceleat drink for stu lio th and Serentary pe; sous, 10 quicken them in their uperations. Albeit at the first it aeometh iscipid and bitter yet cnstom makes it pleasaut, and thunsh the Turkists cotfer is said to proctuce the lise .ffect, alus tha Mexican chocolate be anorber excellent drink, yet Tha, if the best, very muah exrelleth them, becstase chooulate in hot seasurs inflameth the blood mote tuan ordinary, aul enffot asibateth choler; beit this liquor in all sasone hith oue and the samu effect.

Th's members of tho Dutch Embassy of 16556 bore very similar testimony. "such," they noted in their llary, "espicially find the benefit thereof who havo ovoreharged dheir Siomachs with eating, or disoum. posed their brains with too much strong driuk: lor
it is a very great drier of gross Humours, and dispols Vaporsuccasioning sleep. It st, en, theus the Memory, but increases Gall if drunk in too grear quantity. In brief, they extol the virtues of this driak intinitely, aud attri. buto their nothaviog the Stone or Goat so this (as they term it) Most Noble Drink; which we may believe the rather, because in all our Journey forward and backward we met with none that were afflcted with these distempers."

A latter writer, commentigg on tea after its introduction into Europe, is equally enthusiastic: "To drink it after mesla takes away all indigestion and rawuess of the stomach, and causes digestion, makes those that are inebriated sober and restores them fresh power and senses, removes giddiness and poins of the head occasioned $q y$ e xcess of drink, and they that are ealled upon to visilancy, by drinking the same expel their drowsiness and become very vigorous and fit for business. It prolongs life also, fortifirs the sight, and is commended by the famons physician Nicholaus Tuip for the wholesomest plant that grows," They did not then believe in the "siow poison" theory. But there was (Sir Aadrew Clark might answer) no Indian tea in those days.

Ar impres:ion which even the twonty-years. in-the-country speak-the-language men imbibe is rudely dispelled by these early orders, the impression, to wit, that the Chinese do not take, and never have taken milk or sagar with their tea. The Dutch Ambassadors went to call on "the Third Governor" of Nauking, or rather he sent for them. His wife, by the way, was with him,"a bold virago," the Dutchmen call her. "The room was presently filled with Tartar gentle women, who belonged to and waited on this lady, and brought a great silver kettle full of Thea, mingled with milk and salt, placing it in the middle of the chamber and serving it wooder ladles to all the company." Of course it will be objected that these Manchu dames were but following the Mongol fashion of bricktea and butter ; and other writecs in Ugilby's collections plainly declare that "kome Chinese prepare it with milk, and a little salt wingled with water, though, to be sure, they add "this is not so well approved" as the orthodox method. That method is not quite Sir Andrew Olark's: butapproximates to it. The Japanners, it would seem, "beat the Liosves to a powder and mingle it with bouling water in a cup, which they afcerwards drink off, But the Chinese pat the Leaves whole into a pot of boiliog water, which having lain in step for scme time they aip off hot without swallowing down any of the Leaves, but ouly the Qauintesseuce thereof extracted.
"Lord Tulp" it appears is responsible for the statement that "the Chmese boyl the leaves with a little salt and sugar to take away the bitterness," but the also admits that thby "put a Haudful of The leaves in a piat-pot, thea pour it full of scalding water, and about two or three minutes after drink the some very Lot." Modern Ohinese by the way do not always conform to this last most salutary, and if we may eo epoak Clarty system but often brew their "pint-pot, of tea in the morning, and leave it to stew through ithe day, taking toll of it every half hour or so. They declare that the practice is harmless, because they do nut, like the wasteful foreisuer, crowd in the tea-eaves. Oas sponful suffices for the family, head; are not couuted, aud there are no teader leamngs towards "the blesed spot."-N. C. Herald.

## WHAT FARMING IS COMING TO.

## AN AMERICAN DREAM OF THE FUTURE.

On the New Englund Matu-ine for November, Mr. C. S. Plumb, vice-director of the Purdue University Agricultural tixperiment station, publishes a fanciful paper. It describes the future of agriculture, an account of which he places in the mouth of a director of an Iudiana experiment station delivered in the year 2,000 as a telephonic lecture to the students of the National Agronomic University of Erance.

## ALL SMALL HOLDINGS.

The following is his description of what farming will be when science has revolutionised agriculture:-*- Our farms are all small holdings, the largest being fifty acres, while the ordinary size is ten acres. Each homestead is located about ten rods from the asphalt roadway, while the barn (we have but one barn on a farm in America) is located in the centre of the farm. A pneumatic tube running under ground connects the cellar of the house with the barn, so that when having no other means of transit, except to walk, persons may enter the pouch of the tube and be conveyed to and from the barn with electric rapidity. Horses are used by some farmers, but generally vehicles having pneumatic rubber-tired bicycle wheels, with ball bearings, are conveyed from point to point by means of electric motors stored beneath the wagon bed.

## ELECTHICITY AND AGRICULTURE.

The influence of electricity on our farming occupation is exceedingly great. Every farmer has an electric plant in his house, which connects with the whole establishment, and not only materially lightens the labour of the women, but assist in farmwork in many particulars. In the house the rooms are lighted by electricity; doors and windows are opened and closed by pressing an electric button; butter extractors are operated by electric power; an inverted brush-box with a handle, worked by a motor, is passed over the floor to sweep, requiring simply the guidance of hand power; dish-washing machines are run by the lightning-like fluid, and likewise the elevator in houses two stories high; all cooking is conducted in electric stoves; and all clothing is washed and ironed by simple, inexpensive machinery, run by electricity.

On the farm, electricity serves many important purposes. Barn doors are operated by electric power ; and electric fork conveys the hay and fodder from the wagon to the barn, and from mow to manger ; automatic electric shovels clean out the manure troughs behind the cattle; the farm bell is rung by electricity; ploughs, mowing machines, hay tedders and rakes are operated by electric motors; and all animals are slaughtered by means of electric connection. It has been demonstrated that electrically grown vegetables are of superior quality and tenderness. Lines of electric wires distributed through the propagating pits, and even in the fields on the farm, have greatly increased the yield and early maturity of crops, while destroying all fungus growth and insects adjacent to the wires.

## INSECTICULTURE.

Everybody possesses apparatus for spraying plants for the destruction of injurious insects and fungi and he would be considered a singular farmer at the present day who neglected to use his insecticides and fungicides. Injurious insects, however, are held in check by many farmers by the use of beneficial insects. On every well-regulated farm are mall pens for breeding beneficial insects. Farmers propagating beneficial insects train them to come at the call of a whistle, so that the trained ones are easily collected in the field whenever desired.
The care of our live stock has been reduced to such a science, that seemingly a maximum of profit is secured. Animals of all classes are fed on a scientific basis. By following the directions of the Henri Prescription Book, one is enabled to deposit alternate layers of lean and fat upon the animal carcass, or entirely one or the other. Through our knowledge of the effects of food upon the animal system, we are also enabled to secure nothing but pure cream from our cows, if we see fit, or the reverse.

Automatic milking machines are commonly used here now. None of nur American cattle have horns, though two hundred years ago hornless cattle were uncommon.
ghowing MANHRE,
P'erhaps one of the most important discoveries yet made by one of our stations is the method of pro-
ducing root nodules on clover and other leguminous plants, which contain nitrogen. By a careful system in-and-in breeding we have produced a number of nodule-bearing varieties of clover and alfalfa that yield us great quantities of nitrogenous fertiliser.
The roots, differing from those of ordinary varieties, grow near the surface, like potatoes. At the proper time of maturity they are ploughed out, and the nodules which are of good size are uncovered, dried and ground, thus furnishing a most important source of nitrogen. In consequence of our excessive care and judicious use of manures at the present time, we gather an average of fifty bushels of wheat per acre, where we grew but twelve a centuxy ago, and shell two hundred bushels of corn per acre, where we formerly harvested but forty.

## four strawberries one quart.

On the same area of land, with a smaller number of plants, to-day we can grow a far larger crop than could be grown one hundred years ago. The plants have been bred with such wisdom, and the soil fertilised with such care, that each plant develops its maximum growth. Our strawberries are of delightful flavour and flesh and colour, and four or five average ones make a quart. The seeds have all been eliminated from our cultivated raspberries, blackberries, currants, and goosberries. Their fruit is marvellously delicate in flavour, especially so the two former.

In all the centuries man has discovered no more nutritious, stable food than milk, and to-day our dairy interests, with our population of five hundred millions, are vast.

In their relation to the people, the farmers of America occupy a high position. As our constitution provides that the various industries shall be represented in our legislative halls according to the proportion of the people engaged in each the farmers have a leading voice in the construction of our laws, and the social, moral, and financial conditions resulting from their supervision and influence are eminently satisfactory, not only to the farming population, but to the body of our citizens as a whole.

A farmer is not satisfied that a hen lay one hundred eggs of two ounces weight each in one year, eating one bushel of grain to do the same. He rather aims to make the hen produce three hundred and sixty-five eggs in one year, each weiahing one-half pound, eating one-half bushel of grain to produce said eggs.

We may as well stop here.-Review of Reviews

Colonies and India, in its last issue, published the following remarks:-"It must be gratifying to our plancers to find that Ceylon and Indian tea is rapidly driving the Chinese article out of the market in Australian colonies, and Caylon tea particularly is rising in favour at the Antipodes, and the Indian producer has now much to fear from the competition of the Ceylon gardens. 1 efore long, it seems probable that both John Chinaman and his staple export will be practically excluded from Australian shores."

Mana Grass Barrels.-Mr. C. E. H. Symons has sect us for inspection, at the reques. of Mr. Martin Leake, a small barrel made of paper composed of mana grass puip mixed with 15 per cent of old waste paper. This is the barrel referred to by our Lon ion correspondent recently, which Mr. J. L. Shand was to have brought with him. Mr. Leake thinks that the Ceylon Government should stari a small experimental factory for the conversion of native grassea into boards. Our London correspondent and we ourselves have so oiten referred to this matter, that we need only say that we quite approve of Mr. Leake's sug. gestion. The burrel it strong sua light, aud might be utulized for many purposes.

## FACTS ABOUT TEA.

(To the Editor of the Globe.)
Sir,-You were kind enough to insert some time ago a letter from me on the above subject, in reforence to Ceylon tea. This letter has becn quoted and commented upon in most of the Eas'ern papers, and I crust, bas been the means of calling public attention to the merits of Coylon tea. I see the subject is again being discufsed in your columns, but what I should sugrest is that a number of samples of Ceylon, Ludian, and Ohinese tea should be submitted for analysis to some analyst of repute, and therr respective proportions of taunin and theine correctly given. I saw in your papar what purported to be an analysis of those teas in a letter of a correspondent, but I shonld be corry to take his ipse dixit on the matter, as I believe he was uot an analyst. As your correspondent Mr. Hioks saye, unless tea is properly made, that is infused for the proper time, the tannin and bitter extractive are brought out. My experience is that Ceylon tea should infuse for seven or eight minutes, but no more. There are many brands of Ceylon tea that can be procured pure, and, as Eoropean intelligence and improvements are used in harvesting this tea, it should surely compete with that imported from an Empire that looks with jealous eyes on Western ideas, even when they are good ones. I have no doubt Iudian teas will find champions, but they cadnot compete with those of Ceylon.-Yours traly, N. E. Yorke-Davies.
January 11.
Sir, - I have read with much interest the letter in your issue of yesterday from a "Tea Planter of Thirty Yeara' Standing," which throws quite a new light on the question of some of the Himalayan growths of tea, and it is very satisfactory to bear toat quality free from the excessive quantity of tannin is found in the lower districts of India and in Ceylon can be prodaced on the bills of India. So far it has generally been supposed that the difference in preparation between Ohina sad other kinds accounts for the freedom from tannia in the one case and excessive quantity in the other, and all lovers of really good tea, with the delicinus "tea flavour" posseseed by the better kind of China, will he glal to know a similar beverage can be produced from Indian products, but unless the mode of preparation is more assimilated in the process in China, which expresses most of the tannin before the "firing" take place, I an very doubtful if this desirable result onn be attained. Nevertheless, it is worth the serious consideration of Indian and Ceylon growers to see what they can do in this direction, if they wish to preserve their valuable industry, for the time cannot be far off when the medical profession will step in and forbid the use of these unwhulesome pungent tannio-laden teas now being let loose on the public at the expense of nerves and digestion. Tea must necessarily be tanniferous, but the less we get of this deleterious property the better, and until they learn in India and Ceylon to get rid of as much tannin as possible during the process of manufacture commend me to the delicious tea flavour and bouquet found so far only in China growth, such teas as you get everywhere in Russia, but so seldom nowadays in this coa try. - I am, sir, your obedient servant,
January 13.
M. R. L.

Sre, -Wbile Mr. Hioks appears desirous of placing certaiu "facta about tea" before the public in bis letter to you of the 6 ch instant, be has omitted to record other facts which may interest and eulighten your readers. He says that "all good tea is, when infused, of a bright coprer colour in the leaf"; this characteristic, however, which is indicative of fuultless manufacture, must not be looked for by the consumer unless he paya a fair price. A tea with a bripht copper coloured leaf after infusion cannot be got first hand naller rifht pence to rine pence per pound (ex-duty four pence), and such lea if sold in its purity will not be offered to the publio under is 8d to 1810 d per poand; bat it musu be remembered that a consider.
able portion of this margin has been awallowed up by the various middlemen who intervene between the grower and consumer. Then, again, in comparing one tea with another, the cousumer invariably overlooks the fact that he buys by weight and uses by measures. The trade are alive to this fact, and sosicely any, if any of the best Pekoe Souchongs and Pekoes reach the consumer as imported. The leaf is passed through a mill, which reduces the origical aize to any desired degree, and it can readily be understood that after this process a much greater quantity can be taken from the caddy with the traditional caddy spoon thas would otberwise be possible-in other words, the milling process increases the specific gravity, and the consumer is unwittingly using a greater weight of tea than if he purchased an "honest tea"-i.e, that which has not been tampered with.

The comparative strength of tea cen only be $\mathrm{d}+$ termined by weighing equal quantities, and infuaing them an equal given time in the same quantity of water, as practised by experts. By measure a tea sold at is 6 d which has been milled to half its natural size can be shown to be better than another which bas not been milled, at $2 s$ per pound, as judged by the streagth of infuaion, eimply beosuse a greater weight of the former has been used. Of course, milling the leaf will not affect the flavour of anv tea, whether it be Cbina, Ceylon, Darjeeling or Assam. So far as Ceylon tea is concerned, I rejoice to see that it has made much rapid strides daring the last few years; but it is a curious fact that, although grown almost wholly from Assam Valley indigenous and hybrid seed, it has assumed the characteristics of the brst Chinese tea, due to soil and altitude, its superiority to Cbina being duo as in India, to its cultivation being superintended by Europeans, and the best approved machinery, whereby the leaf is only touched by hand in picking it from the bush, all subsequent processes being achieved by machinery as opposed to manufacture wholly by hand, which in addition to being ineffective, is the reverce of cleaniy. Ceylon tens stand out as a clsss tea in common with Darjeeling, Neilgherry and Kangra Valley tea, and by reason of their flavour and delicacy appeal to the classes who consume but scmall quantity. Assam and Cachar teas being full of body, and astringent, appeal to the masses who are they tea-drinkers and the tea-growers' friends. Statisticsl show that while Ceylon tea bas gone up in consamption to the detriment of John Ohinaman, Itian growths have also made a sure and steady advanco for 30 years pust. The immediate danger to Ceylon tea and Iodian is the ever increasing out-rurn and no expansion of markets, the reanlt being a yearly fall in prices. From a market report before me I find that in 1888 Ceylon toe as sold in Alinciug-l ne averaged 11/ ${ }_{2}$ d. ; for 1889 the averape was $11 \frac{1}{4} d$. ; for 1890, 11d.; aud for 1891, 10d. per pound. Indian teas also show a faling off, but not in such a marked degree, I travelled through Ceylon during the past summer, aod cannot at all agree with Mr. Hicks in bis coucluding paragraph wherein he says that Oeylon tea is grown on virgin soil; almost all the tea there is being prosuced on defunct coffee plantations, and where coffee still exists tea is being interlined, only weiting for the death of the coffee to assert itself; and it is sheer poneense for Mr. Hicks to assert that Ceylon tea has "beaten out of the field
the heavier and more luscious Indian tea," but of its class, I am quite prepared to admit that Ceylon does produce as good tea as any other part of the East
The fact of a packet bearing the words "Packed in Ceglon" is no guarantee of its purity, nor coes it carry any guarantee that such is actually the cese. There are far mere packets of Ceylon tea "packed in Ceylon" in the neighbourhood of Great 'Tower-streat than ever are packed in the island, and sioce the duty oa imported tea there is 25 cents per pound, the chauces of adulteration are very remote, as the pure artinle cas be produced at a less cost. I must apoog:se for the length of this, and having no desire 10 use your columns for an edvertitement, I enclose ny card, and subseribe mysclf,

A Tea Planter.
daunary löth.

## INDIAN GU'TTA PERCHA.

The Panohotee tree, Dichopsis Elliptica, grows plentifully in the Wynaad and yields an abundance of milk, and some of the planters have been asking for information on the subject and enquiring whether it could be made into a commercial article. The milk has been known for some years to afford what was called Indian Gutta Percha or Palm Gum, and has been used as, an adolterant of Singapore Gutta. General Oallen brought it to notioe aboat thirty-five yerrs ago and Dr. Cleghorn when Oonservator of Forests wrote an interesting memorandum on the subject. It was reported upon by experts in London who found that it was unfit tor water-proofing purposes as its solution in cosl tar and turpentine dry up to such a brittle consistence that the fabric is quite useless." Mr. Hooper, the Government Quinologist, says," it could be used as a birdlime or cement, and keeps well under water, as a oable insulator, especially if mixsed with some genuine gutta and that by boiling the milk of the Panchotee tree, a white mass separates, whioh can be kneaded by the fingers, but which becomes hard and brittle by the cold." The brittle character of this substance Mr. Hooper вays "is due to a large proportion of a orystaline substance found in the true gutta and called crystalban, or alban. Crystalban, acoording to Payne, occurs to the extent of from 18 to 19 per cent. in the best of gutta percha, bat I have extracted as much as $699^{2}$ per cent. of orystalban from the secretion obtained from the Wynaad. The presence of a large quantity of crystals in this gum of course, wonld interfere with its atility but cryatalban is eaeily removed by boiling alcohol, and the residue consists of a very good and pure "Gutta Percba." Mr. Hooper adds that he cannot see why this process could not be used to purify the Indian Gutta Percha and so obtain an article similar to the Malayan gum."-South of India Observer, Jan. 23.

## indian government quinine.

The report for the year ending March 31st, 1891, of the Goverament cinchona plantations in lodia * has jast been published, and we gather from it that the Naduvatam quinine-factory bas emerged succesffully from the most eritical period of its existence, though it has been by no means exempt from tne asual trials of infancy. In the spring of 1890 all work was temporarily enspended, owing to an outbreaik among the workmen of an influenza epidemic, an affliotion which one would hardly look for in a quinine-factory. Then it was found that part of the new plant erected in the works was in such a bad condition that it was necessary almosit to remake it before it conld be used, a circumstance which seems to prove that the curse of soamped work, so rife among certain Government departments at home, is not unknown in Indie. After these difficulties had been surmounted a good part of the year was gone, and in the meantime the stock of bark in the Government warehonses had become so large as to oause serious inconvenience. Then came another adversity. The Government hal made a contract in Hamburg for the supply of $20,000 \mathrm{lb}$. of fasel oil for the worke, nud by some means or other the ahipment of this requisite was inesplicably delayed for many months. Similar delays occurred in the supply of caustic soda and sulpharic acid, and, by the end of June, the obarcoal and filtering-paper alone of all the requisites ordered had been received at Naduvatam. When the fueel oil began to arrive, at Iast, it was fonnd to be packed in drume instead of caske, a needless outlay of over 40l. being therebs caused upon the firgt ehipment alone. After long waiting, caustic soda and aulphuric acid had to be parchased in India at a cost much exceeding that which would have been incurred had the regponsible individuals, whecerer they 'were, been more alive to their duties. " 1 private firm in Mndras," baye Mr. Laweon, coraplainingly, "world have obtained the goods within four monthe of their writing for them "-as

[^77]good a commentary ss can be mado upon the inability of our State departments, as now constitated, to compete against private enterprise. However, even offioial delay oomes to an end; and in the second holf of the year the factory was fairly started. Its pre. sent capacity, calculated upon the basis of uninterrupted work, is $4,000 \mathrm{lb}$. of sulphate of quivine per annam; but the total outpnt for the financial year ending March 31 last only amounted to $2,928 \mathrm{lb}$. in addition to $1,050 \mathrm{lb}$. ${ }^{\text {of }}$ febrifuge. It is now proposed to increase the capacities of the factory, experieuce having shown that the possibilities of incressed consumption of quinine among the poorer classes of natives are practically unlimited. The present output could be almost doubled by a slight extension of the vats and steam. pans. Many improvements in the plant have already been effected, and everything is ready to increase the usefulness of the factory as soon as the necessary funds are conceded by the Indian Goverament. The grinding room has been separated from the boiling and crystyllising room. The macerating vats and stills have been lodged in a separate building, and a second drying-room has been erected, which is heated by steam. A second boiler for heating the stills was also purchased during the year. A well has been sunk and a reservoir pat up. The Naduvatam quinine is sold exclusively in India. In July last the first quarterly supply of 200 lb . was forwarded to the Medical Stores Department in Colombo, the superintendent of whioh expressed himself in wo flattering manner about the drug. "The appearance of the quinine," he said, " is very much against it, and I hope that fature supplies will be better crystallised. Unless this point is attonded to, it can never compete with Howards \& Sons' or other well-known quinine." Ibese candid observations were rather hard upon the Naduvatam people, especially as they had evidence to show that the quality of their quinine was excellent so far as freedom from imprrity was concerned. They explained to their Ceylon critic that the crystallisation was really very good and the bad appearance due to the drag having been partially dried by pressure instead of by absorption in consequence of which the crystals bad been broken. Since then the process which gave rise to the criticism has been abandoned, and the quinine supplied leaves no further room for criticiam. Mr. David Hooper is now at work upon the scid sulphate process used in Holland and Ciurmany, and by means of which, upon second crystallisation, nearly the whole of the cinchoniaine is eliminated from the quinine. Particulars of Mr . Hooper's investigations are not gived, but they seem to have been satisfactory, for wo are told that the process will probably before long be adopted when working upon red and hybrid ciachonas.
The greater part of the quinine prodaced at Nadupatam is supplied to the Governmentmedical stores in Madras, Bombay and Colombo; but we gather that it is hoped that in coming years the factory will find its principal outlet among the natives, to whom it has lately commenced to supply the drugin o-grain powders through the mediam of certsis petty local officials. Packets oontaining 100 such powders are supplied to these officials at 1 rupee 8 annas each. They retail the powders at 3 pies escb, and bave a selling commission of 1 anua per packet for themselves. Of the nine offioials to whom supplies were fent by way of experimont two disposed of the whole lot, and earaed from $3 l$. to 47. commicsion esch. Seversl others have shown great epathy, bnt they are being stirred into activity; and it is hoped that the villagers will graduslly be brought to appreoiate the boon which the Indian Government are extending to them, and which was the underlying oonsideration which led to the establishment of the Indian Government oinchona plantation snd of the Naduvatam factory. But it seems that at present, the native appreciation of the 3 -pie packets is interfered with romewhat by the fact that the Hiodoos by walkjng to the nearest town dispensary, and appealing there in formá pauperis, can get a quinine powder grafuitoutly. The walk to town is often a long one, and the native is naturally indolent; bat coppers, on
the other hand, are scarce, and economical conditions generally triumph.

A great incresse in the sale of quinine might be looked for, it is believed, if it were given in a form less objectionable to the palate than that of a powder. Might not this difficulty be overcome by compressing the drug into easily-swallowed tablets? Another step in the direction of supplying a cheap drag for nativecousumption has recently been taken by deciding upon the distribution, at cost price, of purgative powders, composed of quinine and of jalap grown in the Ialian Government gardens.-Chemist and Druggist

## TALGASWELA TEA COMPANY.

The following is the Direators' Report for the year ending Deoember 31st, 1891 :-
The Directors have pleasure in placing before the Shareholders their Fourth Annual Report. together with a duly audited statement of the Company's affairs and financial position as on 31st December, 1891.

During the past year the Company's property has been visited twice by Mr. E. S. Grigson, in the absence of the Managing Director. Mr. Grigson's first Report upon the property, a very full one, was printed and circalated amongst the shareholders. His second Report was read at the extraordinary Genersl Meeting held on December 29th, 1891.

Mr. W. Agar became disqualified to act as a Director and resigned his sest at the board Mr. Loos having left the Island, and resigned his seat, Mr. VanOuglenburg was elected a Director in bis place.

In oonsequence of the larger acreage of tea planted on Talgaswola than was originally intended, 681 acres instead of 500 acros of the immediate necessity for steam power which was not originally contemplated, and of the inoreased factory expenditure necessitated by the larger acreage, debit balance of R19,519'16 remsined st the close of the year 1891. A finther expenditure of factory and machinery has also to be faced during 1892. Realising that to charge ail this capital expenditure agrinst present revenues was to postpone unduly the payment of dividends to the shareholders, the Direotors called an extroordinary gen eral meeting on December 29th to submit a proposal for raising the necessary extra capital (R30,000) by the issue of 7 per cent preference shares of R100 each. The propozsl was carried unanimously and its confirmation will be asked for at a special meating immedistely following the anuual general meeting on Febraury 23ed next.

The Managing Director's estimate for 1892 shows an expenditare of R $46,616 \cdot 80$, estimated crop $180,000 \mathrm{lb}$. At a price of 40 cents, a little over R25,000 profit will be realised. This should allow for a dividend of ten per cent after paying interest on the preference shares. Should it be passible to do so, the Directors will recom. mend the payment of an ad-interim dividend during the year.
The slow rate at whioh the construction of the Railway Extension to Ambalangoda has been proceeded with has carsed general dissatisfaction.

Messrs. T. W. Hall and H. Van Cuylenburg retire fom the Directorate by rotation and offer themselves $\mathrm{f}_{\text {or }}$ re-election.

## COEFEE ADULTERATION: A CRUEL FRAUD UPON THE POOR.

To rae Editor of the Rossendale Division Gazette。
Sir,-I have read with equal pleasure Sir Thamas Brooks' address to his constituents in the vallexand his speech at Rawtenstall last evening, when as the Unionist candidate, he opened the y ye-lection campaign in a very decided manmer. Coming to the subjocts montiono: in his address, he roferred, I was glad to seap in the first place, to "temperance." In the coming general election hundreds of speeches will be delivered to the electors of the United Kingdom on the same subject by scores of candidates for sheir suffrafos, and rightly so too, for it is distiactly a very pressiug quostion, much more so than that of Home Rulo for Lrelanct, aud one that will not brook of any
$f_{\text {arther delay. This is now admitted by the leaders }}$ of both parties.

I now come to the subject matter of this letter, and in order to do so as briefly as possible, will feel obliged by your giving pablicity to the following extracte from letters which have lately reached me, viz. :-

From the Secretary of the London Ohamber of Commerce.
"I am fairly conversant with the question of coffee mixtures. Messrs. -, one of the largest distributing firms in the heart of London, and who confess to the introduction of 75 and 85 per cent. of chioory in their tins without the slightest intimation to consumers as to the extent of the adulteration, have, for years, declined to eell coffee mixtures at all, and have only given was lately owing to the pressure-if not the necessity-of supplying the demand for them, as the trade generally continues to sell them in tins as mixtures only. As regards the purity question you are right in assuming that this Chamber was interested in the matter, and some years ago, when Mr. Gladstone's Bill, to which you refer was passed, we did all we could in Parliament to get the exact pro. portions of the different ingredients indicated on the labels.-The president of the Ohsmber, at that time, Mr. Magniac, M.P., brought in an smendment to this effect, bat the Grocery interest whioh preferred that no indiostion should be given was too strong for us and we had to accept the compromise contained in the Aot as it now stands. I will, however, consult the commercial legislative committee of the chamber with the view of considering whether sufficient time has elapsed to move for an amendment of the old Act."

> From Alfred W. Stokes, F. C. S., F. I. C., Publio Analyst for Paddington and other London Parishes.-December 23rd, 1891.
"I entirely sgree with you as to the idiocy of the present exemption (practically) of coffee (?) from the Adulteration Act. I have tried to bring public opinon to bear on the matter, but it is only from outside pressare that we can hope to have the law altered. -Again, under date 5th January, 1892, Dr. Stokes wrote to me es follows:-"I could not send you the particular report referred to by the Standard, -vide the leading article on coffee adulteration in that paper under date 12 th November, 1891 ; because I had not one left. I sent you, however, snother that covered the asme ground. In my opinion there are a great number of people who have never had the chance of tasting pure coffee, so universal is the adulteration, I am very very pleased to see the vigorous way yra are trying to rouse the pablic conscience in the mat ter.

Would that I could rouse the conscience of nifr. W. E. Gladstone, for be it was. who under preasure of the Grocers' vote, not only gave them licen'ses to sell in a toxicating liquor, but at the same time under the Coffee Adulteration Act, 38 and 99 Victs, o. 63 , per mitted free license to Grocers to adulterate caffee to any extent, even to 99 per cent of ohicory if the presence of one per cent of coffee could be proved, provided the vile compound was labelled simply "cofee mixture" and "sold as mixture of coffee and ebicory" on alternate sides of the ting or packets, Moreover even althoaga "Ooffee" should be asked for, and a tin, of this vile mixture be proffered the pablic analyst is under this truly vicious law sasble to exact saj penalty whatever, the magisisates ruiing that the wosds printed on the tins were under the Act, a "suffioient
defunce.". Fide Srendard, November defonce.". Fide Srendard, November 12th, 1891. II cannot better describe this truly shocking atate of thivgs than by quoting some of Mr. W. Fif, Gladstone's own words in his last speech in fondon before de parling for Biarritz:-
" I indicate it with feelinga of pain, of zecoil, almost of horror-no word aqgatt of horrible is fith to deseribe 1t. We have so qlasb for sach a state of things. We must let every man know what is and what is not an offonce by clear enumeration. I look forward to the issue with cheerful faith when the population mas sit down uader the shadow of beneficent legialation, and with confidevee in the Legislatare to live and die in contentment and in peace."

These be grand words, my Rossendale friends, which, when you weigh tbem up and analyse them thoroughly you will fiud they much resemble a "coffee" (?) mixture containing 85 per cent of ehicory. Vain is the snare set in the sight of any bird. Do what I will, I cannot rouse up Sir Wilred Lawson on this chicory questiou-nor do I find any responso from the leaders of any of the great temperance leaguers-either church or secular. Peradventure they are all asleep and must be awakened. The press too, seems almost culpably indifferent to the question. Is it because the grocery interest is so very strong in this country that editors are afraid of meddling with it? Oat aud out cases of poieoning, \&cc., \&c., or of some dreadful feandal have a free run of the press but a case such as I have produced surely merits equal publicity. Certainly everyone is entitled to know to what extent they are beigg robbed, and if the sale of "coffee mistures" should, under a new Act of Parliament, still be legalized, they should bear in unmistakable type and figures a true "Enumeration" as to their contents. Chambers's Encyclopædia has the following on "chicory."-" It has a long carrut like root of a dirty or brownish yellow colour-it growa in wayeides, borders of fields, \&ce.-it contains a good deal of sugar, but otherwise does not serve to supply the aniraal economy with any useful ingredients. It gives off a dark brown colour to water, when an infusion made, and hence its main use in coffee."-" Oak-bark tan, logwood and mabogany dust, and even the livers of horses and bullocks, are said to be employed in its adulteration." What "adulterated chicory" may cost per pound I know not, but the finest "Brages" chicory is worth, wholesale, in London, about 33s per cwt., or about $3 \frac{1}{2} \mathrm{~d}$ per pound.
Need I say more? I have already trespassed somewhat severely upon your space, but the subject is surely denerving of it. Lancashire peop'e are known to be the hardest working people in the whole world, but if they are to give up taking unadulterated beer, for heaven's sake let their "non-intoxicating beverages" be equally pure and above all suspicion. Tea is now credited with being po itively pure, but what aays the editor of the Produce Markets' Reviex, on December 19th, 1891, under heading "Tea":-" It would be better if many of these very objectionable parcels were stopped by the Customs from being "offered for home oonsumption." Here is work to "ando" for the Gladstonians, and "work to do" for Sir Wilfred Lswson and all

Teetotallers.
5th January, 1891.
P.S.-The Secretary of the London Ohamber of Oicmmerce, in his letter quoted above, refers to their acceptance of a "compromise"-whatever conld the "origina." bill have been like? if I remember correctly, Mr. Fladstone promised a "fair field" to both coffee and tea-under pressure. Parliamentary history records how, pracically speaking, he, at the last moment almost, threw the bill to the wolves! Last year, the Emperor of Germany kieked out of his empire every bogus coffe, bean makiog machine and every bogue coffee beau.

## PLANTING IN JAVA.

Mr. G. P. Hill writes from Ayer Dingin, Kark. gäan, Java, 21 Ist Jan.:-
Here wo have just (Oct. 1891) polisted ${ }^{\circ} \mathrm{ff}$ a 6,000 odd piculs (clean) crop and looking forward to 5,000 picale this seasou. Size of estate 500 bouws gsy 800 aores about. Last dry season lasted siz months which sgema $t$, ait the coffre tres. At any rate at this elevation 3,000 to $3,300 \mathrm{ft}$.

Cofee is here grown under bhade. The dadsp is preferred but for some goars past we have had our trees killed by some unknowu dianase. The ouly a atiner kinds of shade tr es used in Jnva are the Alibzzia moluccana or Sengen (Allizzia stipulata) nother much liked tho A. M. "specially (:a Recont of its being very brittle, (and some other' sing). We are trying Fices ylomeratio and cirevillea rolusta
both strongly recommended by Mr. J. P. Hunt in a letter to the T. A. in Nov. 1889.

After considerable time and some correspondence the seeds were got from Colombo. The silk oak (G. R.) is quite anknown this end of the island, and the knowing ones object to the Ficus glomerata because it belongs to a bad tribe, they say, the Ficus family being surface feeders, viz., throwing up namerous rootlets along the surface of the soil, eating up all moisture and "humus." However, the F. glomerata is also a stranger here.
Most of your space in the Tropical Ayriculturist i (very naturnlly) taken up with tea. I think, however coffee should not be forgotten, and if you could pu me in the way of learning more about the Ficu glomerata and other kinds of shade trees, I should be mach obliged.
[Ficus glomerata is a favourite shade tree for coffee in India, and of Grevillea robusta they say in some parte of Southern India that this beautiful and valuable tree is actually a remedy for leaf disease, The masses of lenves deposited must have a fertilizing effect.-Ed. T. A.]

## INDIAN TEA DISTRICTS ASSOCIATION AND TEA FREIGHTS.

A meating, which was largely attended, of the Aesjciation was held on Tuesday to consider the question of ocean freights. The Chairman (Mr, R. B. Magor) detailed the negotiations that had tuken place between the sub-committee and the representatives in London of the steamer companies that run on the Brahmapcotra stating that the latter had assented in great measure to the proposals of the subcommittee in relation to a further agreement for a period of five years, and had accepted some of the modifications with the committeo considered fair in the schedula of rates. The cummittee had heard, however, with some surprise that the stemmer companies, ignoring the negotiations with the sub-committee, had been offering to the members of the Associatiou iudividually a form of agreement in which wearly all matters were decided in their own interest, asking them to bind themselves to the companies for a period of seven years (or nearly a lifetime). He was glad to find that this step had not met with much success, and he hoped that members would refrain from accepting any form of agreement other than that approved by the committfe. He thought that the committee had jast grounds of complaint against the steamer companies for lack of straightforwardness in the matter. Resolutions pledging the meeting to nphold the action of the sub-committee were nnanimously passed.-H. and C. Mail, Jan. 22.

## PLanting in malay states.

Mr. Watson at Bentong has planted abou twenty acres of land with Liberian coffee, and the experiment would appear to give the greatest promise. With this exception, however, very little or nothing has been effected by European planters with a view to testing the resources of the country for agricultural enterprise. Little doubt can exist, however as to the fertility of the soil, and from the few facts in our possession there would seem to be every reason to believe that planting might be successfully carried on in the State, if labour could be obtained in sufficient quantities at ressonable rates of wage. The Pabavg Exploration and Development Company has erected baw mills, and has done substantial work at Kuala Pahang. The company has not, however, been allogether successful in its arrangemesta with native wood catters, and frequent misunderstandinga as to prices, measurements, do., have caused the Malays to lose confidonce and to be reluctant to work for the company. This difficulty will no doubt be eventually overcome, and as the property
is undoubtedly a fine one the enterprise should end by proving successfu :-Acting British Resident at Pahang, March 31st 1891.
If the Ma'ay Peninsula is ever to be a great coffee-growing and exporting country, the importation of labourers under contract from Indis is a necessity, and if a great forward movement in agrisulture oould be reckoned on, the Government should do what is possible to facilitate and cheapen immigration. But at present the number of planters and of estates is very small and as long as a few huodred men are all that they can absorb, the question is not an urgent one. It is easy to allege that capitalists are deterred from cmbarking in agriculture because of the difficulty in obtaining and keeping a labour force, but general statements of this sort muet not be accepted. If planters in sufficient numbers were to start operations in Selangor, the labour question would soon simplity itself. To make elaborate preparations to provide labour for agricultural purposes when the employer is as yet an absent quantity is somewhet premature. In the meantime, the alleged scarcity of labour will continue to furnish to land speculators an excuse for not opening tracts of forest land obtained on easy terms from Government ostensibly for agricultural purposes.-British Resident at Selangor, Marob 31, 1891.

## NOTES ON PRODUCE AND FINANCE.

The Tea Trade of China.-Col. Howard Vincent writes in reference to his remarks, which we quoted last week, some of which have been challenged, about the decay of the China tea trade:-"I am not surprised that some of the statements of fact in my recent articles have bern challeuged, as they are contrary to beliffy seduluosly fout+red at home. It is not necessary for me. I hope, to eay that they were not expressed on the eutbority of my britf sojourn in China, but entirely $\operatorname{tr}$ m ifficial deta, suppurted by the personal views of the experienced residents to whose acquaincrice I was admitted and tempered by a not antutored observation. The expression 'the tfa industry in China is threatened with extinction' to which 'A Tea Broker' takes exception, was borrowed from the report of a very od-established firm. It applies, of course, particularly to the tea trade with England. Your correspondent, moreover, himself endorses it in the sentence ' I am of opinion that the present China tea gardens are exhausted. To remedy this state of affairs the efforts of the Inspecor-General of Maritime Customs must be supporied by the united strength of all persuns interested. They are not at present, Iam imformed on good auhtorty, even associated together.

Tea Freights. - This question was discussed at a recent meeting of the Indian Tea Districte' Association; and it is evident, from the remarks of the chairman, Mr. Magor, that the steamer companies have made an effort to get at the planter individually, rather than tackle him in conclave, as they should have done. If the planter be wise, he will declive to discuss the matter in his individual capacity, but will refor all negotiations to those who represent the general body of planlers. That union is strength is an old maxim ; but it is as true today as it bas ever been.

Cevion Tea.-Referring to last week's sales ot Cejlon tea, the Produce Ahurkets' Reviezo gays:-Oı of tho largest anles of Orylunteas on rucord has wen beld this werk, put prices have, notwithstur...ing, brev Wonderfully well-masiutained In the case of fine parcets both of lekues and broker. teas, competition has becu particularly keca, had bigher prices have in many caies teen paid; for meniam grades also the position has been faviurable for sellers but oommen borts shour a dietinct decline, aud thene are now as low as they were during November. The quality of
the teas now coming forward is still consideraigity below what it should be, and it seems higbly prob able from present indiontions that the old excellent standards of quality of two years ago will scarcely be again equalled without the liberal ase of artificial marures. This subject will have to be duly considered by planters if Oeylon teas are to maintan theirpresent position as the favourite teae of the British publio: There has been no diminution in the sapply of In dian teas (bays the Produce Markets' Review), the quantity brought forward at pablio rale having even exceeded that of last week. Monday's auction was the argest on record, consiating of nearly 26,000 packages; but, nutwithetanding the large total, the supplies meet with general support, while tras with poini and quality in many csses showed an advance. As might be expected, however. some irregulaxity was noticeable, aud lower price日 had to be arcepted for the commonand inferior sorts, With smaller supplies comiug forward a firmer market may be expected, and, as the trade bave evidently been waiting the result of the late heavg fales the demaud for home consumption will no doubt increase, more particularly as prices are now at a comparatively safe Jevel.

Last Week's Tea Sales.-Saya the Grocer:" Beating the record' is an expression frequently. used in describing the ivereasivg extent of the supplies of Indiantea by auction, but it has never been more applicable than in the present week, during which about 49,100 packages bave been submitted for public sale, involving an amount of time, latour, and! fatigue in tasting and valuing the teas and pricing the catalogues such as the dealers would not relisbs very often, and which culminated on Thursday in a feeling of exbaustion, not unmised with a bense of relief that the severe and continuous strain was orer for anotber week. Competition was liveliest on Moncay's sales, when the sssortment was larget, and strong-liquoring kinds of favourite growthe were takt at firm to rather high prices; but teas thin and foor in cup were, as a rule, avoided by the trade, and were disposable only on esier terms, which became still more so towards the end of the final series yecterday, and though the bulk of the sapplies in auction has fond buyers, the tone of the market at the finish was uncommonly tame, as if the wholesale men had overbought themeelves and needed breathing time to work off their surplas stocks. About the largest sales yet held of Ceylon tea have taken place this week, amountdg. to nearly 25,000 packages. The number of sampels to be examined was great, and small breaka formed a good proportion of the general total. The efforts made to curtail the trouble involved in the latter seems of little avail. Tuesday's auctions occupied the greater part of six hours. Prices, especially for common, are wostly lower. The biddings lacked a continuance of spirit, and the market closes with a flat tone. The pressure of Indian, along with the haste to sell, hs quite altered the aspect of the market during the $\mathrm{p} \boldsymbol{r}^{\prime}$ week, and some low rates have to be recorded st is presence of low teas also helping the depression. the week's imports have comprised:-The Gle The $7,100 \mathrm{lb}$; Oriov, $166,300 \mathrm{lb}$.; Orirnt, $397,900 \mathrm{lb}$; Juhiel, $215,500 \mathrm{lb}$.; total, $786,800 \mathrm{lb}$. -H. and C, Maik ; Junera,

## IILE AUSTRALIAN IRRIGATION OF MESSRS. CHAFFEY P/RO'S., LTD

In the nfth annual report of th $\lrcorner$ e $V_{\text {Ictorian Ministe }}$ of Water Supply, which was ) ately presented to both Houres of the Parliament of that coluny, we find it etated that the propress ot these settlemens is giving striking proof that the 8 id waste lands of Australia can be tilled and bror aght to sustain those who settle on them, thercby afcording what io so much needed in these ditys of our r-stocked labour markets and congested ceutres et populations-greater scope and more eportunity for working capacity. It is, by its errmple and tonching. assisting to develop a compara. ively new hut most important industry, by which the resources of the colnny wil be greatly increased, and it demoustrating to the farmers and fruit-growers of
the oountry what irrigation properly employed cin an. compligh, and how best to unke use of it. The progress that has been achieved is, without doubt, largely due to the liberal masuner in which the Messrs. Chaffey have interpreted their obligations, Acerding to the agreement with the Victorian Goverament, under which the Messrs. Chaffey entered upon the occupation of tha present area, they were bound to expend on the land the sum of 35,000 ? during the first five years. There has actually been expended up to the 30 th June 1891, 275000 l , though the colony was not four years old until Octaber, 1891. In addition to that it is estimated that the settlers themselves have spent, in improving their land, 100,000 l. The population has increased to about 3,000 and continues to increase. Faliy 6,500 acres are already cultivated, about 6,000 acres being devoted to vines or fruit trees, the remainder being under feeding stuffa such as sorghuw and lacerne or cereals.

The foundation stone of the projected Agricultural Oollege in the colonies was laid by His Excelleacy the Governor in April, 1890, on a prominent site in the principal thoroughfare-Deakin Avenue. Its arec. tion is being pushed on, the contract for one wing having been let at 5,000 . The importance of this institution-fully endowed as it is, one-fifteenth of the entire valus of the land having been set aside for that purpose-not only to Mildura, bat to Victocis cannot be over-estimated.
There are now constracte 125 miles of main channel and 200 miles of subsidary channels; 50 miles of various channels are surveyed, and, as the surveying parties are pushing beyond the 25,000 acre limit, are being daily extenled. The engincering work 3 and the foandry have been greatly enlarged, and afford oocupation for a large staff in these works and the other work of the settlement. The compray's paysheet shows a disbursement of 7000 l . per month. Every possible fruit has been found to flourisi amaziugly, with the exoeption of apples, but Mildura oranges will yet become a feature. The early and large returns which have besn obtained are due not alone to the quality of the soil or the character of the atmosphere an ${ }_{\text {di }}$ climate, though there aid, but also to the methods of rrigation and cultivation pratised and advocated by the Messry; Chaffer through their staff of experts. Mildura is a veritable urbs an rure: $\mathrm{On}_{\mathrm{n}}$ the one hand, its selubrious climate-its proportionate deatarate is the smallest in the world-picturesque situstion on the banks of a noble river, its surroundinga of fresh greon orchards and rolling meadows, give it all the attraction of a pleasant country villaze. On the other hand, the nature of the society, the close manner in which the land is settled (rendering possibilities of social intercourse as easy as in town), the institutes, libraries, museums, and the various societies -horticultural, seitler, etc.; and clubs-tonnis, foosball, rowing, dramatic, debating, pedestrians-add to it the convenience and zocial characteristics of city life, and make up a most desirable and attractive condition of life.

From recent reports in the leading Australian papers we learn that, at the half-yearly mating held in Melbourne of the sharebolders in Chaffey Bros., Ltd., Mr. Levien, m.L.A., Chairman of the directors, presiding, the statement of accounts showed that the profits for the half-year, together with the bnlanoe brought forward, amounted to $39,158 l$. 1s 9 d . The chairman, in moving the adoption of the financial statement, said that the direstors had pleasure in being able expain to furnish a most encouraging record of the progress of both their colonies. The ares of land sold had beon greater thau in any previous like period, aud the population had been oonsidersib! sedded to by au excoptionally good class of settic. ${ }^{\text {Pr }}$. The fame of their young but great colonief Was actincting ruch attention in the United Kingdom as $a 3$ fligib'e field for capital and enterprise, and a goo lly 44 mber of a toters and invegtora were arriving from abroad. The trade and cominerce of both colnnios were assumisad largo proportions, and two additional ateamers had beera pat on the river from Swan Hill and Morgan, Building both for
residential an : busiaesa purposus wera being Iargely multiplied, and the sabstantial oharacter of the new strusiures affo:ded perhaps the strongest evidenca of the confidence feit ia the fatare development of the rasoure is , fth $\Rightarrow$ settlements. Eifucis were being masle to push on the surveys as rapidly as possible. Adlitional town sites were bsing sarveyed to meet the requirements of new setitlers, and two or three villages or mian townships were being survejed meet suitable localities. Loviathan pumping plant ait Psyche Bead, one of the most powerful in the world, was being erected, and would soon be completed and at work. Main chana $\neq 15$ his $b \pm e s$ ex'rnded some twelve miles, and the subsidisey casnnels about forty miles; the chanuelling now completed courasinded s mene 30,000 aures. The several industrie;establishod by the company were in a satiefactory coudition, and the making of tho water pipes from paper, an industry quite nsw to thy colonies, had bean started and was in aotive woris. The emoloyment of open flumes was giving pises to the more economis method of distributing water by this now process. The steam brick works wore being rearranged, and the manufacture of porous fire-bricise or terracotta lumber, the local demand for which was considerable, had bean added. The plantatioas appeared bealthy and iree fromblight and insect pest, aud the publio health was exce:lent. Altogether the condi ion and development of the colonies left nothing to be desiced. He coagranalatel the sharehulders upon the excellent balance-sheet and the result of the Company's business for the past hali-year. The subsoribed capital hat been ilucreased by $42,780 l$., brought about by the saie of 4278 shares at par, upon which the sum of 7250 l , had beзa paid. The net profits for the half year amounted to $28,032 l .3 s .9$ d., or equivalent to 12 per cont. upon the paid ap eapital whioh now stood at $465,662 l, 19 \mathrm{~s}$. 3 d . The directors proposed to placs the sum of $25,000 \mathrm{l}_{\text {. }}$ to the reserve fund, incressing it to $115,000 \mathrm{l}$. The quantity of land sold during the balf-year was 2759 acres at Milduta, and 445 acres at Roamark.-British Trade Journal.

## NEW OPENINGS IN NEW GUINE A.

## An Interviet with Sir William Mlcgregor,

 K. C. M. G.One of tha ablest and most energetic men in the service of the British Empire at this moment is undoubtedly Sir William Maogregor, the Administrator of British New Guinea. His official title of Administrator gives, however, very litile idea of his maltifarious activities. During the past four years he has explored and mappod the greater part of the territory, reconoiled sapage tribos, enriched the scientifio world by his observations, and laid the foundation of a good Government in that vast island in the Southern Soas. He is algo an intrepid mountaineer, and in 1889 , with less than six followers, he reached the summit of the Stanley Mountain, the bighest point attained being 13,121 feet. A previous expedition, led by Mr. Cuthbert: son, and assisted by 200 natives, only reached 8,000 feet. Sir William Miogregor has recently bsen on a visit to Queansland, anl our Brisbane correspondeat sends us the following asoount of an interview on behalf of the Pall Mall Gazette :-

## Sir William "at Home."

Imggine a big man, over 6 feet high, with a sweet brown face, a low, gentle voice, with a Scotch aoceat; a m 七n of great attainments, who spaaks fluently three or four European languages, and about twenty Papuan dialects. "I have been with him," said the Hon. Hatton Richards, his late private secretary, to me the other day at the Queensland Club, "when our lives were in imminent dangar: nothing saved us but the noblo sellpossession snd supzeme courage of Sir William." The seat of the Government and Government House
are in Port Moresby, but Sir William lives in the open air, or sleeps in a boat or under a "fly" tent in the wilds of New Guinea. He is a men of great physioal endurance; he resists all the foge and fevers of that uncivilized land, and is daunted by no danger or difficulty.

The little steam launch "Merrie England," which was such a terror to the savages on the banks of the Fly River during the memorable expedition in 1890, arrived the other day in the Brisbane River, bringing Sir William and Lady Macgregor (who had gone to Oooktown to meet her hushand), the Hon. M. H. Moreton (his Excellency's private secretary), and the Hon. F. F. Lawes, Secretary for Native Affairs in New Guinea
"Is Sir William at home?" I inquired of a bright Australian girl who answered my ring at St. Helen's, the residence of Lady Margregor, which stands on the bank of the Bris River, "Yea, sir." and, baving delivered my card, she led me into a room the appearance of which makes me feel as if I had been suddenly translated into one of the Government oftices in New Guinea. Sir Willia,m sits at a table in the centre, stooping over a map of the Kiriwins group; the floor is littered with papers, and the walls are hung with maps with unpronounceable names. Lady Macgregor and her little daughter are watohing Sir William making corrections in his map of these comparatively unknown islands.

New Guinea and tae Newspapere.
Sir William spoke of England's ignorance of New Guines. "Nothing but lies! Nothing but lies! Here is a paper with a leading article on "the terrible atrocities perpetrated by Government officials in Papus.' "And he handed me a journal which undertakes to enlighten the English people on India and colonial affairs, It had dropped acoross an item in the "funny column", of one of the Australian pepers, and, taking the statement as gospel truth, it had written a leading article on the subject which was to the effeet that Sir Williamand his party were shooting Black fellows in lieu of partridges in New Guinea!

A Planter's Paradise.
"But you want to know something for the Pall Mall about the actual state of New Guinea? ""Exactly: Do you consider that it will ever be a good field for immigration?" "For the small planter who really means work 1 know of no better opening anywhere. In the Mekeo country near the middle of the coast of New Guinea, where the tribes haye been living on such terms of hostility that if any one oroseed from his own country into that of a neighbouring tribe he would lose his life, the only land that is available is the neutral zone between the different tribes. The small ettler who is willing to go there with the intention of planting tobacco or coconuts or coffee or any otber tropical product will find abundance of land in the neutral zone, Between the two tribes he will have the pabive labour at his band. The native population are extremely large, and, what is more, they are born agriculturiste. We wish to get the settlers there, too to give employment to the natires, to tonch ihem what ean be done by aystematio cultivation, and to introduce among them new products. But we hope the natives will be large producers in the course of time and thus orease an export trade from the colony."

Cheap Land and Chear Labour.
"What is the prioe of labour ?"-"We can supply the oheapest labour in the world. Settlers in tho comntry can obtain labour from one ond to the other of Nuw Guiner. But no natives can be taken outside the territory of the poasession; so that the wholc of the labour force will be
retained for the exclusive use of the settlers. The people, I think, will be good workmen, and our experience is that they abide well and honestly by their contracts. At present they obtain their living by agrioulture, and many of the coast tribes are making splendid boatmen and seamen. What the planter wants is cheap land and cheap labour. These he can have in New Guinea, a country which has this grand advantage-it is never visited by hurricanes."

No Room for the Speculator.
"And at what price would you be willing to dispose of the land?"
"The purchasing price we put on land is merely nominal, when it has attaohed to it conditions as to mprovement. Settlers can obtain the land at 2 s 6 d an acre, on agreeing to carry out certain spevified improvements within a reason. able time."
"Are fresh-water gpringa as rare there as in Australia, Sir William?"
" No, the country is well watered. In regard to rainfall, there is a great variation in different distriots, so that the land would be found to be suitable for all the different kinds of cultivation, But we do not want the speculator," he added quickly; "we can alienate no large districts, because the country is well peopled by the Papuans. Hence we do not tempt the big speculator to come to New Guiner. We do not intend to unsettle the Papuan in order to settle the Europeans."
"But the country is very large."-_" Yes; 1 should think it is-larger than England and Scotlandand the population is not less than 450,000 ."

Fevers and Flesh-Pots.
"What about the New Guinea diseases ?" I ssid. "A young German who was running for his life from the country told me there were enough diseases in the Kaiser's territory to eat up all Germany."-" There are no disesses in the country worth speaking of, except fever. I speak only of British New Guinea. Since I went to the possession in 1888 only two deaths have occurred in the Government service-one a weakly boy, and the other a Polynesian. There have, of course, been many cases of fever."
"But there is another matter, Sir William, which perhaps more directly concerns the Earopean. Is there not a possibility of the settler waking up one fine morning to find bimself laid out as a dainty dish for his dusky neighbours?'
"Cannibalism, whioh was once the terrors of the trader and the adventurer in the islands," he said, "has been almost stamped out by the missionary and the Government in the country where we are offering to the European. In this baskwood land (pointing to a large blank upon the map), to which we have not as yet penetrated, there may be, and there ara, no doubt, man-eaters. The settler, however, need have no fear of the flesh-pots of New Guiner; ho is almost as safe there as in Aus. tralia."

## The First Market.

"Where do you expect to find a market for your products?"-"In Australia, we are going to try to establish a subsidized line to connect us with Cooktown and to visit all the porthern ports and the southern coast of New Guinea. The Governmont is itself cultivating a great many coconuts, and we have planted about 16,000 trees; we are trying to get the natives to plant largely also, so that we hope in a few years to be able to export by direct shipment to Europe such things as coconuts, coconut oil, tobacco, tea and coffee, and other tropical products ; but our first market will be in Australis, until we have euticiest to justify ta ship to Europe."

The Soil.
"What is the nature of the soil ?"-_" Of all possible kinds. We have alluvial soil, coral soil, voloanic soil, and soil formed by the decomposition of vegetable matter ; sandy soil, srurface soil, in taot, sny sort of soil desired. We have granite islands and volcanic islands, areas co vered with dense forests and large patches covers $d$ with long grass or weeds. The eucalyptus flourish ! in portions of New Guinea, ant hardwood can be fcuand in any quantity from the Dateh boundary to th ie Louisiade group.'

## A Portratt of the Papdan.

How few in Great Britain have any conception of what travelling is in a country which has never been touched by the foot of a white man! Since the island firet "rose from the daik swelling flood," Neture has had most y her own way in New Guinea. The dush y inhabitente have lived in a primitive state, tilled their gardens, drunis the milk of the coronut, caught fish in the streamg, and with the epear and bow and arrow hunted for men and beasts over the wild woods and rugged mountains of Papus.. They have learned to oarve and to dence, and to build cestles in the air-supported by trees-and, standing in their frail canoes, to row with amazing agility. They have no knowledge of the art of writing, and their only attempt at drawing, so far as bas been discovered, is a representation of a humsn figure, done in colours-red clay and charcoalwhich Sir William found on a palm leaf while exploring the Fly River. Their languages, or dialects, are closely related, so it is clear that they have eprung from the same stock; they loveplatonically, paternally, and fraternally-s8 no other people love; they believe in some districts that when the soul leaves the body it sinks "into the utter void of nothingness," in other places that it takes refuge on a remote island; and a large section bolds that the spirit takes up its habitation. on the tops of mountains. They believe that all apirita are bad, but they worship no gode, fear no devils, and acknowledge no Oreator. Thay have no vehicles, consequently they have made no roads; and in trying to pierce this strange, untracked, and pioturesque land the exparienses of Sir William Macgregor, ite pioneer and apostle, are almost as adventurous as those of John Hanning Speke in his efforts to discover the souroe of the Nile.

Travelling in Dari Neiv Guinea.
The preparations made for trsvelling are simple enough. "We prepare some tea and sugar, rice, and tinned meat, arms and ammuaition, a fly and moequito net," said Sir Williem. "Then we have carriers and men to cut the rosds. We walk all day; horses cannot travol, and camels would be useless to us, the country is so rocky and precipitous. At night time I snd my attendant lie in our little tent, and thenatives sleep under the trees: We start again early in the morning. In this way we travel from day to day. When one of the party gets footsore he is left behind. A slock of medicines is always carried, with tonics for the fever-stricken. [Sir William is an m.D.] Travelling is very slow. 1 have travelled as little as a quarter of a mile in one day, being very hard at work to that. One of the hardest days I have ever had was in doing $1,700 \mathrm{ft}$. The scrub is sometimes excessively dense, and it is often difficult to find a passage over the rocks and precipices. We have to get our baggage across rivers. Only one bridge, I think, has been found in New Guines." At present the natives do not give explorers much trouble, kut they put signals on the trees as a warning to strangers not to approach their villages. Great difficulty is often


The British North Borneo Herald in reviewing the past year holds that the tobacco industry there has fully asserted the fact that the country can grow a quality of tobsoco equal to, and even superior to that of Sumatra, and dwells upon the alleged fact that Borneo has beaten Sumatra by at least 30 per cent in prices; and that in addition Bornso tobacco is now being anxiously enquired for.-Straits /imes,

## "All about Coffee" in the Queenslander has the following introuse ion:-

That the coffee plant has found a congenial home in Queensland has been amply demonstrated in almost all the Northern coast districts, and recently in the Buderin Mountain district, where the crops promise to be phenomenal. In the North the driest season seemed to affect the plant but little, judging by the luxuriance of its dark green foliage when that of most other plants was yellow, and by the unusually heavy crops of cherries produced.
Un whioh we have only to repeat the remark we have so frequen Iy made: cuffee will grow well in Queensland, but without cheap labour it will not pay.

Milk of Elephants. - The following is extracted from the Calcutta Gazette of Taursday, 21 st Nov. 1816 :-
"The following advertisement appeared in a late English paper. The schame of converting milk into pills, is not the least carious part of the nostrum. The astonishing effeot of the Milk of Elephants has seriously attracted the attention of the medical world; by which mercury, that deleterious poison, which has swept million of nohappy wretches to their graves, is totally superseded and abolished for ever. Mr. Campbell, ot the Royal College of Surgeons, No. 29, Marlborough-street, London, is appointed to conduct this medicine. The poor are cured of the most dangerous diaeases for 5 shillings. The medioine is sold at 11 shilling the buttle, or in pills at 2a 9d, with directions, whereby auy person may cure himself most effectusily, in cases of deblity, \&c., \&c. -To be had, if ordered from all medicine sellers througout the Kingdom."

Padi Cultivation in the Matay Native Statess. -The Governor of the Straits Set lements has directed a letter to the Residents of the Native States on the subject of the rice-supply of this Colony, which is published in the Peark Government Gazette for the information of Members of the Council of States, District Magistrates and others. It says:-
While aware that the Residonts of the Native States have not by any muans overlooked the importance of promoting the cultivation of padi, His Excellency is of opinion that the time has come for renewed and perhaps more sustained efforts in the same direction; and he will be glad, therefore, if the subject sh uld engage the earnest altention of the Perak State Council.
Before, however, this is done His Excellency desires that the District Officers be called on to report as to available land and as to the steps necessary to get it opened up.
With the body of information thuz obtained, taken together with the knowledge and experience of the Sultan and other Members of the State Couacil, His Excellency cousiders that it ought to be practicable to improve the existing state of affairs, and largely extend the cultivation of padi through uit the Peninsular, and I am to say that it the Government can assist in the way of gettiag good beed padi from places outside the Colony the necessary steps will readily be taken.

I am to add that the opportunity might be taken of considering the question of introducing the cultivetion of some of those grains, such as dholl and ragi, which are in general use among the Indian population.-Singapore Free ress.

## Tomaspandenoce

## To the Editor.

"SUBLIME TOBACCO!" "QUID RIDES ?"
Jav. 24th.
Sir,-No one mill regret more than Ramasamy the collapse of tobacco cultivation in Ceyion, for to him the poghaelli totum was a veritable paradise. There he could enjer his otiun cum dignitate undisturbed by all influenoes of an intrusive and discomforting charaoter. His affection for the " Smokeleaf" estate was unbounded, for besides enjoying the blessinga of an easy life, he was about the only party who made anything out of the concern. How very prominently Matale has lately been figuring as a burial place for many British sovereigas. First we have the Govern. ment, dropping, year after year, a goodly number of rupees (equivalent to many sovereigas) on a badly fed railway. Then we have the lately revealed fiasco in connection with the Ceylon Tabacco Company. And, last of all, we have Lieen told that the Ceylon Land and Produae Company have found it absolutely necessary to write no less than $88,038-10-8$ off the value of their Matale properties! There surely must be something wrong in all this, and, perhaps, Mr. Fsirweather's remarks at the late meeting of the Ceylon Tobacco Company may admit of a wider application than he mant them to do. Anyhow, economy seems to be a more necessary precursor in success in Matale than in any other district in the island. Let superintendents be bound down to produce their crops at the minimum cost, and Matale may yet prove to be a safe district in which to invest the money of a sometimes over-confiding public. But, before deciding, let investors take a hesitating mental glance backward, into those sbysses of financial death which have engulfed many of us, and which may bo open and engulf many more. They should nover fail to be guided by a wise foresight in making all preliminary arrangementa, or to take soundings of $t$ e most minute and careful kind.

Tobacco growing is never likely to be repeated in Ceylon on a large scale. Anyone venturing to do so is not likely ever to be in a position to iavest in the purchase of a carriage, or to print on its panels the punning motto recommended by Theodore Hook to a successful to. baceonist, viz.

QUID RIDES.

## LORANTHUS AND HeMILEIA.

Sir,-In an editorial note on a letter in your issue of the 29th instant, you say that the Loranthus "spreads over the etems and branches of trees, and from the bark oells suoks out the life blood, as the my yoelium of Hemileia vastatrix does in the ease of coffee leaves," Loranthus and Hemileia may be both classed as parasites insamuoh as they both subsist upon a host, but there is this distinction between them, viz., Lorinthus sends its roots into the wood tissue of the host and absorbs the crude sap consisting of water with substances in solution that bave been taken up from the soil, not yet manufactured into organic material, the manufacturing being done by Loranthus itself as is evidenced by the fact of the latter containing ohlorophyl or green colouring matter. Hemileia, on the other hand, ubsurbs the elaborated sap from the bark (or more correctly the hast) tissue: that is to say, it does no mamulaturing itself at all, but robs its host of the manufactured or prepared food-and hence it needs
no green colouring matter. To express this distinotion in another way:-Loranthus does not forage for itselt, but robs its host of its (the host's) supply of raw materials or uncooked food. Hemileis on the other hand waits, as it were, till the raw material is prepared, and robs its host of the " oooked " food. Thus Hemileis is the grester, meaner, more ounning and, withal, more dangerous thief !

And so some botanists distinguish between these two kinds of parasites as partial parasites (such as Loranthus) and true parasites (such as Hemileis). -Yours, \&c.,
T.
[We are much indebted to our ascomplished correspondent for this interesting note, but we are puszled by the representation of Hemileis faeding on the juices of the "bast" or "bark." It so, we have learned something utterly new to us about the leaf fungus. Our impression was that the spores never penetrated the bark of the coflee bush, but entered through the stomata of the leaves, the mycelium then breaking up the cells and feeding on the slaborated juices.-ED. T. A.]

FINE vs. MEDIUM KLUCKING.
Dear Sir,-A letter by "W. A. R.," " wellknown "planter, bas appeared in the local "Times" on the above "time*worn subjcet," (as the editor rightly oalls it): and, except for the heading, which is in bad taste (spes mea in te), and whioh is supposed to contain a joke, there is absolutely nothing new in the way of information conveyed to the reader. A few figures are given, which are utterly worthless except as a multiplication sum for boys of the firat standard, as they are not founded upon fact: 600 lb . per acre cost, say, so much : profit so muoh : 400 lb . per acre cost, say, do do do. Therefore, much better get an average of 1s for your tea if you can: Q. E. D. The faet is that the conditions under which tea is grown in Oeflon are so varying and variable, that no general law can be laid down with regard to any of the processes of cultivation and manulacture that will be applicable to the whole country, or even to neighbouring districts. What each individual planter must strive to do is to find out his own distriot's peculiarities of soil, olimste, \&o., to a T, aot accordingly, and allow no rubbish to leave his factory.Yours

KAROLY FÜRDƠ.
[Our correepondent has failed to notice the main point in the letter, viz., the wonderful assertion, contrary to the opinion of all experts, that fine pluoking exbausts tea bushes less than ordinary plucking!-Ed. T. A. ${ }^{7}$

Tea in Persia.-The British Consul at Meshed (Persis), in his report on the trade of Khorassan for 1890-91, states that the Chinese tes imported was all purohased from British traders at Bombay. There being a doubt about this last year, the value of Ohinese tes was exclutad from the total of British imports in last repor:. The value of green tea imported during the year $1890-91$ fell by $£ 7,933$, being only $£ 117.781$, as against $£ 125,714$ in 1889-90, But the vaue of black tea imported amounted, on the other hand, to $£ 28,269$, or $£ 11,126$ more than in 1889.90 , when the total was $£ 17,143$. It may be noted here that all tea imported from Bombay by the Persian merchants of Yezd goes direat to Bussian terxitory, vis Sabzawar, Ot tho green tea about £111,016 worth was Chinese tea purehssed in Bombay, against $£ 118,571$ last year. The value of Indian green tea was $£ 6,765$ worth, against $£ 7,143$ worth last sear. Of black t9u EQ3,269 worth was imported, of which $£ 19,706$ worth was Indian against $£ 12,000$ last year. Of the green tea about $£ 98,365$ worth passed on to Russian territory,-L, and C, Express, Jan, 22nd.
gardening beet.
This useful salad plant luxuriates in just such a soil and situation as suits the carrot, viz, a deep and warm light sandy loam, rich and sweet, and in an open and sanny spot. The roots abstract a good deal of potash, soda, carbonic acid, and chloride of sodium (common salt) from the soil, which should therefore be rich in these principles. Hence salt, kainit (which supplies potash), nitrate of soda, and, soot or any kind of charred or burnt material, are the best manures for this crop, and may be freely applied either to the soil before sowing, or after the plants are up, in the shape of a top dressing. For all ordinary purposes the first week in May is quite soon enough to sow beet; if done much before this the roots are apt to become too large and coarse. For small gardens, Dell's Crimson and Nutting's Dwarf Red are perhaps the best kinds to grow, and a new variety known as the Cheltenham Black or Green-top has lately been attracting much attention. In lifting beet take particular care to avoid breaking the roots; if any of even the smaller fibres are injured the roots bleed, and both the colour and quality suffer. The best way is to dig a deep trench, and take the roots one by one out of the flat side or wall of it.-S. I. Observer.

## TEA.

Continuing his remarks, already quoted in the Liverpool Mercury, R. M. writes :-
In the strange Republic of Chili, with its Indians and Europeans, its narrow seaboard and wild plateaus, the Natives drink mate. Sitting in their windowless houses on a bleak night, with all airholes stopped up, they sing strange songs to the sound of the guitar, and the dark-eyed girls dance, castanets in hand, while the old, blear-eyed women sit and suck mate. They do notdrink it as we drink tea, but they suick it through a tube like a pipe stem. A black, fire-smoked jar stands on the earthern brasier all the time, and in the intervals of the song and dance the jar is passed from hand to hand, each one using the tube in turn. The taste of the liquor is disagreeable at first, but it soon grows pleasant, for it contains the essential of tea, and all the poor people use it. The methods of imbibing mate are repulsive to us, but when we live in Rome it is best to do as the Romans do, and so we soon acquire the Chileno habit, and take our tea under new conditions. It is this widespread yearning after tea which made the ever-green plant take such a deep hold on humanity. Dharma carried the seeds of the plant to China long ago, and the Chinese cultivated it in every spare place. They did not give it the best ground; that was reserved for rice and vegetables. They planted the seeds of the ever-green on hillsides, on embankments, and in places where little else would grow. The plant was hardy, and survived all its ill-treatment. It lived through hoeing and pruning and insect plagues, and became a strong defiant plant. It will grow to be a tree 30 teet in height, and a foot in diameter, if let alone. The leaves of the Chinese tea plant wil expand to four inches in length, and some of the Indian tea plants grow to nine inches, but they are not allowed to develop into trees. They are set out in rows in a garden, and suffered to grow to three, four, or even five feet in height, but that is all. The flower of the tree is whitish, or aromatic, and pretty; the leaves resemble the willow, but closer is the relationship it bears to the camellia; and more of that auon. They have about 1,500 tea plants to the acre, and this produces in a year say 300 pounds of tea, though it is almost needless to add that tea gardening varies with districts, countries, and climates. The plants are dug up every twelve years, and a new seedling is planted, which is ready for picking in about four years or less, according to the conditions. The Chincse had a monopoly of tea for centuries, though our first shipments came from Java, and it was well on in tho loth century before we
ever heard of it. It will be an interesting story to tell how tea was first introduced to England, and we will come to that later.
The Indian people seemed to have forgotten all about tea, and nobody dreamed that India was the real home of the plant. It was in the year 1820 that Mr. David Scott sent some leaves from a northern province of India to the Government at Calcutta. These leaves were said to belong to the wild tea plant, and Mr. Scott wanted the Government Botanist to examine them. Now, Botanists are very clever people as a rule, but it is perfectly astonishing to find how little discernment many of them possess. Botany seems to reduce a man's mind to the smallest possible technical limits, and the few great-souled botanists only go to prove the rule. This botanists at Calcutta saia the leaves were those of the camellia, the familiar ornamental flowering plant which grows so heartily in our hot houses in England today. Such faith did Mr. Scott and his allies have in the botanist, that the master was dropped out of sight. The gold mine of the tea trade was coolly passed over and forgotten, and the leaves from Kuch Behar and Rangpur were no more remembered by the wise men of Caleutta. It was in the year 1834 that another man, more determineă than Mr. Scott, said that " Uamellia or not, these are tea leaves," and then began a new era. The leaves of the tree were indeed those of the ever-green, which had filled China with the wealth of Europe. It was discovered that in the deep, pathless, tigerhunted, fever-cursed jungles of Assam, the tea tree grew wild. We never saw wheat grow wild, the Chinese never saw tea grow wild; but here, in the poisonous jungle, the tea plant was growing wild. It was a startling discovery, for Nature seldom makes a mistake. If the tree had been an alien it would not have flourished so through long centuries, unknown and uncared for in this Burmese jungle. Men were sent to China to seek out the implements and the gardeners for the cultivation of this indigenous tea plant, and the work was begun in England's mighty colony. The tea fever seized the people just as the gold fever has taken hold of other races, and everybody who could raise money or interest went into the trade. In 1836 a pound of tea was sent to England from the indigenous leaves of the Assam tea plant. In 1310 the great Assam Tea Company was formed, and the trade has gone on ever since with strange fluctuations. Indian tea was better than Chivese tea, but English palates had grown accustomed to the flavour of the Celestials plant, and a new taste had to be acquired. We reject tea which is much superior to what we have been in the habit of drinking, simply because it is strange to our taste. Then, too, the tea planters, in their haste to grow rich, forgot the old laws of Leviticus, which are founded in adamant. The "shall not" of the lawgiver was rooted deep in Nature's heart. The growers went into the moist depths of the hitherto untrodden jungle, and brought forth the seeds of the tea plant, and set them in well-prepared gardens. But the new conditions were not favpurable to the moistureloving plants of the jungle, and the evergreen became delicate and difficult to rear. Fortunes were lost in the undertakings of foolish people who dreamt not of the undying nature of law. Fire burns, water drowns; and no policemen are ever required to see that they obey the law. "Thou shalt not," if based on truth, is eternal. The Indian tea was a failure until the wise men saw what was needed. The Indian plant could not succeed on the broad garden lands of Assam, because the jungle had been swept away. The Chinese plant had contrived, through long centuries, to live under hard conditions, and now it was brought back to its ancestral home. To live under the new conditions, would soon have told injuriously on the harly Chinese tree, for it was not used to be coddled and cared for in an equable climate; but it learned how to share its rugged hardiness with its Indian kinsmen, and the result was wonderful. The Assam tree, the indigenous plant, was hard to rear; but it was strangely good. The Chinese relation was strong and wiry and easy to rear, and the hybrid product of the two made
a healthy and tasteful plant. The deep valley of Assam, where a mighty river flooded through trackless jungles, became a smiling garden, where hundreds of Europeans and thousands of Natives lived and worked constantly through the years, and the tea plant blossomed abundantly. Year by year the cultivation spread, until it reached even to Ceylon. The Coffee planters in that beautiful island looked on in amazement, and saw the tea trade coming from China to India. Then, in 1876, there came a failure of the coffee crop, and Ceylon figured in the manket with its tea.

Now come two or three hard facts. In the midst of the struggles of the Indian plant to get a hold in our market, the Chinese methods of adulteration reached a maximum. Some of the methods adopted were simply poisonous, and others were startling from their very audacity. One sample analysed in London gave the results of 40 per cent. of iron filings and 19 per cent. of silica. The adulterations were truly shocking and the Customs authorities found power to examine all imports and to control such things within what might be called reasonable limits. Then the planters of India went to work on a scientific basis, and raised good tea, sending the unadulterated leaves to our market. But Englishmen are slow to change. Habits once acquired grow to the tenacity of religious beliefs, and the adulterated China products held their own in our market for many a day. Then came the wise men who saw what was required.
It is amusing to note the manner in which Indian tea has stolen in on us, in spite of ourselves. Take Liverpool as an example. A shxewd man saw that the Cninese tea could be "blended" with Indian tea, to make a pleasant beverage. He taught the grocers how to do it, and a revolution was effectedor is being effected-on purely evolutionary methods. The public liked the new blend well, for the Indian teas are strong, and the Chinese teas are weak, and an ounce of Indian tea will make almost as much good liquor as two ounces of Chinese tea, and so the grocers found it to their advantage to use the new imports. Slowly we change; slowly the planters change; slowly the trade changes. But all is changing. The Indian tea gardeners are using hybrid plants, crosses, between Indian and Chinese. English people, are drinking hybrid teas, and we are all slowly learning to appreciate the good qualities of the wonderful liquor which the old woman so mysteriously sold in the Chinese market place so long ago. It would not be surprising to find a school opened soon, to teach the girls of the artisan class how to make tea. It would be worth doing, $f$ r the liquor of the evergreen tree is marvellous in its quality, and the smell of the "tea-cans" of working men makes one shudder. We import good tea, but only the few know how to brew it. Good China tea comes to us, but only the rich use it. Indian tea is coming to us in ever increasing volume.

To look over the returns of the tea traders today gives one a start of surprise. Statistics are not as a rule good reading, but the meaning of the statistics of the tea men lies so close to the surface, that they are interesting to all. The figures here quoted are not for the entire year, only for the months between January 1 and September 30 ; but they show two things, first the enormous importation of tea; second. the direction of the trade.

Chinese mportation, in pounds.

| 1888. | 1889. | 1890. |  |
| :---: | :---: | :---: | :---: |
| $148,426,476$ | $\ldots$ | $133,843,124$ | $\ldots$ |
| INDIAN | IMPORTATION, IN POUNDS. |  |  |
| 1888. | 1889.122 |  |  |
|  | 1890. |  |  |

$$
\begin{array}{ccccc}
1888 . & 1889 . & & 1890 . \\
66,955,507 & \ldots & 75,369,066 & \ldots & 89,133,628
\end{array}
$$

The steady increase in the latter figures is suggestive. One more statement, and I must close for today. The amount of tea imported into Liverpool in one year is about three million pounds, and careful mon havo calculated that this means an average consumption of 80 ounces per head, per annum. It will be found on examimation, that most people eonsame a doal more than that; bat the estimate cortainly orrs on tho side of moderation, and may,
therefore, be accepted by all parties. The more tea people drink, the less intoxicants they will require; and the sooner we have classes to teach how to use tea to the best advantage, the better it will be for us all-Madios Tímes.

## DONATIONS TO THE PHARMACEUTICAL SOCIETY'S MUSEUM.

## BY E. M. HOLMES, F.LS., CURATOR.

## JAVA.

Some months since, at the time that Professor Dunstan was investigating some of the wood believed to be the product of Celtis reticulosa, a specimen of which had been handed to him from the Hanbury collection, I wrote to the Director of the Java Botanic Garden to inqure, 1st, if several other trees which were known to the Malays by the same or a similar name had the same peculiar foecal odour or were likely to contain the same principle, skatole; 2nd, if it would be possible to send for the Society's Herbarium specimens in fruit of the plants yielding the various false cubebs that have extered into commerce; 3rd, if anything was known of the trees producing the Penang and Palembang benzoins of commerce, which differ in physical characters and odour, and are probably obtained from different species of Styrax; 4th, if the method of preparing the beautiful bright red dragon's blood in sticks from Pontianak was known. Some of the last named product was exhibited at the Paris Exhibition in 1878, and was considered by an artist to whom I showed it to be of sufficient value as a colour for inquiry to be made, if it could be regularly obtained in commerce. In reply to these inquiries I received, a few weeks ago, the following specimens and the accompanying letter from Dr. M. Treub, the Director of the Government Botanic Gardens in Java.
"Dear Sir, -I have the pleasure to inform yon the despatch of a wooden case containing the following objects for your Museum:-
"1. Several pounds of ki-taai or kayoe taail from Java. [Preanger Regencies.] (A beautiful drawing of the Celtis reticulosa accompanied this specimen.)
"2. Dried herbarium specimens of Cubeba mollissima, $C$. canina and $C$. officinalis, with dried fruits and fruits from the latter in spirit.
"2. Benzoin [Palembang] as sold at Java.
"4. A piece of the wood of Styrax Benwoin, with the benzoin on the surface of the bark and a dried specimen of the plant.
"5. Dragon's blood from Borneo.
"(a) Djernang-koekoe, 3 pipes of dragon's blood with a fruit.
"(b) Djernang-mandai, 8 fruits in a little box.
"(c) Djernang beroewang, 3 fruits.
"(d) Three cakes of dragon's blood wrapped in leaves.
" (e) Two flat cakes of the same not wrapped in leaves.
"(f) A small piece of dragon's blood said to be quite pure. [in a box].
"(g) Dragon's blood from Sumatra.
"The ki-taai or kayoe taai had been found to 'oe the wood of Celtis reticulosa.
"Dr. Gustroff, who made a study on the subject, informs me that all the other plants said to yield skatole [Premma corymbosa, Premma foetidla, Saprosma. arboreum ] do not contain it. They are only called ki-taai [stinkwood] by the Javanese because they all smell very bad.
"As to the origin of the false cubebs sent to me, Fanr sorry to say that they are not known to me excopt the "keboe-cubebs," which seems to be the fruit of Cubeba mollissina, Miq. Miquel commeptatio de vero pipere cubebe Leiden, 1838-1839]. I believe the others are not from here.
"From the benzoin eucloscd in the case togethor with the dried specimen of the plant yielding it, you will see. that there is no difference as to the botanical origin betwoen tho Paleubang and Ponang vaxiutios. The ou-
closed benzoin is sold at Java and is the true Palembang Perhaps the Palembang benzoin in our Museum is old. If fresh it has the same colour as the Penang, and not that translucent appearance of the specimens you send me. It has quite the same colour and pale spots as your Penang. The piece of wood comes from Palembang.
"About the dragon's blood from Borneo I got the following information from the Resident of Pontianak.
" 1. The cakes about three inches wide, a quarter of an inch thick and three inches long are not known at Pontianak. The Resident believes it is made at Singapore, and that from dragon's blood coming from Ponianak.
" 2 . The dragon's blood is brought in commerce in hree forms:-
" ( $a$ ) in flat cakes from very different dimensions.
" (b) in small cakes from about three or seven inches long and one inch wide.
"(c) in long pipes.
"The Resident had the kindness to send me the fruits of the trees from which it is obtained, and these being of different size, it is evident that there are at least three species of calamus which can be said to be the mother-plants of the dragon's-blood.
" The smallest fruits give the most dragon's blood. This is said to be beautiful red of colour, but the tree is rare and the blood high in price.
"It only comes in very small quantities in commerce under the name of Djernang Mundai. The pipes inclosed in the case are from the fruits of greatest size. This is called Djernang Koekoe.
"The third variety in flat cakes from thee by one inches is the Djernang Beroewang.
"The fruits are of moderate size. For obtaining the powder the ripe fruits are shaken in a basket (as enclosed in the case). Mixed with water the powder is pressed in moulds and then melted.
"To give it more weight it is nearly always mixed with the milky juice of Garcinia parvifolia, Miq.
"The Resident believes that all the cakes and pipes are so prepared except the specimen 1 c . which is said to be quite pure. 1 am indebted to Dr. W. Burck, Assistant-director and keeper of the Buitenzorg Herbarium and Museum, for the information contained in this letter.
"I remain, dear Six, yours faithfully, Treub.
"Director of the Government Botanic Gardens."
Cubebs.
The specimens and information sent by Dr. Treub indicate that the keboe cubebs presented to the Museum some months ago is the fruit of the Zothomorphe [cubeba] mollissima, but that the large blackish cubebs with long stalks and the false cubebs generally referred to Piper crassipes are probably not exported from Java but from elsewhere.

## Benzoin

The specimen of Palembang benzoin sent by Dr. Treub is scarcely a typical sample of the product as met with under that name in the London market. It has lost the opalescent translucency on the outer surface, but has the same lustrous fracture as Palembang benzoin, although darker in colour, as if it had been kept and exposed to the light for some time. It contains two or three white angular teairg like those of Siamese benzoin, but the latter do not show any evidence of exposure to light.

The interesting point about Palembang benzoin is that whilst it has the same odour as ordinary "Sumatra" benzoin, it is more translucent and appears to contain a considerable amount of mois ture, freshly broken specimens readily becoming mouldy when placed in a closed glass vessel. So far as $I$ have been able to learn only one species of benzoin tree is commonly known at Palembang, and that, judging from specimens presented to the Wociety's Hexharipm by Mr. R. Jamie in 1883 is andoubtedly Styrax Penzoin, Dry, as well as from the specimens from Jura sent by Dr. Treub, since thoy have the globular froith characteristic of that species. If the Palembing ind Smatra benzoins of commerce be derived from the shas tree there is probably mome difference in the mode of prepaxation; the D'alcmbang variety may perhap the
melted into blocks in hot water, and the Sumatra by artificial heat, and this might account for the moisture present in the former and the larger percentage of benzoic acid that it generally affords, but I have not been able to learn any facts tending to confirm this suggestion. The specimen of benzoin sent by Dr. Treub has the same odour as the Palembang and the ordinary Sumatra benzoin.
The odour of the Penang benzoin is so characteristic and so strongly resembles storax, that I cannot doubt it is produced by a different species. It is pointed out in the 'Pharmacographia' that Storax subdenticulatum, Miq., occurs in W. Sumatra, and therefore in the province in which Penang is situated, and that this tree bears the same native name, "kajoe kemingan," as S. Benzoin, as if it yielded a bezoin. There is also a fragmentary specimen of another species from. Penang in the Society's Herbarium, viz., S. Porterianum, but I have no evidence to offer that either of them yield Penang benzoin. The subject needs further investigation, and I hope that Mr. H. M. Ridley of the Singapore Botanic Gardens, with whom I have also been in correspondence on the subject, may be able ultimately to clear up the matter.
Attached to the Java specimen are, some very curious galls of a cornucopia shape, developed at the expense of the flowers. These galls are produced in Java in such numbers that the production of fruit is much lessened thereby and consequently the spreading of the tree is considerably diminished. The insect producing the galls has been quite recently described as a new species of aphis by Dr. A. Tschirch (Ber. der deutsch. Bot. Gex, 1890, p. 48), under the name of Astegopteryx styracopila, Tschirch. The interesting account he gives of these galls is accompanied by illustrations, both of the insect and of the structure of the galls (taf. iv.).
The specimen of the stem in section showing the gum resin exudiug, does not bear evidence of the application of heat, although it has been stated that it is formed, under the stimulant action of applied heat, benzoic acid not existing naturally in the bark. Neither in this specimen nor in that of the Siam benzoin tree, presented by Mr. Jamie seven years ago, is there any evidence of treatment beyond the application of an axe or adze to gash the bark.

I may here take the opportunity of pointing out that the Siam benzoin, which has a distinct vanilla odour, is also the product of a different species of styrax. The leaves, examined in section by Mr. Shenstone, of Colchester, some years ago, showed sufficient difference from those of S. Benzoin to indicate that they probably belong to a different species whilst the drawing by Dr. Pierre in the Herbarium of this Society of the ovary of a species of Styrax from Luang Prabang in the Laos States, where the Siam benzoin is produced, shows an oval or elliptical outline, that of S. Benzoin being spherical.

## Dragon's Blood.

Pespecting the dragon's blood the information sent by Dr. Treub is both new and interesting. The dragon's blood of the best kind is evidently the produce of a species of calamus, different from that affording the inferior qualities. It may be hoped that the information thus obtained may lead to the cultivation of this rare species, and the production on a larger scale of so beautiful a product in a perfectly pure state. The species of calamus yielding the resin appear to be imperfectly known. The colour of the specimens in flat cakes, three inches long, one inch wide, and about a quarter of an inch thick, is brighter than in any of the other commercial forms of the article.-Pharmaceutical Journal.

## POTASII FERTILIZERS.

The potash salts, which are ased for agricultural purposes, are either directly or indirectly the products of the mines around Strassfurt, Germany. These salts are imported now in considerable quan tities (last year's importation alone reaching a aggregate of 150,000 tons, an amome that will
entirely inadequate when the true value of potash fertilization becomes better understood by the aigricultural community). The potash salts, with the exception of kainit and sylvinit which are crade mining products, are concentrated articles.
The following presents a list of the various potash salts and their average composition:

| Potash salts | Contents | in pounds | per 100. |
| :---: | :---: | :---: | :---: |
| ntaining Chloxine | Pure Pot- | Magne- | Chlorine |
|  | ash ( $\mathrm{K}_{20}$ ) | sia ( MgO ) | $\left(\mathrm{C}_{1}\right)$ |
| Kainit | 12.8 | 131 | $31 \cdot 1$ |
| 2. Sylvinit | 16 to 19 | $9 \cdot 0$ | 34.4 |
| 3. Muriate of Potash | 53 to 58 | 0.3 | $46^{\circ} 0$ |
| Potash Salts |  |  |  |
| free from Chlorine. |  |  |  |
| 1. Sulphate of Potash | 50 to 53 | 1.1 |  |
| 2. Double Manure salt | $27 \cdot 2$ | 15.8 |  |

Whenever a soil is deficient in potash, it is necessary to resort to artificial fertilization to supply this deficiency. Sand and peat soils are always wanting in potash, while heavy clay soils, as a rule, are less deficient therein. And yet, by continous exhaustive cropping, even these soils deteriorate and artificial application of potash becomes necessary, as the following table illustrates, which represents the amount of potash annually removed by a crop of various plants:
Corn . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 113
Wheat . ...................................................... . . . . . 39
Barley . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 43

Oats .................................. . . . . 68
Oats . . . . . . . . . . ............................... . . 50
Peas . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 154
Clover
Potar . . . . . . . . . . . . . . . . . . . . . 137

Grapes
These figures show to what extent even a rich soil gradually becomes deficient in this particular element, and how necessary it is to replace it, considering at the same time the requirements of the plant to be fed. Some plants with a strong appetite for potash have also the faculty of supplying their requirements in this direction from the soil, while others of a more dainty turn demand that their food be provided for them in an easily soluble form. To this latter class belong the cereals (wheat, rye, etc.) and also many fruit bearing plants, such as the vine, orange, peach, etc. Special attention should be given to the fact that, no matter how abundant the insoluble potash may be in the soil, soluble potash must be supplied in order to have the crop benefited by it. Consideration should likewise be given to the magnesia contained in some of the potash salts. Magnesia is a necessary element of plant food, and many soils are insufficiently supplied with it, as Professor Grandeau has recently shown.

The Magnesia salts axe also the active agents of potash fertilizers when used as manure preservers.

The success of potash fertilization depends, of course, largely upon the proper application of the various potash salts and the followlng principles should be kept in mind:

1. Posphoric acid, nitrogen and lime, are, as well as potash, essential to plant growth.

A one-sided fertilization does not pay, except in very rare instances, and it is absolutely necessary to supply all these elements essential to plant life.
2. Leguminous plants do not require nitrogenous fortilizers.

Beans, poas, clover, vetches, and other plants belonging to the class of leguminosse, possess the property of absorbing large quantities of nitrogen from the air, and therefore do not require nitrogenous matures.
3. Green manuxing saves Nitrogen and brings motit.

Tho use of fertilizers frequently proves unprofitable through the great expense incured in buying costly nitrogenous minures. This expense may be entirely avoided, if green manuring with leguminous plants is practiced. When prat, elover, ete., we liberally fertilized with petash and phosphorie ated, they ertow landrimalj, and when plowed tuder, the large amomat
of nitrogen absorbed by them from the air suffices to insure a large succeeding crop. The abundance of organic matter, produced by green manuxing, moreover adds humus to the soil and improves its chemical condition. Green manuxing is consequently the best and cheapest method of restoring fertility to worn-out soils, and of making sandy soils productive. Green manuring by the use of leguminous plants (especially cow pea, vetch and crimson clover), in conjunction with potash-phosphate fertilization is sure to prove profitable and hence is of great value to the Eastern and Southern farmers in particular.
4. The use of lime should not be forgotten.

Soils, especially sandy soils, which are deficient in lime, even when overlaying a calcareous soil, $x$ quire that it be supplied to them, if one wishes to obtain the benefit of other fertilizers.
5. Apply potash early and never use it as a topdressing.

The potash saits are easily absorbed and held by the soil. If applied as top-dressing, they do not mingle with the soil, but remain near the surface beyond the reach of the roots. They should therefore be plowed under to the depth, to which the plant-root will reach, and this should be done a considerable time prior to the planting of the crop.
6. Thorough cultivation is essential to success with fertilizers.

A plant can only do its best, when the elements upon which it feeds, are presented to it under most favourable conditions. If by neglect of proper cultivation, a soil becomes hard, it offers resistance to the growth of the roots, and can neither absorb nor retain the moisture necessary to plant growth; under such conditions artificial fertilizers will prove of little benefit. To the objection, sometimes made, that artificial fertilizers stimulate the growth of weeds, it is only necessary to remark that the weed, as a robber, revels in a certain soil, and that what promotes the growth of the weed, renders the rightful owner of the soil also stroug, and more profitable to the planter.
7. Potash salts must be applied intelligently.

An excess of chlorine in the soil injures the quality of certain crops, such as potatoes, tobacco, sugarbeets and oranges. Kainit, sylvinit, and muriate of potash, which are rich in chlorine, should therefore be avoided for such crops, and where a direct application is necessary, sulphate of potash and double manure salt should be used in preference. All objectionable effects, however, can be avoided, and all b. nefits retained, by applying potash ferti izers containing chlorine, a considerable time before the crops are planted, or better still, to the preceding crop. Either of these methods would prevent the injurious effect sometimes noted where the seed in planting comes in direct contact with crude fertilizers.

Observations especially important in the use of potash salts:

Cereals.-Potash-phosphate fertilization for cereals is particularly remunerative when practiced in combination with green manuxing through nitrogen-gathering leguminous plants. The nitrogen obtained by plowing under a heavy crop of cow peas, lupines or clover, suffices to produce a full crop of cereals if properly supplied with potash and phosphoric acid. An arerage quantity per acre is 200 to 458 pounds of kainit (or 50 to 120 pounds muriate of potash, and 400 to 600 pounds of 12 per cent: acid phosphate). A larger amount of potash, is better for barley. If nitrogen is not supplied by manuring, a nitrogenous fertilizer must be used; 100 pounds of nitrate of soda per acre (or 2000 pounds cotton seed meal) is an average quantity.

Meadows.-The effect of potash on meadows is very marked, increasing not only the quantity of grass, but replacing the mosses and valueless herbs by mutritious grasses, (such as timothy, Italian rye grass) and other very desirable legmminous plants. The latter class of plants, to which various clovers and vetches belong, produces a very nutritious hay, and by theis decaying roots, which contain a good deal of nitrogen, they furnish this valuable sulstance to the nitrogen comsuming envases. It is to be observed that the best results cath be ob.
tained only when potash is used in conjunction with phosphoric acid; sour meadows likewise need a supply of lime. A normal amount of fertilizer per acre is 400 to 600 pounds of kainit (this salt is preferable for meadows) and 250 to 350 pounds of 12 per cent. acid phosphate. This application should be repeated every year, while the amount of phosphate given per acre may last for two years. The best time of applying is the fall. The best effect of fertilizers upon meadows rarely appears the first season, but one should not become discouraged for the benefit is a lasting, which will show more in the second than in the first season.

Clover, Peas, Lupines, and other Legumes.-Potash-phosphate fertilization will suffice to supply the needs of these plants which directly acquire their nitrogen from the air. They should receive 400 to 500 pounds of kainit per acre (or 100 to 130 of muriate) and 300 to 400 pounds of 12 per cent. acid phosphate. The lupine needs no phosphoric acid for fertilization; the power of the roots of this plant to assimilate phosphoric acid from the soil is so great, that a phosphate fertization is apparently without effect, and potash alone will produce large crops.
Potatoes.-Caxe should be exercised in applying potash salts to the potato crop, otherwise damage will ensue by the chlorine, lessening the amount of starch contained in the mature tuber. This injury can be avoided either by using the more expensive sulphate of potash, or by applying the potash fertilizer to the preceding crop, or it can be lessened by spreading broadcast the previous autumn, by which the chlorine has time to wash into the subsoil during the winter. An average potato fertilizer is the following; 140 pounds of sulphate of potash (27per cent. potash), 300 pounds acid phosphate ( 12 percent ), 125 to 250 pounds nitrate of soda, or 250 to 500 pounds of cotton-seed meal.
Tobacco.-What has been said about the potato applies equally to the tobacco, $i$. e., that chloxine works injury to the quality in respect to combusti-bility and flavor. The difficulty is to be avoided in the same manner as in that of the potato, while no really good tobacco can be grown without the use of potash. The quantity per acre is 275 pounds sulphate of potash (low grade), 250 pounds acid phosphate ( 12 per cent.), 100 pounds sulphate of ammonia.
Garden Crops and Vegetables.-Potash is important in gardening, especially upon sandy soil. The requirements of different crops and soil are so varying that no universal formula can be given. For asparagus it is well to note that a heavy application of kainit ( 1,000 pounds per acre) together with a large amount of nitrate of soda has yielded large profits of a large and excellent crop.
Fruit Trees.-Potash fertilization pays well in fruit culture as is well understood by every intelligent producer, and upon sandy soil a marketable article is impossible without it. The quantity may be varied as conditions vary; on an average 500 to 1,000 pounds of kainit (or 130 to 250 pounds of muriate of potash, or 240 to 470 pounds of low grade sulphate.) The quantity of acid phosphate ( 12 per cent.) may be varied from 300 to 600 pounds per acre. Nitrogen is chiefly supplied to orchards by manuring with luguminous pants (cow peas, vetch, crimson clover) combined with an occasional liming. Nitrogen fertilizers must be ased where green manuring cannot be practiced-in strawberry culture, for example.

POTAGE SALTS AS MANURE PRESERVES.
All kinds of animal manure when exposed to the elements lose a considerable part of their organic matter and nitrogen by decomposition. This loss, which usually amounts to about 25 per cent. of the nitrogen, can be entirely prevented by the use of kainit, which has the property of absorbing and retaining nitrogen and preventing a harmful fermentation, which likewise causes a loss of organic matter. In the use of kainit for this purpose, it is to be sprinkled daily in the stable, $1 \frac{1}{2}$ to 2 pounds for every full-grown animal being a fiilir average. By this proceeding not only a large amount of organic matter and valuabie nitrogen is retained, but the manure produced is also enriched by potash.

POTASH NALTS AS INSECTICIDES AND FUNGICIDES
The Experiment Stations of Texas, Louisiana and North Carolina and many observant farmers have directed attention to the use of kainit upon cotton fields, and its effect in materially checking the much dreaded disease of cotton blight. Some fruit growers think that the use of potash salts prevents rot and certain fungus diseases of the peach and orange. An interesting bulletin of the New Jersey Experiment Station (Bulletin No. 75) lately issued, gives the results of experiments, indicating that potash salts, and kainit in particular, destroys scales upon pear trees, grubs and cutworms in corn, plant lice, wire worms in potatoes, and cabbage mag. gots, and that no injury follows their judicious use.
WOOD ASHES, COTTON SEED HULL ASHES AGD TOBACCO STEMS AS POTASH FERTILEZERS.
These materials are valuable for their contents of potash, and may be used as sources of this plant food in place of Strassfurt Salts. An objection to theix use consists in the inequality of the composition, especially that of wood ashes. Their contents in potash varies from 3 to 8 per cent., while there is no difference in appearance to indicate the difference in quality. The contents of potash in cotton seed hull ashes range from 17 to 42 per cent., that of tobacco stems from 4 to 9 per cent. The great variability in composition of these fertilizers should therefore caution the farmer to buy only from the basis of a chemical analysis.
B. von Hesff.

Washington, D. C.
-Florida A!!riculturist.
Mr. D. Hooper, the Government Quinologist, has drawn attention to a report sent to the Board of Revenue on the Vinca pusilla. This plant is allied to the British Periwinkle and is callen in Tamil Mulakapoondoo. It is said to be an excellent remerly for lumbago and is used largely on the western coast as an external remedy for fuoh. The ryots of the South Arcot District eay that if cattle graze upon it they become giddy and die. The sample forwarded by the Board for analysis to Mr. Hooper proved that the poisonous property of the herb was an alksloid. Vicine is proposed by Mr. Hooper as the name of this new alkaloid,-Madras Times, Feb. 16th.

Chewing Tea in Upper Siam.-In the paper read by Mr. Ernest Satow, c.M. G., before the Society of Arts on 12th Jan., on "The Laos States of Upper Siam," the following occurs:-
Just at the bottom of the hill we passed a plantation of mieng, or Lao tea. The natives call these plantations pa-mieng, or tea-forest, if $p a$ be rendered literally, this term causing it to be generally supposed that the meing grows wild. Laos tell you that it is found growing in commixture with other trees, which are cut down, leaving the tea-tree to benefit by the additional air and sun. But this account seems doubtful. It is possible that the Laos of Chiengmai, when the country was resettled, found old tea-trees growing in this way, and cleared them from the jungle which enveloped them, but the arrangement of the trees is too regular to allow of our supposing that they were planted by the mere hand of nature. Many were twelve to fifteen feet high, with stems two-and-a-half to three inches in diameter, and they were evidently not pruned. Some were in bud or flower, and others bore the halfripe berry. The leaf is longer and more pointed than that of the Japanese tea-plant, and the foliage is less dense. But of its being a species of tea there can be no doubt whatever. The Laos do not drink the infusion, but prepare the leaf for chewing by burying it in pits, and it is one of their indispensable luxuries. You see a man put a lump of the fermented leaves in one cheek, which he leaves there while he proc eds to chew betel or smoke a cigarette, looking for all the world as if his face were distorted by the mumps.

Coffee in Burma．－At the annual meeting of the Agri－Hortionltural Society on Saturday，writes the Rangoon Times of the ist inst．，Dr．Stephens oom－ pared a sample of coffee from Mr．Pefley＇s estate in the Karren Bills with some coffee grown in the Society＇s gardens．The latter was so emall that Dr． Stephens considered it was not advisable to propa． gate it，but adiviqed the socisty to purchase Arabian coffee seed from Mr．Petley and Liberian coffəe seed from Mr．Watson of Tavoy and to distribute plants at cost price and to encourage ooffee growing as much as possible．Dr．Stephens oonsidered that some of the Liberian coffee trees in the Society＇s garden whioh are 25 feet high ehould be sewn down， and a eucker allowed to grow up to 5 feet and then topped，as they will then give more crop，and it will be easy to ksther．Ceylon was made by its planters， and the Straits Government is encouraging the planting enterprise as much as possible，but nothing is being done by our local Government to attract nlanters，or to induce the natives to cultivate coffee， \＆o．－Pinang Gazette，Feb．10th．

The Trayancore Governaent and Jaffena Tobacco．－We have in previous iseues referred to the action of the Trapancore Government in reducing the duty on Coimbatore tobacco，while maintaining the duty on Jaffns tobseco，the con－ sequence of which has been the entire demoralie zation of the Jaffas tobroco trade，and the threatened ruin of thousands of cultivators．The Travancore Government，it seema，aoted in any－ thing but a straightforward manner，denying again and again that they had any intention of reducing the duty on Coimbatore tobsoco，and then suddenly doing so．The influential memorial of 17 th Dec． last from the leading residents in Jaffas to the Maharaja has brought no reply；and the memorialists therefore now intend addressing H．E．the Governor ou the subject．It is almost a matter of life and deatk for Jaffna，Travancore being practicaliy the only market outside of Ceylon for Juffina tobacco；and we have no doubt that Sir Arthur Havelock will do all that he oan to get justice done to the tobaceo cultivators and traders of the north．

Oinnamon for Influenza？－The Produce Markets＇ Revier of Jan．16th bas the following：－

Cimnamon has long been known as a delicate apio of which the exquisite flavour and stimulating proper－ ties are in－ufficiently appreciated here，though they are far more valued on the continent．It has now，howerer， a fresh claim on the publicattention，for M．Chambel－ laud，of M．Pasteur＇s laboratory for the study of germs， has discovered that easence of cinnamon is the most powerful germicide as yet known，baing even stronger for this purpose then corrosive nablimate．The fol－ lowing from the Paris correspondent of The Daily Neass gives the particalars as yet published：－＂There would pretty certainly be a cinnamon boom if the experiment made with that spice by Mr．Chambelland in M．ए＇anteur＇s laboratory were zederally known．Our ancustura，it appears，hit upon the be it preservative from the infectious miorobe when they used to drink mulled wines and other beverages in which strong d．sas of cimmonon were infused．Mr．Chambellang now says that an living disease－germ can resist for more than a how hours the antiseptic power of eseace of cinmamon．He looky upon it as not less effective in dontrosing microbes than forrosive sublimste．Even its swent kills them，and it does no harm to human beings．A decoction of cimamon is oftengoud to drink in luestites wh．re tsphoid fever or cholera is rife．＂ I＇，combat the approachos of influesza by adding wo umb＂inmamon to pud lings and tarta would orrainly be a plessunt $w \cdot y$ of tating maisuptic preczutions agruat the prevalent opidenic．Stick emmanoa burat in the seck．pom bu，ling the n known as an agreeable
 promably bo that it wasarigiually its real antiseplice uso
which suggested the idea．Essence of cinnamon in various forms is，nf course，familiar to as all．When added to conceal the taste of physic；bat the essence itself，as a medivinal germicide，would be an agreeable cure．On the continent，cinnamon is much more used in cookery than with us，and it is also sapplied resdy－ mized witb sugar for aprinkling over cooked fruita pastry，\＆ce．

British Vegetables．－Most of our vegetables are of foreign parentage．Many，like the sprout，onion， and bean，still bear the name of the places from which they were imported．Few can put it to their credit that they were born Englishmen and none can trace their descent through an unbroken line of British sap to the Norman conquest．Vegetables ranked much higher with the Greeks and Romans． Sparta＇s standing dish was the black broth，a vegetable soup，and a parsley crown was the prize of the winners in the Isthmian games．Many great Roman families took their names from the commonest vegetables；the Fabii from a bean，the Lentuli from a lentil，Scipio from an onion，and Cicero from a pea．Some people fancy that the Roman Church christened Lent from the lentil．The Egyptians made a god of the onion， and the comic Romans of the period sneered at the race which grew their divinities in their back gardens．－ －Inverness Courier．

ORYLON EXPOR＇TS AND DISTRIBUTION， 1892.

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## MARKET RATES FOR OLD AND NEX PRODUCTS.

(From S. Figgis \& Co.'s Fortnightly Price Current. London, February 11th, 1892.)


# THE MAGAKINE <br> OF <br> TБE \$CFOOL OF AGRICULTURE, COLOMBO. 

Added as : Suphement monthly to the "TROPICAL AGRICULTURIST"."
The following pages include the contents of the Magazine of the School of Agriculture for March :-

## RICE.


he growth and preparation of rice for the market is dealt with in a bulletin issued by the Brisbane Department of Agriculture. With regard to its value as a food, it is stated that the nutritious value of rice has hitherto been considerably underrated, that one pound of rice cooked for the table gave up 88 per cent of it back as nutriment, whereas the same quantity of beef only gave 25 per cent, and further that boiled rice was digestible in an hour, while roast beef (costing three times its price) took 3 hours. The following is the general composition of rice: water 13.7 , flesh-forming substances $6 \cdot 5$, non-nitrogenous substances $79 \cdot 4$, ash 4 per cent. ; while analysis shows rice to contain of starch $86^{\circ} 9$, gluten $7 \cdot 5$, fatty matter $\cdot 7$, sugar and gum $\cdot 5$, epidrmis $3 \cdot 5$, ash 9 per cent. The following comparison between rice and potatoes is interesting, as showing the former to contain three times as much nutriment:-

## Rice.

Potatoes.

| Water. .........13.0 | 75.0 |
| :--- | ---: |
| Flesh-formers....65 | 14 |
| Starch, ©c. ....80.0 | $22 \cdot 6$ |
| Total Food. ....86.5 | 24.0 |

Thus 1 lb . of rice is equivalent to 4 lbs . of potatoes. Rice contains 70 per cent of starch. The great and rapid digestibility of stareh, and the large percentage of carbo-hydrates or heat-producing substances it contains no doubt accounts for the fact of the coolies of our planting districts being able to perform so much work while subsisting on an almost pure rice diet.

To prove the prolific nature of rice, the result of an American experiment (which those who cannot conceive how padely could give a
return of 500 fold, would do well to note) is given. A single grain is said to have produced more than ninety for the first crop, and over 110 for the second. After removing the imperfect grains, the whole number of grains from the one original grain was found to be 25,706!

Thrashing, to separate the grain from the straw and stalks; hulling, removing the outer skin or husk; separating, removing the trash and any unhulled grains; and finally, polishing, to complete the process of rice-cleaning for the market by removing the inner cuticle, may all be done by machinery, which can be purchased in sets or separately for either hand, animal or steam power. A complete set of hand-power rice-cleaning machinery, with a capacity of from 300 lbs . to 500 lbs. per day, will cost $£ 532$ s. 6d. in New York; a set for animal power of the same capacity, $£ 871 \mathrm{~s}$ s. The best known manufacturers of rice-cleaning machinery are George L. Squier Manufacturing Company of Buffalo, New York.

Such machinery is a great improvement on the primitive methods adopted for cleaning rice in Eastern countries. The mode of thrashing paddy by trampling with bullocks, and winnowing the grain by dropping it from a height in a light breeze are too well known to need description. The hulling or husking of paddy is, however, done in more than one way :-1. The implement most commonly used by the natives of India consists of a heary beam of timber about 8 feet long, into one end of which a short shaft shod with iron is fitted at right angles to the log. The centre of the beam rests on a cross bar, to which it is fixed, resting upon two uprights sunk into the ground. The iron-shod shaft rests in a wooden cup sunk belor the level of the ground. The implement is worked by one or more persons pressing the free end of the $\log$ down with one foot, and letting go, when the shod ends drops into the cup holding the paddy. 2. A second in
plement is in reality a pestle and mortar made of wood. This is commonly used by the natives, and a modification of the firstmentioned implement as well as the second are used also for smashing rice and for pounding it into flour. 3. Another system of husking is to pass the paddy through a small pair of millstones or cylinders of the same shape, made of hard wood, set on end and grooved on the working surface. The distance between is regulated, so as to remove the husk by friction without breaking the grain, the grain and the chaff being afterwards winnowed. After husking in this manner the inner skin covering the grain has to be removed by pounding in a mortar. This implement is a modification of the stone mills used for grinding paddy and gram for feeding horses. The greater portion of the paddy prepared for the market in India is said to pass through a steaming and soaking process before being husked, to facilitate the removal of the husk and minimise breakage. The paddy is steeped in water for 48 hours, and is then put into another vessel with a small quantity of water and placed over the fire; just sufficient water is used to merely steam the contents. After this it is dried thoroughly in the sum for two or more days and then pounded in the mortar before mentioned. It will thus be seen that all three process are slow and tedious; but with the use of a modern hulling machine, the thrashed paddy has only to be put into the machine, and it is delivered clean rice. Our poor paddy cultivators cannot of course be expected to purchase patent machines, but their wealthier brethren might well import a few and set then up in central places, so that the goiyas round about may benefit by them. A huller alone can be procured from America for $£ 1613 s .6 d$.

## OCCASIONAL NOTES.

On another page will be found the beginning of 'a list' of names' of the varieties of paddy grown by the natives of Ceylon." Some of these are no doubt different names for the same variety, as has been found to be the case with the large number of specimens of paddy stored at the School of Agriculture. Of these a collection of 240 distinct varieties have been made up for the Imperial Institute. The list which is being given in this Magazine furnishes the largest number of names we have been able to collect; and for that reason it will be of some interest.

A parcel of seed has reached us from Brisbane, having been sent for experimental cultivation. The seeds which are those of a salt-bush (most likely Artiplex Spongiosum) are as small as mustard seed, but flattish, and are contained in a spongy covering. The salt-bushes are used as fodder, and are specially suited to dry saline soils-the only specimen indigenous to Ceylon being $A$. repens mentioned by Thwaites as occurring in the north of the island. A. spongiosum is deseribed as being particularly good for sheep pasture. A. Nammularium is one of the tallest, most fattening and wholesome of the salt bushes for sheep, und cattle. Sheep feeding on it are said never to be affected by
liver fluke, and to get cured it suffering trom the distorma worm and other allied parasites. A. Halimoides, a common dwarf shrub in Australian deserts, is also a good forage plant, while A. Vesicarium is described as the most fattening and most relished of all these salt bushes, holding out in the utmost extremes of drought. The seeds which have reached us from Brisbane have been sown and have germinated well, but the seedlings look very weakly, it may be owing to the excess of moisture they have been supplied with since they have been put into the ground.

A very "catchy" advertisement has been appearing in the Ceylon Times; referring to Lathyrus Sylvestris, which is being grown experimentally in the School of Agriculture" grounds. Since our note about this fodder plant in our last issue, our hope in the success of $L$. Sylvestris has not increased. The plants that have come up in good soil are looking by no means flourishing, and do not seem as though they were going to survive the two years after which they would be fit for cropping. Only two plants, specially cared for in a flower pot, with the object of securing a blossom, can be described as vigorous growths. Those planted in a sandy soil have all died out. Considering that the extravagant theory of Mr. Reeves, as to plants deriving all the elements of their food (both combustible and incombustible) from the atmosphere, was founded on the fact that Lathyrus Sylvestris flourished apparently independently of what the soil contained in the way of plant food, it seems strange, to say the least of it, that this "air plant" should need so many luxuries in Ceylon.

The Kew Bulletin for October and November last contains a paper on Chinese fibres. Abutilon Avicennoe, an annual, belonging to the order Malvacer, produces a fibre which is sometimes found to be as much as 15 feet in length. In Ceylon we have six species of Abutilon, viz., A. Polyandrum, A. Asiaticum, A. Indicum, A. Graveolens, A. Crispum, and A. Muticum (A. Tomentosum). These are all spoken of generally by the Sinhalese as Anoda, a name which, however, properly belongs to A. Asiaticum. A. Leschenaultianum also occurs as a weed, but is it doubtful whether it is indigenous to the island. A. Indicum which yields a strong fibre that can be worked into ropes, is known as the country mallow, and is used medicinally in the same way as the English mallow. A Polyandrum also yields a long silky fibre resembling hemp. The product of A. Avicenne is known as Chinese ute.

Corchorus capsularis is another-fibre-producing plant of China, belonging to the order Tiliaceae. It is found in Ceylon together with C. Olitorius. C. Urticoefolius, C. Fascicularis, C. Tridens, and C. Acutanyuls. C. Capsularis is the plant which produces Indian jute. Besides the gunny bags made from the bark, the stems of the plants themselves are used for charcoal for gunpowder, fences, basket-work, and fuel. Drury mentions that the fragments of the stem which are cut off nearest the root are shipped to America from Calcutta for paper-making, preparing bags and such like purposes, and even for making whisky.
(!. Olitorius called Jews' mallow (owing to the Jews, like the Indians, eating the tender leavas and stem as a regetable) also yields a fibre used for making sack cloth, cordage and even paper. The fibre is said to be long and fine, aud such as might well be substituted for flax.

Pandanus Odoratissimus produces a fibre of poor quality, which is used in Fiji for making mats. This plant occurs in Ceylon, and is very abundant near the sea. It is known among the Sinhalese as Madu-keyiya, and commonly spoken of as the screw-pine. There are three indigenous varieties of Pandanus in Ceylon- $P$. Odoratissimus ( $P$. Fascicularis) already mentioned, $P$. Humulis ( P. Foetidus) the Sinhalese Dunn-keyiya, and $P$. Furcatus, the Sinhalese Okeyiya, all of which are more or less used for mat-making by the natives. The two latter are common hedge plants for paddy-fields in the warmer parts of the Island.

Boehmeria Nivea is the rhea fibre or China grass out of which most of the so-called grass cloth is made. In Ceylon we have B. Malabarica (Sin. Mahadiya dool) which is very common throughout the island. The bark of this plant is used by the Sinhalese for fishing lines. B. Platyphylla, with its varieties "Macrostachya, Zeylanica, and Rugosissima are common in the Central Province up to an elevation of $6,000 \mathrm{ft}$. Sterculia platanifolia produces a fibre from the bark of young trees which is used for making cordage. In Ceylon we have S. Balanghas common in the hotter parts of the island producing the Nava hemp, S. Foetida, the Sinhalese Telamboo also very common in the warmer parts of the island, S. Urens, the Tamil Kavali, S. Guttata found in the Ambagamuwa district, S. Coloraba, and S. Thwaitessi. S. Acuminata affords the Kola of the Africans.

## TWO CEYLON GRASSES.

Cynodon Dactylon, a common grass in Ceylon, especially in the warmer parts of the Island, is known among the Tamils as Arugampillu, in Southern India as Huryalee, and in North India as Doob. It is considered to be a splendid fodder, and is generally sought for by sellers of natural grasses. Isa Tweed, the author of a work on Dairying lately published in Calcutta, says it is by far the best grass for cattle in India. C. Dactylon is also found in England and other parts of Europe, as well as in China, Thibet, Australia, South and Central America, and Cape Colony. Sir William Jones mentions that it is said to be the Agrostis of the Greeks, and that its usefulness, (being the sweetest and most nutritious pasture for cattle) added to its benuty when in flower, induced the Hindoos to look upon it as a sacred plant. In the New South Wales Agricultural Gazette for May last, it is figured and described as Couch grass or Bermuda grass. It is there mentioned as a most valuable pasture grass which stock of all kind ent greedily and fatten on. Its undersiround stems are said to possess some of the medicinal properties of sassaprilla, the juice being How used an wat astingent and diuretic. The
following is the chemical analysis of the young grass: Albumen 160, Gluten 6.45 , Starch 400, Gum $3 \cdot 10$, Sugar 3.60 per cent.

Some months ago we applied to the Government Agent of the Northern Province for some seed of what is known as Delft grass, that is the grass common to the Island of Delft, and which we have heard spoken of as an excellent fodder. In answer to our request we received a few plants of the grass, with the promise that we shall have the seed when it was available. The plants sent us as Delft grass have come up well and are now in flower, and Dr. Trimen, to whom we referred specimens for identification, thinks the grass is Andropoyon Versicolor (a variety of $A$. Schoenanthus), a kind of small mana grass, with a peculiar scent in the leaves. Thwaites mentions that the grass is found in the more elevated parts of the Central Province, that the inflorescence when crushed has a rather aromatic odour, and that the essential oil appears to be situated principally at the base of the spikelets. Mr. William Ferguson mentions the grass as one very common at Wilson's Bungalow, and says that specimens grown in Colombo had a light green colour, and when bruised in a fresh state had a strong small of anise. These qualities are just what characterize our own specimens at the School of Agriculture. The grass, says Ferguson, may be called the Anise-scented grass. It is curious that none of the authorities quoted above make mention of Delft in connection with Andropogon Versicolor. The grass seems rather coarse, and altogether strikes one as not being a grass that cattle would care to eat much of. In order to make sure that Andropogon Versicolor is the true Delft grass, specimens of those growing at the School of Agriculture are being sent to Jaffna for comparison with the grass as found growing in the Island of Delft.

## INDIGENOUS FOOD PRODUCTS : CULTIVATED AND WILD.

By W. A. De Silva.

## Labiatae.

64. Leucas Zeylanica, Br. Sin. Getatumba, is a low shruby plant growing in uncultivated places and waste lands. The leaves are small, lanceolate, and of a bright green colour with a hairy surface. Small flowers, with a cup-shaped calyx, and a white corolla, are borne in a raceme with compressed peduncles. The leaves when bruised have a peculiar smell. These leaves are often eaten along with rice, either boiled or made into curries. They possess rather a bitter taste which some however like. The plant is much valued as a medicinal one, for the boiled leaves are an excellent remedy in bowel disorders. It is also, used in mild fever aused to indigestion, and to relieve paia ${ }^{c}$ due to intestinal worms. Externally the bruised leaves are applied in dog bite.

## Fyctagineme.

65. Boerhaavia Diffusa. L. Sin. Pitasudupala,

This is a herb grorving in waste lands, and especially in fertile spots, such as the sides of
drains or on rubbish heaps. The plant is much braached and the stems and branches are of a succulent nature. The plant is covered with succulent ovate leaves, and the under surface of the leaves is of a whitish colour, whilst the upper is green. Owing to this peculiarity, the Sinhalese call it Pitasudu, or white-back. The plant bears small flowers with pinkish corollas. The leaves and the tender stalks are used as a food made into curries. This plant is much relished by cattle, and might with advantage be cultivated as a fodder. Native medical practitioners ascribe to this plant the property of helping digestion.

## Amarantaceae.

66. Amaranthus Speciosus. L. Katutampala.

This is a plant found growing as a weed in cultivated places, especially in vegetable gardens. It is also frequently met with in waste lands on fertile soils. It is a green, succulent herb, generally much branched, and growing to about two feet in height. The leaves are small and are of a green colour, and the stem, at the nodes, contains small prickles, which are very abundant in the tender parts. On account of these prickles, the plant is often known as the prickly Amaranthus. The leaves and the tender stalks are used as a vegetable for curries. This plant has attracted some attention in India and elsewhere as a probable source of good fodder. Mr. J. Howard De Rinzy, in his evidence before the Vegetable Products Commission of Victoria says, that the Prickly Amaranthus grows freely in cultivated land, on waste or stony patches ; that it is highly lactiferous, and is given to milch cows largely, mostly boiled with pulses; and that the tender tops are said to be a good vegetable. He has recommended the plant as suitable for cultivation for small farmers, especially as a fodder crop for milch cows.

## THE CULTIVATION OF THE COCONUT PALM.

It is of course perfectly clear that ceteris paribus, the richer the land the finer the trees and the more generous their yield. In the Eastern Province, and especially in the Batticaloa district, the most successful estates are those which were established on wild-mango forest land with a rich compost of decayed leaves and twigs some feet deep. The wild mango is a tree with a soft bark which is annually renewed, the old bark dropping down to the ground and generally supporting a growth of vari-coloured saprophytic fungi. Nearly every estate has its bad patches of land, where the water lies stagnant, or the soil is sour, with useless and objectionable grasses and other weeds which are troublesome to get rid of. The marshy parts of an estate must of course be drained by means of channels cut to carry the water into a tank or pond in the lowest ground, or if practicable, into a river or stream. Marshy plots will at first show slow growth, but in after years when the palms are well established they seem to flourish amidst their humid surroundings and bear profusely. On Chandivelly, Carativo, and Linsogoor estates in Batticaloa and in many other places I have noticed this, and the same results are
seen in the case of the palms which grow on the seashore. I am inclined "to think that salt in moderation acts beneficially on the coconut tree, and large trees watered with salt-water showed apparently good results. Arially estate, in Jaffina, once the property of the late Mr. Price, was liberally and solely manured with seaweed, and bore crops that delighted the proprietor's heart.

It is unwise to clear a young estate of grass or weeds and shrubs in the hot season. Such growths afford shade, moisture and perhaps nutriment to the young plants, but in the rainy season weeding may be done with impunity. The natives follow this plan, which they have found by experience a good one. On newly-opened properties, they even go the length of cleaning the ground along the rows of plants, encouraging the growth of shrubs along the middle line.

It may be taken as an agricultural axiom that one small shower of rain does more good than one month's tedious watering, but when the plant or tree is in need of water, it should never be allowed to go without it at any cost. It is most necessary to fence new plantations till the trees are above the reach of depredators. This can be done with the forest timber, but it is advisable to put in at the same time seeds or slips which will grow into live fences which give little trouble except that of binding the trees horizontally. There are many trees suitable to form live fences, but in the Eastern Province aloes and fence-crotons are put down. Here as well as in Jaffna, palmyra seeds in two or three rows are put down at the same time as the coconuts, and will in time grow into a magnificent and impenetrable fence, as the spines on the leaf stalks are sufficient to keep away intruders as effectually as patent barbed wire fencing. Another advar:age which however is very slow in reaching the proprietor is that the palmyra will yield a magnificent supply of timber for buildings or selling. The fruits (which cattle are very fond of) and other products of the palmyra, moreover, are not to be looked down on; not the least valuable of these being the jaggery or coarse sugar prepared from the toddy.

## R. Atherton.

## VARIETIES OF PADDY.

The number of varieties of the paddy plant (Oryzu Sativa) is so great in that it has baffled the most careful student to make anything like a correct list of them. Besides these, numerous varieties are known in different countries, and even in different districts of the same country, by widely different names; hence it is almost impossible to make anything like a complete list without at first procuring samples from all rice-growing countries. The largest number of varieties of paddy brought together at the Colombo Agri-Horticultural Exhibition was two hundred, for which a Goid Medal was awarded to the exhibitor, and the collection made in Ceylon for the Imperial Institute numbers about 240 .

A prize was offered in the December number of the Sinhaiese Agricultural Information Leaflet for the best list of paddies grown in Ceylon with the approximate periods of growth. In response to this more than thirty lists have been received, the best of which gives about 460 varieties. There are no doubt many repetitions in this list, but it is still valuable as a collection of the largest number of names of the varieties of Ceylon paddy-

The list is as follows:-

| 1 | Pihatuwi | - | Months. 5-6 |
| :---: | :---: | :---: | :---: |
| 2 | Kahatahamba |  |  |
| 3 | Vilmadoluwa | - | 5-6 |
| 4 | Kalukarayal | - | 5-6 |
| 5 | Ajantawi | - | 4 |
| 6 | Askarayal | - | 4 |
| 7 | Tanayalel | . | 5 |
| 8 | Kaluel | . | 5 |
| 9 | Kaluheenete | - | 4 |
| 10 | Bálakuruwi | - | 3 |
| 11 | Gireshandiram .. | - | 5 |
| 12 | Kaludeney karael | . | 5 |
| 13 | Sududeny karael | - | 5 |
| 14 | Heentavala | . . | 3 |
| 15 | Mádoluwa | - | 6 |
| 16 | Mahakirinaran | .- | 5 |
| 17 | Podikirinaran | . | 5 |
| 18 | Sudumádoluwa | . . | 5-6 |
| 19 | Podimádoluwa | - | 5-6 |
| 20 | Kalumádoluwa | 00 | 5-6 |
| 21 | Bála Suduwi | . | 3 |
| 22 | Maha Suduwi | . | 3-4 |
| 23 | Denikarael | - | 5 |
| 24 | Wediratawi |  |  |
| 25 | Madatavala | . | 3-4 |
| 26 | Bálamukalawi | - | 3 |
| 27 | Marian | . | 4 |
| 28 | Handiran | . | 5-6 |
| 29 | Heendikki | -. | 4-5 |
| 30 | Hetadáwó | - | 27 |
| 81 | Podisayan |  |  |
| 32 | Sudumookalawee | . | 5-6 |
| 83 | Ratamáwee | . . | 6-7 |
| 34 | Indurukarayel | . | 5 |
| 35 | Kaluwel | . | 4 |
| 36 | Podirattel | . . | 4 |
| 37 | Kotahamba | . | 4-5 |
| 38 | Kalukandawee |  | 4 |
| 39 | Sudukandawee | . | 4 |
| 40 | Kuruelwee ** | . | 5 |
| 41 | Suwandel | . | 5 |
| 42 | Sududahanahala | . | $4 \frac{1}{2}$ |
| 43 | Tummaswee | . | $3-92$ |
| 44 | Kombilel |  |  |
| 45 | Rattel | . . | 5 |
| 46 | Elwee |  | 4-51 |
| 47 | Kaluwee |  | 5-5 ${ }^{\frac{1}{2}}$ |
| 48 | Heenati |  | 3 |
| 49 | Sudukurumawee |  | 5 |
| 50 | Kalukurumawa. . |  | 5 |
| 51 | Kurumadikwi |  | 5 |
| 5 | Dasayawakara |  | 4 |
| 53 | Calkadayal |  | 4-5 |
| 54 | Hinkurumawi |  | 6 |
| 5\% | Hintawalı |  | 3 |
| $5{ }^{5}$ | Penati |  | 4 |
| 57 | Maddumasuduwi |  | 4 |
| 5s | Balamadoluwa |  | $3-4$ |
| 59 | Malwaran |  | 3 |



Many plants belonging to the order Labiata are characterised by a pungency and odour (not always pleasant) about their leaves. Among fragrant or aromatic English plants of this order may be mentioned Lavender, Mint, Peppermint, Pennyroyal, Basil, Thyme, Marjoram, Savory, Sage, Palm, Rosemary, Wild Thyme and Sage. Of the family Ocimum (belonging to this order) we have in Ceylon, O. Canum (Heen-talla) and O. Basilicum (Sweet-Basil) are common: about native gardens, $O$. Gratissima (comnwn in the warmer parts of the Island), O. Suave (not common), and O. Sanctum (Holy Basil), known as Madooorootalla among the Sinhalese, who use it much as a medicine and for keeping away insects (madooroo). And these are more or less fragrant and aromatice and some (as the first two mentioned) are used for seasoning dishes. The family Plecthranthus includes $P$. tuberosus (innala) the tuberous roots of which form a delicious aromatic vegetable.

Coleus aromaticus is the Sinhalese kapprawalliya... Roxburgh says that every part of the plant is delightfully fragrant, and. that the leaves are frequently eaten with bread andi, butter. C. Barbatus also possesses a strong but, not disagreeable smell; its roots are pickled and eaten by the natives of Bombay.
Patchouli (Pogostemon Patchouli), of ' which Drury says :-"The odour is most powerful, more so perhapsthan that derived from any otheriplant," is not unfrequently met with in Ceylon, though not indigenous to the Island, but $P$. Heyneanus, which is indigenous and common enough, is probably . merely a variety of $P$. Patchruli, and is known among the sinhalese as gang-kolung-kola. Other varieties of Pogostemon found in Ceylon are P. rupestris and $P$. refferus. The leaves of Patchouli, powdered and put into baga, are said to prevent clothes from being attacked by moths; by the Arabs the leaves ure used for stuffing matrasses und pillows, as it is thought to be efficacious in preventing contugion and prolonging life ; it is also used in India for mixing with tothacco. The essential oil
was at one time very valuable, but the scent seems to have gone out of fashion somewhat. A small quantity of leaf is even now exported from Ceylon.

## GENERAL ITEMS.

Mr. P. B. Kehelpannala writes:--The Eramadu or Erabado, also known as the Indian Coral tree (Erythina Indica) is useful in many ways to the natives of Ceylon. In the north of the Island the leaves are used as food for cattle, but in the Sinhalese provinces they are only given to calves and rabbits. The leaves are also pounded with coconut, turmeric, \&c., and the juice expressed from the mixture is used medicinally to prevent parasitic attack, and for this purpose is applied to the naval of newborn calves. The leaves are even eaten by the poorer classes, in the form of a dry curry. Stumps of the tree are used for live fences, while the wood of the trunk, though by no means durable, is used in constructing dwellings. The tree is grown as shade for cocoa, and as betel and peppervine supports. The tree begins to blossom about the time of the New Year, and this fact is referred to in Sinhalese poetry, for instance: Auruddut Kittui, Eramadu mal-ut Kuppei;" The year is close at hand, the fiowers of the Eramadu are budding. By subjecting the seeds to pressure an extract is got which is used as an ointment that is applied to sprains, and is also recommended in cases of wasp-bite. It is said that the wasp when he drinks the sweet nectar of the bright and attactive scarlet flowers, gradually loses its vital powers and ultimately dies.

In Nature for November 5th, 1891, Mr. W. B. Hemsley, reviewing two German works on coast wegetation, says, on the authority of Mr. C. B. Clarke, that in such localities the "milk" (coconut waier?) of the coconut is so salt as to be undrinkable.

Australasia imports annually nearly 20,000 tons of rice, worth $£ 250,000$.

Professor Wallace, in his address on Egyptian Agriculture, states that the chief crops are cotton ("by far the best paying crop"), maize; birsem (Trifolium Alexandrinum), a kind of large-growthed clover with a white flower, beans, wheat, and barley: Sesame (sể̉amum or gingelly ?,) sorghum vulgare (Tam. cholum), sugar-cane, and rice are also grown; and potatoes have been lately introduced and found to be a great success.

Cattle are very fond of the tender parts of the dhall plant (Cajanus Indicus) both in a green and dry state. The dry stems are said to be excellent fuel and well-adapted for producing fire by friction. The leaves rubbed with pepper cleanse the gums and are also given in toothache. A drink is also made from them and administered to small-pox patients.

The stud bull at the School has had a bad time of it with an attack of foot-and-mouth disease, but with care the valuable animal has recovered, and the disease was kept away from Mr. Jayawardene's milking stock,

The Agricultural Improvement Society met on the 1st Friday of February, when Mr. Attepattu read an instructive paper on coconut cultivation.

A Training School and Practising School (for training Government School Teachers) have been established at the School of Agriculture. Mr. C. Silva, Muhandiram, late headmaster of the Bentota Training School, has been appointed headmaster of the latter, and Mr. D. A. Silva has taken up duties as headmaster of the Practising School, with Mr. Gabriel as his assistant.

Mr. W. A. De Silva, 2nd assistant teacher at, the School of Agriculture, leaves for Bombay in May next, to go through a thorough course of Veterinary training at the Veterinary College there. Mr. De Silva will hold a Government Scholarship while prosecuting his studies in India.

Mr. Seneviratne, a passed student of the School,
has been appointed Science teacher at the Buddhist College just started in Galle.

A fairly large piece of the new land granted to the School has been put under dhall. It would be an excellent thing if the poorer section of natives in Ceylon took to the cultivation of dhall in their little patches of land. Our agricultural instructors have been instrumental in introducing the plant as a valuable food product to the people of many districts. On the poor soil about the School we are growing it, (1) because it grows well even in a poor soil, (2) because it will improve the soilas we have known it to have done before-being a leguminous plant, (3) because it forms a palatable and nutritious article of diet, and (4) because we shall be able to supply our agricultural instructors with fresh seed.

Ground nut, areca-nut, Singapore pepper and cocoa have also been put down in the School grounds. The first-mentioned, which it is intended to grow more of, is now in fruit.


## DICTIONARY OF MATERIA MEDICA.*



N E of the characteristics of a true-born Briton is said to be an innate love of physic. Whether this be true or not, it is: certain that a large proportion of the British public are habitual mediciner con-
sumers. Excluding those who have no choice in the matter, and who passively swallow whatever is prescribed for them, a good many it is well-known are only too fond of experimenting on themselves without leave or license from any orthodox authority, especially since the homoepathic craze has rendered, amateur doctoring so easy. They believe only too readily every puffing advertisement of every patent "certain cure" if it be only judiciously backed up by pretended; or, it may be, genuine testimonials from patients who had been in extremis, or had gone the round of the faculty without experiencing any benefit, or had been bedridden for 20 years, \&c. \&c. ; and the very victims who are thus deluded become unwittingly the baits with which new trajs aire set for the unwary, Only let two or three of the leading members in a community be persuaded-it does not matter by whit means-to use a quack drug, and its success thereafter, as regards the general public, is only a matter of time. Now it il not quite so difficult a thing as some believe to "catch your hare," to secure a few prominent men, in order to puff a quack article into notoriety. The ignorance shown by so-called educated men in such simple matters as the structure or functions of their internal organs, the laws of health and disease, the processes by which morbid conditions are overcome, the mode in which medicines act in aiding, altering, or counteracting these processes, is so extreme, that the quack who is only too cognizant of this fact, as well as of the childlike credulity which most men eyince in matters with which they are not familiar, is ready to take advantage of such ignorance and simple faith, by clothing his appeals to their vanity and self-conceit, or it may be to their avarice and self-interest, in a tissue of scientific jargon and cunningly disguised fallacies, which seldom fails in its object. It is so pleasant to think that one can at a bound acale the heights of medical knowledge which the orthodox disciples, of, Esculapius haye reached

[^78]only after a toilsome life-long journey, or peradventure have not reached at all. So pleasañt, for instance, to correct any indiscretion one may have been guilty of in diet or drink, and to stave off the symptoms of a congested liver, or the warnings of an impending fit of rheumatism or "gout, by a dose of Cockle's Pills or Mother Sairey Gamp's Syrup, unfettered by the vexatious restrictions on one's favourite tipple which the ordinary medical attendant imposes as a rule when he assumes charge of the case. And besides there is no question but that some of these quack remedies do sometimes benefit some patients, Most of these infallible cures have an aperient action; and there are few diseases which are not relieved at some stage by aperient medicine whatever its composition. Others, again get well while using these remedies, and even in spite of them, thanks to the wonderful self-reparative, self-restorative powers of nature. But as there is no fallacy which so easily imposes on the lay mind-or for that matter on the professional mind when untrained to logical reasoning-as the post hoc ergo propter hoc fallacy, the cure is attributed to the remedy last used, and thus new advocates are gained to plead in its favour, new testimonials made available to puff it' into still "further notoriety. Populus vult decepi et decipiatur. The public bud themselves to deception only too readily. Hence the enormous fortunes made by men like Holloway, Morison, \&c. Hence too the astounding fact that no less than $£ 225,701$ was received for stamps on patent medicines alone last year by the Inland Revenue authorities ; an amount which, considering that the stamp on a shilling bottle or box of medicine is only three-halfpence, represents some millions of bottles, anuually sold to the public in the United Kingdom only.

But the craving for medicines is not confined to the British public. It exists everywhere, and indeed seems instinctive with all races," Drugs of some kind seem to have, been a necessity from all timeas imperative almost as food. Rhubarb is mentioned in a Chinese book 2,700 в,c. and a fragment of a cuneiform Babylonian inscription deciphered by $J$. Halevy (Records of the Past, Vol. XI. p. 159, London, 1878) shows that at least a thousand years before the time of Moses and the first recorded notice on the subject of medicine in the Bible (Exodus xxx, 25, 35) the Babylonians or rather the Accadians had already attained a considerable amount of phaxmaceutical knowledge.

One would have to go very far back indeed into the history of the past to trace the origin of physic. Most probably it was instinctive (hence the supernatural origin ascribed to it by the earliest nations), just as it is at the present day among the lower animals. Dogs it is well-known bave their hereditary knowledge of herbals. In most folklore stories various animals are believed to have a special knowledge of remedies for various diseases and injuriesespecially antidates for poisons, \&o. It is by imitating them perhaps that man gradually came to acquire a knowledge of the medicinal virtues of various plants. Chance and observation and experiments added to the original stock from time to time, while with tho extension of commerce and intermational
trade and intercourse, and the development of natural science, botany and chemistry chiefly, still further additions were made, and are being daily made to the Pharmacopeia of each nation, until at the present day, notwithstanding the process of elimination which is constantly going on of every article in the Materia Medica, which is tested in the crucible of experimental science and found worthless-the task of Keeping even fairly abreast with the most valuable novelties which are gradually finding a place among officinal i.e. authoritatively recognised remedies, is almost hopeless to the busy practitioner of medicine, who is expected to prescribe them or the chemist who has to keep them in stock.
It is chiefly this difficulty which the volume before us is intended to meet. "In scope and design it is totally distinct from any other work (on Materia Medica) ; for it embraces not only a very full account of the uses of the drugs handed down by the North American Indians to the medical men in America, but it brings up the list of drugs and chemicals to a late date, at the same time furnishing sufficient information on each to enable a medical man to see at a glance its probable value in any case in which he may require to employ it, or at any rate to decide in his mind if it is worth further research."

The Index is a special feature in this volume; as every drug has its botanical, native and common names given to it and in many instances their French, German and Indian equivalents, and will be found equally useful to the chemist and student of medicine as to the botanist and dealer in drugs.
The book is the joint production of Dr. Leonard of Detroit, America, who presides, we suppose, over the medical portions of the book and Mr. T. 'Christy, the well-known author of "Commercial Plants and Drags," whose name alone should be a guarantee of the excellence and accuracy of the botanical portion.

As far as we may judge from casual references to drugs both new and old, the book is fairly reliable and the information given quite up to the latest date. It would be unreasonable to expect it to contain every new remedy-the name of which is legionbut it has included within its 387 pages, we believe, nearly every principal drug in the three Pharmacopeias of Great Britain, the United States, and India and a great many others non-officinal which have stood the test of time.

Of our island plants referred to in the body of the work and in the appendix we notice the Anacardium occidentale (caju) figuring in an aspect that is new to us. It is here called the Diabetes barl tree, and is recommended for the nonsaccharine form of diabetes. We are not aware that it has any great local reputation for this affection, though we believe it is often prescribed by vedaralas as pan astringent. Another plant which according to Thwaites is not uncommon in the South of the island (Andrographis paniculata, Wall.)-and which Mr. Thomas Christy claims to have introduced into European practice, and which is identified by its specific appellation (given above) and its common Hindustani name "Kariyat or Creyat"-is surely none other than our well-known Hin bin kohomba, the true Chiretta of the bazaars, according to Balfoux-in common use all over India as a febrifuge and tonic and a cheap substitute for cinchona in every hospital in the East. It has been known for ages, and is the principal ingredient in the "Drogue amdre" so much esteemed in France, the plant having been introduced into Southern India, according to Ainslie, from the Isle of France and cultivated in Tinnevelly, though it is found wild in Bengal, Ceylon, the Peninsula and Java. We are surprised that this plant which is officinal in the Indian Pharmacopeia should have been included among the new remedies as "introduced by T. Christy, F. L. S.," while no suspicion seems to have crossed his mind (notwithstanding the affinity of the Indian name Kariyat or Creyat, derived from the Sanskrit Kairata whence Chiretta) that it was one at least of the sources of the well-known Chiretta of the Indian bazaars, which be describes in its proper place in this book as obtained from the ophelia chirata.
Another Cieylon plant is the Cassia alata, the
winged cassia or ringworm shrub, which though not indigenous is now naturalized all over the island. It is a favorite with the Tamils for ringworm, the fresh leaves, bruised and mixed with lime juice, being used for the purpose. Also as a remedy for various skin diseases, in poisoned bites, \&c., and as a general tonic. This shrub with its gaudy yellow flowers may be found growing almost wild both in Colombo and upcountry and would be worth introducing more freely among the Tamil coolies who appreciate the value of simi agati.

Holarrhena or Wrightia anti-dysenterica, better known as Tellicherry bark, inderjow seeds-the suddu-idda of the Sinhalese-veppalei in Famil-is reputed as a remedy in dysentery, but it has no special action in this disease like ipecacuanha, and is only a good astringent and tonic.
Hygrophila spinosa or Asteracantha longifolia, well-known locally by its Tamil name nirmulli, is far better deserving of a place in any Dictionary of Materia Medica. It is not only one of the best diaretics known to the vederalas, but is superior to any known in European practice for the treatment of cases of dropsy complicated with diarrhoea or dysentery.

Of medicinal plants used for lung diseases, bronchitis, asthma, \&c., we are pleased to find Justicia adatoda mentioned (adhatoda), Tylophor a asthmatica (binooja), and Euphorbia pilulifera, or snake-weed (boho-dada-keeriya)-all common plants, much used in native practice, and of deservedly great repute.

Still another is the Cassia Fistula or purging cassia (ehela-gas), which, to judge from the villainous mutilations constantly practised on the few beautiful specimens which (thanks to the late Mr. W. Ferguson) exist in the Cinnamon Gardens, seems to be in great demand among the Goths and Vandals who infest our streets.
It would not be difficult to pick holes in a Dictionary which aims at being at once comprehensive and succinct, but when the book reaches a second edition we would advise the printers' devil to be more careful of his orthography and to avoid such blunders as Caryum, Cardimomum, Sulphorosum, \&c., while reserving a little more space for such useful well-known remedies as Calcic Sulphide, Aristol, \&c. Phenacetin is surely deserving of a more detailed notice than "one of the European patent medicines prepared as a substitute for antipyrin, anteferrin, \&c., used as an antipyretic." As far back as 1857 its chemical composition was described by Messrs. Hinsberg and Kast in the Pharm. Zeit. Berlin, as an acetyl derivative from Carbolic Acid having the formula $\mathrm{NH}_{2} \mathrm{C}_{6}{ }^{3} \mathrm{H}_{4} \mathrm{O}$ $\mathrm{CH}_{2} \mathrm{COH}_{2}$-and its physiological effects are already as well known as those of antipyrin, \&c.

But, trivial omissions of this kind apart, the Dictionary appears to us to really supply a much felt want, while its moderate cost (five shillings, in beautiful cloth binding), and its dainty appearance should recommend it still further to medical men and vendors of drugs equally.

## RUSSIAN TEAS : THEIR TMPORTATION INTO EUROPE.

A Critique on Their qualities, Specialties, etc. (Specially contributed to the Ceylon Observer.")
A Russian engineer and traveller sojourning on the Riviera recently read an interesting paper before a select circle of listeners-both fair and firm-on the importation into, and distribution over, Europe of Russian teas, or, rather, of teas grown in China, and exported into Europe via Asiatic Russia by painful routes of immense distances, so vast and long that the journey, once undertaken, seems as though it will never end. There being no railways yet over the regions, everything is borne either by camels, sledges or canals-generally, all three methods of transit in succession. Nearly a year elapses ere the apparent "destination without end" of unknown fatigue and weariness is gained; before the historic frontier stone is reached, where on one side is chiseled Asia and on the other side Europe; and ere finally the railroad at Nijni-Novgorod is come up to.

A partial translation will now be given of the leading features in this practical and instructive essay ; and the faithful rendering into English will even preserve some of the peculiarities of expression of the original.
The teas of Russia, of which we occupy ourselves more especially in this study, are nothing else than the best crude teas of China. They are, in some sort, for the teas in general, what the Chatteaux-Laffite or the Châteaux-Yquem brands are for the wines of France,
The plantations are, since nearly two centuries, engrossed or monopolised by the Russians or by their correspondents on the Chinese markets, and particularly at Hangkow, which is their veritable quarter-general. The Russian merchants at Moscow (the chief tea-dépôt of the European east) have numerous buyers in China, on the same spots of production, and cause their different teas to come by caravan.
The convoys which are formed at Tientsin are sent in a northerly direction, after which the camels transport these merchandises across the great and grand desert of Gobi, arrived at Maï-Ma-Tchin and then at Kiachta, ville situate on the Siberian frontier.
It is in this neighbourhood that are centralised equally the teas of the septentrional provinces of China, which the inhabitants exchange for Russian merchandises and some manufactured objects. It is at Kiachta also that are found established the premier bureaux of sale and of reexpedition of the principal Russian Houses, who control carefully the merchandise, take the quantity necessary to the needs of the country, then put the cases in an envelope of cowskin of which the hair is turned to the interior, and send them to Irkoutsk.

In this latter ville exists a new tea exchange, or comptoir, which takes the provision necessary for the commerce in tea of this country, and then causes to follow or forward the gross-bulk of the cargo train upon Tomsk and on Trbit.

Naturally, in this country, covered with snow pending the major part of the year, the sledges, chariots, and horses have replaced the camels.

It is at Irbit where each year has placed the grandest Asiatic fair, when myriads of nationalities flock together to do business, and when an important sale of teas is made; after which the convoys traverse the Ural gaining the Volga, in leaving a certain number of bales in each ville encountered on their route.

Once arrived at Nijni-Novgorod by the way of the grand river, the cases, of which the number is now much diminished, pass into the railway waggons, which conduct them to Moscow, from whence they are repanded or distributed in all parts of the nigh boundless state of Russia, as well as to abroad.
The caravans, of which we have come to indicate the itinerary, part from Hangkow in the month of May, arriving at Irbit (in the Asiatic part of the Government of Perm) about the middle of February of the year following, and, after having mounted in sledges the congealed course of the Volga, they attain NijniNovgorod in March, and Moscow in April.
That makes 11 months of voyage to traverse China, Siberia, and the orient of Russia.
Russian tea is an excellent tonic and nutritive drink. These two qualities are due in part to two elements: the theine and the tannin. More the tea contains the theine, more it will be of value ; further, $\rightarrow$ a detail to note,-is that the tea is more nutritive than coffee, because it is always more rich in theine than coffee is in cafeine.

Other than its native superiority, that which has made the Russian tea what it is and will be always -the best of all the teas-is this: that, coming by land and not being exposed to the atmopshere humid and warm of the holds of ships, it has no need to undergo the preparations indispensable to all teas coniing by sea.

Anong the different varieties of tea the most liked by the amaterus, we must cite, in the black teas, for example the Ki-Chin; in the flower-teas, the Sio-Faioum ; in the green teas, the Van-Kedzi; and in the yollow teas, the Yeu-Ki and the Ia-tchou.

There may bo signalised as a great specialty of the leading Russian houses, the tea in tablettes (a brevetted system). This is a product of excellent quality, compressed in a fasbion guard concentrated all its force and all its aroma under the most petty volume possible. The voyagers, the chasers or sportsmen, the soldiers of all conditions appreciate it much in Russia, where they have named these tablettes "plitochni."

One must not confound these "plitochni" with the tea in bricks, of inferior quality named "kirpichni," of which use is made by the Kalmoucks, the Tartars, and the classes the most poor of the Siberian populations.

The tea in tablettes, which is broken in several morsels, is cast into boiling water the same as when making tea by infusing the leaves. A tablette suffices for making at least 120 cups of tea quite strong enough. It is prepared very rapidly, and possesses the same aroma and the same hygienic qualities as the different species which we have just cited higher up.
In resumen, owing to the powerful organization of this enterprise, we believe that the Russian teas, of which the price is not much superior to that for Chinese teas properly styled, or of the English teas, have their place marked in all the families of continental Europe, and in all the establishments of consumption cafés, hotelsl, restaurants, where, in becoming a favorite drink, they take range among the most precious auxiliaries of the public health.

Of course, everybody to their tastes: many persons of judgment there are who do not care for Russian teas.
We know, among our friends, some resolute amateurs of tea, a petty number of adversaries more or less decided and a quantity of gents indifferent or undecided, recognising themselves incapable, after some contradictory experiences, of declaring for or against the famous infusion adored by the Chinese, the Russians, and the English.

This is, according to us, exclusively due to the multiple frands of which tea is the object, that one has to attribute the hesitations of the public to pronounce in favour of certain infusions more or less faded and disagreeable, which he is made, to take or has passed off on him for some Chinese tea or Russian tea.
Such is the veritable cause which, unto now, has prevented in France the consumption on an extensive scale of these different products.

The subject is of interest not only to the general public, but also to business people. Some practical and edifying information has been given, such as seldom the community is made acquainted with.
L. A.

## OUR PORTRAITS.

## mr. charles arthur turton.

We are always glad to be able to add to the list of portraits which have already appeared in this journal any that are of persons who have claims to public notice, and this we think the subject of our portrait this week, Mr. C. A. Turton, has, in that he is the inventor of one of the most useful inventions relating to tea manufacture that has perhaps ever been before the public.

Mr. Turton is the son of the late Rev. Henry Tarton, M.A., of Sugnall Hall, Staffordshire, Vicar of Betley in the same county, and was born on the 8th of January 1847. He was educated at Bradfield College, Berkshire, and on leaving school he went to a private tutor as he was intended for the Home Civil Service for which he had a nomination. This however he threw up and elected to go into business in Liverpool. He remained in Liverpool during a continuous period of seven years in the service of one of the largest mercantile houses in that city. During the depression in the cotton trade in the year 1870, brought about chiefly by the FrancoPrussian war, Mr. Turton suffered some pecaniary losses, and seeing little prospect of obtaining a partnership in any good firm in Liverpoal, be elected to emigrate to the Shinsng East, and selected Assam as the tield for his future operations,

Being offered an appointment in the service of the Assam Company he left England to take up his new duties. He remained with the Assam Company for five years and left them to take over the management of the Sukwah Tea Company, in which capacity he acted for a period of 14 years, and of which company he is at present a considerable shareholder. He has now resigned the appointment under this company, and is engaged in pushing the invention of which we have made a cursory mention alaove,

This invention, a tea leaf withering machine, which he has named the "Cyclone," like many other inventions, has taken years to bring to anything like a state of perfection. He had not the opportunities that many inventors have of having all their time to devote to their one object, and of having workshops to experiment in; but he had to find out step by step the faults and failings of his system, and, as he says himself, but for the assistance of a neighbouring planter, who took an interest in the machine from the first and who introduced it into his company, he doubts whether the invention would ever have attracted the attention it has now. From all we can hear of this invention, and judging from the highly satisfactory testimonials we have had an opportunity of reading regarding the work performed by the inventor's latest improved machines, we have little doubt that it has a great future before it. We do not purpose entering into a detailed description of the machine, but from what we can gather the inventor has produced one that will practically do away with large withering houses. It aims not only at economy of space but economy in labor, as the largest machines can be worked by half a dozen boys. The machine itself is of the most simple discription, there being no complicated parts or machinery about it to get out of order, or that a factory carpenter could not put right at the shortest notice. It performs its work thoroughly in all weathers or conditions of atmosphere, preventing night work, and every planter knows what that means, It also produces the leaf withered to any extent desired with such perfect regularity as to keep the Tea-Rollers and other machinery, \&c., steadily at work from early morning until the wholeof the leaf has been worked off. Perhaps the most urprising thing to learn about it is, that leaf whichhas been plucked off the trees a few minutes before the gong strikes at noon, and brought into the factory, often dripping wet, is passed through the machine within two hours and carried off to the rolling tables perfectly withered. This to practical planters might at first produce the impression that the leaf would suffer by such rapid withering, and that it must be necessary to wither it at a high temperature; but such we are assured is not the case, as by means of the new system adopted, the leaf is taken out of the machines quite cold, and, as those who have had opportunities of testing these new machines declare, "Withered to perfection." That the "Cyclone". witherer has at last begun to attract attention is proved by the fact that a considerable number of orders have lately been received for Assam and Cachar; one company alone will have six of them at work this season.
We hope to see the machines more widely patronized than they are already, as an invention of this kind, reducing the expense of labour and performing its work in a manner far superior to any of the other methods commonly in use, deserves to have given to it a prominent position in pablic favor.
Before closiag these notes we might add that Mr. Tarton in his younger days was a bit of a cricketer. His best year was in 1869 when he distinguished himself at Birkenhead Park against the All England oleven, receiving a presentation bat for his performance against them. He also kept up his interest in cricket whilst in Assam and captained the Nazira Team for many years in many a hard fought contest against their Jorehat and Dibrughur opponents. He was also an enthusiastic Volunteer, He began in his youth by serving as a private in the Dorsetshire Administrative Battalion, then as Lieutenant and Captain in the 4th Lancashire Axtillery Volunteers, pad finally ars,Captain of "A Troop," Sibsagar Mounted

Rifles, which corps he was chiefly instrumental in raising, and which has since increased so materially both in number and efficiency under its late popular commander Lieutenant-Colonel Buckingham, C.I.E, who had to resign this command to be promoted to the higher command of the Assam Valley Adminis. trative Battalion.-Indran Planters' Gazette, Feb. 20.

## POPPY TEA.

The reclaimed land grows the most splendid and abundant crops of corn. I have walked between two stacks, each 100 ft . long. But the land that grows corn grows also weed rankly; the drilla are made nine inches apaxt, and gange of women are employed with hoes to wead between the drills, two or three times in the year. With them goes a ganger to keep them to their work and prevent chattering. Time was when the ganger was armed with a sharp goad, with which he progged the hoer between the shoulder blades. The demand for female labour has this dieastrous effect-it draws the mothers away from their ohildren. One thing may be seen in the Fens that is not pleasant, and that is the little plot of white poppy grown in the cottage garden. That plot means a good deal of evil. It means the making of "poppy tea"-in another word, opium to be administered to the babes while the mother is out at work. The little child is given its poppy tea in the morning, and the mother locks the cottage door, knowing the babe will sleep like a $\log$ till she returns at sunset. Children thus drugged have a dazed look through life, and have not their wits pro. perly. They are heavy, with only flashes of intelligence. But it has another evil effect. It induces a craving for opium. The chemists could tell a tale that would cause surprise, if they chose, at the amount sold by them to the fen folk on market days. There is a little shyness about asking blankly for opium, and the received formula is: "I'll trouble you, sir, for an ounce of that." The chemist knows well what that means.Daily Graphic, Feb. 15th

## INDIAN TEA AT CHICAGO.

At a meeting of the Indian Tea Districta Absociation held this week, a propocal reeived from the directors of the recently-formed Palais Indian Tea Honees, Limited (Paris), for andertaking the work of exhibiting. Indian tea in an appropriate way at the forthcoming Ohicago Exhibition was considered. It was explained to the meeting that prodigious efforts were being made by Ceglon planters, assisted by liberal grants both from the Ceglon Government, the planters themselves and the commercial houses in Colombo, to have a thoroughly representative exbibition of their tea and a strong propaganda of its merits throaghout the United States generally. It was felt that, although the work done by Oeylon would eventually help Indian tea aleo, it was hardly compatible with the dignity of the Iudian planters 'to 'leave the work altogether to their neighbours, and that India also should be represented and the interests of Indian tea planters promoted. To work on the lines of the Ceglon planters would imply a larger disbursement of money than it seemed likely could readily be obtained. The case might be met, however, by accepting the proposals of the "Palais Indien" Company-a company which, it was well known, had been got up and subscribed for almost entirely of the ohief London representatives of the tea companies and estates, but the small capitsl of which bad been entirely absorbed by the work of introdacing tea into France.
The proposal of this Company was that the tea planting communicy in Oalcutta should raise a guarantee fund of, aay, $£ 3,000$ or $£ 4,000$, endeavoaring, if possible, to get the Indian or Bengal Governe
ments to contribute some portion, and that, if that minimum sum were found, that the company would take any further risk upon their own shoulders, giving the benefit of their staff and organisution free of charge. A draft plan of the detailed proposal, with a diagrana showing the proposed Indian palace for Chicogo, designed by Mr. Pardon Clarke, together with a form of guarantee, were unanimously adopted by the meating for distribution both among planters bere, who had not already given their support to the Palais Company, and also among planters and others in India. A resolution was also passed urging the Calcutta Ascociation to use its utmost endeavour to obtain the requisite funds, to eneure the work being carried out, and that promptly.

The matter is a most important one, and our readers will not be tardy in helping to open up this large and important market for Indian produce,-H, and C. Mail

## THE RICINUS, OR CASTOR-OIL PLANT.

The Ricinus, like the Oroton, is named sfter an objectionable insect, owing to the resemblance the seeds are supposed to bear thereto. The insect in this case is the cattle-tick, or as it was oalled in olden times, and probably is to this day in other countries, kitc. The plant is also known as Palma Ohristi, though the origin of this name dops not seem very clear. I find equal difficulty concerning the origin of the word castor, as applied to the well-known medicinal vegetable oil obtained from the plant, especially as this is the generic name of the beaver, and cas. toreum or castory is the name of the pecaliar liquor found in the beaver's groin; to say nothing about gemini, the fiery meteor occasionally observed on a ohip's rigging. Owing to the name Castor-oil Plant, the seeds are also sometimes called Oastor Beans. Strange ss it may appear, Latin writers named the plant Cucurbita and Hedera.

Gerarde gives some interesting particulars concerning the misnaming of the plant, which he says, "Whereof mention is made in the fourth chapter of Jonas, and sixth verse." And he proceeds to say.- "Saint Augustine recordeth in his Eptstle to St. Jerome where in effect he writeth thas:-That neme Kikaijon is of small moment, yet so small a matter caused a great tumult in Africa. For on a time a certain Bishop baving on occasion to interent of this, which is mentioned in the fourth chapter of Jonas (in a collation, or sermon, which he made in his cathedral), said that this plant was called Oucurbita, a Gourd, because it increared unto so great a quantity in so short a epace ${ }^{6}$ or else (saith he), it is called Heders. Upon the novelty and untruth of this his doctrine, the people werc greatly offended, and thereof suddenly arose a tumult and harly-burly; so that the Bishop was inforced to go to the Jews, to ask their judgment as touching the nome of this plant. And when he had reeeived of them the true name, he made his open recantation, and confessed his error, and was justly accused for a falsifier of the Holy Sriptures."

Gerarde, moreover, considered the Ricinus; was indigenus in America, and goes so far as to name it Ricinus americanus, though it appears to be of Atrican and Indian origin.

Before I leave this old author, I may add his advice oonoerning the value of the plant as an antidote to soiatica, which so many gardeners suffer. He sayg, in effect:-"The broth of the meat supped up wherin the seed hath been eodden is good for the gout, and for and against the pain in hips called soiatica."

Reverting to Americs, it is considered moles will not remain where Ricinus seeds are sown. If this be the esse, to say practical extent, the fact may occasionally be inrmed to good accoant in gardene, when, as sometimes bappens, these siogular oreatares periodiorlly visit newly-planted Oelery in the trenches Onion, Carrot, and other small seeds when sown, acoongst which they oreate great havoc, and with diffioulty are canght, or kept away. The difficulty beiog greater duriog aird periods in summer, when their cuas are deep below the gurface, aud troppiag is next
to impossible. It would be well to drop a few seeds into sach mjurious runs should they occur, and thas test the statement fully.

Seeds are offered by all seedsmen and at seanonable prices, and apart from such considerations as the above, they are so easily germinated and grown, as to be adapted for amatear culture, whether to grow on in pots, or for planting in open borders for summer decoration of a "tropical" kind. A pot, with seeds, placed inaide a sunny window with a square of glass over it, quickly gives pleasing resulto, and they germi. nate upon shelf in the greenhoure, sown about April.-William Earley.-Gardeners' Chronicle.

## QUININE AS A MEDICINE AND AS A PROPHYLAOTIC.

## Messrs. C. F. Boehringer and Söbne write:-

Waldhof bei Mannheim, Feb. 20th.
Quinine.- Lecturing on the 'influenza' at the Verein für innere Medizin in Berlin, Professor Gerhardt recommended quinine at the beginning of the illness, it being easier digestible than the more recent antipyretics. His experience also shows that if with the cessation of the fever a plentiful expectoration manifests itself, terpinhydrate may be taken to great advantage.

Quinine as Prophylactic.-Mr. Rhodes, the wellknown Prime Minister of the Cape Colony, reports that during his journey to Mashonaland he took plenty of quinine in order to resist the malaria fever. Thanks to this, he and his party got through the wilds without any of them being laid up with fever, and although they felt feverish, they succeeded in keeping it at bay.

We already in Nov. 1889 called the attention of the public to the prophylactic properties of quinine, in a pamphlet giving the result of observations by Dr. Binz, Dr. Graeser, Dr. Buwalda, Dr.O. Schelling and Dr. Tschirch showing that quinine guards against, and effectually prevents, malaria fever, and that it it alone possesses such priceless efficacy.

## NOTES ON PRODUCE AND FINANCE.

The Art of Adulteration.-Tea bas an advantaga over coffee and cocoa in that it is sold pure, and not manipulated by the manufacturer. In the good old days John Chinaman was given to nefarious parsuits in regard to tes, but the Indisn or Ceylon tea sold to the consamer is pure. It is not so with coffee and cocoa, nor is it likely to be, so long as the law is so lax as regards adulteration. Ocoasionally the offenders are caught. For insiance, at Lambeth Police-oourt a few days since, grocer wss charged with selling cocoa containing 36 per cent of added sagar and 20 per oent of added starcb. The sanitary inspeotor proved parchasing the cocos at the defendant's shop, and upou being subjected to analysis it was found to be adulterated to the extent maintained. The solicitor who appeared for the defence said his client bad no intention of actiog fraadulently, and had sold the coooa in the same condition that he received it from the wholesale firm which supplied him. It was well known that there were many varieties of cocos, and each of them bad their own peouliarities, and the inspector mast have known that pure cocos could not be sold at 8 d per 1 b . The grocer was fined, but no further reference was made to the manufacturer.

Last Week's Sales.-The market has been liberally supplied with Indisn tes, says the Prouluce Markets Review, but the demand is inactive except for the better kiods. Common sorts bave been offered in an increasiog proportion, the bulk being of exceptionally poor quality, for which there is but a moderate enquiry. The result of this is a drooping tendency in the prices for all common tea, which can only be checked by an moreazing demand although there are no indiostions of this at the present moment. The better kinde, however, attract attention, and are readily bought at firm rates; and judging from tho ater arriysla, the atook of these gradea is not lisely
to prove in excess of requirements. It is, therefore probable that there will be a strong market for these descriptions for some time to come and the ouly check to an upward movement will be the large supplies of Deylon tea, which will have a steadying $\in f f e c$ should they prove to be of good qu lits. Althoagh the salss of Ceylon teas, conformably with advices from the island, have been considerably smaller than last year up to the samo date, the demand still continues inaotive, and the slight recovery noticeable about the end of January in common teas has been lost. Finer teas, however, maintain their position well. slthough the demand is not very active even for those desoriptions; but, as the quautity advertised for next week is amall, present rates bid fair to be maintained. The quality bas been fairly good, showing some improvement. Java teas have been mach neglected.

Worth Noting.-Discussing last week's tea market, the Grocer's Chronicle says:-The course of the market this week has been listless and tending downwards for all bat good liquoring teas. Fine and finest from either India or Ceylon command fullest attention and show no change in value; but common teas seem out of favour at the moment, and, probably owing to the slackness of the country demand, the dealers are unwilling to incresse stocks. There is no doubt that the policy of tea planters this season has been mistaken, although, after the phenomenal rise witnesred last spring, when common leaf tea truched 10d., it is not surprising that prodacers should "go for" quantity in the following season. The wonder is that they did not allow their inclinstions to lead them still further on the down grade. There is always a large proportion of low class tea at the end of every season, and this year, owing to the reasons just giren, the proporion of common stuff is extraordinary. Low quality Ceylon is selling down to 4 d and even $3 \frac{3}{3} \mathrm{~d}$. It would appear now that there are limits to the standard of quality, and no matter how temptingly low the price may be, the retailer must use the less of it when the quality goes too low rather than more; thus planters, by their desire to prodace a very large quantity, are defeating their own object and damaging the prospects of the tea trade far more than they are aware of. Another feature this season has been the overwhelming quantity of inferior and low grade broken pekoe. Ireland has always been the largest consumer of broken teas, and the native appreciation of good tea there is keener than anywhere else in the duited Kingdom. But an over proportion of low gra e tea, whilst fine and finest continue to fetch fall prices and are scarce as well, disorganises the Irish trade in tea; and the carious fact is now seen that Broken Pekoes can be bought at $7 \frac{1}{2} \mathrm{~d}$ with equal quality to whole leaf Pekce at 9 d .

Banana Flour and Banana Growing-Mr. H. M. Stanley, the explorer, said several good words for banana flour in his ration books, but no steps have been taken to introduce, it in to the produce market. It is oredited with being nutritious, palatable, and, above all, much more easy of digestion than wheaten flour. Mr. Stanley claims thet banana bread would beagood substitute for wheaten bread as a standing article of buman dietary. I'here seems no reason why it should not be so; that the flour will make bread, when properly dealt witb, has been proved, we believe, by many practical experiments. The carrent iseue of the Kew Bulletin states that the banana plantations of Fiji are threatened with ruin by a curious disease, or, rather, aeries of diseases. These consist of aphides, or plant-Jice, a fungus causing rot in the root-stock, and various species of ibread-worms. It is worth noting that in the soil about the roots of these plants nearly thirty different species of worms have been found, and of these about twenty-five are new to soience, though as yet only two have been detected actually attacking the roots, living in certain brown, rotten cavitios or between the oheathe of the leaves, and in bome canes even at the very core where the tissues appear to be quite sound and white. The only saggestion for saving bananas as yet made is to ploagh ap the land leaving it fallows and
alternating eome other crop. The ground could then hereplanted with banana "stools" from an unsffected locality.

I'he Silver Question.-According to the New Yorle Tribune, although Mr. Foster, Secretary of the Trea. sury, is coming to England solely fur personsl ressons, be will confer with Mr. Goschen with a view to arranging on international conference to consider what action should be taken in regard to the silver qusstion. So much the better. There cannot ke a doubt that all parties in the United States are at present more anxious than ever to get the question settled. The Repullican Party is committed to the Silver Aot of last year ; the Democratio Party is afraid that the free coinage movement may cause a split in its ranks on the eve of the elections. The Britiph and the Indisn Government mast have viewed the recent decline in the Eastern exchanges and its possible consequences with concern. For nearly twenty years the question has been debated, and dcspite all the hopes of the optimists, it has not "s settled itself," bat has assumed a more acnte form. It is believed that the Indian Government dare not borrow gold for railway extenaion, and a silver loan at the present time is out of the question. Something will have to be Cone. - H. \& C. Mail, Feb. 26th.

## "SIROCCO" ENGINEERING WORKS.

The extensive works belonging to Mr. S. O. DavidBOD, at Bridge End, Belfat, were recently the scene of an event of an extremely interesting character illustratisg, es it did, the barmocious relations esist. ing between Mr. Davidson and his employés. The occasion was the opeving of the new dining and reading rooms which bave been recently added to the works, and Mr. S. C. Davidson and Mrs. Davidson hospitably entertained the employés and their friends (numbering over 300 ) in connection with the ceremony. The new building, which is inteaded for the purposes mentioned, has been fitted upewithout regard to expense or trouble, the eole object of Mr. Davidson being the comfort and convenience of the people emploged in the works. The principal portion of the proceedings took place in the lecturehall, which occupies the third siorey of the building. After tea, Mr: Davidson took the chair amidst applause, and briffly explained the object of the meeting. He faid the special fiature of their entertanment was to inaugurate the opening of these dining and reading rcoms, which, in the first place, as they all knfw, he intended for the daily convenience and accommodation of those employed in the works, and further to enable them occasionally to hold social gatherings, or for the purposes of educationsl lectuses, without having to go to any place outside the Sirocco works. He considered that be could not have a more suitable test of the capacity and accommodation of the rooms than to employ them on the first occasion of their being used to meet there, as his guests and friends that evonnig, everyone who was in his employment along with a few of their own and his own persoual friends. He sincerely hoped that this test would not discover many defects in the arrangements of the place, eitheras regarded the accommodation of the tea-rooms or that ball, as concert-room or ballroom. He offered them his hearty welcome that evening, and trusted that they would ail enjoy themselves as thoroughly as he wished. On the motion of Mr. Hagh M'Brstney, seconded by Mr. William Frew, a vote of thanks was passed to Mr. Davidson for providing the dining and reading rooms. Mr. Davidson having replied, music, in which the Misses M. and K. Davidson took part, followed, and dancing went on until an early hour in the morn-ing.-H. and C. Mail, Feb. 26th.

Watile Culture in Natal.-Before the Immigration Commission, a farmer related:-"He did not think the wattle industry would be overdone. He had started growing wattles fifteen years ago, and had found it answer. It was possible to clear £14 10s per bore,-Natal Mercury.

## MEMORANDUM OF TERMS AND CONDITIONS OF SALE OF THE MILDURA IRRIGATION LANDS, VICTORIA.

Including Water-Rights, dic., under the Agreement entered into with the Government of the Colony, as authorised by Special Act of Parliament.

## Cash Purchase System.

## Horticultural Lands.

1. The lands suitable for vineyards and fruit farms are divided into 10 -acre allotments and sold at the cash price of $£ 21$ per acre to the maximum of 80 acres to any single purchaser:-£2 per acre of the purchase-money payable on application and the balance at the time of transfer. If cash be paid in full within one month from the date of application a discount of $2 \frac{1}{2}$ per cent. is allowed on the full amount. The above price includes water-right and one fully paid-up share in the Mildura Irrigation Company Limited for each acre of land purchased, as set forth below in paragraphs 7,8 , and 9.
N.B.-All the Pumping Machinery, Irrigation Channels, Conduits, and Pipes are constructed and provided at the cost of Chaffey Bros., Limited, for the conveyance of water to the highest corner for distribution in each allotment.

Time Payment System.
2. Land for fruit cultivation may be purchased on time payment, subject to the same stipulations and conditions and including water-rights, together with the same proportionate share in the Mildura Irrigation Company Limited, as above stated, upon the following conditions:-A deposit of $£ 2$ per acre is required upon application, and the balance of the purchase-money is paid upon the Building Society principle by monthly instalments extending over a term of five years. If desired, 10 years' terms may be arranged.

For each 10 -acre horticultural allotment the purchaser will pay $£ 20$ deposit. Five years' interest at the rate of 5 per cent. is added to the balance of purchase-money ( $£ 190$ ), and the total is divided into 60 instalments of $£ 319 \mathrm{~s}$. 2d. per month. Inst.slments on the 10 years' system, £2 7s. 6d. per month.

Town and Suburban Lands. (All sold pending completion new survey.)
3. The lands subdivided for building sites will be sold at £25 each lot (ordinary size, 33 ft . $\times 155 \mathrm{ft}$.) ; £5 deposit, balance in two years, payable by monthly instalments of 18 s .4 d . each, which includes interest.

Villa lots of the area of $2 \frac{1}{2}$ acres, $£ 100$ each; f20 deposit, balance in 5 years, payable by monthly instalments of $£ 113 \mathrm{~s}$. 4d. each, which includes interest.

If the whole of the purchase-money be paid in full within one month from the date of application a discount of $2 \frac{1}{2}$ per cent, on the full amount is allowed.

## Leasehold System.

4. All Purchasers may rent irrigated lands (the supply of water being included in such rental) for general agricultural purposes for a term of years to be agreed upon, at the annual charge of one quarter of the gross produce, and they may by special arrangement secure the power of purchas ing such land within a given period.

T'trle Cehthecate.
5. Title Certificates will be issued for all lands purchused whether upon the cashor time payment systems: and where the latter is preferred the purchaser will be required to execute the Company's form of mortange (hegistration Fe, ten shillinys). By this method the purcheser will have " neqotiable secterity, and be placed
in a better position to finance for the improvement of his land or otherwise, should he require it.

By special arrangement the Company is in a position to obtain for purchasers their Title Certificates at the reduced cost of $£ 22 \mathrm{~s}$. for one or more lots not exceeding in aggregate value $£ 50$, with an additional 5 s . stamp duty for every additional $£ 50$ value of land to be conveyed.

The Maintenance, Management, dec,, of the Irrigation Works.
6. Every purchaser of land, whether for cash or on time payment, will have issued to him one fully paid-up share in the Mildura Irrigation Company Limited for each acre held by him. Each share will entitle the holder to one vote in the control of the management of the Irrigation Works; and each share will be issued as appurtenant to, transferred with, and inseparable from each acre of land.
7. The Irrigation Works will be under the control of a Board of Directors, who will be from time to time elected by the shareholders.
8. Each landholder will be called upon to sign the Company's agreement in respect of the waterrights and to pay a yearly charge (to be levied by the authority of the Mildura Irrigation Company Limited) at an equitable rate per acre sufficient to defray the working expenses of the irrigation machinery and works, and maintaining the same in good order and condition, but there is no charge for interest upon cost of Pumping Machinery and Irrigation Works, which are all provided by Chaftey Bros. Limited.

A printed copy of the Memorandum of the Articles of Association of the Mildura Irrigation Company Limited can be obtained on payment of One Shilling.

Further information if desired will be furnished on application to Chaffey Brothers Limited, Chaffeys' Irrigation Offices, Swanston Street, Molbourne.

## CULTIVATION OF LAND.

1st October, 1891. Cultivation is not compulsory. Land holders desiring to cultivate may improve eitherthe whole or only a portion of their holdings, and the area under cultivation may be gradually increased to suit the convenience of owners.

The Company is prepared to enter into con tracts for clearing, fencing, ploughing, grading, and planting allotments; also for tending same for one or more years. A large proportion of land holders, both non-resident and resident, have availed themselves of this system of cultivation, which affords special facilities for the acquisition of profitable fruit farms and vineyards by investors unable to take up immediate residence, or lacking the experience necessary to enable them to undertake the heavy initiatory work of preparation and planting.

In addition to the Company there are several private firms at Mildura and Renmark who undertake the work of preparation, planting, and tending for resident and non-resident owners.

The following estimate of expenditure is prepared with a view of showing the approximate amount of capital required for the purchase and cultivation of one 10 -acre allotment, where the work of cultivation and tending is undertaken by the Company. The cost of plants varies from $£ 1$ for raisin-vine cuttings to $£ 912 \mathrm{~s}$. for orange trees, per acre, and in order to arrive at an average the estimate provides for 5 acres each of vine cuttings and orange trees.

Prices of planis are subject to the usual flactuations of the market. Quotations are given on application for orange, lemon, peach, apricot, nectarine, pear, fig, and prume trees; olive trun-
cheons; currant, raisin, and grape vine cuttings or rooted vines. It should be noted that whilst rooted vines cost about $£ 6$ per acre, i.e., six times the cost of cuttings, the former give an earlier yield, and the growth is more certain.
The charges mentioned in the following estimate are necessarily approximate. Definite quotations will be supplied on application for the preparation and planting of specific allotments. selected by purchasers.

Estimated Expenditure.
On one 10 -acre Horticultural Allotment at Mildura purchased on the 5 years' Time Payment System, one half, i.e.; 5 acres planted with Oranges, and the remainder with Raisin, Vines, at the Company's Current Rates for Planting, Irrigating, and Cultivating Holdings for Resident or non-Resident Owners.
First Year- Rate. $\mathfrak{f}$ - s. d. $\mathcal{E}$ s. d.
Deposit on 10 Acres $2 / \%$ 20. 0 . 0
Twelve Monthly Instal-
ments, 5 years' system $3 / 19 / 2 \quad 47.10 \quad 0$.
Title Charges .. $\quad 3120$
Clearing 10 Acres (open.
country), say $\because \quad \therefore 10 /-\quad 5 \quad 0 \quad 0$
N.B.-If Timbered Land be selected, the Cost of Clearing will be from $£ 110 \mathrm{~s}$, to $£ 410 \mathrm{~s}$, per Acre.
Cultivation.-First Year-
Ploughing or Scarifying about 18 inches deep $1 / 5 /-12100$
Clearing small roots and sticks (stick picking) about
Grading or Levelling, cost varies from 20 s. to 60 s . per acre, according to configuration of ground, say
lanting, Cultivating, and Irrigating for 12 Months $7 / \% \quad \begin{array}{lll}70 & 0 & 0\end{array}$
Water Rates.--About 6/per acre per annum $\ldots \quad 3 \quad 0 \quad 0$
Plants, -5 Acres Oranges 9/12/- $48 \quad 0 \quad 0$ Raising
Vine C"utting . $11 / \% \quad 5 \quad 0 \quad 0$
Fencing.-Costiof 1 End,
7 chains $\therefore \quad . \quad . \quad 15 /-\quad 5 \quad 5 \quad 0$
Half. Cost of Division
Fence, viz, 2 sides and 1. end, 37 chains . . $7 / 6 \quad 1317 \quad 6$

Gate $\quad . . \quad$.. $\quad . \quad-\quad 315 \quad 0$
Total Expenditure First Year - 260: 9
Second Year-
Twelve Monthly Instal
ments, five years'
system $\quad . \quad$.. $\quad 3 / 19 / 2 \quad 47 \quad 10 \quad 0$
Cultivation.-Cultivating
and Irrigating .. $\quad \because 5 /-/ \quad 50 \quad 0 \quad 0$
Water Rates,--About 6/-
per acre per annuma . $\quad 3 \quad 0 \quad 0$
Total Expenditure Second Year —— $10010 \quad 0$
Total Expenditure First Two
Years, 5 years' system
£360: 196
10 years' system
£322 196
The third yoar's outlay will also be $£ 10010 \mathrm{~s}_{\mathrm{t}}$, after which the yield should be ample to cover all expenditure, including instalments on land.

1st October 1891.

## BAHK AND DRUG REPORT.

## (From the Chemist and Druggist.)

London, 18th Feb.
AsisamTo.-Rleven bags bright seed from Ceylon sold at 2 d to \%d per 1 b , and \& large quantity of dull annatio geed realised from la to $2 d$.
Nux Vomica.- Itather dull of salo, and somewhat easier. Bixty packages were thown, and the builk of
this was bought in at 118 for slightly damaged fair grey seed from Colombo; some ordinary brownish seed from Coconada sold at 8 s 9 d per cwt.

Quinine.- Quite flat and easier. Second-hand German bulk is hawked about $9_{1}^{3} d$ per oz. on the spot. At the Amsterdam bark sales in January last $17,855^{\circ}$ kilos sulphate of quinine were offered, against 7.559 kilos in the January auction of 1891 . In the February sale of this year 18,195 kilos were offered, against 9,312 kilos in February 1891. The total amount of quinine in the bark offered in Amsterdam during the first two months of this year exceeds considerably the total offerings during the first four months of 1891.

Londow, Feb. 24.
Cinchona. - Tuesday's auctions were unusually heavy The catalogues numbered of:-

|  | Packages |  | Packages |  |
| :---: | :---: | :---: | :---: | :---: |
| Ceylon |  |  | h 864 | were sold |
| East Indian ...... | 1,447 | do | 1,316 | do |
| South American | 406 | do | 208 | do |
| Java | 173 | do | 173 | do |
| African (West Coast) | ¢ 63 | do | 563 | do |
| Total | 3,567 | do | 3,151 | do |

The greater part of the 413 packages. which remained unsold at the auctions have subsequently been disposed of at the equivalent of the sale value. The Jarge preponderance of Indian barks eit the sales was again a somewhat prominent feature-Indla may, in fact be said to have ousted Ceylon from the leading position she has of late sears occupled npon our market. The supply of West African bart, too, was larger than wo believe it has ever been before.
The following are the approximate quantities bought by the principal buyers:-
Agents for the Brunswick works
Agents for the Mannheim and A msterdam works 168,080
Agents for the Autrbach works. .... 82,794
Messrs. Howard \& Sons … … 69,518
Agents for the Italian and American works . $\quad$ 67.493
Agents for the Frankfort $/ \mathbf{M}$ and Stuttgart works 63,411
Sundry druggists
60,422
Totaliquantity of bark sold
$\begin{array}{lll} & & \underline{693,393} \\ \ldots & \ldots . & 105,004\end{array}$
Bought in
798,397
The auctions showed rather irregalar results, but, considering the large quantity of bark offered, they proceeded very steadily. At first there was some improvement noticeable, but that was afterwards lost. The unit remains steady at $1 \frac{1}{4} \mathrm{~d}$ per lb on an average. Much of the cinchona fffered was of good quality, and there was a much larger percentage of Ledger bark than usiual, The following figures represent the exports from Java during. the second halves of the last five years:-

$$
\begin{array}{llllll}
1891 & 1: 90 & 1889 & 1888 & 1887
\end{array}
$$

Amster- Amster- Amster- Amster- Amster-

Private plan-

$$
\text { dam lb. dam lb, dam lb. dam lb. dam } 1 \mathrm{~b} \text {. }
$$

ions...... $4,693,7473,851,381 \quad 2,221,745 \quad 1,854,188181,635,729$ Government
plantations $459,823 \quad 270,318,292,915, ~ 335,433 ~ 381,477$
Total $5,153,570,4,121,699 \quad 2,514,660 \quad 2,190,321 \quad 2,017,206$ Feb. 25.
Essential Oils.-Temongrass fiat at 19-16ths d. per oz. on the spot. To arrive there offers at $1 \frac{1}{4} d$ ci.f. Citronella offers on the spot at ld per oz. in bottles and $\frac{7}{8} 4$ per oz. in ting. The c.if. quotation for tins is $10 \frac{1}{2} d$ per 1b.

Java Tea.-Tast year was not a very good one for Java tea, the prices being low and the crop a small one. Towards the end of the year higber prices were obtainedin Amsterdam than in London but it is a question whether this would have been so had the whole crop been put on the Amsterdam market. The attempt to get the tea direct to the consumers in Holland bas metwilh so much succees that further efforis aro being made in that direction. In future Java tea will be exolusively used in the Netherlands Indian Army, and the Chinese, with an eye to businese, have sueceeded in getting hold of some tea plantations, which is deplored because the Chinese find ways and means of marking a profit which others would unwillingly resort to.-S. F. Press, March 8.

## NO'IES ON PRODUCE AND FINANCE.

Tae Produce Clearing Hoube--Elsewhere we give a report of the prcceedings held at the annual general meeting of the London Produce Clearing House. This organisation has become a very important factor in Mincing Lane, and one which it is impossible for the most conservative of the iraternity in the Lane to ignore. The fact that as large a quantity as 112,000 chests of Indian "type" tea passed through the books of the company during the year is remarkable, while in the report special reference is made to the increased dealings in Indian tea. A more important matter, however, is that the operations in this "futare market" are likely in course of time to exeroise coasiderable influence on the actual market on the spot for Indian teas, and it will be for producers to consider in what way they can, in their own interests, best utilise the organisation. To show that it might not be altogether without its uses let us only imagine that last spriag, when prices for Souchong were pence per 1b, over what they now are, that some producers had seen fit to sell their product of that grade forward, under the Olearing House contracts, and an easy calculation will show to what extent they might have gained thareby. Whether, however, planters use or do not use this organisation, there is no doubt, as already mentioned, that the dealers through this company will have widely.extending influencas upon the market. It is a sign of the times to find conservakive Mincing Lane at last waking op to new methods of doing busine: a, long familiar to our neighbours beyond the sea.
Last Weer's Tea Sales.-The aupply of Indian tea brought forward still consiats principally of oommou grades of muoh inferior quslity to those of fered a few weeks ago (says the Produce Mar. kets' Review), while prices have been irregular, and occasiouelly lower, for the less desirable parcels. Unless there is a much stronger demand for these grades, current ratos can hardly be maintained, notwithstanding their present low prices. On the other hand, teas of good useful quality are scarce, and are eagerly sought after at higher prices. This bas been particularly noticeable in the past week's public sales, more espeoially for whole-leaf kinde, which showed considerable advanoe from the lowest point. Broken Pekoes have shered in the upward movemeni, but to a smaller extent, while the finest grades continue to be actively competed for at prices showing a further rise. The enquiry, in fact, during the past soason has been for tea with quality, which proves that the demsnd merely for price is declining. Importers would .do well to note this, and instead of flooding the market with tea of uadesirable character, they should turn their attention to procuring a larger proportion of good mediam and fine descriptions, in doung which their interests would undoubtediy bo better served. If, however, they persist in the present course, which will largely augment the supply in the coming season, coapled with a probable import of nearly $80,000,090 \mathrm{lb}$. from Ueylon, they must be propared to face the lowest prices yet recorded. At the public sales 32,623 packsges were brought forward, and the bidding was brisk for all good grades, but the common sorts were comparatively neglectod. The Ceylon sales, in accordanoe with the reporte from Ceylon as to the quantity exported, have agaiu boon rather smailer than way generally anticipated by the home trade, and prices have been full maintained, and in most cases have exoeeded the January quotations. The quality has beon fairly good, but perfeat escelleuce in this respeot is hardly to be expected until rather I iter on in the reason. Strong efforts are evidently to be made not oaly by merchants and dealers, but also by represautatives sant direct from the island, to push Ueylon teas at the fortheoming Ohicago Exbibition; sud when the suocess which ationded the efforts made at thas lato Ontonial Lixhibitiou to bring Oeylon teas into genoral favour is cousidered, it id hardly to bo doubted that a great stride will also be made by these means iu the United States. This question, although not of immediato importance, wust ultimatoly
have a strong bearing upon the fature price of tea in general.
The Exchange Bjgbear.-The silver problem and the ups and downs, ohiefly downs, in the rates of exchange between this country and the Far Esst have become too burdensome. It is no wonder, therefore, that in India business men are beooming restive on the subject. The position of a business man in India is a trying one. A deoline in exohange tends in the first instance to stimulate the buyer of imported goods, because he feels that with every fall in the gold equivalent of rupee prices there is the less probability of his being able to buy later on at lower rupee prices; in other words, he is the more disposed to think that prices in the silver oarrency with which he alone has to do, have in ormmercial parlance, "touched botiom." But the very faot of a decline whioh is purely arbitrary, as it is due to conditions absolutely outside the oircumstances of the trade in which he is engaged, and is quite inaalculable, makes him doubtful as to whether a reverse movement may not ensue, and mark his purchases relatively dear. No wonder, then, that the fall in exahanges has become the chief topic in bueiness circles in India, for, with either a falling tendency of exchange such as bas been now practically contipuous since October, 1890, or at rising tendenoy of exchange suoh as was experienced from May, 1889, to September, 1890, the importer nad exporter alike are equally uncertain how to sot. However accurate may be their calculations, of demand and supply in regard to the commodities in which they deal, however shrewd their forecsata of the seasons, they are still as likely to find their operations end in loss as if they were mere gamblors.

A Supposed Riđ--There is talk of a French rig in coffee. Its home is in Hivre. Neither New York, London, nor Hamburg isi mplioated in the basine, bt Antwerp is ssid to have an interest in it: $-H$. and $C$. Mail, Feb. 19.

## AN EX-CEYLON PLANTER IN AUSTRALIA.

LIFE OF A "JACKAROO"-PADDOCKS AND SHEEP-RUNS -IN THE INTERIOR-MILDURA-SUNDAY OBSERVANCE -a day and a balf of work.

Feb. 16th.

I have several items to write about, and will likely enclose papers which you may be pleased to publish. I am here living on a station in N. S. Wales. The fife of a "jackaroo" or gentleman apprentice, or what you call in Ceylon a "creeper," is a pleasant mixture of pleasure and pain, of rough jobs and glorious riding over the flat grass paddocks. A "paddock" is a field, but a very large field. Some are 2,000 acres others are 8,000 acres. Sheep-rung go from 30,000 acres to 300,000 acres, and the gazing power of the land is very finely adjusted since uni. versal fencing took the place of shepharding in days gone by. Mobs are placed in paddocks, and the number of sheep per acce, or the number of acres per sheep, is nicely arranged. The breeding and selecting is so easily managed in paddocks, and fewer men are necessary. Formerly shephards lost their sheep like little Bo-peep and didn't know where to find them. Rams and cows and lambs were all mixed up; and what was worse, neighbours found their sheep getting mixed. Now everything is orderly and methodical. I am not, as you will be sure, capable of explaining the management of a sheep-run after a week's experience, but a short sketchy description of the scenes and scenery might interest your readers.

After finding that Melbourne did not exactly wel. come me, in fact the times were so hard that now comers seeking employment fvere not likely to be welcomed when those already on the spot were finding it a difficult thing to live, I journeyed into "the interior," as a Ceylon conductor would say, and found myself across the Marray, my old friend 2. Middura, and speoding across Now South Wales, acruss is that, hot, dry, plain. I arrived at Doniliquis ind oycuatually foud the station which was
my destination. The sloping garden where "Paddy," not the Irishman, but the Chinaman, toils in endless and untiring industry-watering, watering, watering in this thirsty climate. His water-melons and lockmelons are delicious in this climate. Why cannot melons be cultivated in Ceylon? Surely in Jaffna large quantities could be grown.* The house, where blinds keep out the light and fine wire gauze doors keep out the flies, and glass doors and windows keep out the hot winds when they blow. The house is comfortable, nay, luxuriously furnished and grape vines and creepers shade the verandahs. The kitchens and other rooms form a wing at right angles, and round the back are the store, the men's quarters, the various sheds and stables and yards form what you in Ceylon call a "compound." Then farther on is the cottage of an old pensioner "Harry," and beyond that the stock yard where horses and cattle are driven into and out of constantly. About half a mile away is the wool-shed and sheep yards, and then away to the far horizonwhere deceitful mirages pretend that the distant timber is dipping in cool waters-stretches the flat succession of paddocks all fenced with wire and posts. Ah that mirage! In old days how much the tortured wanderer, lost-bushed-for days, felt the anguish of Tantalus as his eyes revealed cool lakes into which the gums and boxtrees dipped their tassels. Near this are the "Old Man Plains" a great stretch of dry plain across which many failed to make their way to the Murray and lay down and died in days gone by. Near by, say half a mile, is the town-ship-two hotels and a hovel or two, where drink breeds a curse to the improvident station hand, where the jaded coach-travellers stacken their thirst while they are changing horses. These hotels, pubs, or shanties, are a greater curse rather than a convenience. Away beyond the township stretches the "common," a reserve attached to every township for special grazing privileges, a treeless plain as far as the eye can reach save the faint edging of timber barely visible in the horizon. Sometimes the soil is red and hard, sometimes it is light-coloured and sandy, sometimes it is dark and covered over with deep cracks showing the stiff clayeyness of its composition. The last mentioned is heavy feeding, the second is light feeding, the first is sweet feeding. The first mentioned is the best in Mildura. Let us mount the well-trained station-horse "Jimmy" and start with our host round the yard and away past the wool shed and out into the paddocks. Great mobs of sheep will stare at us as we "amble" along; or, alarmed at the sight of the colley, they will move rapidly away in a long gray line marked by dust to another "camp" in the paddock. Every paddock is so defined that sufficient water, and variety of feed is well distributed. The water is found on the "frontage" of the Billabong creek or in water-holes, or tanks or lagoons. As the "water dries up there is great danger of the sheep getting "bogged" in the mud. As we drove along the other day my host jumped out of the buggy and had the disagreeable duty of dragging a boggged sheep out of the water-hole which had become, to put it midlly, considerably "high." And talking of driving-driving over the endless plains is not wonderful, but when you get on to a pine-ridge and go right through the bush among thickly growing pines in a double-horse buggy the sensation is decidedly novel. The perfect obedience of the horses and the skilful manipulation of the reins was worth seeing.t
I have taken part in moving a few fat bullocks into some other paddocks, and shifting some horses over the run, and this has been very enjoyable; but it is merely child's play compared to real cutting out cattle and horses, but still the whole thing is pleasant and enjoyable in its novelty. Sitting in the garden in the moon-light the dark pines dotted about on the park-like expanse, and the varied foliage along

[^79]the creek, and the white painted water-tank standing on tall scaffolding to which a steam engine pumps up water for garden and bathing purposes-all this form a delightful surrounding in the dry crisp coolness of the evening air. But I have not yet begun the real duties of a "jackaroo"" and much of the glamour and novelty will soon be rubbed off in putting one's hand to a job whatever may offer, or to whatever one is ordered by the "boss." But still the climate, the food, the surroundings, are infinitely superior to the enervating, sensual, relaxing clixaate of Ceylon with the ever-present native at one's beck and call. Mildura is to be the beacon that will beckon me on: for that I will save money, and that will, I hope, be my haven of rest after years of unsettled restlessness.
As I write, the stillness and quiet of Sunday is round the place. Even the Chinaman in the garden refrains from his singing: at least I suppose he means the sounds he utters sometimes to be the outpourings of a happy heart in the enjoyment of song. Sunday is a day of rest on a station just as on a plantation in Ceylon.

Aberdonensis.
P.S.-Since writing the above I have put in a day and a half of work with my hands, and they are swollen and tender and wounded. A capital thing in a country of the white man, dont-cher-know, to use one's hands a bit instead of those everlasting coolies, dont-cher-see? Fine thing to recommend to some other fellow, but it gets monotonous to say the least of it, especially in a "white man's country" and you have the horny-handed son of toil muttering in his beard about the "damned jackaroo." "I strongly recommend discontented dories to "take a hand" in roadmaking or cutting wood or breaking stones for two days, and try to imagine it is Austratia! Those glorious gallops, you know, bounding and boundless prairies, fresh, crisp air, and ab!-ah very sore at the "foot of the back." Yeth-aw-dont-cher-know.

## (Copy of Letter sent to the Editor of the "Brisbane Courier ")

Dear Sir,-In the issue of the Argus of the 13th inst., there is a manifesto by Sir Samuel Griffith, favouring the introduction of Polymesian labour.
It begins by explaining how the change of opinion in his policy or in his attitude towards the question of coloured labour occurred. The chief reasons that had influenced his opinion, and had made him a determined opponent to the importation of coloured labour, are enumerated. I will go over them.

1. It tended to encourage the creation of large landed estates owned for the most part by absentees, and worked by gang-labour and so discouraged actual settlement by small farmers working for themselves.
2. It led to field labour, in tropical agriculture being looked down upon as degrading and unworthy of the white races.
3, The permanent existence of a large servile population amongst us, and not admitted to the franchise, is not compatible with the continuance of our free political institutions. And besides this is added, so far as Polynesian labour was concerned, the discredit that had been brought upon Queensland by the abuses in the South Sea Island Trade. I have been a planter in Ceylon and India for 18 years, and have worked Cinhalese, Tamil, and Canarese coolies during that time; and I have thoroughly studied the question of coloured labour, how to get it, and how to keep it. I know how labour is sent to Mauritius, the West Indies, the Cape, \&c., from India, how they are safeguarded and protected by Government; and how they come back to India with great (comparative) wealth. The immense boon of a class of labourers, docile, industrious-from part of our own dominions, and protected by Government, being introduced into a country, tropical, or sub-tropical can only be realized by those who have worked coloured labour. In Ceylon we get Tamil Coolies from the South of India to come over and work in our plantations. The recruiting is closely watched, and many of our recruiting agents, or kanganies, are incarcerated for breaking the simple precautionary rules
as regards minors. This prevents abuse, because unlike Mauritius, \&c., the coolies are not protected by special Government regulations, but, being so near, they are supposed to come and go voluntarily. The kanganies receive advances of money from the Ceylon planters, and they go over and recruit in the villages and collect gangs of coolies at about (roughly) a pound a head. But since coffee failed, and tea arose in its stead, there has been far too little recruiting in India. Coolies now-a-days prefer to remain in a country where they have more freedom and license, far from the restraining influences of caste, priests, and family ties, where money is more plentiful, and life more exciting and lively. The Tamil Coolie when he first lands in Ceylon suffers from a revulsion of feeling when he finds the couleur-derose promises of the kangany fade away into real life. But gradually he gets used to the new order of things and grows contented-even happy. Then there has grown up what I may call a "creole" class of coolie. What I mean by a creole class are those coolies born of Indian parents, but born and bred in Ceylon, who have not seen the country of their fathers, and who only know the country of their birth. These coolies form themselves into gangs and go from estate to estate trying to get larger advances, and they at last get so indebted to their kanganies, that they are virtually enslaved to them. Planters have unfortunately been obliged to play into those kanganies' hands and the rate of advances has gone up, and the security of a settled labour force has been shaken by those restless gangs who try to obtain higher advances. But, notwithstanding, these drawbacks, Ceylon stands in a unique position as regards facility of labour. In Southern India, of course, they obtain laboux in the country itself, but one disadvantage arises from being too near the homes of the labourers for this renders the labourer too independent, because he is within "measurable distance " of his home, and can go and come-malgré the convenience or control of the planter. But in Ceylon, though the coolie is supposed to be a free agent, and is really so as regards the planter, yet is not so as regards his kangani, or proprietor of the gang; and in any case the existence of the sea being between him and his home, greatly strengthens the hands of the planter in Ceylon, as compared to Southern India. The labour is drawn from an immense country in Southern India, which is thickly populated with Tamil-speaking people. But there are other tracts where "Maliyalum" and "Telugu" are spoken, and then Mysore, where Canarese is spoken, which would yield immense labour-gangs for our colonies.

Now I am coming gradually round to this question of Queensland requirements. The Cinhalese are not very suitable for plantation work; though, since teacultivation has so greatly increased, very many Cinhalese who have suffered from the coffee failure,partly because they grew it, but chiefly because they stole it from plantations, and camnot now steal it since coffee plantations have been superseded by tea-gardens - very many Ciahalese have begun to work, and giving great satisfaction. But the fact of their being so near their villages, like the case of the Indian coolie, renders them unreliable, unsettled, and independent.

Mr. St. George Caulfeild did much to influence Queensland against Indian labourers by importing the scum of the Colombo Jail and "Sea Street" bullies. Many of these rascals were wrecked in the "Quetta" going home lately, and are giving trouble in the neighbourhood of the wreck. These Cinhalese scoundrels gave Queensland an unfavourable impression of Indian labourers. But the unsophisticated Tamil, or, if you like, the sophisticated-this is a very different being, The Hindustani or Bengali labourer is pery largely sent to the West Indies under Government Protection. Now here is a vast field of available labour, and in Queonsland you have a vast unopened tropical country, rich with undeveloped wealth, xeady to grow products which this Southern Empire has to get from outside her bounds. Cotton, coffee, tea, chocolate, rice, maize, coconuts, tobacco, spices, \&c., all these tropical riches are, as it were, latani in your soil and climate, and who bass the way? The dog-in-tho-manger whito labourer who canuot work
$h_{\text {imself, }}$ and grudges his coloured brother a "show." The white man has all the rest of the country; but here a hard and fast line must be drawn as the white and black cannot work alongside each other. But before we go farther with the question of labour I must point out that "mining" must be prohibited where plantations are established because a rush of miners will ruin any tropical planter. I am new to this country, and am not very sure of my ground, but I understand that the Government reserves all right to minerals; and, should valuable minerals be discovered, miners are admitted to take up allotments or " claims." If that is allowed in Northern Queensland then capitalists could never be expected to open up the country in tropical agrioulture, and would not dream of importing Indian labour.

My idea is, let there be full compensation made to planters in the event of a miners' rush; or let the planter benefit by the chance of minerals being found on his property, and protect him in the possession of it. Then Government could appoint immigration agents and commence negotiations with the Indian Government. The three causes that rendered Sir Samuel Griffith a determined opponent to coloured labour, seen to a tropical planter very weak, narrow and unworthy of a great politician. No wonder that his mind has at last shaken off the shackles, and has risen above such a narrow horizon. And now let us see what reasons have roused him. He finds that the sugarcane can be cultivated by white families and sold to the manufacturers at reasonable prices, YEx there are not enough of Europeans to carry this out everywhere, and the planters are really in great straits for labour, and mills have therefore to be closed. Now the Government step in and tries to save an industry that it has done its best to strangle. Sir Samuel Griffith appears to favour Polynesian to Asiatic labour. I know nothing of Polynesian labour except what I have read and heard. Fiji's experience, and also the past experience of Queensland does not lead me into the belief that those scattered islands of the East, where kidnapping and reprisals in the shape of murders of boats' crews are the best recruiting grounds for Queensland. Turn to the other side. You approach an Empire, whose civilization is the oldest in the world, whose present Government is a model to the rest of Governments, whose teeming millions of industrious races are ready to go and work-not on the selfish principle of the heather Chinee,-an alien of the Empire-but as fellow-subjects of the Crown. They are docile, intelligent, and obedient. You have a glorious tropical country that has been strangled by the close proximity of the white labourer. Had there been $a^{2}$ stretch of sea between Queensland and the rest of Australia, it would long ago have settled matters ia accordance with the peculiar and special circumstances and position, regardless of the jealous and selfish hootings of her sister colonies.
(Signed) W. A. Tyther.

## THE AMSTERDAM CINCHONA AUCTIONS. (Telegram from our Correspondent,)

 Amsterdam, February 25 th. At today's cinchona auctions 4,780 packages of Java bark, representing about $510,000 \mathrm{oz}$. sulphate of quinine, were offered for sale. With fair competition, 4,067 packages sold at an average unit of 6 cents. (equal to $1 \frac{2}{8} d$ to $1 \frac{1}{4} d$ per 1 b .), being about equal to that obtained at 'Tuesday's London auctions, and the same as that at the Amsterdam auctions of January 21st. Considering the heavy quantity of bark offered, this is very satisfactory. The following prices were paid:-Manufacturing baxks in chips, .broken quill and long quill from to to 36 cents. (equal 84 to $63 d$ per $1 \mathrm{~b}, \lambda$ ditto root, 15 to 30 cents, (equal to 2ad to sizd per lb.) ; druggists' barks in chips boken quill and long quill, from 6 to 60 cents (equal to $1 d$ to $10 \frac{s}{2}$ per $\mathrm{lb}_{\mathrm{i}}$ ); ditto root from 16 to 51 cents. (oqual to $23 d$ to 10d per lb.). The priuci?pal buyers were Gustav Briegleb, of Amstexdam, the Baunswick quinine works, and the Mannheim and Amsterdam works. (Mr. Briegleb is supposed to buy for one of the American factories, one of the heads of which attended the sales. It is his purchases that gave rise to the "syndicate of buyers" report a few weeks ago.)-Chemist and Druggist.

## SCOTTISH ASSAM TEA COMPANY, LIMITED.

The Secretary of the Company has issued the following to the shareholders:-"I have the pleasure to inform you that the total quantity of tea made during season 1891 has amounted to $376,608 \mathrm{lb}$., which, although $26,562 \mathrm{lb}$. lees than the exceptionally large crop of the previous year, is still about $33,000 \mathrm{lb}$. in excess of the quantity made in 1889 . Up to this date about $308,400 \mathrm{lb}$. of the season's teas have been sold, producing a gross sum of $£ 13,044$, being an average price of inlly $10 \frac{1}{8} d$ per lb ., as against $11 \frac{1}{4} \mathrm{~d}$ per lb . average reslised for whole crop of the preceding year. Five invoices yet remain to be sold, and, taking there at or about Calcuta valuations, it is estimated that the total crop will produce a gross sum of about $£ 15,750$, as against $£ 18,600$ gross proceeds of crop 1890. Complete accounts have not yot been received from India, but from the tigures already available it is evident that the expenditure for 1891 will considerably exceed that of the previous year, the excess arising ohiefly under the heads of "additions to machinery" and "cost of importing and recruiting new coolies." On the other hand, there has been a substantial gain (about $£ 1,500$ ) under the head (f "exchange," and the rate for re mittancess to India still contiunes exceptionally farourable. The latest accounts from the Gardens are of a satisfactory nature, all cold weather oper-ations-auch as hoeing, pruning, ranewal of buildings, do.-were well advanced, and everything was being got ready for making a vigorous start with the new seasod.-H. and C. Mail, Feb. 26th.

## INCREASING THE LIFE OF WOODEN SLEEPERS.

From a paper read by Mr. H. W. Reed at the Ninth Annual Oonvention of the Road Masters' Association of America in Augost last, we learn that in the United States alone, more than 73 millions of wooden aleepers are used annually, and that the present timber aress cannot possibly continue to supply more than balf that quentity. This has cansed American railway ongineers to devote more attention to the difforent methode by which timber can be preserved than has been the case in other countries, and Mr. Reed also points out that there are several methods of preserving the life of aleepers, besides the use of chemioal preservatives.
15t. "By seleoting the most durable timber, and insisting upon the use of properly designed bearing, or base, plates whenever soft wood sleepers are used." The average life of black cypress slecpers is eight years, and of red cedar, seven years, when the rails are allowed to rest directly on the sleepers; but when bearing platee are used, Mr. Reed estimates the life of the same sleepers at twelve years at least. When soft wood sleepers are used with double or bullheaded rails, their life may be increased from 50 to 75 per cent by using chairs with a very broad base; for as we have pointed out more than once, Eleepers of this sort are, in the majority of cases, crushed or cut to pieoes long before they are worn-out or decayed. Anyone who will take the trouble to examine the ereosoted fir or deodar sleeept rs taken out of any Indian Railway, as anfit for further uae, will find that at least $7 \overline{1}$ per oent are fairly sound with the exception of a small portion on either gide of the rail or chair-seat. In conneotion with this, we may point out that the chairs in use on all the large railwnys in Great Britain, are from 35 to 100 per cent. heavier than those in nse on Indian Railways; and, consequently, they have a larger bearing surface, and do not damage the wood so muoh pa amaller chaira.

2nd. "Give proper attention to the epecifioation for, and inspection of, sleepers." Mr. Reed points out that although every Company has its own specification s, which require a certain width of bent, freedom from wind-shakes, rot, hoilows, splits, \&cc., it is customa y to allow slight variations from the specification, asd that contractors will frequently take advantage of this variation unless the sleeper inspector exerciegs great firmnebs, and an unasual amonnt of good judgment. This is certainly a most important point, and it should alwass be distinctly stated in the agreement, what amount of variation is to be allowed, instead of leaving this to the discretion of the inspeoting officer, as is too often the case. A difference of one or two inches in the length of a sleeper is not of mach importance, but not more than half an inch difference in width should be allowed when broad gauge sleepers are being examined, and any that have large gum veins, hollows, or splits, should be rejected.
Thousands of wooden sleepers are condemned every year as being onfit to remain in the road, solely because they are split in the centre to euch an extent that there is no hold for the spikes : when suoh sle日pers were accepted, the cracks were no donbt very small and these could bave been provented from inoreasing in size by putting an half inch bolt through the sleeper about six or nine inches from the end: two plates or washers, four inches square, and one-fourth of an inch thick, would also be required, and the whole could be made of scrap-iron. Dog-nails, bands of hoop-iron, and the many other methods which have been tried, are of no practisbl value, but split sleepers when properly secarsd in the manner above described last as long as sound sleepersand are quite as valuable: Even sound sleepers often split after they have been in use for a short time, and as the cost of the bolt, and washers, inclading the labour of fixing, would not be more than one rupee per sleeper 'if done at both onds,' it would perhaps be a saving in the end if all wooden sleepers were so treated bffore being put into the road as a preventive measure.
The cost of maintenance is largely influenced by the life of the sleepers ased, and if by securing the ends this can be increased by two jeara, it will certainly repay the cost of applying the bolts.
Any sleepers that have more than half an inch of sap-wood either in depth or breadth, should be rejected as unfit for main line use; such sleepers deteriorate very quickly, and often lose one-third of their original size within three or four years.
3rd. "Sleepers should not be cat when aap is flow. ing freely." From experiments made by Mr. Reed it was foand that yellow pine sleepers cut during the months of January, February, and June (in South Georgia) had at least 20 per cent. longer life than sleepers cut daring other months.
4th. "Sleepers should be properly seasoned before being ased, and this osn be best done by piling, so that a free circulation of air can be maintained through and around, them." 8uggeations Nos. 3 and 4 are certainly deserving of more attention than they have hitherto received in this country. As a rule, Indian contraotors out sleepers whenever labour is available, and this no doubt is the reason why sleepers of the same class, out witbin a short distance of each other, give results so widely different. Wooden sleepers are often allowed to lie about in the forest for a month or two after being sawn, if there is not sufficinat water in the nearest river to flont them in ; or, if the cart tracks (they cannot be called roads) are in bad order, but no regalar procedure is followed ; and all contractors try to deliver the whole of their stock as soon as possiole after it is cat. When stacked at the dopot they are usually laid so olose together that only those on the outside of the pile get any fresh air, and when material is required for constraction or revewals, sleepers are not allowed to remain at the depot longer than is actually necessary. To leave them exposed to the sun's rays would cause many to split, but cheap sheds with tiled or boarded roofs could be provided at a small cost, and it would then be possible to season them for a year or more, instead of insing them within six months from the date on whoh the trees were out down,

5th. "Proper drainage of the road-bed will increase the life of sleepers." In this respect Iudian railways are far abead of those in any other country. The advantages to be derived from the use of good stone ballast do not appear to be thor ughly understood even yet on Earopean or American railways, although some of the best practical men in each conutry fully recognize its value, and have recommended its being adopted as the standard whenever practicable.

6th. "Proper care of aleeper." The practice of using picks to pull sleepers into place is destructive of their life, for the pick not only makes holes that admit water into the sleepers, but often splits the sleeper, thue providing an avenue for its rapid destruction. Hooks are much better than pieks for placing sleepers. Old spike-holes are also a prolific sause of decay and should be plugged with wood when re-spiting." The suggestions made in the last paragraph of Mr . Read's paper are deserving of attention, and we belleve that most railway men in this country are aware of the necessity of attending to such details.

Before leaving this subjeat we may mention that in Americs sawn sleepers are only used when hewn sleepers axe not procarable. Mr. W. B. Parson, c.e., Engineer in charge of the United States Sab-way Cempany, who has had a large amount of experience with wooden sleepers, says: "Hewn sleepers are proferable because they are more durable : men of experience in such matters claim that the adze in hewing closes the pores of the wood, while the saw leaves them open to absorb moisture and hasten decay. A great objection to sawn sleepers is that they can be made from large coarse-grained sticks, giving several sleepers to a section, and it is even possible to pass off old or dead timber when decayed portions bave been removed by the saws."

In Australia also, sawn sleepers are not in favour and it is generally specified that the loge are to be split with wedges in the same manner as wooden fencing: this prevents cross-grain timber being used. Neither splitting or hewing appears to have been tried in India or Europe to any appreciablo extent; and if sama sleepers were objected to, a bigher price would probably he demance', as there would be a great deal of waste with large $\log$ if they wera split instend of sawn.-Tudian Engineer.

## NOTES FROM YERCAUD.

## (Fiom our own Correspondent.)

Yekcaud, March 8.-Since my lat letter the atream of arrivale has runsteadily on and the Ho! Hum! Ya! Cum ! boug of the bearers is now a daily sound. It is impossible not to admire the good humour, and general cheeriness of these meawho, in all weathers, of ten cold, hungry, and ill-clad, set willingly to their by no means easy task of breasting the gbaut with perhaps sixteen stone of solid weight upon their shoulders, and lighten their way with ceaseless quip, crank, and jest. The ease and economy with which the Shevaroys oan be reached is remarkable, and if more widely known would certainly count much in their favour. Leaving Madras in the evening Sooramungalum, or Salem, the station for the Hills, is reached by $4 \mathrm{a}, \mathrm{m}$. the nezt morning, giving time for a comfortable wash and brush up and chota hazri before the dawn appears. A brougham, ballook coach, or the rapid, though iess luxurious, jutka, covers the ground to the foot of the Hills in less thin an hour, and the cheery bearers have borne their burdena aloft and left the burning plains weli behind before the power of the sun begins to make itself ielt. Yercaud is reached easily by 9 o'clock, then a baih, breakfast, a siesta and lo! what a cbange is there. Can this bright, alert, cool looking individual be thet gasping, dast-begrimed creature that was called a Madrabeeo yesterday? If so would that bis fellow Madrasees could eee him. and do likewise! Only fourteen sbort hours since he was driving to the Oentral statiou amidat noise, duat, smells and blasts of hot wind, and wondering to himself whether life pas worth
living. Now he has no hesitation in answering that question in the effirnative.

If this delightful exchange can be obtained by one night's travelling, iben be is full of pity for the people who go furtocr and perhaps fare worse. Rarely does a visitor who comes hore for the first time go aray disappointed, and num. bers are filled with surprise snd regret that the existence of so delightful and get-at-able a health recort had remained so long unknown to them. An oceasional visitor from Bengal declares it to be far superior in every possible way to Darjesling, and considers it worth the extra trouble and length of journey to get here. Epidemics are almoft unknown, even the simple one of measles, which is constantly present in Ooty, never appearing. The belief that the Shevaroys are feverish is a popular error that bas been fanned into faith by the willfully bought expsrience of the tew. Oarelessness and impradence will bring about their own results anywhere, and unfortunately people seem to display a larger ehare of both when once they get to the Hills. It is n common thing to see young and delicate children, sometimes fresh from the enervatiug heat of the plains, out in domp weaber before the heavy morning mists have been dispelled, and again after sunset, when except in the dryest weather, it is too late for them to be out. Exposure to the sun, violent exercise, neglect in changing wet clothes, axe all causes likely to act ibjuriously on frames enfeebled by residence in the plains, yet when they are never avoided, and illoess follows, the climate is blamed! The residents are healthy enough, but though acclimatised, they are careful to avoid the risks which some visitors indulge in freely, and never have cause to complain. As elsewhere we have been living in dread of the arrival of the demon in. fluenza, but happily bave escaped so far, though it is amusing to see the anxiety with which the symptom of the simplast cold are watched till fully developed. The Tashildar and all his clerks happened to feel ill simultaneously with feverish symptoms, and the alarm spread like wild fire that influenza had arrived, though every one looked foolish when no fresh cafes occurred, and the attack was traced to a simple, ard natural cause. An impression exists that this is the begining of the most unhealthy season of the year, but as a matter of fact public bealth is particularly good just now, with even fewer cases than usaal prevailing of the colds and coughs which, as a rule, accompany the trying changes from hot sunny days to cold dewy nights.-M. Mail.

## INDIAN IRRIGATION.

The late Chief Secretary of Victoria, after visiting India, penned an ablo report upon what he had noted in regard to Indiau administration. Summing up the conclusions at which he had arrived, the Hon'ble Mr. Alfred Deakin said that the legielation of India had not much to teach Australia, its administration little, its practices little, its relations of State department and people little, its agriculture very little, but that India's methods of construction, management of canals, cunservation and distribztion of water could teach Australia a great deal. Coming from the above authority and at tail end of a series of negativer, this remark is a high compliment to those intrusted with the care of irrigation in this country. Mr. Deakin alludes to the circum:tances under which irrigation began in India as not unlike Auatralian circumstrances. But he remarks that in this country irrigation provides fresh food fast, only to find the population increasing faster, and not permanently riaing or likely to riee, is the social, moral or intellectual acale, to even a European standard. He studied Indian irrigation as an outsider, desirous of learning what the system could teaoh. He alludes to Indian Engineering designs and devices as worthy of acclimatigation in the colonies; and reviews the working of the syatem in a highly appreciative manner. The reports upon which he based his remarks have now been succeeded by others, But these later writinge
only tend to confirm the greater part of what Mr. Deakin has said. He wrote for a fpecial purpose and touched upon some points which the Indian eritio is content to take for granted. But the reports now published on the working of the Irrigation Depart. ments in India during 1890-91, strengthen us in the belief thet that country is forturate indeed, which can truthfully say that it has nothing to learn from India in regard to irrigation. What is being done here is the outcome of centuries of native experience, followed ap by European science. Irrigation must have been practised by Iadians in very remote ages, and even the perennial canal of today appears to date back from the thirteenth or fourteenth century. But now, outside the Government schemes, the rain-filled tanks and the little wells are the chief source of native supplies. It is to these and not to the canals, or the tanks built by Mahomedan monarchs, that the people have trusted for centuries; it is to these tbat we chiefly look now for prutection egainst a threateocd water-famine.

In regard to irrigation we do cot propose to dwell at great length on the usual test of a system, its financial results. These, if studied narrowly, would lead us to wrong conciasions; while to make clear the broad deductions that may bo drawn from the annual retarns, would occupy more space than we can spare. Suffice it for the present to refer to some. What old figures which enable us conveniently to compare the cost of irrigation in various parts of India so far as concerns works which may be regarded as comparatively ncw. Here are the figures:-

Expenditure. Acres Irrigated


Punjab
Madrae, it will be seed, suows up well here. It has made large use of Native works, and has thus been able to recuce the average of costs. But if we add to the abore Nalive canals used in Government schemer, the table given would be increased by many acces:-Burma, 200,000; Sind, 1,000,000 and Medras $2,500,000$, making about $13,000,000$, for $£ 33,000,400$, yielding 4 per cent net revenue. To this total must be added the immense extent of country everywhere but especially in the North-West and in Madras, supplicd from wells and tanks by the people themselves, and also the totals of Independent States. That all the outlay thus incurred is highly profitable, can hardly be shown in actual figures; though we have ever before us the fact that without irrigation millions of people could not live and some nillions would be decimated by famine every few years. Speaking broadly however, of the financial results shown in official accounts, Madras, the North-West, the Punjab and Sind show handsome profits in regard to irrigation; Bombay figures are healthy; wbile in Bengal irrigation has been found to be the cheapest and best means of fighting famine, snd saving the public Treasurg from ruinous draits in bad seesons.

Tarning now to portions of the reports for 1890.91 , we find that in Bombay 221,464 acres were irrigated, as against 230,753 in 1889.90 . The decrease is explained as due to the exceptionally good rainfall during the late season, which led to a reduced demand for water. The aggregate estimated value of the crops irrigated was 40 lakhs, and the working expenses per acre irrigated are returned at Rl.35. In the Deccan and Gajsrat the net irrigable area under command was ivcressed from 533,313 to 535,762 acres. The area irrigated by all the works taken together was 75,901 acres, which showed a falling off of $10,698 \mathrm{scres}$, due to favourable rainfall. The total revenue realised was $R 4,60,813$; while the working oxpenses amounted to $R 2,39,615$. Bongal reports allude to retarns for Major Works as less favoarable than in the preceding year. The large Canal Works are specially commented upon by the Governmout of India,

Whioh mentions incidentally that there is now no reason for further $d$ lay in completiog the Orissa projeot fo far as regards detailed eanctioned estimates, but progress continues slow owing to the want of labour. As regarda Major Works the net resuit of the year was a loss of $\mathrm{R} 92,995$; while when Major and Minor are combined, the vet reealts are shosn to be, Receipts $\mathrm{F} 21,70,960$; Working Expense R20,28,238; Interest payable to the G:vernment of Indir. K23,87,119; Net charge on Pro. vincial revenues $\mathrm{R} 22,44,49$. The rotal outlay in Madras was R68,45,384; the total area charged as irrigated both for first and seconll crops $5,514,184$ acres, and the total irrigetiou (inairect) revenues, exclusive of deductions and remissions amounted to $K 1,38,20,535$. The net revenue it is observed, smountel to 6.95 per cent in the capital outlay of the works in operation: and this percentige would have been 11.80 were it not for the Kurnool-Ouddapah canal. Taken all in all, the above fidures are fatisfactory; and they give but a faint clue to the beatfits derived from the works to which they refer. Although at the preaent moment we have to say that the shadow of Distress is cast over India, we may also saftly assert that that shadow would be much darker and much more to be dreaded were it not for the steady care that has been bestowed upon irrigation, and the great advances that have been made. - Madras Times, March 11.

## SUVA CHAMBER OF CUMMERCE.

The Anoual General Meetirg of the Suva Cbamher of Oonomerce was heid at the Suva Olub Hotel Jast Fridey evening, the Chairman, Henry Marke, Esq., J. P. preaiding.

THE CHAIBMAN's REPORT.
The total imports for 1890 amounted to $£ 206,757$ as against $£ 189,393$ for the preceding year; being an iccresse of 8.4 per cent.

Under the beading of exports, the value for 1890 is set down in the official return as $£ 364,533$ as against $£ 364,282$ be'ng only an increase of $£ 251$, the smallnebs of which may be accounted for by the fall in price of one of the staple articles of export namely sugar, the diminution io value averaging $£ 4$ per ton; but as there was a total increase in value, despite the fall in $p$ ice of one of the principal commodities, it is evident that the exports of the colony are considerably on the increase. As regards navigation I might mention that the total foreign tonnage for 1890 ezceeded that of the previous jear by 26,456 tons.

I w.ll now make a few comments on some of the products of our colony.
Tea-This is finding favour in all quarters and it is greatly to be deplored that the supply is in no way adequate to the demand. In fact for come months past a considerable quantity of foreign tea has had to be imported by local merchants; this marked incresse in appreciation should prove an encouraging factor to producers, and it is to bohoped will lead to more widely extended caltivation.

Bananas. - The export of this fruit is still increasing and from the large amount of fresh land being brought into use for the growth of bananas, it is to be concluded that the prociucers find the industry a profitable one, notwithstanding the many drawbacks they have to contend with.

Oopra.-1891 having been a very favourable year for the growth of coconuts and as new areas are coming into bearing, there is every reason to believe that the export of copra will be considerably in advance of former years.

Desiccated Doconut.-It is satisfactory to note the various kinds manufactured by the local companies are coming into larger and rapidly increasing demand, so as to necssitate a considerable increase of plazt from time to time.

Tobacco.-Although so far there has been no export of high class tobaceo from Fiji, thera is some reason to hope that the year 1893 will show superior tobscoo both for wrapping and filling oigars, entering into
favourable competition with otber in the mark ts of the world.
SUGAR.- The growth of augar-cane is considerably on the increase and during the past year, large areas in a completely new district have been put under cultivation, this being the forernmer of sugar works of considerable magnitude.-Fiji Times, Feb. 3rd,

## SCENES FROM EASTERN DRUGPLANTATIONS.

The scenes represented in the following illustrations are reproduced from Dr. Alexander Tschirch's book "Indische Heil und Nutzpflanzen, und deren Cultur," * upon which we comment in another part of this issue. The work contains no less than 128 illustrations, reproduced from photographs, mostly taken by the author himself. The first view shows a cinchona-plantation in Java. The little seedlings in the foreground are a Succirubra nursery. When the time arrives to plant out the seedlings in a regular plantation two coolies carefully remove the covering of the young shoots, pull them out by the roots, taking care first to moisten the earth round about, so that it shall adhere to the roots, place the shoots on a tray, and cover them with Pisang leaves to protect them. Two other coolies carry the tray as quickly as possible to the plantation-ground, where the seedlings are at once replanted under European supervision. The trees in the background are a full-grown plantation of Cinchona Ledgeriana, Moens. While exploring the bark estates in Western Java, Dr. Tschirch was disagreeably reminded that living among the cinchonas gives no immunity from fever. On one occasion he was suddenly seized with malaria while standing under a magnificent Ledgertree in Bandong, and had to ward off the attack by swallowing compressed quinine tablets, which the local pharmacist obtained all the way from Berlin. The first illustration on page 309 shows the late Mr. B. Moens, the assistant-directer of the Java Government gardens, to whose indomitable perseverance the cinchona industry in that island owes much of its present position, reclining in the shade of his own cinchona-tree of the Ledger variety which bears his name. The plantation is a typical Javanese Kinatuin, or cinchona-garden.

## grafting.

Great attention has been paid in Java lately to the intermixture of the cinchona varieties by grafting. The first grafting experiments were made as far back as 1866, in Teysmann's days. Director Van Gorkom afterwards devoted much time to the pursuit of this mode of culture, and the present director of the Government gardens, Mr. Van Romunde, believes that the grafting-process has a considerable future, in proof of which conviction he has caused it to be extensively resorted to in some of the gardens under his care-at Tirtasari, for instance. The grafting of the slow-growing Ledgers upon the strong, hardy, and quick-growing Succirubras has not, up to the present time, yielded favourable results, for it is found that a considerable proportion of the cinchonidine of the Succirubra is absorbed by the Ledger-graft, which is originally wanting in, or but sparingly provided with, this alkaloid; while, contrariwise, the quinine from the Ledger passes into the parent stem, the result being a tree containing less quinine but more cinchonidine than the trunk, a transformation which, needless to say, is not a desirable one.

Dr. Tschirch gives some striking instances of what we may term this alkaloid-exchange. A Lodger trec, raised from American seed, yielded 979 per cent of quinine; grafted upon a Succirubra, the combination resulted in the production of a bark analysing only $7 \cdot 32$ per cent. quinine, but also 277 per cent. cinchonidine. From another Ledger, yiclding in the natural state 11.01 per cent. quinine and no cinchonidine, grafting upon Succirubra produced a

* Indische Hril und Viutzplansen, ron Mr. Aler. Tsehieh. Berlin, R. Gaertnex \& Verlaghbehhandung. loth cover, octavo, 223 pp ., 128 llust. 30 marks.
bark yielding 8.61 per cent, of quinine and 1.11. per cent. cinchonidine. On the other hand the succirubra trees become richer in quinine by grafting, the bark of one tree increasing its percentage from 1.5 to 2.7 per cent., that of another from 1.5 to 1.65 per cent. The book contains altogether fifteen illustrations showing the cultivation and preparation of cinchona, while the tea-culture claims seventeen, coffee six, and cocoa four.

NUX VOMICA.
The next view shows a full-grown Strychnos tree in the Government Gardens at Buitenzorg, near Batavia. The tree is a native of Ceylon; it attains a height of about 30 feet, and, notwirhstanding its attractive appearance in the photograph, the author describes it as neither imposing nor beautifulthe flowers, plain, insignificant, of a yellow-green colour, contributing nothing to heighten the effect of the tree.*

## THE TAMARIND.

The Tamariudus indica, of which the illustration shows a full-grown specimen in a thick plantation in Java is a tree of very different appearance. Neither in Java nor in Ceylon is it cultivated in regular gardens, but the beauty of its growth and the amplitude of its foliage have brought it into favoux as a shade-giving tree. The tamarind appears at its best in the season when it is covered with its myriads of delicate flowers, or in the fruiting period, when thousands of long, fawncoloured fruit-pods droop down from their long stalks, A tamarind-tree 50 or 60 feet in height is by no means rare but this altitude is only attained after many years, the tree being one of very slow growth. The great square in Batavia, the ". Koningsplein," is shaded by magnificent avenues of tamarind-trees.

## BENZOIN.

The benzoin-tree (Styrax Benzoin, Dryander)-in Malay, "Kayoo Keminyan"-is a native of Sumatra and Java. The tree grows to moderate size-the specimen represented in the picture is about 40 feet bigh-its leaves, flowers, and fruit are of a plain grey colour, which does not add to its dignity or beauty. A Dutch planter in Java has established $a_{\text {a }}$ benzoin plantation of 70,000 trees on the northern slope of the Salak volcano; but, although he imported labourers from Sumatra on purpose, and the mode of preparing the gum followed in Sumatra is known in all particulars, the culture does not appear to flourish very well in Java.

## THE NUTMEG.

The last picture represents a group of trees in the Government Botanical Gardens in Java. The two large trees to the right are nutmeg-trees (Myristica fragrans. Houtt.) The left part of the illustration shows Elettaria speciosa, some of the smaller Zingiberaceæ. The nutmeg-tree, says Dr. Tschirch, reminds the European traveller of the vegetation of his own home more closely than almost any other tropical plant. Its handsome, well-proportioned stem, the elegant pyramid of its richly-verdured crown, the small leaves-all these peculiarities makes him think of the pear-tree of his own gardens, only that every part of the nutmeg-tree branch-formation as well as outline, seems more beautiful and noble. The average height of the tree does not exceed 30 feet, or its circumference from 8 to 10 feet, though in the wild state it grows twice or three times as high. The nutmegtree, it is true, does not shine by the magnificence of its flowers, which though abundant, and of a pleasant orange fragrance, are small, unobtrusive, and strikingly like those of the hawthorn; but its peach-sized, oval, pale yellow fruit peeps kindly through the verdure, and the vivid red arillus glancing through the burst fruit, and contrasting effectively with the dark brown seedhusk, imparts a strong and characteristic colour to the whole. The tree bears fruit and flowers simultaneously almost all the year through.- (hemist and Drugyist.

* We thought the foliage of some young trees near Miluntale very pretty.-ED. T. A.


## A CITY OF PALMS.

Georgetown, the capital of British Guisna, may olaim, with more right than any West Indisn town, to be called a "Oity of Palms." Here, indeed, more than in any other place I have ever visited, do they, from their abuadance and vigorous development, exhibit that majesty and grandeur, the story of which must have first won for the Orier the title, "Princess of the Vegetable Kingdom." Whatever part we stroll, on every hand they appear, forming majestic avenues, rising at entrance gates in pairs with stately pillor-like oolumns, or scattered singly or in groups, in gardens or by road-sider, their pluming heads, tossing in the wind often a handred feet aloft. West Iudian towne, generally, abound with plants, and lie, as seen from some elevated point embosomed in vegetation, but takisg a general birds eye view of this eity, nothing strikes the observer but the forest lize sbundance of palms. As seen from any of the elevated towers the view is ex. caediugly beautiful. To the back lies the Demerara river, which before the trade became monopolised by steamers, was crowded beyond any of our West Indian ports with shipping, and on the left the sea; while beneath and around, far stretching, are seen the white well kept, stores and houses over-shadowed and sheltered by the canopy of palm foliage. Looked at in this way some parts of the city that are fully built over and occupied seem to be pure unbroken coconut plantations, the streets and houses beiug hidden beneath the trees. Most of the tree stems are naked but others are clothed from ground to crown wilh the small repent fig, or with bright flowered free-growing creepers. It is surprising that this richly tropical effect is produced by only two species,-Cocos nucifera, the coconat, and Orcodoxa oleracea, the well known cabbage palm of the West Indies, A few other kinds of introduced palms are foucd grown up in the town, but, excluding the public gardens, in nambers so few that they may be counted on the fingers of one's hands. The coconut tree is grown only for the sate of its valunble nuts, and is never planted to form an ornamental feature. The cabbage palm on the other hand, though of incomparably less utility, is planted only for decorative effect, being one of the most stately and besutiful plants in the order. It is spontaneous here as everywhere that it once obtains a footing, and its prevalence is probably as much due to itg generative energy and constitutional vigour as to any particnlar taste on the part of colonists for its cultivation.-Demerara Argosy.

## IN PRAISE OF CEYLON TEA.

Messrs. Gow, Wilson \& Stanton write to us, under date 23rd Feb.
"The chief object of this letter is to forward the enclosed document which is somewhat unique, and the chief importance of which consists in its emanating from one of the largest retail tradesmen in London. Whiteley's shop, as you probably know, has an enormous patronage amongst well-to-do classes in England and, therefore, the circulation of this document may perhaps become very wide. Should this be the case, it may tend to still further increase the popularity and the sales of Ceylon Tea, and we therefore bring it to your notice as a step which may eventually prove of some benefit to the Ceylon Tea 'Trade.'

The enolosure is as follows:-

## AFTERNOON TEA AT WHITELEY'S.

## 1892.

"Jinglia! Tinklia !" Teacup and Spoon! 0 ! the glad sound on a cold afternoon; Refreshing aroma waits all round me,
While sipping at Wuiteley's his "Pure Ceylon Tea!',
Out on the pavement is nothing but snow.
Here within Whiteleg's I feel a warm glow;
Danaties ure brought me, i sit at my ease,
Partaking at Whitcley's of "Pure Ceylon Teas!"
All should come early, who wish to be served
Here without waiting, no tables "reserved";
In coufort your fit as long as you please,
Kajuyling at Whiteley'u his "Pure Coylon Teas!"

How the wind blusters, and 0 ! how it blows !
Keen too it cuts through the thickest of clothes
I feel impervious to any cold breeze,
Refreshed so at Whiteley's by "Pure Ceylon Teas !"
"Jinglia ! Tinklia !" Teacup and Spoon!
0 ! the glad sound on a cold afternoon!
Nothing can equal, O! do believe me!
The flavour of Wbiteley's own "Pure Ceylon Tea !"
L. F. S.

We only hope that Whiteley's tes is pure Ceylon.

IT may not be generally known that a good suostitute for tea can be obtained in the Australian bush. It is a glabrous climbing plant, with stem and branch covered with prickles. Many persons call it Botany Bay tea, and others swoet. tea. It has good medicinal properties, besides furn'shing a testy andrefreshing driak. -Indian Agriculturi st, Feb. 27tb.

The Market for China Tea is not so strong, but the prospects are no worse, in fact, at low prices chances are in favour of a large spring ship. ping demsnd. In reference to next season's business the position is becoming clearer, for it seems to be unreservedly admitted that importing must bo carried on very differently. A gecieral improvement in quality may also be looked for, and that would undoubtedly go a great way to reinstate the Ohins article to public favour. The great weight of in. ferior Indian and Ceylon Tea just now offering on the market is prejudicially affeoting values, and it is a question whether such leaf would not be more advantageously prepared as brick toa. There is a largely increasing trade opening up via Tientsin in the north and north west of Asia. Oeylon could epare $15,000,000$ to $20,000,0001 \mathrm{~b}$. of its increasing production to the benefit of all concerced. $-L$. and C. Express, Feb. 26th.

The Wattle Industry.-Meesrs. Angus, of New Hanover, are going in extensively for wattle cultivation. Their enterprise may be said to in. augurate $a$ new ers in the industry, the application of scientific methods to the preparation for commercial purposes. It marks, in fact, a new departure in the industiy, nothing of the kind having been tried before in South Afrion or Australia. The buildings ivolude a drying room, oapable of drying some four tons of bark in some eight or ten hours, a blast of hot air being continually driven through the room by means of furnaces and a large ian. In other sheds are the stosm engine and chopping machine for cutting up the dried bark together with packing and sloring rocms, tanks, \&c., the whole arrangements being so complete that the preparation of the mate. rial will doubtless go on in wet or dry westher with the regularity of a manufactory.-Witness.

Coffer at the Straite.-It is satisfactory to know that at loast one class of the community has benefited by the heat which most of us have found so trying during the past few weeks. We sre informed that the blossoms on the coffee have surpassed anything that has been seen in these parts before; suad that the exports of coffee for 1892-93 may be expected to beat the record. Prices also continue firm, and are likely to do so; the uasetiled state of almost the whole of the South American continent making it impossible to oblain reliable information as to the probable output of that quarter of the globe. The teadency of belief at the same time being that the prevalent unemeiness there will tend to disorganise labour, a consequent diminution of production may be looked for. We feel therefore that we may confidently congratulate our Eastern coffee planters on the fulure before them. $-S$. $f$.
Press, March 5th.

## MAT MANUFACTURE IN COCUIN.

The following account of the history and manufacture of Wadakaucherry mats has recently been gi ven in a roport on the Agricultural and Industrial Exhibition held at Mysore in October of last year.
The mats are made at Wadakaucherry, a taluk of Cochin. They are known at the place by the simple name of grass mats, and are recognised elsewhere by the name of Palghat and Kavalapasa mats, other places of manufacture. The industry was introduced into Cocbin from Kavalapasa about forty years ago. At first there was but one family engaged in the trade, it has now increased to three, consisting in all of twenty souls. Both males and females are employed in the work. The men were originally brought for making mats from the Sircar, and were provided with free quarters. Such is the short history of the introduction of the industry into Cochin.

These mats are made, like the Palghat mats of a kind of sedge (Cyperus Pangorei), grown by the side of swamps and rivers. The sedges grow to a height of six feet, by one and a half inches in circumference, and are of a triangular shape. They are collected in the rainy season. The culms or stems are split, and the inside pith removed, and are then dried. Each stem may be split into from four to eight, or even twelve, according to the delicay of the texture intended. The strips are then well seasoned and sown into mats. Women are mostly employed in the collection and splitting of the stems, while the actual weaving is done by men. The loom used for the purpose is of simple construction, consisting of two bamboo pieces at either end, attached to pegs driven in the ground. The warp consists of twine made of country hemp, and is produced by the weavers themselves. In special cases cotton-thread is also used instead of twine. The process of weaving is cone by the strips of sedge being passed to and fro cxosswise, by means of a stick with a whole at one end of it to which the sedge is attached. The warps are passed through a moveable piece of wood with as many holes as there may be warps, and are tied up to the Bamboo pieces at either end. According to the number and nearness of the warps the greater is the delicay and strength of the texture. The woof is made compact by means of the piece of wood above described.

The distinguishing peculiarity of the Wadakaucherry mats is their brilliant colour. Only four varieties of it can, however, be had, namely, the white; black; red, and yellow, ; of these the last is the readiest to fade, and is obtained from a peculiar solution of turmexic and cassia leaves. White is the natural colour of the strips when properly prepared; red is obtained by boiling the strips in water containing sapan-wood and cassia leaves; black is but a conversion of red by a peculiar process of boiling the red strips in a solution of gall-nuts and green vitriol, and by subsequent soaking in a preparation of black clay. The difficult and dexterous portion of the work is the spliting and dyeing of the strips, the same has to be coloured with different colours, and this has to be done very carefully with reference to the size of ornamental work intended to be produced. When one colour is being worked at, the rest of the strip which has to be coloured differently will be closely covered with the outer covering of the plantain tree. The process of drying snd dyeing the strip may take a fortnight.

Natives use the mats as seats, and also for mattresses in the hot weather. A sort of social distinction is associated in the offer of these mats as seats, nond amongst the vulgar, disregard of it on ceremonial occasions tends to foment disputes. These mats are also used for flooring, and are then woven to the size of large halls and rooms. The mats vary in price from 1 to 10 annas, while the superior kinds totch from 15 to 25 rupees, according to quality.

Fxperiments have been made with other colours besides those jnst mentioned, but hitherto without success. If the industry were carried on by organised capitalists, these experiments might perhaps be succossfully ropeated, and many other improvements
effected, such as facilitating the splitting of the sedge and keeping it compact by means of mechanical aid, and also relieving the weavers from the stooping they have always to assume when engaged in the work.
The mats of Wadakaucherry, compared with those of Tinnevelly, are generally superior in colour and ornamental work, but are less pliable, though the strips are sometimes more delicate.-Journal of the Society of Arts.

## COMPRESSED OR TABLET TEA;

In January of the present year two samples of compressed or tablet tea were presented to the Museum by Colonel Alexander. Moncrieff, c. B., accompanied by the following letter addressed to Sir. Joseph Hooker.

15, Vicarage Gate, Kensington, W.,
My dear Sir Joseph,
I had almost forgotten to send you the specimens of "tablet tea" which I spoke of at the Athenæum, but as soon as I saw it just now I recollected my promise, and here it is.

My Chinese correspondent, Mr. Gardiner, Her Majesty's Consul at Hankow, informs me that this tablet tea is in use throughout Russian Siberia. It is manufactured at Hankow, the larger tablet from common tea dust, which adheres after being steamed in a pudding cloth for a moment, by hand pressure. The quantity of the dust required is placed in the bag, and after being steamed, is poured into the wood mould, and is pressed to the required consistency by lever or a heavy mallet wielded by one of the labourers. The cost of the common tea dust is $3 \frac{3}{3}$ Chinese ozs. silver (say, 15s.) per pecul=133 1b. avoirdupois. The cost of the manufacture, export duty, packing, \&c. amounts to a further 15 s . a pecul. The bulk when packed is only one-sixth of the bulk of an equal weight of ordinary tea as ordinarily packed.
"The small tablet is made of the finest tea dust, the selection of which is made with great care. The original cost of this tea here is about 84s. a pecul. It is manufactured into tablets by steam machinery in a steel mould. The proper amount of dust is poured into the mould dry without steaming, and the pressure brought to bear upon it is two tons per tablet. Considerable care is required in the manufacture and packing of this tablet tea, and the cost is comparatively great.
"Besides this tablet tea used in Russian Siberin, there is a pressed tea called brick tea used in Chinese Mongolia and Tibet. This is made of the whole of the leaf with stalks, and is about the size and shape of an ordinary brick. I have not seen this tea manofactured. It is made, I know, by Chinese in a very simple way.
This is all the information I got with the spcimens.-I am, \&c. (Signed) A. Moncrieff.
Sir: Joseph Hooker, K.C.s.r., E.R.S., \&c.
The manufactuxe of compressed tea at Hankow, referred to in the above letter, seems to be an industry of considerable importance, and is fully detailed in an article from the Planters Gazette, reprinted in the Tca Cyclopoedia issued from the office of the Indian Tea Gazette, Calcutta, and published by W. B. Whittingham \& Co., 91, Gracechurch Street, London, in 1882. It is there stated that "the Oommissioner of Customs at Hankow reports that the importance of the brick tea trade is rapidly increasing, and the demand becoming greater than the supply. The employment of steam machinery for pressing the bricks has proved in every way a great success, the stem-presied brick being much better finished than that produced by hand, and more compact and firm, withstanding the difficulties of transit better, and ultimately arriving at its destination in Sibcria little. if uny, the worse for the journey. With the old method, the bricks, from insufficient pressing power, were liable to chip and crumble at the edges; and as great stress is laid on perfect appearance of the brick by the Siberians, it can be
easily understood that a hard, sharply defined brick. would at once obtain the preference. With both methods of manufacturing brick tea, there is a drawback, and a serious one-the damping of the dust by steam, which robs it of all its fragrance. To remedy this defect, a firm has imported a hydraulic press, which turns out small corrugated cakes, weighing a quarter of a pound each retaining the original aroma in all its freshness."
It was considered very probable that the ordinary brick tea and the compressed tea would run side by side in friendly competition, the brick keeping its own position for use amongst the poorer, and the compressed tea becoming popular amongst the better classes. At the time the article was written from which the preceding extract is made, there were six manufactories in Hankow, in three of which boilers were used either for steaming the tea, or both for that purpose and furnishing power for pressing. The dust from which brick tea is made comes principally from Ningchow in Kiangsi and Tsung yang and Yanglout'ung in Hupeh, and varies both in fineness and cost according as it belongs to the first, second, or third crop.
The Commissioner proceeds to state that-
"The first operation is to sift the dust and reject all the sand and rubbish contained in it, usaually amounting to about five per cent. It is then placed in a winnowing machine having three different sized sieves, with troughs corresponding, and passed into baskets. The residue, which is too coarse to pass any of the sieves, is taken out and trodden until it is reduced to the proper consistency, when it is placed in iron pans over a charcoal fire until it is sufficiently brittle, when it is again taken to be winnowed, and this operation is repeated until it has all been sifted to the requisite degree of fineness. Three sizes are proanced, the coarser ones being employed to conslitute the brick, while the finest dust is only used as a facing. The dust having been properly sifted the next step is to prepare it for pressing, and this is done by exposing it to the action of steam for three minutes, and it is this steaming that robs brick tea of its scent and flavour, and for which a remedy is eagerly sought.
"The old fashioned native apparatus consists of six iron boilers heated by charcoal and having spaces above, which are fitted with rattan covers. When the dust is to be steamed it is spread out on $\mathfrak{A}$ sheet of cotton cloth placed over the boiler and covered up; but with the improved European apparatus the dust is simply put into iron boxes and the steam there passed through them. After having been sufficiently steamed to make it adhesive, the dust is put into a strong wooden mould, on the movable cover of which the trade mark of the 'hong' or firm is engraved (so as to leave the corresponding inpression on the brick) and firmly wedged down. It is then pressed and placed on one side for two or three hours to cool. Each brick should weigh one catty ( $1 \frac{1}{3} \mathrm{lb}$.), and all those that do not come up to the proper standard of weight or are defective in any way are rejected and re-made. For this purpose they are taken to a rotatory mill, constructed of two heavy circular stones moved by a horizontal wooden bar and working in a channel where the condemned bricks are thrown, and crushed as the wheels pass over them. Having again become dust, the operation already described is in all its details repeated. The hand press turns out 60 baskets a day with 25 per cent. failure bricks, while the stream press produces 80 baskets a day, with only five per cent. of bad work, and the saving by the employment of the improved machinery amounts to one tael a basket, or, according to the above stated outturn, eighty taels a day, or about 201. The bricks found to be correct in weight and free from defects are stored in the drying room for a week, when they are carefully wrapped, separatcly in paper, and packed in bamboo baskets containing 61 bricks cach. Green brick tea is mate in the
same manner, but of leaf, not dust, and the bricks are larger, weighing two pounds and a half each, thirty-six going to a basket when packed for export."

There is a sample of hard compressed brick tea in the Kew Museum such as was imported in quantities into London from Shanghai in 1863, for re-exportation to Russia, the cost of which was 6d. per pound and duty. It seems from information kindly furnished by Mr. Henry Tuke Mennell, F.L.s., of St. Dunstan's Buildings, Great Tower Street, E. C., who presented the above-named specimen to the Museum, that this kind of tea is not now an article of commerce on the London market, though it is still an article of regular consumption in Russia, but is now chiefly, if not entirely, sent overland.
Consul Allen, reporting on the trade of Hankow for the year 1887, says, "The trade in Russian brick tea seems to increase 'by leaps and bounds.' The bricks are prepared entirely by steam machinery. The brick tea factories, with the r tall chimneys, are the most striking buildings in the European settlement.
The brick tea of Tibet is an entirely different quality of tea from the above described. The full grown leaves are used, and are comparatively loosely pressed together into blocks about 10 inches by 10 inches, and 4 inches thick.
Mr. Colbourne Baber, some time British Consul at Chungking, described the Tibetan teapot as a wooded churn, in which the boiling infusion is poured through a strainer; a little salt is added, and some 20 strokes applied with a dasher pierced with five holes. A lump of butter is then thrown in, and the compound is again churned with from 100 to 150 strokes administered with much precision. The tea is then ready for drinking.
The use of compressed tea in this country has been attempted at different times, but never with complete success. A few years ago two companies were formed for working it, and at the present time there is a company in London which deals exclusively in this article, a sample of which is in the Kew Museums. It is claimed for this tea tlat it has many advantages over loose tea, the chief of which is that the leaves being submitted to heavy hydraulic pressure all the cells are broken, and the constituents of the leaf more easily extracted by the boiling water thus effectng a considerable saving in quantity required for use. Its great advantages over loose tea however would scem to be its more portable character, and in the case of long sea voyages, or for use in expeditions, the reduction of its bulk to one-third.
The compression of tea into blocks further, it is said, constiutes a real and important improvement in the treatment of tea. These blocks weigh a quarter of a pound each, and are subdivided into ounces, half ounces, and quarter ounces; this insures exactitude in measuring, and saves the trouble, waste, and uncertainty of measuring by spoonfuls. It also ensures uniformity in the strength of the infusion. By compression it is claimed that the aromatic properties of the leaf are retained for a much longer period, and that it is better preserved from damp and climatic changes.-Kero Bulletin.

## THE CORK INDUSTRY IN SPAIN.

The cork tree is found in Spain in great abundance in the provinces of Gerona, Carceres, and Andalusia, especially in the provinces of Huelvas, Seville, and Cadiz, and, although in less quantity, in the provinces of Cuidad Real, Malaga, Cordoba, Toledo, and some others. The United States Constl at Barcelona says that, according to a calculation male by the administration of forests, the extent of cork forests in Spain is about 255,000 hectares (hectare $=2.47$ acres), distributed as follows: $-80,000$ in the province of Gerona, 45,000 in Huelvas, 32,500 in Carceres 28,000 in Seville, 20,000 in Cadiz, 11,500 in Ouidad Real, and 9,500 in Cordoba. In the localities exposed to the north the cork is better than in those exposed to the south, and it is seldom found in calcareons soil, preferring always that o the felspar, this being found principally in the pro
vince of Gerona. It grows and develops in ground of very little depth, and sometimes in very stony ground. The leaves of the cork tree are oval-oblong or elongated oval, frequently toothed, and the teeth jagged; length, from three to five centimetres, and width from one and a half to two. The roots are strong, and spread considerably, and are frequently to be seen on the surface of the ground. It sometimes happens that the portion of root exposed to the air produces cork, while that which is buried produces scarcely any. The most common practice is to cultivate the plant by sowing, which is frequetly done, especially in ground somewhat manured, making alternate furrows with vines. Up to their twentieth or twenty-fifth year the ground is cultivated as if it were a vineyard, rooting up at that age the vines on account of producing less fruit, and also on account of the cork trees being |fairly grown up, and no longer requiring the shelter of the vines. The barking of the cork may be effected when the plant has acquired sufficient strength to resist the operation, and the time chosen for this operation is in the summer. The cork of the first barking is called corcho bornio, bornizo or virgin, and is not fit for making corks. The cork taken after the first barking is called pelas, or secondary cork. The method employed in Spain for this operation consists in the total barking of the trunk, and not partial barking, or barking one paxt of the year and the remainder three, four, or five years later. In proportion as the cork is taken from the tree it is removed and piled up in heaps. Sometimes the cork is cooked in the woods, but at other times this operation is effected in the cauldrons that exist in the cork factory. The slabs remain in boiling water during the space of one hour, this operation causing an increase of thickness (generally of one-fourth to one-fifth), elasticity of the cork, and dissolution of tannin and other substances. The cauldrons in which the cork is boiled are of copper, and are either cylindrical or rectangular. The boiling of the cork can also be effected by steam, for whlch purpose it is introduced into a wooden box lined on the inside with copper or zinc, which is filled with water and steam injected therein. The steaming of cork sometimes hardens it and makes it brittle. The loss of weight produced by boiling the cork vaxies between twelve and forty per cent. In making corks it is necessary to take away the hard crust or raspa, for which purpose a tool is used with a short handle and curved blade, called doladera, raspador', or raspeta. A workman can scrape from two to three square metres of cork daily, and the loss in weight of the cork by scraping is from twenty to thirty per cent. Scraping machines are also used, two systems being employed, the Besson and Tousseau. The former, propelled by steam, consists principally of horizontal spindles, supplied with comb-like teeth, and turning with great velocity, at the rate of nine hundred revolutions a minute. The Tousseau scraper attacks the cork by the means of a vertical iron shaft, carrying several knives, whose edges are also vertical, and by the rotary movement of the shaft, giving fourteen hundred turns a minute, work like a brush. This machine is simpler than the Besson, and the slabs suffer less damage when worked by inexperienced workmen. Before cutting the slabs in strips they are cooked for about half an hour, so as to facilitate the cutting, and piled up soon after in a damp place, so as to preserve the softness until ready to operate upon. The slabs are divided into three strips (rebanadas), the width of which is equal to the length of the corks, and in such a way that if the cork be placed in the position occupied by the slab on the tree they would have their fibres running alike. The workmen obtain or cut the strips by menns of a knife with flat surface and curved edge, called cuchilla de rebanar: The strips are then made into squares by means of the cuefilla. They then have the edges cut, and thus prepared they are ready to be made into corks. This and the preceding operation are the most difficult of the cork industry, requiring groat intelligence if the slabs and strips are to be cut to the best advantage. In the munufacture of the corks, the squarios mado into
octagons first pass into the hands of the workman who is furnished with a knife composed of two pieces one of them similar to an ordinary knife and the other a blade, the edges of which fits into the first. Consul Schench says that only by seeing is it pos. sible to form an idea of the rapidity with which these men take hold of a square and from it make a cork-they hold the knife by a small iron catch to the table in front of them, and giving to the square a circular movement, the result is that the cork is made in a few seconds. The squares are usually boiled for about a quarter of an hour, they are then deposited in a cool place, and four or five days after they are sorted and kept damp until required. The amount which the workmen receive for cutting 1,000 corks varies from 0.75 to 4 pesetas, according to the kind of workmen (the peseta is equivalent to about 9 ind.). Different systems of machinery are employed to make corks, and all consist, at the base, of a knife, the blade of which is placed horizontally, joined generally to a piece of wood, and to which a back and forward movement is given similar to that of a carpenter's plane. In moving, the knife turns the square cork, which being attacked by the knife takes off a strip of cork, more or less thick, according to the distance from the axle of the cork and the edge of the knife. If these are parallel, the result is the cork is cylindrical, and if it is not it becomes conical. The corkmaker or workman has a large basket or several of them in which he places the corks according to size or quality, but this first classification is not sufficient, and the corks are placed upon a table, the back part of which is furnished with boxes, the front part of which are open to the operator. To classify the corks according to size, they also employ wooden boxes, the bottoms of which can be taken out or put in, having a kind of grating of wood somewhat resembling venetian blinds. The boxes are suspended by ropes to the ceiling, and the workman gives it a swing backwards and forwards, by which the smaller corks drop out at the bottom. With this apparatus worked by one man, 100,000 corks are classified for their size in one day. The corks are washed in a solution of oxalic acid or bioxalate of potash. As soon as washed they are placed out to dry gradually in the shade, in order to enable them to retain the silky gloss which the cork has when it is damp. For packing, 30,000 corks constitute what is called a bale. For South America and Oceania, bales consisting of 5,000 to 10,000 corks are made, and for England the sacks or bales are made to contain 100 gross or 14,400 corks for those of the larger size, and 150 gross for those of smaller dimensions. The greatest number of corks are manufactured in the province of Gerona, and the most important towns engaged in the in. dustry are San Filieu de Guixols, Palafrugell, and Cassa de la Selva. The number of workmen engaged in the cork industry in Spain is said to be not less than 12,000.-Joumal of the Society of Arts.

## COAL AND IRON IN INDIA.

The recent news from home about the serious strike in the coal trado may have a most important bearing on these products of the East. It is often forgotien that the ludian Government is probably the largest owner of these two pillars of prosperity in the civilised world. There are thirty thousand square miles of coal strata in India, the corresponding area in England is less than twelve thousand, and, asya Philips, all the Europenn fields do not oontain as much coal as the cosl measures of Great Britain. In the United States and China aloze there are, it is believed, conlfields surpassing those of Iodis and Eugland in area and va'ue. Eugland has been using up her coal recently to the extent of aboat one bundred and fifty million tons per annuw, the outturn having increased from sixty-four millions in 1855, and the export having more then trebled in twenty-tbree yeare. Such being the rather alarming situatiou, in 1868 a committeelwas beld to discuss the exhaustion of our coal bedsand the probable duration of our remaining suppliear

Opinions differed, Professor Jeovns and others held, if we remember right, that in all probability our cheap coal would be exhausted within a hundred years, while owing to panic or combination among owners or workmen, there might be at any time an appreciation of coal and iron which would drive the English consumer to foreign sources of supply, and be ruinous to much of our industrial supremaoy. It was believed in 1868 by those who took a sanguine view, that the consumption of our coal would not exceed the amount to which it had then risen, exactly one hundred millions of tods, because it was supposed that by hot blast, smoke consumption, close-topped iron furnaces and other appliances, we would economise to such a degree, that the increased consumption and export would be more than balanced. As we have seen this propheoy was not verified: the outturn rose above fifty per cont in a few years, and England now stands face to face with the apparent certainty that all the good coal within two thousand feet of the surface of her soil will be exhausted during the lives of thousands who have been already born. As was prophesied, there bave been several notable appreciations of coal and iron; in 1873 steel rails rose to $£ 1510$ s per ton, having since been as low as $£ 4$ 10s. This was due to temporary causes, but the last news, from home seems to point to a determination on the part of both mastors and workmen, that the publio must in future pay much bigher than present prices for coal and iron. There is nothing in the general state of trade to warrant the reduction of wages which the masters bave foand necessary; there is no strike for eight hours' play and eight shillings a day; there is no grasping at better standards of comfort and living; we see nothing but the inevitable and long foreseen resalt of unlimited production and consumption of iron and coal, both having been accelerated in a high degree by our system of free trade.
It is desirable then to consider what can be done in the Eastern dominions of the Crown to reduce the bslance which seems as if it were about to incline seriously against us. The inquiry in still more intereating, because during the present year Government will commence the manufacture of steel shells at Cossipore, and it is hoped that more general and extensive operations will be undertaken when eatisfactory results are shown in one item. The alvantages which India possesses over England or Germany in iron metallurgy are notable. First, there is an abuodance of the finest ores, such as are absolutely required for the Bessemer manafaoture, which for years past has sent into the world annually above three million of tons of steel. If again we wish to apply the basic process and consume the phosphoin ores whioh are also plentiful, dolomite is abundant in India-witness the marble rocks of Jub-bulpore-while it is scarce and expensive in England. It is well known at home that pure iron ores contain. ing up to 97 per cent of ferrioxide abound in India. To discredit them interested or ignorant parties have got up the cry that there is no good lime in India. The standard work on steel-making Mr. Jeans published as late as 1880, contains the information that India suffers from a want of lime, though many years before that date analysis had proved that limestone of unsurpassed parity covered thousands of square miles roand Satns and Katni. We are also told that firebrick clay is wanting, though Mr. Hughes found abundant supplies near Jabbulpore, and an Eoglish firm has recently made firebricks from the olays beside the railWay station. Iron is manufactored at a cost of ${ }^{t} 14$ per toa in Kamaon, says Mr. Jeans; but the Government Geologist reports the cost of making ateel in 1888 to be R2 per maund, or $£ 3-12$ per ton st present rate of exobange. If such results are achieved without the uses of hot blast, or of permanent furnaces with apparatas of the most primeval type, what may we not expect from the adoption of modern improvements? It is true that the best coal is yot wanting in Iudia, ou the othor hand, the best charcoal and wcod abound, and are a waste product. The jnagle fires in 16,000 square miles of Government forest consume timber which is useless for construction, fhioh now vanishon in omoke and arhes, but which
might be atilised to turn the iron ores into steel rails, stesm engines, and a hundred items required alike in industry and in war.
Denudation is droaded by forest authorities who possibly are ignorant that in even inferior furnaces one ton of iron is produced by the consamption of thirleen hundredweight of charcoal. Charcoal may be made from inferior woods, such ss Boswellia and Sterculia, or from crooked and worm-eaten boles; in fact the wisest forester admits that ironsmelting and forest conservancy may co-operate to their mutual advantsge when reboisment is fostered by beavy rainfall. With all these advantages and a falling rapee, how happens it that slthough steel-making by the Bessemer system was taken up in India in 1861, the project was nipped in the bud, and for thirty years no steel has been made here by Kuropean methods? How is it also that iron smelting has failed in Kumaon and Porto Novo, while it has succeeded in Barakur? The answer to these questions must be deferred to another occasion. It may be noted, finallv, that oharcoal ia still largely used for the production of the finest qualities of steel and iron in Sweren and the United States, where forest reproduction is mach slower, and labour far more costly than in Iudia. The finest qualities of steel are those which State railways and arsenals demand in annuaily increasing quantitios, Strange to say we import ores or iron from Sweden, Algiers and Bilhao. We actnally coustruct lengthy railways solely for ore carriage, we turn these imported ores into steel by the aid of coal, of which our supplies are threatened with extinction, and then send the finished article to Allahabad or Agra, paying thirty shilling per ton for carriage alone, while all the materials for steel manufacture exist actually onder the railways which carry the co tly foreign product. Soon we trust Bessemer Converters will be seen operating on Ibdian ores again : no royalties are row required; hundreds of millions have been added to the world's wealth by blowing air bubbles into big iron pots. India should now realise these marvels, and share in the gains.-Pionter.

## TIIE TEA INDUSTRY.

On the 3rd instant the last of the Indian tea crop, 1891, virtually passed the hammer, and before entering on the prospects of 1892 a retrospect may be desirable. The averages realised during the past season, as the reports of the various companies now, appearing in our columns prove, have been little short of disastrous, and better quality must be the aim. A casual survey of the reports seem, in our opinion, to evade the real issue, which is nothing more nor less than over-production both here and in Oeylon, and the inevitable realt must be the survival of the fittest. The averages must surely open the eyes of proprietors to the fact that to sell tea at five annas per lb ., and even lower, which costs moze to produce, oan ouly result in liquidation. The vaxious reports teem with the promise that every attention will be paid to manufacfure in the future as if it had been neglected in the past, and then hopeful results appear in print about 1892-" a saperior class of tea will be produced, or an entire chavge in the management will be a necessity." In the face of the annual deprociation in the London market, and a farther annual inorease in outturn, we venture to think that a prediction of this sort is parely delusive. The great question that presents itself is, have we reached the lowest point of ecouomy in the cost of protection, or is there any step yet to be taken?
Machinery has effected much in that respect, but, on the other band, the brain of the inventor has involved an outlay that seems to be endless, and no sooner is one machine pronounced the acme of perfection than forthwith somes another that is predicted to perform double the work at less oost. It therefore strikes us that the expense of looal management and 'supervision is far beyond aotual requirements, and in this direction and the amalgamation of neighbouring properties must we louk in future for further economy; and in advan!
oing this opinion we are guided in a groat measure by what is oalled the labour difficulty. Only a short time ago the 'Magistrate in one of the recruiting Districts drew asketch which was doubtless slightly the outcome of imagination. At the same time it conveyed mach trutb, namely, ten sirdars or recruitiog agonts stalking one coolie as a recruit, and these ten sirdars represen. ted ten different gardens within a ring fence of about 20 miles. If, on no other grounde, this alone to us seems conolasive proof that the labour difficulty is much in the plantere and agento' own hands. Combiartion of planters and agents has been tried time after time, but either theic interests are so conflicting, or their joalousies so great, that it has hitherto proved a failure. Sharehoiders are impasaive; many of them have so long beon accustomed to no return on their investments, that all efforts in that direction seem to be hopeless.

The onily chance of effecting the farther ecouomy we have suggested is by a few resoluto men who are deoply interested in the tes industry acting as a committee and formulating a series of sohemes that by amalgamation will show a sensibls decrease in the cost of production, and thus aim a great blow at one of the present curses of tea gardens, the cost of either imported or what is called free labour. Then it may be hoped that the difference between the cost of production and the value reoeived for the manufactured article will show a margin commensurate with the outlay iovolved. It is with profound regret that we read in many of the reports that so mach of the present misfortune that has fallen on the tea industry is laid at the doors of the unfortunate managers. Only those who have actually undergone the hardships, anxiety, aud solitude of a planter's life can form an ides of what such an existence is, and, considering the emall pay that they receive, and in most cases how wuch their emoluments depend on their exertions, it is not in that direction and by offering them up as the principal scapegoats that shareholders and proprietors must depend in future for some returu on tiseir money invested. Our advice, therefore, is to unite, and thae force down the cost of produotion by the saving in Earopean supervision and the present reckless and expensive process of scrambling for labour.- Corvespondent of the "Englishman."

## CINCIIONA IN MADRAS.

No industry in India has presented so many features of doubt and uncertainty as the cultivation of cinchona Thirty years have elapsed since Mr. Markham advised and directed the introdaction of this South American tres into the Nilgiris, and Mr. McIvor gave practical effect to his advice and instructions, and yet the questions anxiously discussed at the present are of an initiatory character-what are the best varieties to grow, how to grow them, and in what manner is the barvest to be gathered and placed upon the market? This uncertainty is all the more singular because cinchons planting is carried on by a fairly intelligent body of Eaglishmen and by the Goverament, whioh makes a epeciality of the aubject, employing highly trained experts to watch its progreas and record the resulte of investigations in the field, the factory, and the laboratory. Thirty years may not seem s very loag time for the conduct of a State undertaking; but for an experiment it is a fairly reasonable period, that ought to produce decisive results of one kind or another, encouraging or discouraging. With such advantages as have been enumerated, we have not advanced boyond the threshhold of enquiry, and notwithstand ing the great unoertainty on important matters, the cultivation, most uausal as it is, has advanced with rapid strides, and a vast area has become covered with - tree of which the growers know really very little. The Madras Mail and the Madras Times had a résumé of the annual report on the Nilgiri plantation for 1890-91 with some commonplace observatious thereon. It is true that, in maintaining its oiuchons plastatione, Goverament is doing for the plauter what individual effort, or, for the matter of that, oorporate fffort, could not acoomplish-uamuly, the invertiga-
tion of the numerous problems and diffioulties that have to be rolved and overcome by the successful cinchona planter. Our present object is rather to dwell upon a few points of interest to the cinchona planter, which the labours of the Director and the Quinologist in the past bave made promineat. From a number of experiments conducted on the Nilgiri plantations there is little room to doubt that the best variety of cinohoda for the Hills is the Magnifolia. It is the hardiest and quickest-growing of all the varieties, $\theta_{\text {t taith- }}$ ing to a considerable size comparatively, and forming thick bark rich in alkaloidal value. A recent analysis of the bark of the Santa Fe-to which Mr. Cross devoted attention when he $w_{8} s$ in Indis-shows it to be hardly inferior to C. Officinalis in quinine, and much superior to C. succirubra. Like the Micrantha, there was an utter absence of quinidiue in the bark, a constituent present in all cinchonas. The carthagina, it acems, is worthless on the Nilgrie. It was imported originally on an analysis of the Magdalena, bat it is possible the latter never reached this country. Analyees both in Madras and in Bongal prove it to be entirely deficient in quinine. Mr. Hooper's enquiries into the constituents of the bark of the Verde and the Moradu, two valuable varieties of the celieaga, lead bim to predict a grand future for these kinds. Some seeds were obtained many years ago for Government from Bolivia, and plants raised from them on the Nilgiris and at Darjeeling. The elevation of the Nilgiris appears to be inimical, but they have thriven well in Wynasd at 3,000 feet above sea level. A speoimen of the Verde six years old, grown in the Wyonad, yielded seven per cent of sulphate of quivine, and more recent analyses confirm this excellent result. With such a bigh percentage the Verde is almost better than the Ledigeriana, and deserving of extensive propagation. The experiments conducted on the Madras plantations with manure are particularly interesting and tead. to show that suitable materials prodace decided!y profitable results. It has been found that manures act more energetically on young trees than on old ones, and that the larger outturn of bark is from the faster-growing varisties, like the succirubras, the ledgers, and hybrids and not from the slow ones as the officinalis, Cattle manure proved to be the most powerful fertilizer, raising the yield of quinine by about 50 per cent over that of unmanured trees. Lime, and limeand cattle manure mixed, were the next best, increasing the quinine by 20 per cent. Woodashes the least stimu. lating,-only increasing the sulphate by ten per cent. Poonac was tested as a manure, firstly, six mouths afte: application, and next twclve months after. In both cases there was benefit-in the latter to the extent of 22 per cent. In this experiment a aingular effeot was noted--the poonac reduced the quantity of cinchonine, the least valuable constituent of the bark. Fish manure applied for a consider able time proved to be as vaiuable as cattl. manure, causing an increase of quite 50 per cenet of quinine. Bone used with cattle manure produced an. increase of 30 per cent, and bone alone 23 per cent -Indian Agriculturist, Feb. 20th.

South Sea Arrowroot;is the produot of Tacca pinnatijide, Forst. This is a perennial herbaceous plant, with a tuberous root. $A_{s}$ a source of arrowroot the plant is of great value. The tubers when fresh resemble new potatoes, and contain a great deal of starch. Trooa arrowroot is preferable to any other in cases of dysentery and diarrhea, - C'hemist and Druggist.

Bananas seem to bave been imported in great quantities into England this year. Of all the vegetables which furnish food to man this fruit is the most prolific. A single oluster often contains from 160 to 180 pods, and weighs from 60 lb , to 80 lb . Humboldt says that a piece of land of 120 square yards will produce $4,000 \mathrm{lb}$. weight of fruit, while the same area will rarely produce more than 301 b . Yeight of wheat or 80lb, of potatoes, =Princesel|

## ESTIMATES OF THE TEA CROPS.

It is satisfactory to learn that Mr. Roberte, of Messrs. S. Rucker and Co., whose views as to the position occupied by our teas in the London market have been so repeatedly verified, has expressed the opinion that whatever the outcome of this year's crop may prove to be, whether in excess of or below the estimates made by ourselves, it is not likely to affect prices to be obtained for our teas. Several years ago, our readers will remember, Mr. Roberts told our London correspondent that, even if the time came when Oeylon should export 80 million, or even 100 million, pounds of its tea, an adequato market oould be found for it. Indeed Mr, Roberts, while naming those figures, stated that, so far as he as an expert could foresee, there need be necessarily nc limitation to the export. The sole effect of this, whatever its amount might be, would, in his judgment, be the displacement of a similar amount of China tea. To such a view, it appears, he still adberes; and his former prophesying has hitherto been so entirely justified by results, that we must perforce feel bound to attach great weight to his opinion. China tea is, as Mr. Roberts predicted it must be, succumbing year after year as the result to the production of this island having been placed in annually increasing quantity upon the London market, and although the assurance derived from this faot could not justify us in abstaining from making every exertion to open up new sources of consumption, we may take it for granted, we think, that up to the utmost limits of the capacity for tea-growing in Ceylon means may be found for its profitable disposal. We learn that Mr. J. L. Shand, who, during his late stay in Ceylon, has been actively engaged in visiting our upcountry estates, has written that he believes our export of tea for the year now ourrent will be barely up to 74 million pouuds, That gentleman has further written, we under. stand, that he has seen many fields, the bushes on which have shown unmistakable symptoms of having suffered from over-plucking; and he augurs from this that, unless more discretion be exer. cised, many gardens that have hitherto annually yielded large crops must gradualiy show a great falling-off in their production. We have little doubt that in this opinion Mr. Shand will be supported by many other experienced planters. Bushes that have never been allowed any chance of attaining a certain amount of maturity for their leaves that have been constantly stimulated towards reproduction of bud by denying to their sap its natural outlet must, like all foroed forms of growth, suffer ere long, and must need a period of rest for recuperation. The fact stated by Mr. Shand might perhaps well account for the difference between the estimate first made by ourselves and that his late experience compels him to adopt. If we had heard of Mr. Shand's figures without the assurance given us by Mr, Roberte, we think it might have been justifiable to assume that his reduced eatimate would have been one upon which our planters and others intereated in tea might be congratulated. But Mr. Roberts tells us that if our or ginal estimate had been likely of fulfilment we need not to have feared from the fact that any lowering of prices obtainable for Ceylon teas would result. As it is we believe we may look upon the issue to this yoar's operations, whatever it may be, with almost entire indifference. Of late many alarmist prediotions have found utterance as to the probable consequences of our greatly increased production, and there are many who with ourselves have attaoked on importance to them which, we now
hardly think they can be said to deserve. It must, at all evente, be some time yet before our exports can rise to the figure of 100 million pounds, at which it may be that Mr. Roberts would feel disposed to reconsider his present deciaion respecting this matter; and we fully adopt his view that until that figure of export bo reached we may regard the extension of tea cultivation in this island with a satisfied calmness. This is, however, but one light in which to regard? the facts communicated to us. The second in which these may be viewed is of importance as regarus the financial prospects before our planters. If the tea bushes are to be weakened by a course of overplucking systeratically pursued, it is possible that it will be found that planters will bave to face a large destruation of trees on their estates. They will in fact find that they have "killed the goose that laid the golden "ggs," and they will bave to lie by to await the attainment to maturity of new trees put in to take the place of those which have been killed by persistence in an unwise course. Aud it may well be assumed, we think, that for recent largely increased exporis this system of over-plucking has been largely responsible. It will be well, perhaps, if the diminished estimate of yield made by Mr. Shand opens the eyes of all of us to check the prosperity of our planting enterprise is likely to receive by persistence in a course which in the long run must, as it seems to ue, prove very uneconomioal. It will be better that we should be contented with lighter returns from our estates than that we should find ourselves compelled to in many cases lie by for several years to obviate the effect of exoessive plucking in the consequent destruction of our trees.

## SCIENTIFIC TEETOTALISM.

[The following is a specimen of the extravagant nonsense in which others besides Sir Andrew Clarke indulge. Tea is valuable as a food as well as a non-alcoholic stimulant. The use of tea has greatly increased the value of life and even its abuse is not to be compared for a moment to the ravages of alcohol.-En. T. A.]
In the current number of the Australasian Medica Gazette, Dr. J. Murray-Gibbes, of Boort, Victoria, has an interesting paper on what he calls "Scientific Teetotalism." After admitting that the teetotallers are right in saying that alcohol in fermented liquors is injurious to the body, he proceeds to ask whether teetotalism as carried out now is advantageous to the human race and how it is carried out.
"It is a total abstinence from alchoholic stimulants. But are these the only stimulants consumed now-a-days? By no means so, for in no period of the world's history has the consumption of stimulants been so prevalent as at the present moment. But it may be said, how can this be when teetotallers who now muster by the thousand, never touch stimulants? Don't they? Why they consume as much, or even more stimulants than the non-abstainers, for instead of taking them in the form of alcohol they take them as tea and coffee, for thein or caffein is as strong a stimulant as alcohol.* They have simply substituted one form of stimulant for another. Tea and coffee rapidly spread over Europe when it was first introduced in the seventeenth century, because it acted as a substitute for fermented beverages, in that the tannic acid in it delays the digestion of nitrogenous substances. Thein is a pure stimulant to the nervous system, only it acts in a more subtle way. With alcohol you see most of the effects at once, but with thein it is different, for it acts like a most insidious poison. There is a certain balance in the power of the nervous system, for if it is overstimulated it afterwards suffers from a subsequent exhaustion which we see in nervous irritability, atonic dyspepsia, neuralgia, decayed teeth, consti-

* A blatant falsehood.-ED. T. A.
adulthood. Having given some of the evil effects of thein, it is only right that I should give some of its good effects. Thein has developed the brain power of our race, as is seen in the wonderful advance of inventive power. It has raised the animal man into the brain man. The crave for education is a conséquence of a stimulating power developing the brain, but the question is whether this sudden forcing ahead of man's nervous system is for his permanent advantage. Is the Australian, who heads the list of nations who drink tea, which nature has compelled him to do in consequence of the large quantity of meat he eats, gaining by this hothouse forcing of his nervous system in a hot climate like ours? I say certainly not, for of all Australian vices I look on the one which is most likely to permanently injure his constitution, or rather the constitutions of his children, is his tea-drinking habits. My answer, then, to this question-Is teetotalism as now carried out, advantageous to the human race? must be in the negative, for with the non-abstainers who drink tea largely the alcohol they take in a measure counteracts the injurious effects of thein."' ${ }^{\prime}$
The doctor contends that "we should eat less meat and more vegetables, especially fruit, and then we should not require the amount of stimnlants now consumed by the teetotal and non-teetotal members of the community, and the future race will have a better prospect before it, for there are already signs of degeneration in our race. The degeneration of a race commences with its female members, in that at first they cannot nourish their little ones, and then they have very small families. The first of these failings we notice amongst us. Woman's brains are being stimulated too much by thein, consequently she may become highly developed at the expense of her usefulness. In conclusion I am of opinion that teetotalism as at present carried on is useless for State purposes, for I consider that a race of pcople imbibing tea largely without fermented beverages would suffer the same fate as some of the vegetarian colonies, for it might answer with the parents but it would be death to their children. The race would wear out owing to nerve exhaustion. The above are the thoughts of one who has been an almost lifelong teetotaler, Tea, coffee, cocoa, tobacco, fermented drinks have all their usefulness, and when taken in moderation may not do harm any more than meat, vegetables and fruit. But they must be taken in reason, and then they are not harmful. Virtue carried to excess becomes irksome to others, and so it is with all things. Tea plays havoe with our food ferments-nature's guardians of our bodies agsinst disease. We live in an age of stimulants-an age of excitement-and we demand impossibilities. We have discovered a few things and get disgusted at not knowing all things. We expect the microscope to tell us everything about the causes of disease, yet are toolazy to analyse the blood during the different stages of disease, but listen with mouth wide open to everyone who says he has discovered the cause of this or that disease, when in reality no single microbe has been so far proved to canse any one disease. Pasteur, the chemist, is the only man who has told us anything positive, and the chemist we must depend on, at least so says my brother, Heneage Gibbes, in his latest work on 'Morbid Histology', just published. The Russians place a slice of lemon in their tea, which must strengthen its power of delaying the digestion of food, and in the Black country the men add salt to their beer. Tea is poison to anyone with a consumptive tendency." - Sydney Daily Telegraph, Feb. 20th.


## CULTURE OF IA DIARUBBER TREES.

Mr. H. Crist, of Bale, Switzerland, writing on the above subject in Garden and Forest, says:-It is, porhaps, worth while to call attention to the ease with which that beautiful trice can be propagated for cuttings. As is well known, it is only necessary to take a pieco of a branch and insext it into noist sand,

[^80]and to protect the cutting with a bell-glass to secure a rooted plant; but it is less well-known, perhaps, that the last articulation of the branch is capable of making roots much more quickly and readily than those lower down. Mr. Gamble, inspector of the forests of Madras, in South India, tells me that when they desire, in his district, to make plantations of this valuable tree, workmen always take the end of a branch with a single leaf for the cutting, as experience has shown that this is the way to obtain plants quickly and surely, and I believe that horticulturists would do well to follow this plan always in propagating Ficus elastica.

This tree, by the way, does not demand a real tropical climate. On the contrary, in flourishes outside the tropics in regions where snow falls sometimes and which experience several degrees of frost. I have seen in the beantiful garden of Hamah, near Algiers, specimens of Ficus elastica, and of its relative, $\dot{F}_{\text {. }}$. Roxburghii, as large as our large forest trees, casting a shade blacker and thicker than I have ever seen before. Generally, the genus Ficus is hardy and easy to acclimatise.

Ficus australis succeeds admirably in Algiers, and F. Benjanina is used in the same city as a shade tree in the suburb of Mustapha. There is a large specimen of Ficus australis, already old, on the Italian Riviera at Mentone, which, protected on the north by a house, forms a superb mass of dark green foliage; and at Cadiz there is a handsome avenue of large fig-trees, with small leaves, not far from the Botanic Garden. These are trees two feet or more in diameter of trunk, with thick spreading heads. There are often severe frosts, however, in all these regions.

With regard to the fruit of Ficus elastica, I have once seen it on a small plant cultivated in a pot at Bale, so that it appears that this species bears fruit sometimes in a comparatively young state. -India-Rubber Journal.

## THE ORIGIN OF PETROLEUM.

Theories as to the origin of petroleum have been numerous-some plausible, some hardly so, but ingenious, some ridiculous, though all more or less interesting as presented by their advocates, the following rather unique theory is propounded by T. E. Malone in the Pittsburgh Dispatch:-

What was the oxigin of the oil that exists in the earth in such vast quantities? This is the question that the thoughtful observer asks himself as he surveys a score or more of immense wells at McDonald, out of which in the aggregate fully 90,000 barrels of oil are discharged daily. Think of ita vast river of petroleum rushing out of the earth. Truly this question is one that is sufficient to set us to thinking. How are we to account for this oleaginous wonder that comes up from $1,600 \mathrm{ft}$. or more below the level of the hills? How easy for some to put the question off with the remark that it is not for us to answer-that it is one of the mysteries of the world that God did not intend that man should ever understand; but the thinker is not to be satisfied with amy such evasion of a question the nature of which demands an explanation.

Down deep in the earth he knows that there is a vast deposit of oil. Call it lake, or xiver, or what you will, it is there, and, judging from the amount that rushes up through a 6 in. casing in a second of time, one is inclined to think that it is very tired of imprisonment, and has long been wanting to get out.

The scientific man, ever ready to wrestle with any vexatious problem, is the only individual that undertakes to give us any light on the subject. He ad. mits that it is a profund subject in every sense of the word, and wishes that he had some kind of a subteranean telescope that would enable him to study the rocks from whence this great volume of petroleum comes as the astronomers study the stars. The distance that intervones shuts out an investigation as completcly as if the souxce of the oil was far beyond the North Pole.

But the drill and the sand pump that go down into the earth, what do they reveal? Look at the
sand and pebbles that are brought up just before the oil is struck, and what do they indicate? Solid rock. Yes, rocks such as are exposed in railway cuts and quarries, and which in such places are found to be devoid of oil as any other thing, unless it be a few fossil plants or shells.

These surface rocks are not to be compared to those oil-producing sand rocks, for we are positive that the latter are as full of oil as a sponge thrown into a river is of water. They are, indeed, so full of petroleum that it acts as a barrier against a tremendous pressure of natuxal gas, and it is this pressure that lifts a solid column of oil 6 in . in diameter and $1,700 \mathrm{ft}$. or more in height, together with thousands of pounds of steel tools, out of the casing with apparently no effort.
To be plain, and to avoid bewildering technicalities, we will state that, so far as chemistry has been able to ascertain, the oil appears to be of animal and vegetable origin. There are exceptions to this finding of chemistry, of course, and theories that deal with the spontaneous generation of petroleum from other sources are common and some of them are very plausible, but we believe that we are justified in asserting that the majority of scientists are of the opinion that this petroleum had its origin in the abundant fauna and flora of prehistoric geological ages.

In connection with this statement, allow me to say that this word prehistoric is not a fit term to use in referring to the fauna and flora of the Devonian age. In speaking of some old ruins that may be seen on the earth's surface, such as the walls of Casa Grande on the Gila desert, or the ruins of Yucatan, we may with propriety use the word, but in speaking of the remote geological ages it has no bearing whatever, and is out of place. Are we, then, to understand that this oil was produced from the remains of ancient animal and vegetable life. Is it possible to conceive of the necessary materials in such enormons quantities as would justify such a belief?

In the vast deposits of the upper and lower silurian formations there are more than $10,000 \mathrm{ft}$. of limestone made entirely of moluses. These immense beds of limestone are of vast extent, and everywhere they are amazingly fossiliferous. Take 400,000 square miles of limestone $10,000 \mathrm{ft}$. in thickness, and entirely made up of the remains of animal life; add to this a similar extent of Devonian formations crowded with the remains of fishes, moluses, and crustaceans, and then add to that $8,000 \mathrm{ft}$. or more of carboniferous matter, packed with the abundant remains of a tropical vegetation, and what have you got?
It is easy to conceive of an ocean of oil coming from all these things, providing they were well squeezed like apples in some immense cider press and the juices preserved. And what better evidence of a pressure sufficient to accomplish this is wanted than that which is obtained by studying the gigantic upheavals and inward laterel crushing convulsions that are suggested by the Appalachian and Rocky Mountain ranges.

Here, then, were the materials and there were the forces sufficient to account for this immense deposit of oil that has been released by artificial perfora: tion of the rocks at McDonald and other places.

To come a little nearer home in an effort to show the enormous quantity of vegetable matter that must have been buried by inundation and subsequent elevations of the surface of the earth, let us go to Mansfield, nine miles from Pittsburg, on the Pan Handle, where, in cutting down an immense hill, the workmen have discovered a vast and wonderful deposit of fossil plants.

There, packed in the solid blue and black shales, are the abundant remains of the vegetation of the carbomiferous age. Perfoct casts of beantiful arborescent forns and calamities, rushes of gigantic length, and curiously carved trunks of the lepidodendron and sigiloria are all heaped and pent in one inseparable mass. Even the unlearned Italian labourers are amazed at the sight. On every block of shance are at thousand perfect casts of planis and a
hundred different varieties. There are enough specimens here to stock a million cabinets. A road, bed for the third track of the Pittsburg, Cincinnati Chicago and St. Louis railroad is being graded with remains of one of the forests of the ancient world. Look where you will, go where you will in the vicinity of this cut, and everywhere you tread upon the perfect casts of plants that grew in some old carboniferous lagoon, perhaps $10,000,000$ years ago.

Here then, probably, was the origin of our great deposits of coal, and it may, in conjunction with the other fossils above mentioned, have helped to produce the vast supplies of "golden ile" in the form of petroleum.-Chemical Trade Journal.

Two of the largest sugar-houses at Greenock are about to suspend melting operations temporarily, in consequence, it is said, of the high prices of raw suger, which, it is stated, does not allow of refining at a profit. The firms in question have recently been paying off workers,-A. $\boldsymbol{H}^{\prime}$. Press.

Wattle Bark - An influential company, consisting of well known Rand and Pretoria men, is in course of formation for the purpose of prosecuting the waitle bark industry in the Transvaal. Land has been seleoted in one of the best districts in the sister rapublic, and an old Natalian will pilot the venture. It is stated by experts that owing to the chemicals in the soil the bark grown in the republic will gield about three per cent more of lannic acid than the tree in Natal. It he echeme is to be started on a gigantic scale.-Witness.

Quinine as a Prophylactic.-Mr. Rhodeg, the Prime Minister of Cere Colony, reports thet during his journey to Mashonaland bo took plenty of quinine in order to resist the malarial fever. Thanks to this, he and his party got through the wilds without any of his party being laid up with fever, for, although they felt feverish occasionally they excceeded in warding off the offection. Mr. Kbodes's experience confirms the published experienees of Dr. Binz, Dr. Graeser, Dr. Buwalda, Dr. O. Schelling, Dr. Tschirch and other authorities who bave travelied in the tropics that quinine guards egainst and ffectually prevents malarial fever.-Chemist and Druggist.

Sweet Pomelos.-Mr. G. I. B., in a late number, asks information about grape fruits and how to protect pineapples. I lately had an opportunity of sampling the fruit of the sweet pomelo, to which you refer, and think so highly of it that I would urge G. I. B. not to plant any other. This pomelo originated in this vicinity and seems a cross between the common pomelo and the orange. It is somewhat smaller than the common variety, the peel thinner and there seems an entire absence of the bitter taste which is found in the inner peel of the ordinary pomelo. The flavor is very fine, being a combination of both orange and pomelo. It is liked at once and can be eaten out of hand like an orange, as it requires no sugar. I do not know where trees of this variety can be obtained at present, but understand they are being budded by nurserymen and trees will doubtless soon be offered on the market. - Farmer and Prut-G'rower.

It is by no means a new idea that the prairies of the Far West are practically treeless owing to the extensive fires that devastate them after the grass withers; but Mr. Miller Christy, f.t.s., has brought forward a large amount of evidence in favour of it. The most promising of other theories is to the effect that the prairies are the beds of large lakes, the black mould being the sediment or mud. Mr. Christy regards the black mould as the ash of the repeated fires. Formerly the Indians used to burn the prairies in the fall, leaving patches for the buffalo to feed on. Now they are burned by the settlers in the spring or by accidental ignition from neglect, or out of wantonuess. Whatever be the correct theory, it is certain that trees will grow on the prairie lands where they are protected, as around homesteads, or by the banks of rivers. There seems to be nothing in the soil itself which forbids the growth of timber-Globe,

## A GERMAN PROFFESSOR ON INDIAN DRUG-CULTURE.

About three years ago Dr. Alezander Trehirch, then a "Privatdocent," or University coach, in Berlin, and already well known as an authority on pharmacological and botanical subjects, undertook a voybge to the British and Dutch colonies in the East with the chief object of gatbering on the spot information concerning those economic plante, the proiucts of which represent the bulk of the value of the whole Eastern trade. After his return to Europe Dr. Tschirch published seversl short notes on his Indian experiences, abstracts of which we have upon several occasions placed before our readers. It was also announced that the doctor (who has since become professor at Berne University) was busy upon the regulation book of travela, the production of which is as integral a part of well-conducled modern travel as the process of rumination is essential to the digestive functions of a well-conditioned member of the bovine family. The doctor's book has been long iu makivg its appearance, but it has come at last, and we bail it with satisfaotion as a welcome contribution. to the historiography of Indian economic plants. The professor on his travels hes preserved an open mind, and he shows himself in his book remarkably and pleasantly free from the dogmatio assertion of superiority, which is often so aggressive a feature of books writton by scientists upon general subjects. To describe in full detail and from personal observation all, or even the majority of Indian economic plante, would be the task of a lifetime. It is being accomplished by scientists in British Iudia; but Dr. Tschirch does not pretend to have accomplished anything of the kind during his limited eojourn in the tropics. He olaims for his bcok no further value than it actaally does possess-that is, as an account of a trained botanist and pharmacognosist in his visits to the principal produciag centres of sotae tropical productsmany of them staple articles of commerce, such as cinchona, coffee, tea, cocoa, rice, cloves, natmegs, and mace, rubber and pepper ; othera, articles of much less mocey values bat not on that account less interesting to the pharmacist-benzoin, for instauce, cubebs, cardamoms, citronella oil, and cinnamon. Dr. Tschitch, himself expresses his regret that circumstances prevented bim from investigating, as he had wished to do, the calture of tobacco in Sumatra, and that of indigo and sugar in Java. Malarial fever, that most faithful travelling companion of the European in tropical travel, seldom permitted the author to work as he would have wished. Another obstacle to the acquisition of reliable information lay in the ignorance which prevails, especially in Java, concerning all cultures in wbich the informant is not personally interested. Cubebs, for instance, are much grown in the residency of Bantam, in western Java; but although Dr. Tsobirch tried as muchas he could to get accurate information about the culture of this drug daring his sojoura in the adjoining residency, or province, no one oculd tell him anything trustworthy about it, and Bantam i'self he had no opportunity of visiting. Steadfastly adhering to the sound principle of describing only what be actually saw, the dootor has rigidly exoluded all hearsay information from his book- a resolve which mast often have been a painful one to him, though it has rendered his book much more reliable.

Dr. Tschirch, who, be it observed, as a German-Swiss, iravelled withoat any prejudices in favour of one of the two great colcnising Powers of the East, the British and the Dutch, thus sums up a difference in the planting and trading habits of the two nations whioh struck him most strongly all through (his travels :-" Both nations work with the eame object of utilising their colonies to the grestest advantage, but they attain this object in rory different wny日, and they work on totally different principles. If we glance through the export lists of the thxoe prinoipal ports of the Southeru East-Colombo, Singapore, aud Bataviaour attontion is immediately attraoted by the stolid
${ }^{8}$ teadiness of the Dutoh, and the almost lightning apidity of the changeableness of the English colonial modes of cultivation. While the Dutehman eticks with extreme stubbornness to the caltivation of any culture be has once introduced, and only relinquishes it with evident pain and under incessant doubting of heart, the Englishman no soones begins to feel doubts of the success of bis undertaking than he is prepared to relinquish it immediately. Thue, to give an instance, the market variations and the ever-sinking price of quinine have not been able to deter the Hollanders from continuing to plant cinchons in Java upon a scale increasing year by year. The action of the English in Ceylon is the precise opposite of this mode of procedare., The first shipmente of Ceylon coffee are sent to London, and fetch high prices. Immediately an exodus of Anglo-Indian planters to Ceylon commences; everybody wants to grow coffee and does grow it. Result: a "rush into coffee,' with scamped snd careless methods of cultivation; then a coffee-diseasg declares itself. Plsuter after planter 'cracks up, and when it is also found that the formerly despised cinchons onltare, into which, without much ceremony, everyone has straightway thrown himself, will not prosper as it was expected, tea is taken up after short deliberation. What the Hemileia has left standing of cinchons and coffee plantations is uprooted, and replaced by tea on such a colossal scale that the tea export rises between 1877 and 1887 from $3,500 \mathrm{lb}$. to $22,000,000 \mathrm{lb}$. ! Neediess to say such haste precludes the careful selection of one's soil and situation; nor is it possible to weed the forest ground arrefully. T This is the reason that every visitor notices at once an essential difference between the plantations in the two islands. In Ceylon rotting tree-trunks and namberless stumps all through the plantation, in Java evergthing neat and clean; the lines more carefully drawn, nowhere remains of trees or stumps." The superior energy of the Englishman Dr. Tschiroh illustrates by oalling attention to our ocoupation of Singapore, the entrancegate to Eastern Asia, and to the commercial life-and. death straggle between that port and Batavia. Singapore, in spite of its faults as a harbour, attracts every yearmore producta from the Malay Archipelago. It is already the most important emporium in the world for pepper and gambier, and draws growing supplies of rubber and gutta-percha, damar gum and nutmegs, benzoin and rattans. Just as the harbour of Batavia slowly becomes choked with sand and retracts further and further from the town, so the export trade of Batavia runs to sand, choked by the powerful ocmpetition of Singapore.

But though Singapore is very favourably situated, the author considers that if a European Power would seize the little is'and of Pulu Way and its two scoall sistr is'ands just at the north coast of Sumatra, at the opening of the Straits of Malacca, and oreate a gocd harbour there, Singapore would be doomed in its turn. Palu Way has immense coal-mines, and Dr. Tsohirch, who is a colonial enthusiast, oalls upon Germany to seize the group and lead the way. Unfortunately for him, his deaire is not likely to be gratified. The German Government has had enough of colonial enterprise at present, and recent information from the Dutch Indies states that the Netherlands Government have denided to occupy Palu Way, and explore its cosl-mines and that the French and Russian Governments have already promised the custom of their mail-steamers to the coalingstation. Singapore, therefore, may again take heart of grace. She is saved for the present.-Chemist and Druggist.

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## THE QUESTION OF AGRICULLTURAL BANKS.

A year has elapsed since we published the last of a series of articles on "Popular Banks for India." In those articles it was our object to show that in all countries farming mast be assisted by credit, especially for all permanent improvements. Even in England and Scotland (where the landlord's capital finds the land, buildings and improvements), loans from the Treasury, from private Banks and other fources are neoessary for the development of sgriculture; while in France, Germany, Italy, Austria and Rassia the peasant-farmers, whether from the viciscitudes of climate, from the laws of inheritance, from the weight of tasation and rentale, from the smallness of the farms, from misfortunes such as disease of cattle and orops, or from other causes, are generally dependent on borrowed capital even for current operations, and are seldom able to make permanent improvements by means of their own capital. To this common lot of peasant farmers the Indian ryot is no exception. We showed in those articles that wherever a proper system of banking has not been introduced, the peasant farmers are universally fleeced by the money-lender, or "exposed to the excesses of the most unbridled usury," as in Italy, and that the progress of agricultare is checked. We explained that wherever Popular Banks have been intro. duced theg have cut down usurious interest, bridled the money-lender, created and strengthened habits of saving of business, of co-operation, and of mutual confidence, and are distributing hoarded and barren capital is immense sums-probably above £100,000,000 per annum in Germany, $£ 50,000,000$ in Italy, where they are of very recent originto those who bave need of it, but to whom it Was hitherto ivaccessible. We showed how these Banks were invented and started, both in Germany and Italy, by the efforte of individuals, who saw what was needed, instead of by the people themselve日, who could not start them for lack of enterprise, knowledge, and confidence. We proved that the efforts of the promoters were justified by the results, thus showing that a popular roform, however necessry and however possible by the conditions of society, is not invariably indicated beforehand by any popular movement or expression, but may be brought about by extraneous action, Furtber, we showed that these Banks can be originated by half-a-dozen men, with but very small personal capital, provided they are men of integrity and prudecce. We pointed out that the principles of the Banks are self-help with matusl guarantees; that that security provided by the moral and material guarantees of the Association enables capital to be obtained en reaconable terms; and that this capital lent prudently on short terms, and in small loans to members of the Association, yields reasonable profit to the Association, and inestimable benefit to the individual borrowers. Finally, we contended that the Banks of this description are suited to all classes of indastrial employment in which capital is required for short termb, and that agriculturiste needing short loans are on even better terms than other borrowers, since they have material security to offer, but that when loans are need for long terms, as for permanentimprovements special arrangementa are necessary such as the Buoni di Tesoro dell' Agricoltura of Italy.
Although we can point to no substantial marks of progress towarde the attainment of the object specifiud in the articles to which we have been referring we are satisfied that some advance has been made. Mr. F. A. Nicholson during the ten monthe' siok leave from which he has just returned has been investigating the systems of Agricultazal and Popular Banks in vogue in Lurope. He has collected a mass of facts and figures, and bas made himself acquainted with the latest developments in the syatems of those two countries ; and we now undorstand that Lord Wenlock's Government has decided to place him on speoisl daty with a view to his making a digest of the stores of information, that he has accumulated and reporting bow far the Contiuontal systems would be applicable
to this country. Of course Popalar Banks by themselves are not capable of dealing with all the demands of landed proprietors. They can deal only with loans required for daily and seasonal wants and with those whioh are repayable within two or three years at most; they cannot fully salisfy those wents Which concera the permanent improvement of land: These require not only a large amount of oepital, but a very long period for gradual repayment. In fact the whole question bas to be dealt with in a larger way and on broader lines than those indicated in the articles published in these columns, in which thet side of credit commonly called "personal" credit was chiefly handled. Mr. Nioholson in studying the subjeot has beea brought into contact wilh the Land Banks, the Credit Foncier of France and the Landschajten of Germany, and has been to some extent able to asoertnin bow far they are able to deal with the demands for capital of the agricuiturists of Europe. His speciel work will involve not merely a consideration of what is being done in this direction in other countries, but a larger knowl-dge of the conditious of this country end a very careful application of what has been found possible in Europe to the conditions as found is India, with, at the same time, a comparative study of the laws of other countries with a view to such legislation as may hereaiter be found necessary for adapting such Banks to the wants of rural India. The question of legislation is of course a vers difficult one. Even on the Continent, where these Banks have been not only under discussion but in working order for over 40 or 50 jears, continual legislation is found necessary, legisiation to improve and assiat the new forms of Association and legislation to correct the previous faulty enactments. Probably, however it is in the social conditions of this country that the greatest difficulties will be found. However perfect a scheme it cannot but fail if the men who must work it are found wantiog, while, on the other hand, even an imperfect system will meet with eventual success by the gradual elimination of errors and iraperfections, if only there be foand in India business-like social reformers such as have made credit on reasonable terms a possibility and a fact in Europe even for the smallest farmer, and the most usury-ridden community; men of action as well as men of speech; men in whom a beneficent philanthropy was added to the most succeseful business capacity. If these men are found in India-and why ehould they not be? then it will be easy for credit to become really "popular," upon the basis of a true banking system, and to relegate the old-fashioned money lender with his elementary methods of rural finance to his proper position.-M. Mail.

## NEW NITRATE FIELDS.

Nitrate of soda, besides being a most important factor in chemistry-it is converted into saltpetre, and is extensively used in the manufacture of ammunition, \&c.-is one of the most highly concentrated of nitrogenous fertilizers, and is the more valuable for the reason that the nitrogen is not dissipated by exposure to the atmosphere. The remarkable development during the past few years of the nitrate in dustry of Chili, where the hitherto only known deposits of caliche (the crude material) exist, has directed attention to the possibility of finding the mineral in other quarters of the globe. The origin of nitrate bas given rise to various conjectures but most geologists seem to favour the theory of its formation by a peculiar deposit, partly organic, partly inorganic, left by the sea on receding from the land in prehistoric times. Nitrate, being readily soluble in water, the area where it may be sought with any degree of success is necessarily circumscribed; the principal rainless regions, in addition to the Pacifo slopes of the Andes in South America, comprising vast arid territories in Northern India under the shadow of the Hima. layas, and the desert plains of Central Africa. It has been stated that the caliche forming process is now proceeding on the Weatern Coast of the African

Oontinent, in the same latitude as the deposits occur in Chili, but the physical difficulties the coantry presents have, so far, prevented a complete survey: THE DISCOVERY.
Speke and Grant (whose distinguished services were by the way, ill.requited by bbeir country) in their tram vels in Central Africa, twonty-five years ago, made allasion to extensive fielda of natural "sodium" which the natives on the shores of Lake Tanganyika collected and bartered with the neighbouring tribes, whilst carlier in the century the famous and amiable Dr. Moffat, referring to a saline deposit in that terra incognita, described it as "saltpetre.". But within the lest fortnight more concise and authentio information has been received, and the existence of practically inexheustible beds of nitrate in the Equatorial provinces is reported on the authority of the German explorer, Dr. Peters. I'his important discovery has been made within the German sphere of infuence, but there is strong pre: sumptive evidence that similar deposits will be found within theadjoining territory of the British Cast African Oompany, where the climatic and geological conditions are almosit precisely identioal. Owing to the difficulty of transportia few years must elapse before African nitrate can become a merchantable commodity, but the partition of Africa amongst the European powers has boen followed by extraordinarily rapid developmente, and railroad communication with the interior is simply a question of time. Already the subject of constructing a railway to the great lakes is uoder consideration, and in support of the project the Government this woek are bringing forward a proposal to grant $£ 20,000$ towards the survey of a line from Mombase (Zanzbar) to the Victoris Nyanza.-Liverpool Monthly Circular.

## TRADE PROSPECTS IN CENTRAL AFRICA.

Before a special general meseting of the London Chamber of Commerce, held in the council-room, Botolph-house, Eastchesp, a paper was read on Thursdas by Mr. Mounteney Jephison on "The Possible Expansion of Bribish Trade in East Africa". Sir A. K. Rollit, M P., Chairman of the Council; presided, and there wes a good attendauce.

Mr. Jephson observed that three-quarters of the British publio thought that Central Afrioa was either one auge desert or one huge forest, but in the interior of the conatry there were past tracts of fertile land, whioh were only awaiting cultivation to yield $a_{s}$ practically unlimited supply of raw material to feed our British looms and factorie日, and there was slso a vast negro population ready to exchange our manufactured goods for those raw products. It was impossible entirely to separate trade and philanthropy in Africa. Any one reading the history of the march of aivilization in Africa must be struck by the fact that raost of the important and lasting benefits to civilization in Oentral Africa weredue to trade. The Britiah Erat Afric: Company was largely composed of Sootch and Eaglish gentlomon, whose philanthropic instiacts were as proverbial as their instincts for buainess and commerce. He considered Uganda, owing to its position, to its commanding bo extesded a waterway, and to the bealthiness of the clinate, as the key to the rich countries of the interior, Every traveller who had visitad Ugande invariably epoke of it as a coantry with a great fature. Verg superior coffee grew there wild in abuadance, and, if oultivated, it would become a great sourve of wealth and respenue to tbe country. They might safely cousider that tea was another trade which would spring up with the pacitioation and development of Uganda. It has also been for many years a great up-country depôt for ivory. In all the upland countrios lying around the head-waters of the Nile catule were plentiful, and a large trade in hidue oould also be organized. One of the ohief sonroes tbroagh whioh Emin had proposed to bring in a large revenue for the province was oil. The raw catoa which might be inported from Afrioa into Eugland if the cultivation of the cottou plant were prop corly developed would tres Fagland entirely from
being dependent upon foreign countries for laer raw cotton, much of whioh could be returned to A.frioa in the shape of manufaotured cotton cloth. Almost the entire country between the lakes and the coast was suiteble for the cultivation of cotton. The growing of tobsoco, too, might be developed into a large trade. Sugar-cane, wild indigo, and fibre plants grew freely and were indigenous in many parts of Africs within the British sphere of influence. Cereals of many kinds, as well as rice and oil seeds, could be grown greatly in excess of home requirements, and could be exported to India, the Red Sea and the Peraian Gulf. In fact, there were few necessary things whioh could no b be grown in the British sphere of influence in Africa. One of the most important of the many natural products of Equatorial Africa was indiarabber, and the trade in ostrioh feathers was capable of grest extension. Although there were in Central Afrios many million acres of rolling grass downs, all these savan. nahs were so infegted with parasites that shoep would not, he thought, become sufficiently numerous to make Africa a wool-producing country. Throughout the whole of Central Africa there was sbundance of iron ore, and gold-bearing quartz had been found in large quantity. Copper kaives and ornaments were common features in Monbuttu, Nismniam and the adjoining countries, where the metal was found in large deposits.

Speaking of the probable imports of manufactured goods from Great Britain, the lecturer ssid that between Mombasa and the Victoria Nyanza the usual Manchester cotton goods, woollen stuff, beads of various kinds, brass and iron wire and iron hoes, and hardware of all kinds were the mutual coin of the country. He hoped that as trade developed in Africa, and as the means of transport were improved, the manufactured goods we introdaced would be of a better quality. It was, however, useleas to talk about extending trade in Africa and bringing up trade goods to a betker desoription without having railways to transport them. Stanley, as far baok as the time when he first entered Africa on his search for Livingstone, said that nothing would ever be done in Africa until it wes surrounded by an iron girdle. What was now wanted Was to produce a storm of public feeling so overwhelm. ing that no Government would dare to ignore public opinio a by refuaing measures for granting a gaaranteo necessary to enable a company to build a railway from the coast to Lake Victoria. Its constraction should be considered as belonging to the duty of the Imperial Government, for it would be the means of stamping out the slave trade and opening up British East Afrioa to oivilization and commerce, which was eminently an Imperial duty. At preseat everything in Africa had to be carried on men's heads, and therefore the Arabs made slave rails to obtain slaves, whom they used as beasts of burden. If the railway were built and steamers put upon the lake there would be no longer any need for haman carriers. He would impress strongly upon their minds that this help which was expected from the Government was not a party affair, and that the schemo of a railway was eatirely suggested by the declarations embodied in the Brussels Act, sind the necessity theve was for opening up new fields for British manufectures. The Government was not asked to put a farther burden apon the Treasury, bat merely to turn a portion of the $£ 200,000$ which it annually expended upon its $\varepsilon q u a d r o n$ on the East Coast into another and much more effective channel. He thonght he was not unreasonable in asking the various OhamBers of Commerce to use their influeace with the Government, to make sure that what the Government had recognized 8, its duty at the Brassels Couference should bo carried out.-London Times, March 5.

## CLNCITONL PROSPECTS.

Where no counsel is, the people fall; but in the maltitude of coussellors there is safety. When, about three thoussnd years ago, Solomon laid down this opiaion it is evident that he did not foresee the plan upon which the speoulative produce business in genersl and the quinine trate in partioular, would be conduct'ed at the end of the nineteenth centary. The very lurgenese
of the multitude of connsellors and prophets anxious to serve as guides to the would-be investor renders it exceedingly difficult for that over-protected individual to judge the merits of each one, especially as the edvisers seldom agree in their opinions, or even in their facts. A remarkable instance of this Want of agreement is shown in three expressions of opinion on the prospective sapply of cinohona which reach us almost simaltaneously from different sourees. The writers are all practical planters and anxioas, apparently, to state what they conceive to be truth. One, Baron v. Rosenberg, of Devioolom, Madras, addresses the editor of this journal; another, Mr. Anton Kesiler, of Garoet, Java, writes to a planter friend in Ceylon, who has handed the letter to the "Oeylon Times;" and the last, Mr. Winniog, a well-known Dutch-Indian cinchona aut. thority, contributes an article to a review published in Java. These three authorities, each, it would seem unaware of the other's intentions, were moved to write their impressions about six weeks ago. Mr. Winning, among a number of other statementa, opines that in 1892 Java will ahip $3,300,000$ kilos, ; in 1893, $3,500,000$ kilos. ; and in 1894, $3,800,000$ kilos. of bark -the higbest of these figures being below her shipments of 1891 ; and he proceeds to build up elaborate calculations upon the assumption that the average quinine percentage of the Java bark will remain stationary at 4 per cent. Continuing his argument upon these lines, Mr. Winning comes to the conolusion that we are at this moment faced by an output of quinine insufficient for the world's requirements, his estimates of the total quinine production from all sources being:-For 1892, 226,500 kilos.; for 1893, 225,500 kilos.; and for 1894, 228,500 kilos. Mr. Winning's figures have been promptly seized by quinine manufacturers and others for commercial purposes ; and it is to be hoped, for the sake of those who may become victims to their alluremente, that they will pan oat aright.
Then comes Baron v. Rosenberg, who, in the letter to which we have referred, takes oredit, more in sorrow than in anger, for having prophesied truth four years ago, though bis truths were of suoh evil purport that no one would listen to them. The Dutchman, Mr. Kessler, too, lifts his yoice as an unappreciated Cas. sandra. Listen to his admonitions to his planting friend in Ceylon :-
"You have left cinobona and run across to ter. I think you were right, for cinohona is looking very like a wreck, and may prove one even if Java be left alone with it. You may recollect that I prophesied in 1887 what we nre now experiencing. Your people did not believe me, and some of them may have thought I was "doing them." But I knew I was not and advised your people to root up their cinchona when the unit was at 4 d ; they must now own that I gape them good advice."
"And what will the future be? Our bark in Java average now from 4 to $4 \frac{1}{2}$ per cent, and will average about twice as much some years hence, for we are doing our best to cultivate high-olass barks. We export $6 \frac{1}{3}$ million kilos now, and will go on increasing ; you may calculate for yourself what this means. Very little is heard of estates that will be abandoned, though there are some, and most estates cannot cultivate any other produce well on account of their situation, the restrictions of their lease, or becaute their shareholders do not care to embark into something new whioh might swallow more money in case of failure. So most people stick to the old thing in hopes of killing out their weaker neighboars or that better times may oome. I myeelf doubted of their early advent, and rooted up 300 acres, which is now under coffee."
So far Mr. Kees'er. It will be seen at once that he and Mr. Winning cannot both be correct, and Baron $v$. Rosenberg is more or lees at issue with the two. One comfort is that, though utterly at veriance as regaris the fature, "I told you so," is the harmonichts burden of their aonge where they treat of the past.
Baron v. Rosenbery thinks tbat a large pronortion of the Java bark if below the paying point of riohness, and he infers that the poorer plantations in the
island must be in process of uprooting if they have not already ceased to exist. U'pon this point Mr. Kessler contradiots him flatly, aud even goes so far as to asert, that in a few years Jara bark will average 8 to 9 per cent. of quinine, while the quantity shipped, weight for weight, will go on increasing also. This statement is in accord with the reports from our Amsterdam correspondent which we published over four years ago. While we are calling attention to the various discipies of Old Moore who are raising their voicos at this m m ment, it may not be out of place to recall the fact that we ton, in a modest way, have occasionally ventured upon a bit of horo-scope-castivg. On December 17th, 1887, we wrote, in commenting upon the statement of our Amsterdam correspondent that orders for the planting of 300,000 exceptioually rich trees had been sent to Java :-
"It is quite possible that within a couple of years Java will absolutely dominate the civchona market ....Oeslon planters will do well, therefore, to aek themselves scriously whether they have any prospect of holding their own aqainst such competition \&e.. is looming near at band."
But to return to the three "planting prophets." Baron v. Rosenberg, when recently in Ceylon, was assured that if every tree in that island were oprooted perhaps $3,000,000 \mathrm{lb}$. of bark might be cropped, with which the production would be finished entirely. If that statemont be true, all the Oeylon authorities and most of the leading London importers and brokers are hopelessly at sea in their estimates.
Baron v. Rosenberg believes that Oeylon and Indii, " will both again decrease their shipments this year." So far as India is concerned, that view also is not aceepted by the leading representatives of the cinchona industry in Lindon, though probably our correspondent, who is an Indian planter himself, has better means of ju lging on this point than others.
In the face of all these contradictory opinions the wiseat course would seem to be-let the fature take eare of itself; but that is a course whirh will certainly not be received with approbation by the large majority of tbose who spend a great part of their daye in calculating, from imperfect data, the chances of a rise or fall in the quinine market.

Prophete rechts, Propbete links
Das Weltkind in der Mitten,
gsys Goethe. The unfortuna'e world.child who happens to be fiuancially intere te 1 in bark or quinine is tormented by the doubt which of the rival prophets he shall follow ; and, needless ta say, his choice falle, in almost every cass, upon the one whose views coincide most nearly with his own hopes of gain. Thongh no one can compute eveu approximately the sum to al of brain-power epent upon vain calculations of what the fature holds in its lap, two things are tolersbl'y certein: first, that the energy misspent apon such calenlations, if directer to the solution of any problem likely to $\mathrm{a}!$ vance the interests of mankind, would bring lasting renowu to the mathematicians engaged in it ; secondly, that if, peradventure, the hopes and estim stes of any speculator ahoald be realised to the full, that indivi. dual, instead of preparing to enjoy at ease the fruits of his foresight, will immediately commence to worry his soal afresb, and to destroy the remnants of his digestive organs with a new set of calculations about what is $t$, happea five or aix years further ahead, and risk bis money upon the realisation of that fresh set of cal. culations.-Chemist and Druggist, Feb. 20th.

## MORE FACTS ABOUT PRECIOUS STONES.

The following is from the American Exporter. We seem to have missed the first article referred to, but it will probably turn up:-
Last month we considered briefly the constitution and value of the four leading ornamental gems, viz., the diamond, the ruby, the sapphire and the emerald; and we noticed in passing, also, a few stones of the chrysoberyl family, allied to the emerald or beryl group.
We have now to consider the subordinate gems, of the second and third classes, and first let us enu-
merate a few of the best specimens derived chiefly from the materials known as alumina and silica. Of these the turquois is perhaps the most prominent, and certainly one of most popular. The turquois consists of about two parts almmina, one part phosphoric acid and one part water. The best color is a deep sky-blue, though it is found in various shades of blue. It is one of the few precious stones which are not transparent. The finest specimens come from Persia, and inferior specimens from many othex places.

The topaz, another favorite jewel of the second order, is found in two or three different varieties. The oxiginal oriental topaz of the ancients, composed chiefly of alumina, was of a brilliant yellow color, and was very highly esteemed. In these later times it has become exceedingly rare, and more valuable even than the diamond. Its rarity is so great, indeed, that it has practically gone out of the market, and the ordinary topaz of modern commerce is something entirely different, and much less valuable. It is one of the silicates, and is known as the Brazilian topaz, from the country of its origin. Its color is a lovely pink, and it is produced by firing. The metal is completely covered and encompassed with sand, which is then subjected to a very high degree of heat, and after the expiration of a certain time it is allowed to cool off gradually, and if the process is exactly successful the stone is found to have turned to a beautiful pink color. The operation, however, is a very delicate and difficult one, and many stones, in fact the great majority of them, are ruined. The heat may have been too great, or not great enough; it may have been applied too long, or not long enough; the cooling process may have been too slow, or too quick. In either case the stone is ruined; and probably not moxe than one-tenth of the operations are entirely successful. This makes the Brazilian topaz not only beautiful but valuable.

The zircon, hyacinth, jacinth, or jargoon, as it is variously called, is another beautiful member of the second class of gems, which is not as widely known as it ought to be. It is remarkable as being by far the heaviest of the precious stones. Those which are called zircons are brown, violet and green; the hyacinths are red, the jacinths yellow, and the jargoons greyish-white and pure white. They are found in Ceylon, Germany, France, the United States, and many other places.

The tourmaline is remarkable for its many and varied colors and groupings of shades and colors. It is composed chiefly of alumina and silica in about equal parts. It is found in Brazil, Ceylon, Siberia, Moravia, Elba, Sweden, Burmah, the Tyrol, Canada and the United States.

The opal consists of about nine parts silica and one part water. Its colors vary from chalky-white to bluish-white, from yellow to red, and kaleidoscopically from one to almost any other color. In respect to this variability of color, and a sort of mysterious opacity, the opal is unique among jewels. For some absurd reason it acquired unpopularity long ago as being "unlucky," but it is now becoming again a a favorite of fashion, as it well deserves to be. The best opals are found in Hungary and Honduras, but the common varieties are found more or less generally all over the world.

The chrysolite is a beautiful stone of a greenish yollow color, composed of silica, magnesia and oxide of iron.

One of the best and most useful of the silicates is the garnet, composed of silica, alumina, and protoxide of iron. It is distributed extensively all over the world in abundance, and is therefore not very costly; but it is exceedingly beautiful, rivalling in appewance even the ruby. The predominant color is red, but it varies from a brown to almost a violet hue. Carbuncle is a name applied to all garnets that are cut with a smeoth rounding top.

The moonstone is a species of feldspax. It is colorless, or only slighted tinted with blue, green, yellow and red, and is beantifully transparent or iranslncent. The lustre is vitroous, and a brilliant pearly streak of bright light plays in it from side to side. This stome has lattorly become vory popu-
lar, and deservedly so. It is found chiefly in Ceylon and Switzerland, and occasionally in Bavaria, Greenland, Norway and the United States.

Lapis lazuli, the "sapphire" of the ancients, is an azure blue, and is ased sometimes for purposes of ornamentation in the jewelry line, though more generally for works of larger dimensions.

There remain to be considered hereafter a number of gems of the third rank, composed chiefly of quartz.

## SELECT EXTRA-TROPICAL PLANTS

## READILY ELIGIBLE FOR INDUSTR ALCUL.

 TURE OR NATURALISATION.By Baron Ferdinand von Mueller, k.c.m.g, \&c. (Melbourne: Printed for the Viotorian Government by 0. (Troedel \& Co.) Price 5s.
The eighth edition of a book, which has been translated into German and Frenoh, adapted for Indian climates, and modified for that of New South Wales, needs no recommendation. The mere mention of a re-ispue is all sufficient. A book of this character, though to a large extent a compilation, is one which demands unusual knowledge and consummate jadg. ment on the part of the compiler. Its great succoss indicates that these requisitions have been met. Indeed, it is a book which should not only form part of the libraisy of every cultivator, but one which should be on the shelves of all those in any way interested in economic botauy. As a condensed encycloprdia of the latter eubject, the book, within its prescribed limits, hus a value for a clans of readers as numerons, or more so, than those for whom it was more immedistely destined. Those plants which are of special interest or value are marked by an asterisk. In all, 2,485 plants are mentioced, besides rery many others, of which incideatal mention only is made. In the appendices, details are given as to the temperature aud rainfall in various parts of the colcny of Victoria. Lists are also supplied of the genera, arranged ac. cording to the purposes for which they are used, alimentary, textile, constructive, medicinal, and so on, A systematic index is also provided, in which the genera are arranged under their respective natural orders. A list of synonyms and a geographical inder follow, and these ars succeeded by dotailed lists of plants which furnish a orop in one, two, three, or more years, as the case may be. Plants adapted for very cold or very dry regions are separately enumerated, whilst the work ends with au index of vernacular names. The mere mention of some of the contents of this volume is sufficient to justify our remarks as to its utility. But its author is not get satisfied, nor, indeed, would he or could he ever be. Accordingly, we find him, while approach. ing the eighth decade of his life, hoping not, indeed, that he may see "many more editions of this work brought up to the newest standard," but that hemay "perhaps still be able to publish one more edition before passing away." To this end he solicits that assistance which all who are able will cheerfully give to so valiant and indefatigable a worker as Sir Ferdinand von Mueller.-Gardeners' Chronicle.
[We can personally testify to the great volue of this compendious book of reference.-ED. T. A.]

## EGG-PLANTS

Some time ago, in passing a fruit shop in Regent Street, I saw in the window some fraits of the purple Egg-plant, Solsnum Melongeaa. Of course, this is clozely allied to the Tomato, but it does not appesr to have taken the favcy of hocticulturista; yet when couked, it is one of the most delicious of vegetables imaginable.

As thereare Apples and Apples, so there are Eggprants and Eigy-pltonts. Tho wbite variety is sometimes cultiva'ed in Indis, bat it is the least valusble, as it is rather bitter ; but the purple varietien are cultiFated in fields everywhere, aud mach used by the astives and Euroreays.

The best of all kinds which $I$ have ever tried is on ${ }^{\ominus}$ grown in Delhi, under the name of Mâroo Bâingan. Baingan is the uative generic name of this plant, bat Mâroo is, I suspect, \& corruptios of the English word marrow, as, when cocked, its pulp has a marrowy deli. cacy. The fruit of this grows to the size of a child's head, and is of a light purple, I do not know the origin of the word Baingsn. I cannot find this plant in De Cando!le's Origin of Cultivated Plants. It may possibly be a South American plant, originally introduced into India by the Portuguese. The Freuch call it Aubergine, and also Melongeve; tho Italians call it Melingiana; and the Eaglish in India often call it Brinjai. All these words, with the specific Latin name, Melongeua, evidently have one derivation, and the Indian name, Bâingan makes one suspect that it is a further corruption of the same neme.* In India, among djers, the word Baingni has been adopted to indicate a purple shade of colour, so probably the oultivation of the planitis of old date.
As the French are fond of Auberginee, they should note in Delhi are to be procured the sceds of a very fine variety. It is never cortain, however, that a good variety in one place will maintain its fine character when grown elsewhere. Tobacco, Tea, Ooffee, the Vine, do., 昭ficiently fhow this; nevertheless, heredity, as they say in Hindostan, is bari chiz (a great thing); and it has often happened that a plant retaixa its good qualities in the country and soil of its edoption. Then what is the use of man's intelligence if, having once got hold of a good plant he cannot make it stick to its character. or even improve it? We know that the Tcmato in England is now a " how-is-it-we-ever-did-with $n$ ut-it ", sort of bath frait and vegetable. The Aubergine ought, likewise, to hold in time a pimilar position as an adopted vegetable.
It is not impossible that such a fine thing has not taken the fancy of English growers because they have not hit off the right way of cookiug it, although Anglo. Indian honsewives must know a good desl about the way of managing it for the table ; but they would like to find it in the shops at a reasonable price. I fancy it would admit of being grown in pots in summer, under glass, exactly as the Tomato is grown.
For the benefit of those who may happen to grow the plants of the purple variety, I herewith give one of a dezen ways of cooking the Aubergine. In Indiaj they have many varieties, some of them almost black, and as long and thin as Cucumbers; but the best I bave ever tried ig the Mâroo Baingan of Delhi.
The rule is, first to "oatch the best hare you can find." The stalk and calvx shonld be cut off, then the Aubergine sliced longitudinally, each slice of the thiokness of abont a quarter of an inch. Place them flat on a table or board, sprinkle salt over them, place ancther board on the top of them, and some weights on that. The object of all this is to drain off, by the help of the galt, the bitter juiee which some kiniis contain. I do not think the Delhi variety needs this trouble. Then wakh off the salt, dry the slices in a cloth, and fry them in lard, or any other fryisg material. In Italy, they fry them in plenty of Olive oil (probably now thay do it in Cotton-sead cill. In theoldentime they used to call these fried slices of Aubergine, "quaglie" (quails), probably beoanse they thought them delicious. Sometimes after drying in a cloth they are powdered with flour, which, when fried of a golden-brown, gives them a crumby appearance. Done in this way, they can be eaton with meat, or, French fashion, as a separate difh.
There ars miny other way of cooking the Auber. gine. lioasted, or boilejand peeled, and then equeezed in a cloth, they may be used in curries, in omelets, \&c. They can be 日tuffed with force-meat and baked, and in several other ways, but as this is not a paper on culanary gubjecte, I shall end by stating that English growers aud Euglith cooks will be unwise if they do not take to the Múcco Jâingan of Dulhi-E E, B.-Gardeners' Chromedo.

[^82]
## TASMANIAN APPLES.

"There is a glut of Apples in the market," said a morning contemporary, the other day; and "the Canadian crop of Apples is this year estimated at a million barrels," an evening journal had previoualy stated. All thia, of course, writes a correspondent, means a bad lookout for low-class Eaglish products-first-olass will alwayg ho!d their own anywhere; and in these few words the grower may resd his lesson. As time goes on, all the weady sorts will hive been cleared from the market, and Apples worthy of the name will be "porth moacy," as the saying is. By the month of March next, people will begin to sigh for a teothsome und cheaper Apple, and then-on come the beautiful varicties from Hobart, in far Tasmania. We have been tbreatener wi:h supplies from Australia; they would be very welcome, but they have yet to be gruwn, and it is just possible that Australia is not au Apple-growing country. This, howover, from all aocounta, Tasmania is; we can readily take this for granted; with the vivid memory of what has reached us from that far-off Britisin colong, rapidly rising into inportance, for much of which it is indebted to its Fruit-Growers Association, and the AgentGeneral, locsted in the Broadmay, Westminster-a gentleman with a firm belief in tho fature of his country, and quite able to direct the operations of those of his friends at the Antipodes who seek to find favour for their wares in the English markets. A pleasant interview with this gentloman a few days sloce was productive of much infurmation concerning the Apples of Tasmania, from which we roproduce the following, almost in the words of our informint.

Three years siace, the import of Apples ints this country from Hobart was some 30,000 bushsls ; in the jear followinz-1890-the tigures had risen to 40000 ; this year the importstion hal risen to 140,000 bushels! It may be stated here that daring the season of 1891 considerable space was secured in the cool chamhers of steamers loading fruit at Hobart beyond thefirstclass frait then et the disposal of the shippers. To gave absolnte loss of freight, inferior fruit was shipped, with the consequence that the price fell from the average of 16 s to 18 s per bushel of 1889 and 1890 to 8s to 10 sin 1891. It has been stated in the English press that the Tesmanian growers are satiofied with this lowerrate: but they are not satisfied. The actual cast to the shipper in freight, \&o., excluding the price of the fruit, is over 7 s a bushel, and the 1 s to 3 s remaining over is less than the price which can be realised in the colony. The Goverament have noticed the mistake of putting anything but first class fruit on the English market, and there is no probability that the TAsmenian Fruit Growers' Association, which conducts the fruit exports, will allow such a bluader to be repeated. In the season of 1892 and thereafter, the British pablic need not anticipate the arrival from Tasmania of any but first-class apples.

Respecting the eres over which spples are grown in Tasmania, the Agent-General inf rmed: as that the acreage under gardens and orchards in 1889-90 was 9808 , against 6459 in 1880-81, and this iscrease is likcly to be maintained. It is antioipated, eays our informant, that iu ten years heace the acreage will be extended to some 12,000 acrea. To our thinking the increase will be greater. Our informant hinted at the possibility of a early start in the production of Peaches and Apricots for this market; certainly the fruit would be eagerly bought up is in good condition ; and here, surely, what has been done may fairly be accepted as an earnest of what remains to beacoom-plished.-Gardeners' Chronicle.

## NATURAL REPRODUCTION IN THE MADRAS FORESTS.

It is no now frot to be told that, where protection is effioient both from fire and grazing, tha natural growth in the Forest Reserves of the Presidency is oxcellent; and on the contrary, where it is not so, the natural growth is poor. All that the Forest Officer has to do, therefore, is to proteot-and possibly direa
by improvement cuttings－and leave Nature to do the reet，Protection from fire，the Board of Revenue observer，is a mere mattor of money and labour， but to oonbine protection from grazing with the neces－ sities of the ryitt and the grazier is more difficult． An inetance of the good resulte of effeotive rrotection is given in tho＂marvellous growth．＂is the Ananta－ pore reserves，which are specially protected by etone walls．The question，therefore，which arises for con－ sideration is ehould not more be done in the way of fencing？The difficulty has been the matter of cost， but，as the Board remarks，if railway lines can afford to be effectaally foncod，there would seem to be no ressou why forosts shond not，at any rate where the forests lie in large oompact blocks．＂Such fencing，＂ the Board continue日，＂wou＇d assist most materially to protect both from fire and from thieves；and with protection from the latter，all the obuosions transit rules could be abolished．＂
To show the effect of protection on nataral growth，the anse is metioned of the Ped， dapalee forest in Vizagapatam，which has been under special protection for five years．In Nellore， in the Srikarikot forest，experiments were made to increase reproduction by cutting the roots of the eugenia jambolana，and the result is reported to be satisfactory，many shoots having come up．Experi－ ments were ailso made in the felling of cusuarioa trees in Nellore，and it was found thet the best season for coppicing was from September to Novem－ ber，and that the ooppice was best when under ahadeand when the leugth of the stem left was not less than 4 feet．In Ouddapab，the growth of red sanders from seedlings is reported to have been sus－ cesefal；the ordiuary bamboo seeded in most parts of Cuddapah and in the Nallamalais of Kuruool． In the Nilgiris，the reproluction in the sholas and the growth of coppice shoots in the eucalyptus plan－ tation are reported to bo satisfactory．The reproduc－ tion from seed of bamboos in the Nagalapuram reserve in Ohiogleput，the germination of tandal wood seeds in Salem，the reproduction from coppice in the Sholakaral，block in South Coimbstore，and the growih of kongoo seedlings in places where clean enttings have been made in the avergreen forests of Tinnevelly，are reported to be noteworthy．In the Tindivanam and Villupuram ranges in South Arcot reproduction by coppice is said to have failed owing to the anfavourable charaoter of the season；the coppice from casuarina shoots in the Cudalore range was aleo a failure．In North Arcot and Salem the growth in the open areas is said to have been very poor，chielly owing to over－grazing．In the mixed high forests of South Coimbatore，in several of the valleys and hill slopes in Masara and in parts of North Malabar，the unsuitable nature of the soil and the thick under growth of grass and thorny shrubs have retarded nataral reproduction．－Madras Times．

## THE CEYLON MARGOSA：A HINT！

There are few people among the many English in Ceylon who do not know the margosa tree（Por． maxgoséra，and Tamil verpum maram），but to uany it is only known as a very fine＂shade＂tree，one that reared successfully，and treated with common geuerosity，will fairly last a century，and even more． It yields first a rough bark or outer bark which Tamils have only lately begun to value as a rival to quinino，in fever cases，＊though administered very sparingly and in small quantities its taste being in－ tensely nanseous aud bitter．Its leaves also are medicinal and when burnt green on a fire in a brazier or enithenware chattie（as well as the dead barks） will，if placed in any room，drive away or kill the most obstinate and bloodthirsty of mosquitoes．The green bark is abso successfully used as a＂vermifuge＂ in the treatment of buffaloes and country cattle， and poundod and applied to a sore will kill off every worm in it．The timber sawn from this tree is noted
＊Trees in Colombo were barked to death forty yemrs nío，just at＇insiuf fintulu troes ate being dos－ troyed मow，一以л，I．．1．
for keeping off white－ants．A valuable and parti－ cularly clear gum exudes from the bark，naturally in small quantities，but when bruised in large sheets and yellow drops like icicles！Books bound with this gum are never bored or eaten by worms，and ＂painted＂on an abrasion or skin wound will take off all pain．The yield of the tree in the shape of fruit is marvellous，and these furnish food to crows，goats and hundreds of the smaller of the feathered tribe，and the ground under margosa in fruit is daily and nightly carpeted with fruit．The leaf or seed of the margosa contain a valuable，rich and clear oil，sometimes burnt in earthen lamps，but specially valuable for fly blown sores in horses，elephants and cattle．＊It is also used medicinally in very minute doses．It smells atrociously，but is very valuable as a lubricant for steel，iron，\＆c．，from which it keeps rust，and would doubtless answer well as a lubricant for machinery and rolling gear．It is generally sold in the markets at 75 cents a quart bottlé（Ceylon quart），being expressed in rough wooden mills，chekkus or by pounding，but when treated in a superior oil mill might be worked cheaply ；but once a mill has worked for margosa oil it becomes practically useless for anything else．

R．A．

## PACKING ORANGES BY STEAM．

## Editor＂Farmer and Fruit－Grower．＂

If one wishes to see systematic orange packing it will repay him to look in and see Mr．Sampson，at Boardman，with all his practical methods．He uses a steam motor to propel a three－bank Ayer＇s Sizer and many wrapping machines．One man is constantly and easily turning trays of oranges into the hopper of the sizer．Two men，one standing on each side of the hopper，assort the oranges．The seconds all go to the sizer on the left，the firsts to the two on the right．He has no russets，and hardly more than 10 per cent．are seconds．Here you can see a machine which comes near to a living，moving being， which responds promptly to the will of the operator and supplements his intelligence．Under such a man as Mr．Sampson，who has the genius to know a good thing when he see it and get the best work out of it ，who actually compels it to do only the best work，give me the Ring Chain Sizer．From the sizer，like drilled soldiers on the parade，the oranges steadily move on to where the wrapping machine picks them up，prints on each wrapper the brand of the grove，neatly and securely twists the wrapper around the orange and then deposists it in the bins where the packers are arranging them in the clean cases．This machine wrapping is done with such care that eggs would go through the same process uninjured．

## TEA IN FOOCHOW．

We have been forestalled in a rejoinder we intended to publish to Merchant＇s letter of 29th ult．，by the writer of a＇communioated＇ article on the subject of the letter．As he hap－ pily hits upon the pointe we purposed bringing forward，there is no occasion for us to write at length about them．The points are simply these：First，that the real reason of manure not having been used on the tea gardens is，that it was not procurable in sufficient quantity．We gave this as a reason on the 16th January in an article headed ＇Tea Prospects，＇on the information obtained from upcountry teumen in an interview we had had with them，and it should be noted that they did not oppose the use of manure；they merely stated it was not procurable．Second．The idea of using ohemical manures had never occurred to them．They had never heard of them．But we have to ask，who knows what they would do if the advantages were
＊And in licu for morcury for killing maggots in wotuds of sotes in the homan subject，－ED．1，d，
thoroughly explained to them by an inflasatial body? We should like to add to 'Merchant's' proposal, that head representative teamen from the country should be invited to attend the conference. It is to the interest of the Cantonese to keep us apart as long as possible from direot communioation with the upcuuntry men, and here is a ohance and, good reason, for our trying to break through a custom which suits our Southern friends so well.
From an upcountry teaman with whom we are well acquainted and who has come down to see after his unsold stock here, we learn that several of the teamen are very much against the proposal to make small chops next season on the grounds that it would edd so much to the expense of preparation. We do not quite follow his explanation as to how this comes about, but as he asserts that a large pile of tea oan be fired at the same expense as a, smalier one, both being contracted for as a day's work, we suppose we must accept the statement as correet. We were glad to have our information on the eubject of early firing, lately published, confirmed. Iastead of allowing the tea to stand about for a long time as heretofore, it is to be fired as soon after pioking as practicable. On the subject of supply, he stated, in reply to our enquiries, that the quantity woul depend upon the extent of the advances made by the Honge here, but he had reason to believe that it would fall considerably short of last year, as neighbours in the country hed told him that they wert anable to get their customary advanses made them. He near ${ }^{2}$ that loans, and oredit generally will be greatly restroted this year.-Echo.

Protection or Destruction of Birds in India.-Our correspondent Jas. H. B. will be interested in what follows :-
Mr. W. L. Sclater contributes to Indian Museum Notes an interesting little article on the economic importance of birds in India, with special reference to the question whether legislation is necessary to protect insect-pest destroyers. Of the birds destroyed in this country for plumage or food, very few, if any, he states, are insectivorous; while, with regard to to those of mixed diets, it would be unadvisable to protect them, "since they may do much greater harm in devouring fruit and grain than they do good in destroying insects," as is especially the case with crows and starlings. The principal birds killed for their skins and feathers, which are exported at high prices, are egrets, and the cattle egret, the pond heron and the blue heron, while the snake-bird has feathers of a certain market value. The lengthened scapular feathers of this bixd, which are the only ones sold for export, are looked on, we learn, "as a badge of royalty by the Khasias, and were once the badge of one of the Bengal regiments of irregular cavalry." Of pheasants, many are exported in large quantities; the bulk of the specimens brought down to Calcutta being shot in Bhootan and Nepal. The Sikkim and Simla Argus pheasants are probably largely exported, but, as the writer says, neither is the true Argus, which is a bird found only in the Malay Peninsula. Indian parrots, the blue jay, the kingfisher, and junglefowl are the only other birds which are exported in large quantities. Mr. Sclater quotes from Mr. Hume's "Gleanings from the Calcutta Market," for the list of birds commonly eaten in India, and sold in the markets of Lower Bengal. They include the snipe, snippet, plover, teal, and the red-crested pochard. Of the birds shot by European sportsmen and eaten, but which are not common in the Calcutta bazaar, are the green and blue rock pigeons, the bustard, the florikin, the Sarus crane, the beefsteak bird, the ortolan, the sand-grouse, the peacock, jungle fowl, gray fowl, the red spur fowl, black partxidge, painted partridge, the kyah partridge, and the gray quail. Mr. Sclater adds a list of purely insectivarsur bieds ljut none of those wo have mentioned full withia tbis calogory, -Indian Agriculturist.

The Fan Palm.-Rev. C. B. Henry etates that the fan palm of China grows only in the San Ui distrist, twenty milea long by ten miles wide. The trees do not yield leaves suitable for fans until six years old. Some trees are said to be over 100 years old, but the tallest measure only about twelve feet. From April to November the leaves are cut monthly, one to three being taken from eagh plant. From 10,000 to 20,000 people are employed. -Florida Agriculturist.
Coffee and Cocoa in Panama,-Attention is being paid (says the London Grocer) to the planting of cocos and coffee, ete., in Panama, one comany having a large number of the young plants of the various classe3 mentionad, and which are in a condition of vigorous growtib. Gcod tobacco bas already been produced by this company, and the crop well cared, was manufactured into cigars of a fair quality. There is soarcely any doubt as to the suc. cess of the expcriments in the cultivation of cocos, althongh several years must elapse before the results can be properly estimated. With coffee, of which about 15,000 plants have been set out during the year and carefully attended to, the outcome is more doubtful, as the conditions of soil and climate are not favorable. The ground on which this essay in coffeegrowing is in progress is only about 250 feet above sea level (an elevation not sufficient in this latitude) while the soil has but siight depth of lo see vegetable mould, resting upon a stratum of red friable clay, which has for its base the talpetate of the countrya compact indurated clay or rock, impervious to water and into which the roots of the plants cannot penetrate. A company has also been formed for the cultivation of sugar-cane and the manafacture of its producte, but it has not yet passed beyond the stage of mere organization. It is doubtful if there are good lands for the growth of sugar-cane in the immediate neighbourhood, although there are in the department ; but tobacco, rubber, cocoa, and textile and medician plants may be oultivated to considerable extent at great profit.
Tea, Coffee and Cinchona in Java are thus referred to in the Straits Times of 26 th March :-
Last year has been disastrous to tea planters in Java owing to a prolonged drought which resulted in the young plants, from one to three years old, dying in hundreds of thousands. It will take years to repair the damage done. The crop fell in consequences far short of that of the previous year. The planters as a set-off against this stroke of ill luck, have managed to persuade the Government to order the supplying of the army in Java with locally grown tea. This has aroused the attention of the Chinese to that branch of planting industry. They consequently have got hold of several estates by entering into contracts with the owners to enable these Chinese to prepare and bring to market Java tea. It seems that small estates have larger working expenses than bigger and more productive plantations, and, hence, have need to call in Chinese aid, as the Chinese can draw larger pxofits from estates under their control by means which few Europeans will resort to. Another result of this passing over of estates into Chinese hands is that the European capital and labour expendod on them now benefit Chinese owners. In West Jaya, Liberian coffee is coming into greater favour for cultivation than the Java article owing to climatic conditions giving the African berry the advantage, provided the ground be not too high lying. Liberian coffee now readily finds buyers at Amsterdam, and also in America. Fair Java it is said brings at the utmost 54 to $54 \frac{1}{2}$ guilder cents per picul while Liberia fetches 56 cents a picul. Cinchona growing in Java has proved highly unprofitable from the heavy fall in prices. Experts differ whether the decline is due to overproduction or to speculation for a fall, but agree that its continuance will prove calamitous to this kind of cultivation.

## MANGROVE PLANTS FROM CEYLON FOR THE ROYAL BOTANIC SOCIETY OF LONDON. <br> The Standard of 14th March bas the following:At a meeting of the Royal Botanic Society, held on Saturday, Mr. J. Bell Sedgwick in the chair, the Secretary announced the safe arrival at the gardens of a number of young plants of the mangrove, from Colombo, remarking that, though common enough in the mangrove swamps of the Tropics, this plant bad never yet been grown in England, though many attempts had been made by the Society and others. In the oouservatory, however, the white mangrove, a somewhat allied plant, had been growing for the last eight years, but the rate of growth was very slow, and the plant appeared very delicatc.

## INDIAN TEA SALES.

(From Watson, Sibthorp de Co.'s Report.) Calcotta, March 16th, 1892.
There was a good demand at about previous rates in the sales held on the 10th instant. The Bombay buyers were very keen and suitable teas realised from oue to two annas over present London prices. 4,712 packages chavged bands
The season is now practically closed. Since it opened on the 14th May last 39 series of sales have been held at which 433,678 packages changed bands at an average of $A^{-}$. $6-8$ or about $9 \mathrm{~d} p+\mathrm{rl}$ l . as compared with 391,990 packages sold in 34 sales in season $189 \mathrm{c}-91$ at As. 7 or about $10 \frac{1}{2} \mathrm{~d}$ per 1 lb . and 466,784 packages sold in $\dot{8} 8$ sales in season 1889-90 at AB. 7-7 or about $10 \frac{1}{4} \mathrm{~d}$ per 1 b .
The increased demand from various new outlets during the past season was one of the prominent feature of the market, and prices realised for suitable teas were throughout very considerably above current London ratee. There is no doubt, in this regard, that if this market had been more liberally supplied the growth of the trade with these new cunsumers of Indian teas would have spread even mure rapidily than it bay done. In future a much larger proportion of the crop should find a market here as these recenly found customers onght to be encouraged and cthers from still future afield induced to oomplete. The figures publishei by the Indian Tea Association on the lith iustant, lend additional weight to the above remarks, they show that from the 1st May to the 29th February in the season under review the exports from here to all other places than the United Kingdom were $8,620,000 \mathrm{lb}$. as compared with $\mathbf{3}, 764,000 \mathrm{lb}$. in $1890-91$ and $4,939,000 \mathrm{lb}$. in 1889-90.

The average price of the 4,713 ;packages sold is As. 4-6 or about $6 \frac{1 d}{}$ per 1 lb as compared with 7,528 packages sold on the 2 ith Feb, 1891 at As. $7-11$ or about $10 \frac{1}{2} d$ per 1 lb . and 7,637 packages sold on the 27th Feb. 1890 at As. 5-4 or about ${ }_{7}^{3} \frac{3}{d}$ per 1 lb .
The exports from 1st May to 14th March from here to Great Britain are $109,511,071 \mathrm{lb}$., as compared with $88,179,163 \mathrm{lb}$. at the corresponding period last season.

Note.-Last sale's average was As. $4-11$ or about $6 \frac{3}{2}$ d per 1 b .

Esporty, Stocks, \&c., of Indian Tea.

Exports from Calcutta to Great Britain from lst January to 29th Feb.
Exports from Calcutta to Great Britain in Feb.
Steck in London on 291 h February
Deliveries in London from ist January to 29th February
Deliveries in London iu February
Laudings in London from 18t January to 291 h February
Landings in London in February
Exports from Comloution to Australia and New Zealmod trom lat May to 29th Frebruary
Exports from Calcutto to Austrulia anil New Zealand in February ...
Exports from Cacutta direct to Amextea irom 1st May shth Fobritiry Exports fron Culoutta direot to amerion in February

$$
\begin{array}{ccc}
1892 . & 1891 . & 1890 . \\
\text { lb. } & \text { lb. } & \text { lb, }
\end{array}
$$

$5,600,354 \quad 4,158,352 \quad 5,149,528$
$47,562,410 \quad 40,131,498 \quad 43,081,176$
$13,240,251 \quad 12,077,526 \quad 13,952,816$
$19,867,647 \quad 19,602,300 \quad 17,018,516$ $9,900,000 \quad 9,031,506 \quad 8,187,293$
$21,934,409 \quad 23,366,905 \quad 22,279,800$
$8,3000,000 \quad 10,098,585 \quad 8.912,076$
$4,816,849 \quad 4,361,393 \quad 3,521,900$
$463,433 \quad 152,067 \quad 172,757$
$183,728 \quad 131,662 \quad 103,697$

The following are the total quantities from each distriot with the averages realised :-


The following figures show the difference in the range of prices that have ruled during the past season and those of the two previous years.




Average Exchange-for 6 months' Documants 1-5. Average Freight.-£2-11-3 per ton of 50 c feet.

## NOTES ON PRODUCE AND FINANCE.

Advice to Growers as to Quality of Teas.Messra. Stenning, Inskipp \& Co. bave issued the following oircular with reference to tea season, 1892-93:In view of the approaching manufacturing season, we teg to offer a few remarks for your consideration. The fact that common and medium grades have sold with difficulty for but little more than half the prices roling at this time last year, mast be a source of anzions concern to producers. This beavy depression is due to excessive quantity and poor quality, aad to the sudden and enormons inorease in the impcrts from Ceylon. Fine and finest bave been rather soarce throughout the season, and have sold readily at astisfaotory prices. Ceylon ters have shown some falling off in quality, but the demand for them has about kept pace with the import, as will be seen by the figures for the last nine months, viz:-Import, $46,630,000 \mathrm{lb}$; Delivery, $45,235,000 \mathrm{lb}$. The imports from all India for the season will probably average 9t millione per montb, and the deliveries half a
million of pounds less, giving an excess of supply over demand of abont 6 million of pounds. The stock of Indian in London at the end of February last stood at $47,558,000 \mathrm{lb}$. or more than five months cousumption. Under those circumstances it would seem that, while avoidiug the danger of piucking too fine, the only course oper to growers is to improve the strength and flavour of their teas, and thas make them more attractive. We think this may be done by plucking moderately; by getting the leaf off in gcod timethat is, before it has beeome hard and coarse-and by giving the closest possible attention to the menu. facture. We aleo think the endenvour should be to produce s fair proportion of true Pekoe and broken Pekoe, which would redace the quantity of "medium," and belp to bring up the average price. The export from China appenre likely to still farther fall away in the future, the teas being in disfavour, owing to their continued. inferiority, and the blow the industry has sustrined in consequence must be held in mind by Indian and Ceylon i lanters, who should not allow quatity to be thair first consideration, or prices may sink to a point below cost of production.

Tea erom Natal.-On Monday Mesbrs. Gow, Wilson, and Stanton offered 303 bozes of Natal tea, containing about 15,0001b. from the Kearnsay estste. The prices averaged 5 d per lb, bnt we imagine that the Natal growers: gent th ir first large consignment more with a view of testing prices than msking regular shipments, as there is a good market in South Africa for their tea. Fears of the failure of the coffee crop ceem to have first prompted the Natal colonists to seriously contemplate tea cultivation, but although a few samples were obtained from Kow many years ago, the aotual beginning of the industry eeems to have been only made in 1877, when Assam hybrid and Assam indigenous seed were imported from Calcutta. Since that date steady progress has been made, and even in 1884 the Assistant Executive Commissioner of Natal. reported that over $50,000 \mathrm{lb}$. were produced and dispesed of locally. The rainfall is low for a tea-growing conntry, but this is supplemented by suoh excessive dewfalls that its want is not several felt, and the fact of the cultivation thriving is a strong testimony of the arlaptability of the colony for the purpose. The tea is grown near the cosst where the loam is light.

Last Tieekis Tea Marieti.-There has been a smaller quantity of Indian tea brought forward at the pable sales, namely, 24,763 packagee against 34,900 packages in the preceding weok, says the Produce Marekts' Revierv. This diminution in the quantity has not, however, improved the low quotations of common tea to any extent, although at the ister sales a slightly firmer tendency was noticeable. However, as the supply of these grades will probably continue to be quite sufficient to meet the declining demand for them, there appears no immediate prospect of any reaction of importance in prices. The demand that prevailed some time ago for common kinds appears to have fallen off considerably, and it is evident that the consnmer is prepared to give a fair price for good tea. For the medium grades there is a good enquirs, and, as the proportion of these is gradually getting more restricted, their value has been well maintaiued. Finest descriptions are eagerly competed for, and sell readily with an upward tendency, especially the finer Darjeelinge, which heve fetched extreme prices. The pudlic snles of Ceylon teas have aqain been remarkably small, but, as the deroand hes not been good, there has been little varistion in values. The finest grades, both of whole and broken tea, are still in requst, and their value is fully maintained, but medium grade Peboes, worth 83 to 101 , ere rather easier. There has been a slight iucrease in the demand for common teas, at last week's quotations. A material contraction in the supplies at arrtion has been noticed this week, says the Grocer, the total quantity put up not exceeding 25,010 packages, in comparison with 34,680 paokages previously, but at the resumption of basiness on Monday this diminution in the offerings of Indian tea did not appear to have a
reassuring effect apon the market, wbich was in an almost demoralised atate, many inviices being withdrawn where no biddinga could be elicited, and most of the tea that was sold showed it to be as chesp, if not cheaper, than ever. This remark, of course, refers more perticularly to teas of a common grade, as all preferable kinds met a fair competition at full rates. Tho Grocers' Chronicle says:-The depressed prices latterly observable in this market are no doubt entirely due to the oxceefive supplies which have been unloaded upon it, without reason, during January and Februxy. Last year, during those two months, 290,746 packages Indisu and 106,232 packages Ceylon were offered in public sale, at a time of anusual aetivity and on a rising market, whilst the country dealers were laying in stocks in view of bigher prices. This year the situation hen been qwite the reverse. Trade in the country has been depressed; prices have been on the down grade -every week registered a lower ravge of value, yet the importer kept steadily on crusbing the market, in orcer to get out himself; snd it now appears that 295,416 packages Indien ond 133,634 packages Ceylon tea have keen offered daring Janaary and February, or 42,072 packages in excesi of last yet, when tee trade was booming. Yet the importer deplores the want of animatiou in the market now and the selling brokers write mournfally that no impovement can be noted. There is juet the shadow of a be:ter feeling this week end, owing to the smaller sales. Bugers are not ao entirely disheartened, and thoy argno that once the London market shows a slightly improved tone country dealers would begin to operate agais.-H, and C. Mail, March $4^{\prime} \mathrm{h}$.

Last Week's I'ea Sales.-The diminished supply of Indian tea brought forward at the public sales has beon sufficier tly large to meet the demand, ard consequently the morket has shawn no impiovement of importance in prices, altuough the tendeacs is slightly firmer, sayg the Produce Markets' Review. The statistical position is stronger than in the preceding month, the surplu g ock being $3,000,000 \mathrm{lb}, 8 m a l t e r$, or $7,000,000$ lb. against $10,000,000 \mathrm{lb}$. A stock, however, of $47,000,000 \mathrm{lb}$. nt this period of the year is sufficient to prevent any maserial upward nuovement, especially in the lower gradee, although these kinds are from 30 to 40 per cent below the prices of last year. The de* liveries for February were satisfactory, but even at this rate there will be au available supply, with the additional imports to srrive, of fully five molths' consumption. Therefore, should the coming season be later than usual; owiog to climetic causes; there wall be ample tea to meet requirementa, although soms of the better grader may arise to a bigher level, in consequence of noderat supplies. There is littie change in the position or value of Ceylon teas. The supplies have been larger than for somo time past, but the dealers were rather bare of stock, and have easily tiaken the extra quantity offered. The only kind of tea in whioh any perceptible change has taken place is broken tea. worth from $10 \frac{1}{2} d$ to $1 \theta_{1}$ which may be nuted rather easier.
The Imports of Produce. - The Board of Trade Returna for February are again ansatisfactory from the home trade point of view. The imports are valued at $£ 34,877,931$, an increase of $£ 1,566,577$, or $4 \% 7$ per cont ; surd the exports of British and Irish produce at $£ 19,328,753$, a decrease of $£ 1,141,868$ or 5 '5 per oent. Thus, allowing for the extra day, the importa are about equal to those of Hebruary, 1891, whils the axports are nearly $\pm 2,000,000$ lower. The inerease of the imports is to be fouvd in articles of food, and cereals in particular. The consumption of tea reachel $17,162,349$ lb., oomparad with $16,02 d, 07816$. Thero is a considorable lallitig off in the roceipts of suger. Its lebbruary 1891 the imporia from Germiny, Holland, Jelaium,
 pate to 827,379 ewt., but in Febrnary of this yesr the mgkregites from these conntiea is ouly 555,627 owt. On the other hand, in Febraary of last year

R asia only sent 1 cwt., bat in the eame month of $t$ hs year the receipts thence were nearly $164,822 \mathrm{cwt}$., and for the two montbs the recejpts are $814,436 \mathrm{cw}$, compar ed with 1,201 cwt. Of rew sugar the falling off is chiefly found in beet.
Cotton Picking by Machinery. - A company has been organised at Chicago, with a capital of $5,000,000$ dols., to manufaoture a new cotton-piokiog machine, which, an American newspaper says; will do the "work of seventy negroes, and make an interesting change in the negro problem of the South." In. deed, says the authority we have quoted, unaless all signs fail, this company is destined to revolutionise the cotton industry.-H. and C. Mail. March 11th.

## GIBBS' PATENT DRYER AND PURE AIR FURNACE.

The improvements recently effected by Mr. W. A. Gibbs in the design of his filter stove and dryer have rendered this combination popalar with tea plenters, and given a decided impetus to the sale. The first great economy of the system is in the novel prineiple of the stove, which allows of the direct utilisation of aii the products of combustion from any kind of fuel, as testified by the reports of those who have sdopted it. Another point of economy is that damp fuel may be burnt with advantage instead of loss. It is well understood that in the ordinary form of up-draught furnace, any moisture in the fuel used is converted into stearn, whioh wastes a large part of its heating value, but in this furnace the products of combustion being drawa down through the fire, instead of passing away from the surface, any water in the fael is decompased into oxygez and hydrogen, both on which, in burning, add to the heat of the resulthat air. The second notable feature of the epparatus is the sifting arrangement, whereby the fineat tea (dhob-gari) passes out of the dryer prepious to the delivery of the main balk, thus avoiding any over-drying of the moast valuable qualities; this process has proved very advantageous, and will doubtless be appreciated by all practical tea makers. Attention is specially directed to the improved sifting arrangement recently introduced by the patentee,-i.e., the substitution of woven wire panels (of two different sizes of mesh) in the body of the machine for the original extra drum on the end of the cylinder. The advantage of this arrangement is that the tea is sifted out in two degrees of fineness, and any desired variation can be made in this respect by simply inserting panels of coarser or finer mesh; and further, if at any time it should be desired to dispense with the sifting operation the screens are easily replaced by ajver plates. By reason of these recent improvements it is now generally acknowledged that the Gibb's Dryer manafactures a very large quantity of tea under conditions that are remarkably economio in regard to labour and fuel, that the mechanism is durable and simple, and that last, but not least by any means, is the important fact that the perfect dietribution of the heated air currents ensure absolute regularity of quality without these necessity of skilled labour. With these important points in its fayour it is not surprising that the dryer and stove are making rapid headwas. and that planters in India and Ceglon bear testimony to their value. - H. and C. Mail.

## THE CINCHONA BARK MARKET.

The present ruinous state of the bark market is caused by over-production, not only is the market over-loaded with stocks, but the present rate of production exceeds what is required for consumption.
Producers, however, have the remedy in their own hands, supposing that they were to destroy all bark yielding under 3 per cent of quinine, or more than one-third of the total production, what would be the probable effect on prices?

Tho following are the shipmonts and figuros roughly for 1891:-

Shipments Lb. English Under 3\% Per- Remainfrom

Java for 1891
Ceylon
India
",
centage ing for shipment 5,760,000 2,000,000 2,475,000 $10,235,000$
Bark unlike other produce will keep for years. Lately some Cuprea, which was imported years ago, was put up for sale at a London auction.

If large quantities, especially of the poorer kinds, are thrown on the market, they are bought up by speculative manufacturers or speculators and stored for use in the future, or to be resold in case of a rise in price.

The effect of this is not only to depress prices for the present but to keep them down for years to come.
There is the danger, too, of a combination among buyers.

This state of things can only be prevented by producers destroying, instead of shipping, their poor barks: thus producers have the remedy in their own hands.
The present slight rise in price is caused by the increased demand for quinine owing to the influenza epidemic. When this demand ceases, will not prices fall back to their former level, or even lower?
Ledgeriana bark gives an average of 4 to 5 per cent of quinine.
Succirubra and othor kinds, good renewed, an average of over 3 per cent of quinine.
Succirubra and other kinds, bad renewed (that which has been renewed over 3 times and has become "corky" and fibrous), under 3 per cent of quinine.
Succirubra and other kinds natural an average of under 2 per cent of quinine.
If the value of the unit is $1 d$ to $1 \frac{1}{4} \mathrm{~d}$,
Barks under 2 p. c. would fetch about about 1d p. unit.

The expenses "of harvesting, shipping and selling come to about $£ 20$ per ton. I will call bark yielding over $3 \%$ good, under $3 \%$ bad.
I will class producers of ledger bark as No. 1, of different kinds as No. 2, of kinds yielding under $3 \%$ as No. 3.
Olass No. 1 need not be considered.
Class No. 2 would do well to regard the following. Crop of 10 tons.
3 tons $2 \%$ at 1 d per unit $\quad 56$
Less expenses of harvesting, ship-

$$
\text { ping and selling at } £ 20
$$

2 tons 2 \% at $1 \frac{1}{8}$ d per unit 58 Less expenses as above 40
5 tons $5 \%$ at $1 \frac{1}{2}$ d per unit 291
10 tons less expenses as above $100 \quad 191$
5 tons under $3 \%$ destroyed.
5 tons under $5 \%$ (average of good ledger) at $2 d$ per unit
10 tons less expenses as above

## 466

But would the value of the unit stop at $2 d$ supposing the supplies to be reduced by one-third or more?
Class 3 are the chief producers of bad bark, and they have to consider whether (if it pays them at all) it will pay them best to continue, to throw on the market their bad and to depress and keep down prices or to cut down their trees and dostroy the bad bark, in which case there would be a probability of prices rising and being really remunerative when the suckers which would spring from the "stools" would be ready and would produce good.
Class 3 should recollect that bad barks had their day from 1877 to 1883.
Getting all producers to agree to carry out a plan. This is a point which all bark growers would do well to consider. The chief difficulty is the intense jealousy which seems to be felt if one class obtains a slight advantage over another.

Ceylon contains most of the bad kinds, but planters there are doing well with tea: they would then be the better able to sacritice their bad bark.
Java bas taken the lead in thinking of plans to meet the situation : thare is therefore the more probability of their joining in any good plan.
W. I. Hody.

## NOTES ON POPULAR SCIENCE.

## By Dr. J. E. Taylor, F.L.S., F.G.s., \&C., Edit0r of "Science Gossip."

The active and industrious French agricultural chemists, Professors Schloesing and Laurent, have just read another important paper before the Paris Academy of Sciences on "The Fixation of Free Nitrogen by Plants." They arrive at the conclusions that there are some inferior green plants capable of fixing atmospheric or gaseous nitrogen. Under the conditions of their experiments they found that peas take up much atmospheric nitrogen, whereas fallow soils, oats, spurrey, mustard, \&c., are not capable of fixing it.

Two French chemists, Messrs. Arnaud and Charrin, have been devoting their attention to quite a new side in the natural history of microscopical germs and organisms. They find that the quantity of oxygen absorbed by them is in proportion to the quantity of carbonic acid gas evolved, In a vacuum, evolution of the latter gas takes place slowly. In an atmosphere of pure carbonic acid there is no development of microbes. In hydrogen, on the contrary, there is considerable development, with formation of ammonia. The quantity of nitrogen converted into ammonia by these organisms is sometimes as much as 70 per cent. With asparagine it rises to over 90 per cent. The weight of the microbes and of the productions of their secretions was found to be considerably greater with gelatine than with asparagine.

There are few questions which are more interesting to scientific agriculturists than the life-history and work of the micro-organisms in the soil. It is to them we owe the possibilities of a higher life. The old notion that plants could live on inorganic matter in the soil is not correct. Their plant food has to be prepared for them, and the bacteria prepared it. Mr. Müntz bas recently shown that nitrites are only found in soils in very small quantities; whilst on the other hand, when nitrifying organisms are introduced large quantities of nitrites are formed. Dilute solutions of calcium nitrite undergo no change when left in contact with oxygen for months. The simultaneously action of oxygen, or of the ordinary atmosphere and carbonic arid gas, on solutions of calcium nitrite completely converts it into nitrate. Oxygenation takes place when the nitrifying organisms are about. Mr. Müntz is of the opinion that the nitrifying organisms convert the nitrogen into nitrites, and that the latter are converted, without the further action of any organisms, into nitrates by the simultaneous action of the oxygen and carbonic acid always present in soils. On the other hand, some of our best English investigators believe that the work of producing nitrites and nitrates is performed by two distinct species of soil bacteria. It is satisfactory to know that microbes are pretty much like ourselves-their are both good and bad among them.-Australasian.

## ORANGE RECIPES.

Orange Fritters.-Make a nice light batter with one-half pound of flour, one-half ounce of butter, half a teaspoonful of salt, two eggs, and sufficient milk to give the proper consistency, which would be about one pint; peel the oranges and divide each into eight pieces without breaking the thin skin; dip each piece into the batter; have ready a pan of boiling lard or clarified dripping; drop the oranges in this and fry a delicate brown-from eight to ten minutes. When done, lay them on a piece of white blotting-paper before the fire to drain away any greasy moisture that may remain, sprinkle them over with white sugar and serve hot.

Orange Pudding. - Take the yolks of three eggs, one tablespoonful of cornflour, one breakfastcupful of powdered white sugar, one pint of milk; make into a custard by allowing it to come to the boil to thicken. Peel and slice five oranges and put the slices into a pudding dish, with sugar sprinkled over each layer. While the custard is quite hot, pour it over the
oranges; make a whip of the whites of three eggs and two tablespoonfuls of sugar, place on the top, and brown very delicately in the oven.
Oranges in Syrup., - Score the oranges all over in imitation of some ornamental design, representing basket-work or trellis-work, and then simmer them in water until nearly done through. They must next be put into cold water for twenty-four hours, changing the water every three hours. At the end of this time they should be drained in a sieve for several hours, then placed in an earthen pan and covered with a hot syrnp made by boiling three pounds of sugar and one quart of water for five minutes. For three successive days let the syrup be boiled up and skimmed, and when nearly cold pour back upon the oranges; after the last time the oranges may be put away in jars, and used for dessert when required.
Lemon Custard Cheescakes.-Ingredients: Onehalf pound of puff paste, four ounces of butter, four ounces of powdered white sugar, four lemons, eight eggs, and one drop of essence of lemon. How to use them: Put the butter, sugar, the juice of four lemons, and rubbing of one lemon into a stewpan : add the eggs, then stand the stewpan in a pan of boiling water on the fire, and continue stirring until the ingredients become quite a thick custard; take off the fire and stand in a pan of cold water, and stir until quite cold. Roll the puiff paste out the thickness of a quarter of an inch; now cut some round pieces and lay them in tartlet pans, press out the paste from the center with the thumb and finger, then place in each a teaspoonful of the mixture. Then put them on a baking tin, in a moderate oven, and bake a pale brown. When baked take out of the pans and let them get cold, then dish them on lace paper in glass or silver dishes.

Pineapple Pudding.-Ingredients: One pint of milk, six eggs, six ounces of sugar, six sponge cakes, a tin of preserved pineapple and three ounces of dried cherries. How to use them: Butter well a pudding mould, and ornament the top with dried cherries and pieces of pineapple ; put in the sponge cake (broken in pieces) and some more pineapple (broken in small pieces); into a basin put the milk, the sugar, and the eggs, whisk all together until the sugar is dissolved, then add the syrup of the pineapple to it; turn the mixture over the sponge cakes in the mould, cover with buttered paper, and steam one hour and twenty minutes. Chop the rest of the pineapple very fine, turn the pudding into a hot dish, place the pineapple around it and serve immediately.-Good Howsekeeping.

## COFFEE CULTIVATLON IN JAVA.

Amsterdam, March 9.-Labt week the advices of the Java Government upon the report of the States commission regarding the coffee cultivation in Java was reseived, trom which it appears that the Governor-General disarproves the proposals made by the commiesion as leading to unsatiefactory resuits. The realisation of the views of the commission would chuse a loss of about $3,500,000$ guilders, calculated according to the everaze coffee productiou during the years 1883.87. Allibough some of the meisures proposed might be useful they wo 14 never enswer the purpose of replacing th. Sbite cultivation by a frea native cultivation. The Gorernor positivoly stales that the systen of the commission would he the ruin both of the Government's free cullivation, and, woreover, the finan i:l sacrific expeoted in the fature aro not to the entimated. He ca "therefirse fully agree to the ideas of the Direator of Home Gorernuent, who has pris jected a gystom which will promo' 0 aileo the interest of the S'ate and that of ha peonpluand privale indatery. This rystera is lased upon the principle of paying wages according to inbeur and a prutent wor'sing of the still availatide (ioverament grounds, jomed to a mule of cultivation which will give back to the scit what has beoat tiken. from it. Provisionally His Excellenoy rivisos the maint-manice of the Guvarnment's cultivation, with the aholition, howerce, of the injuatices and falts connootel wih it at preacut. The total abolition of the fovernments's cultivation is a matlor to bo vonsidered in the future, wholl experionce will havo taught
in which way this ought to take place. Notwithstauding this, the complete freedom from compu'sion must be the ain for the promotion of which the aystem of the Driector of Home Government seems to give the bist guirantee 'This system will be less expensive than other plans, and will further secura the necessery stability in the revenue derived from the Government'z cultivation, although no grarantee can be given that the snnual production will be in tho first years about 700,000 piculs, required to get the equilibrium in the budgets. In this way the ideas adoccated during the last forty years will be gradually realised. In connection with the Governor's report the Uouncil of India has advised: the maintenance of the price of 15 guilders per pical of coffio for compuliory cultivation, with a premium of 100 guilders per bouw for urdinary, and 150 gailders per bouw for compalsory onltivation, according to the regalation projected by the Resident of the Preanger districts. Further, the compulsory cultivation is abolished in those places where it is proved to afford more burdens than advantages to the popalation, or gives no remunerative resnlts to the Government, in consequence of payment of the premium referied to above. In order to encourage the firee coffee cultivation provisional freedom from compalsory labour will be granted to those working new ostates out of the "dessa's," and farther anthority will be allowed to construot and maintrin roads on Government's accoont, if the trials to be inade in six districts prove successiul. An Inspector, with two asoistants, should be appointed to carry out this new regulation.-L. and C. Express, March 11.

## WYNAAD PLANTERS' ASSOCIATION.

From the proceedings of a general meeting beld at Moppadi reading room on 2ad March 1892, we take the following:-

Ooffee Loaf Disease,-Read proceedings of Madras Government Revedus Department, dated 28th January 1892, No. 587, recording a letter from the Government Bo:anist, dated 16th January, 1892. No. 10Extrac:
2. "I may here state that I msde some hundred and more cultivations of the Hemileia Vastatrix when in Englaud, so far back as the year 1873 and that since I came oat to India, I have made three separate series of cultivations, but in noje of these latter cases have I advanced upon my first ones, or on those made subsequently by Mr. Marshall Ward. I have beea constantly on the look out for evidence which might poirt to the Hemileir heing hiterœeious, but I have found none. The Hemileis is undoubtedly common to other plants, besides the coffee, so that the abandoning of coffee for a few years would notget rid of the peat. This is suggested by Dr. Ounningbam himself in his letter.
3. "I quite agree with Dr. Onnaingham in thinking that any further invesiigation in the life history of the homileia would be valveless to the planter, but it might furnieh information which would be of very great interest froma Botanical point of view."

THE ENCOURAGEMENT OF PLANTERS IN PEARE!
(To the Editor of the "Pinang Gazette.")
SIR,-During the eighteen months or so that have elapsed sirce the question of coffee cultivation in Perak was takeu up by the Pinang Gazette, I have used my best oudeaveurs to induct pluntors and capitalints to try their fortuns in that state. Some mivor alteratious were mado iu the rules relating to transfer of leases of land and other correative matters, and the circulara of April aud Julp may be caid to have been the outco ne of inquiries made direct to the Resident on behalf of Ceylun plasers.

Now that matters Lave besn advanced a stage or two, and a few blocks of land seleoled and surveyed, it has becomo app.reut how very lictla has bean coniccded to tho would-be plauters, and how much more must be done by the Guvernment of Pearak before it san bo said that it is oncouraging vapitalisto to invost in coffio cultivation. I'ho prico at which land
can be bought, \$4 per acre, or the equivalent of $R 9$, is only ten per cent. less than the upsit price, which the Oeylon Government pats up forest land for sale, with all the advantages of a previous survey, and accese by rail and road alteady provided. When the land has been acquired, for a so-called premium, it is not he'd ty a freehold title but is still subject to a number of land regulations which prevent a coan from sasing "May I not do as I will with mine own," for verily it is not his own but still the propirty of the State. Wheu representatiou is made that there is no mea! $s$ of accers for prospectiug the jungle withcut the loss of time, and the expelse iucurrud ty hiring Malays and takiog supplies into the jungle, which is naturally a d:fficult procetding for strangers mot conversant with the language of the natives or the nature of the country they wish to explore, we are told that eight or ten years ago a namber of plavters weat through the conntry and examined the jungle from end to ecd, and at that time there were few or nove of the prescant roads which intersect the Siate in every direction. In addition to this, we are reminded that the first planters in Ceylon took up their lauds uuder similar couditions. Very true! and see the result. In Persk, the examination of the country, and subsequent couce sions of land, in inaccersible regions, was the sum total of what resulted fom the visit of mest of the planters of that time. The very fow who did remain and open coffee estates either abrudoned the attempt and weut away, or elio laid their bones in the couniry, eo that there can $^{\text {con }}$ hardly be raid to be much enconragement held out to $m \neq n$ who are now told to go sud do likewise. As regards the pioncers in Cesion, who commerced operations before the ers of roads ayd rails, I apprebend that hardly a siigle one of them made any. thing out of the venture, the general amash-up of 1848 being a proof of the asfertio . If it is a fact that the Goverument of Perals is anxious that ten or a dezen men should wake a lot of money by way of encouraing others to come in to the coustry, it is evi. deat that it mast do fometring moret an tell them to go and incur the risk and trouble and expense which resulted in the rain or desth of those who have previously made a similar venture. There isut present bat one valley of hill fortst which will be served by a cart road for a shert distanco and then by a bridle path, which is usder construction. Aud when, in accordance with directions from the Lsud office, and permission granted to take up land "any where joulik $\theta_{2}$ " as lung as it has not been aiready talten up and demarcated by some elee, we proceed to select in this valles, we fiud that otber parties have e prior right of selection, and that until they chuose to come to some delermination on the subject, aobody else can do anything-two gears time being the shortest periol named for the parpose.

Uutil measures are taken to enable visitore, in the tirst place to inspect the elevated jungle land of the Sinte, aud in tho second place to provide for the transport of supplies and produce when the Eatates are opened, there is not much chance of any $\operatorname{larg}_{\boldsymbol{g}}$ extevs on of the cnitivation of coffer Arabica. These remaris do not apply to the same extent when we come to Liherinn cofiee, low lying tracta of couvtry suitable for this variety lying adjacent to many of roads already constructed. In this connection I wish to point out an extraordinary and vasatious regalearion affecting land already planted, and more that has been taken up for planting, in the interior districts of the State. At Kuhla Kangsar, a sort of custom hoase has been established, and the coffee grown io the district has to be laken to this customs house and weighed before it is pillswed to go on to Chiping, and tho privilego (?) of doing
this has to be paid for at the rate ni two and a half centa o pienl. I, let us hee how this works. At presont the only estato giving a crop Iging on the Ipoh aide of the town, bas necessaxily to fend its produce through the town, so that there is no extra transport inourred; but suppose the estates lay eight or ten miles on the Taiping side, it would, in order to comply with the present regulatione, bo necesarary to soud
the coffee 16 or 20 miles out of its way to the port before it is allowed to leave the distriot. Again, this c ffee has to be weighed at Kuala Kangear to please the Government, weighed a secund time al Taiping to please the railway authorities, and finally weighed a third time et Purt Weld to please both the Govorument and the steamer agents. This is, of course, all by way of encouragement to platers! Another difficulty resulte frum the inability of the Land Office to causo tho imme. dide survey of tho land taken up. We aro told to go and demarcate the lavd, and in due course the Lands Ofice will proceed to survey it, the cost of the two operaticns coming to something lite one and a half dollar an acre. The who'e questicn of burvey in the State appears to bo in a muddle-at any rate it appears 60 to a stranger-aud will frobably remain so until the whole of the surveys are placed urder one hesd, instead of being as at present divided betwooa the Land Office, the Survey Office and private survajore, oach treading upon the other's heels-and toes too, if oredit is to bo given to general report. To facilitate the commencement of operations, permirsion has been given to employ certain private surveyors, whose wor $k$, whon duly checked and approved, will be accepted by the Government, and this is the only concession oltainatble at present.
Clause No. 12 of the General Lat Liegulations places the planter at a very rerious disadvautoge indced. "The right to take, and to authorise others to take timber, charcoal, gems, aud all other watnral produce from unfrlled forest and uncleared land, is resersed by the Government." Tbe planter is thus unable to reserve any timber for building purposes, if lie happens to be near is mining village, which may spring op at any moment and he is liable to have at any time Cbinese, und natives of all deecriptious, wandering about his land and destroying his property without the ability to check thes in any way. This is by wo means an imaginary possibility. I can point out a llock of 500 aceres of land selected sir months ago, with abundance of fine timber npon it, which in another six months time, at the present rste of exbaustion, will not have a stick worth felling left upon it. At Blanda Mabok theresre hundreds of acres of land entirely Cenuded of forest, which has beon used for the mines. Tracts of land taken up for agricultural purposes must be protected from similar loss of timber. On pointing this out to the State Commissionfr of Lands, we were told that in clearing the land the planter wastes the timber, for he burng it all up, aud it comes to the ssme thing if the timber is taken away by miners and others. This reply is worse than puerile; for, it raust be ovident that, as clearing the land necersitates the burning of the timber upon it, it becomes all the more important for the plauter to presorve for estate purposes all the available timber on the uncleared laud. If the Government wants to encourage planters to purchase land, it stould hold out as an inducement that the timber, cbarcoal, gums, attaps \&o., \&c, should be at their absoiutedisposal, to sell, or reserve, or make use of as circumstances might dictate. Such a concession would help the planters and be but litile appreciable loss to the Government. Another argument freely used in this connection is that the mining interest must be nursed, as it forms the main source of State reveriae, and that the cultivation of coffee is an interest of a very indefivite valuc. Granted; but the Guvernment ascerts that it is endeavouring to farther the coffee interest in every way it can, and it is very cvident that being in its infanoy, it requires nursing a great deal more than mining, which is handreds of years old.

I have made this letter too long blreaöy, and will not trespass further on your space. I may never set foot in Perak agaid, but am convinced that encouragement to coffee planters must take a different form than at prescat obtaine, if any important interest is to be created within a short period of time. An immense deal bas been done for Peray in fifteen yoare, but this is not the time to halt on the road of progress,-asking men to ceme to the country for a particular purpose, and then apparently grudging them any little concession they may astr for.-Yours faithfully,

EDMUND WOODHOUSE,
Penang, March 10th.

## ON TEA.

The daily papers have of late so frequently dist cussed tea, that there is not much left to be said on the subject. The rivalry between Indian and Ceylon as against China, and the eclipse of the Chinese as tea growers, have been referred to again and again, and a very good advertisement for Indian and Ceylon teas ${ }^{\circ}$ has this frequent reference proved. A writer in the St. James's Fazette, under the head of "Common Objects of the Household," deals with tea, and if there is nothing absolutely new in his article, there are several points of interest in it. He says:-Eivery lady who does her own shopping is aware that there is now considerable difficulty in getting China tea pure. Generally she is offered India or Ceylon; and if she asks particularly for China, the shopman can only accommodate her with a "blend." Even in very large establishments where pure China tea is kept, it is not recommended, but sold, as it were, under protest. The enquiring customer, who asks the reason why, is told that hina teas are no longer what they were, and that they have been superseded by Indian. There is no donibt about the truth of the latter statement. It is a fact that China, which in 1864 supplied 97 per cent. of our tea, now supplies only 25 per cent. The trade has undergone a complete revolution, particularly in the last eleven years. Some very interesting statistics have been drawn up by Messrs. Gow, Wilson and Stanton, the well-known brokers, which bring out the following facts among others :-(1) From 1866 onwards Indian tea advanced so persistently in favour that in 1888 it took first place with a consumption of $86,000,000$ lb ., against $80,000,000 \mathrm{lb}$. of China. (2) Ceylon tea, which was not introduced in any quantity until 1885, progressed even more rapidly, and in its tura beat the Chinese last year. (3) China produce, though it increased a little up to 1879 , did so at a mach slower rate than Indian, and after that date continually declined, slowly at first, but since the introduction of Ceylon with great rapidity. Thirty years ago it monopolised the market; today it is but a poor third. While our total consumption has doubled, the supply from China has diminished by more than one-half. These are facts which admit of no dispute, but when we come to ask the reason it is notat all easy to get at the root of the matter. Party feeling, if one may use the expression, runs so high in the trade that an anbiassed expert opinion is rare. On one side it is said that China teas have deteriorated to such an extent as to be unfit to drink; and the reason why they have deteriorated is that they are atill prepared by hand in the ancestral fashion, while the British-grown article is made by machinery. Nothing of the sort, say the Anti-Indians: China teas are still far the best, partly for the very reason that they are made much more carefully by hand; they have been ousted from the market becanse the others have been so persistently pushed in the retail trade, and because a coarse article suits coarse tastes. Even in a large merchant house, which deals impartially in both, you will find the men in the India-room speaking with scornful contempt of the flat, insipid Chinas; while those in the Chinaroom shrug their shoulders in pity for people who can tolerate the coarse and common Indians. So the battle goes on, and the trade is rent in twain. Let us try in all diffidence to hold the balance.

An impartial observer will at once perceive that, as usual, all the truth cannot be on either side. China teas cannot have deteriorated merely becanse they are made as they used to be. That is an excollont reason for their being no better, but not for their being worse. And, again, the ascendency of the others, rising steadily through a series of yonrs, is not to be explained by mere pushing. The public knows very well what it wants, and, though always roudy to be on with a new love with highlypainted charms, it returns to the old with the constincy of perfect ficklenoss the moment it discovers that tho charms are printed. No brd thing holds tho markot long, however pushed; and, boyond question, the tens of India and Ceylon do suit the public tastu-which, by the bye, is a very good thing
for British industry. The truth seems to be that China produce has indeed deteriorated, though to nothing like the extent alleged. Only the commoner sorts have been affected. Just like many of our own manufacturers, the Chinese fell to spoiling their magnificent market out of sheer greed. They pillaged their plantations so recklessly that, to keep up the supply, they had to fall back on old leaves and inferior stuff. This partly explains the change, but it is not all. The rival kinds have an advantage which of itself would inevitably bring them to the fore; they are more economicalthey possess more strength, body, or whatever you like to call it, and thexefore go further. Most people judge their tea in a ready sort of way by colour and streagth, nocording to a pr:vate standard. Suppose a lady tries a new kiad; she puts in the quantity she is accustomed to, and the drinkers pronounce it ton strong or too weak, as the case may be, by thoir own standard. The quantity is correspondingly diminished or increased, and at the end of a week or month the housekeeper finds herself on the right or the wrong side. Now, India and Ceylon will go half as far again ay Ohina; if one pound of the latter markes five gallons, the same quantity of the former will run to seven and a half gillons. The argument is irresistible to the middie classes, and even to the rich; but, oddly cnourb, less so to the poor. Spanding nothing on the outside, they are in ersely particular about the inside. In Luadon, fur iustance, inferior coffec goes west, not cast: there what they have must be good. And until lately a certain small dever among the South Wales miners used to take regalarly 100 chests of the fiest Ohina toa at a time. Since the strikes the gosl man has gone bankrupt. At the sime time the poor, as a rule, like a good twang to their iiquor, and so the newer teas flourish more or less all along the line.
As for the actual merits of the rival kiods, that is, of course, a matter of taste; but no oue will deny that for delicacy of flavour China remaina unapprozched. For that reason it is used for blending throughoa the trade. It is altozether a prettier, more refined, more interesting article; epicures will have no other. The difference is mach the same as that between Australian and French Burguedy. Ths one is a capital thing in an ordinary way, and gives you more show for your money, but there is no charm about it. Ohina is the ancestral home of the cultivated plant and the drink, though the wild shrub is indigenous in Assam. The finest kinds-the Clos Vougeots, so to speak-have no counter part in India; but then we never see them hrre either-thoy are too dear. Russia takes a good deal, for the Russiaus do not mind paving high; but the boats of all-the superior Oolongs-are consumed at home among the apper ten thonsand (or is it ten million ?) and they fetch 12 or 15 s a pound on the spot. Excellent Obina tea, however, still comes to London, of as gool quality as ever, and verg much cheaper. Owing to depression in the trade, samples which would formerly have fetched 2a 8d now go for 1s. But the retailer prefers dealing in Indiang, beoause they are all sold in the open market and tho price is known; whereas the Ohina merchant buys privately, aud can charge what he likes. That is how he used to make a fortune; but the day is gone; it is the retailer who makes the profit now, and a big ono-not less than 63 to 18 a pound. Naturally, be prefers to pu-h the Indian teas, and this has an important bearing on the trade

We have classed India and Ceglon together beoause they have the saine character on the whole; but there is a difforeace. Cyylon approasolos more to the charactor of China, and this may account for its remarkable succes. Fith have unqnenstiousbly a great future beforo them, whicin is mattor for congratulation; for tho amount of British capital now embarked in the business in tho two oountries canunt bo less than E40,000,000. Other places where tea is grown are Ni:al, Fiji, Jamaica, nud Johore.
Somuthing shonld be asid about the relative wholesomeness of different teas. On this head if
is more easy than wise to dogmatise. Exact science bas really very little to say about the composition and physiological effects of ten; hut it may be safoly asserten that "strgngth" implies tannio, and tannia means indigestion. The etrong fndian teas should therefore be carefally used and not allowed to brew too long. Properly spenking the infution should not stand more than five minutes; after that it beging to get bitter, and there is poison in the cap. We Anglo-Saxone always take our tea too strorg, and hase to snother it with milk and sugar in order to difgnis9 the bitter taste-a practice unknown to the o'ber great teadrinking races. Thes take it pure and wealc, thereby getting more fiavour without any bitterness, The Chinefe method of brewing is practically the same as that used in the trade for tating. Enongh leaf to make a cupful-that is, the equivalent in weight of a sixpence-is put in a small bowl and boiling water added: it is then covered over and allowed to stand five minutes, after which the liquor is poured off clear of the leaves into another vessel. Made in this way the drink is at cnce more agreeable and more wholesome; but the Englishwoman would, of course, rather die thangive up the teapot nud the cofy. Her tea is never undrinkable from bitterness; she only apologises for its being cold.
Referring to the above article, Mr. John Roger late tes planter in Ceylon, writes:-"As one of the firat to open a tea-clearing in Ceylon (in 1880), I naturally read with considerable interest the article on tea which appeared in yoar isene of the $14 t$ inst. On the whole, I think these references in the St James's Gazette to the three great tea-prodnciog countries are characteristically just and impartial ; but I believe most people will admit that the ordinary tear, for some time back, sent home from Ohina, have graduslly detericrated so much in quality that they are now poor indeed, and it matters little to the ordinary consumer that it is still possible to get fine teas in Chisa at prohibitive prices. The superiority in the mode of treating the leaf, which our conntrymen have adopted in India and Ceslon, was strikingly illuastrated tbe other day by one of the more intelligent Governors of China sending to India snd Ceyloa for planting experts, to teach his conntrymen in Ohina how to make tea with the aid of machinery. I believe the taxes now imposed on native Ohinese tea-growers prevent their really cultivating their gardens, which are overrun with weeds. Generally speaking, you would not get one barrowful of weeds off a hundred aores of a Oeylon tea estate. The rapid rise of the tea indnstry in deylon occurred to me the other day when I was sending an advertisement to the papers offering teaplants for sale here in London reared from seed imported from Ceylon; for I remember advertising in the Oeylon papers for tea-plants twelve years ago, and I oould not get them. It is a carious fact that tea-plants are now being sold in Lndon, and are to be seen growing in many shop-windows today, and twelve years ago not one could be got for love or money in Ceylon itself. Twelve years ago the total export from Coylon was only about one haudred thousands pounds; this year it is about soventy millions. We are undoabtedly getting more and more a tea-drinking people, for seventy million pounds of Ceylon tea represent a much greater number of tea drinkers than the same quantity of China tea would do; and the British publie like to feel or taste something for their money. They prefer the teas of India and Ceylon with a 'grip,' and do not want the poorer liquor of the China article. What is tannin? May not the cheeriog qualities of the cup be aseribed to tannin in a great measure, which may therefore be a good thing when taken in a legitimate way? No one need cry out against tannin who makes tea properly, though the essence or extract of tannin may cause indigestion." - H. \& C. Mail, Maroh 18.

## INDIAN AND CEYLON TEA. <br> " honoun to whom honour is due."

To the Bditor of the /lome and Colonial Mail.
Sir,-At the present time, when ao much is being doue to make publio the merits of Ceylon tea,
and when such success is attending the efforts msde by the Ceslon planters to eall attention to their wares it appears to me that both the merits of and the important position held by Indian tea are aptljto fall into the background.
All honour to the perseverance and push which has characterised the efforts of our neighbours in Ceylon, but they and their advocates should, at any rate, adhere to the truth, and also take the pains to inform themselves a little more carefully and accurately than they appear to do regarding the position held by their chief competitor-India. Such fairness and such fairly looking in the face of facts regarding Indian tea will probably in the long ran be not adverse to their best interests. To show to what extent this ostrich-like burying of their heads in the sand may carry those who are interested to magnify the position of Ceylon tea, I coll the following from a most interesting ablyWritten book, lately published by Mr. Walters, entitled "Palms and Pearis." Speaking of the future of tea, he writes:-"It does not, therefore, seem rash to affirm that the teashrub has found in the island a congenial home, and that Ceylon will take and keep its place as the tea country, of the world." And in reference to the possibility of blight attacking the plants he writes:-"But the fact remains that, up to now, tea in Ceylon has been free from the ravaging blights which, in India, often reduce the crop by one-half the average."
Of course, the inference in the minds of those who read these two paragraphs will undoubtedly be that -(1) the great bulk of tea, now consumed, comes from Ceylon, and Ceylon only, whereas, as a matter of fact, taking the season just closed, the proportions of the tea supply reaching this country are roughly, something like:-

| India | .. | .. | . | ... about 50 per cent. |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Ceylon | .. | .. | .. | .. | about 25 per ceat. |
| China | .. | .. | .. | .. | about 25 per cent. |

These figures, of course, are only approximate, and rather overstate the Indian proportion. The actual figures are more like the following:-

| India | ... | $\ldots$ | $\ldots$ | $110,000,000$ |
| :--- | :---: | :---: | :---: | :---: |
| Ceylon | ... | $\ldots$ | $\ldots$ | 60,000600 |
| China | ... | $\ldots$ | $\ldots$ | $65,000,000$ |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

As regards the blight, of course anyone acquainted with the Indian planting industry knows that the writer's assertion is a gross exaggeration as the utmost extent by which the worst of blights, probably reduces an Indian crop is from 5 to, at the outside, 10 per cent in quantity.
(2) As regards the future, it may be assumed that the increase of output from year to year is, after the close of the present year, not likely to exceed in Ceylon the rate at which it goes on in India, say perhaps about 10 per cent per annum in each case, and it is to be hoped that, by the joint efforts of the two large and powerful planting communities, the increase of consumption will be kept about level with the increase in production.-I am, sir yours, \&c.,

Obseryer.
London, March 16th, 1892.

## THE AMSTERDAM MARKET.

Ayisterdan, March 22.-All the analyses of the cinchona-bark for sale here on March 31st have been published now. The results are as follows:-The manufacturing bark contains about $14 \frac{1}{2}$ tone. sulphate of quinine, or 468 per cent. on the average. About 6 tons contain 1 to 2 , 23 tons 2 to 3,84 tons 3 to 4,80 tons 4 to 5,52 tons 5 to 6,24 tons 6 to 7 , 184 tons 7 to 8,3 tons 8 to 9,9 tons 10 to 11 per oeat. stlphate of quinine.--Cleenist arkl Druggist, March 26th.

## QUININE AND CINCHONA IN BRITISH INDIA.

In our issue of June 9, 1888, we gave an account of the process for manufacturing sulphate of quinine then newly inaugurated by the Indian Government upon some of their cinchona estates. Further details of this process are now made public in Mr. Lawson's report on the Indian Government cinchona plantations. That report deals with the quinine factory at Nadavatam, in the Nilgiri district. The modus operandi followed at Naduvatam is practically the same as that published about two years ago; hence, glthough the account is repeated in the present report, it does not add, and could not be ex. pected to add, much to our knowledge. .Some wrinkles have evidently been gained by experience. The bark is no longer powdered so fine as it was at first, a No. 64 sieve having proved sufficient for the purpose, instead of the No. 130 one first employed. The proportions of cinchona powder, alkali, and kerosene, have also been slightly modified, the present formula being to place 200 ll . of powdered bark in a cylindrical vat with 100 gallons of water holding 14 lb . of caustic soda in solution, adding to this a mixtur e of 96 gallons paraffin and 24 gallons fusel oil, and agitating for three hours with a revolving paddle. The subsequent process of drawing off the oil into which the alkaloids have been incorporated, dissolving out the latter by means of water acidulated with sulphuric acid, filtering the acid liquor through charcoal, crystallising out the sulphate of quinine, and drying the crystals, is all substantially the same as when described eighteen months ago. The bark now used for manufacturing purposes at Naduvatam is a mixture of branch, stem, and root of Cinchona offcinalis. It has an alkaloidal value of 3.02 per cent. quinine, 1.01 per cent. cinchonidine, 0.14 per cent. quinidine, 0.24 per cent. cinchonine, and 0.30 per cent. amorphous. Its equivalent in quinine sulphate is 406 per cent. The factory has had to struggle with a good many adversities before it was able to work without interruption on a large scale. The manufactory was started at Naduvatam in June, 1889, but it took four months to train the native workmen to their task. This work accomplished, it was found that the loss of the costly fusel oil was so great as seriously to hamper the working of the process, and the manufacture had to be suspended until February, to admit of the erection of a still for recovering the fusel oil. Just as everything was ready to start, influenza broke out at Naduvatam, and all the native workmen ran away to their homes in Mysore, a fresh squad having to be engaged and drilled. Finally, the steam-engine was found inadequate forits work, and the plant had to undergo a thorough alteration. All obstacles, however, were ultimately overcome, and since the end of May of this year the factory is in full working order. The cost of manufacturing the first batch of 227 lb . sulphate of quinine was $3,915 \cdot 12$ rupees, or $17 \cdot 4$ rupees per 1 lb ., equal to about 1 s. $6 d$. per oz. It took 6,000 b. of bark to obtain that quantity of sulphate of quinine. The value of the bark was 3,626 rupees; fuel, chemicals, and the cost of plant amounted to 205 rupees; and for labour only 84 rupees, or less than one-third of a penny per oz. of quinine, is charged. It is, therefore, not likely that the Indian Government quinine will do much injury to the sale of the European article in the East, even if it should ever attempt to enter into serious competition with the latter. But as the Naduvatam factory is only estimated to turn out the comparatively insignificant total of about $65,000 \mathrm{oz}$. per annum, there is not much chance of that.

Added to Mr. Lawson's report on quinine manufacture is a statement by Mr. D. Hooper on the progress of the Government plantations during the year under review, which contains some interesting notes on the experiments on the artificial increase of the alkaloidal value of cinchonas. Since 1886 a valuable series of experiments on the effect of manuring on the different species of cinchona has been innugurated, and the result has been to prove that the applicution of ammoniacal manare, such as
cattle, stable and poonac, to cinchonas is always attended with a profitable outturn of a large quantity of richer bark, especially on young and fastgrowing species, as Succirubras, Ledyers, and Hybrids, and that the agents employed act more energetically upon younger trees than older ones and upon the fast-growing trees just mentioned that on the slowgrowing officinalis. It remained to be proved whethor the action of fertilising agents for a longer period on officinalis trees would be attended with remunerative results, and what effect they would have upon mossed and renewed barks.

In order to elucidate this problem careful experiments were made with ten officinalis trees at Dodabetta. Four of these were eleven-years old trees and six twenty-one-year-old trees. The manures used were bone-meal, fish, lime and cattle manure. One pound of the bone-meal manure or $2 \frac{3}{} \mathrm{lb}$. of fish manure were used to each tree, but the quantity of the other manures employed is not stated. Of the eleven-year-old natural officinalis trees, the one manured with bone-meal yielded $5 . \% 8$ per cent. of total alkaloid and an equivalent of $4 \cdot 95$ per cent. of sulphate of quinine. That manured with tish afforded respectively 6.82 and 5.94 per cent., while from lime and cattle manure 5.68 and 5.19 per cent., and from bone-meal and cattle 5.97 and 5.35 per cent. respectively were obtained. The results obtained from the twenty-one year old trees, were: as follows:-Renewed bark: fish manure, 8.21 per cent. total alkaloid, $8^{\circ} 43$ per cent. sulphate of quinine; bone-meal manure, 702 per cent. total alkaloid, 7.02 per cent. sulphate of quinine. Mossed bark: fish manure, 6.61 and $5 \cdot 97$ per cent. ; bone-meal, $7 \cdot 48$ and 7.02 per cent. respectively. Natural bark: fish-manure 6.14 and 5.54 per cent.; bone-meal, 7.38 and 6.85 per cent. respectively.
All these are exceedingly good barks, when compared with the natural crown bark, containing an average of 3 per cent. of quinine when grown in the same situation without manure. The fish manure especially has raised the amount of quinine to a considerable extent in the barks to which it was applied.
In the present critical state of the cinchona industry such experiments must be of considerable value to planters.-Chemist and Druggist.

## SUGAR FROM SORGHUM.

## (From Bulletin No. 12. of the Louisiana

## Sugar Experiment Station.)

The sorghum plant in China is poor in sugar and sensitive to frost. At Rio Grande it has been acclimated so that it will stand quite a severe frost with ice, and been educated to imbibe five times its normal dose of sugar. Such results so deservedly merited from the persistent energy of its intelligent managers, is exceedingly gratifying especially when it is remembered that State bounty was withdrawn two years ago.

Encouraged by the prospects of diffusion extracting all the sugar from cane, the citizens of Ottawa, Kansas, led on by Hon. W. L. Parkerson, established at that point a few years since a large and complete factory. It is merely necessary to say here that it failed, after the promise of great success.

Convinced that only a few more persistent and intelligent efforts were needed to wrest from sorghum the sugar which it contained this same Mr. Parkerson, repaired to Fort Scott, and there erected the Parkerson Sugar Works, whose name and fame are now written and spoken in every tongue. With national aid, liberally bestowed, with scientific skill bending its energies upon one single accomplishment, with improved machinery erected for a sole purpose, the Parkerson Sugar Works of Fort Scott, Kansas, souaded its determined attack upon sorghum early in the fall of '86, and millions of souls awaited the issue with intense solicitude.
The interest deepened as time wore on, and the dailies with intelligent correspondents at the seat of war, wore douounced for withbolding the news from

Fort Scott. Foreign countries had sent ambas sadors to investigate and report upon this strange plant which under the influence of diffusion was to revolationize the sugar world, add the name of Fort Scott to the commercial sugar marts upon the blackboards of sugar exchanges, and make all Kansas rich and happy...It is a pity to say failure to all these high hopes and bright anticipations, but the truthful chronicler of history has so recorded, and the chemist in charge has officially announced "the absolute failure of the experiments to demonstrate the commercial practicability of manufacturing sorghum sugar." which fell upon our intelligent Commissioner of Agriculture "like a wet blanket," to say nothing of the chagrin and grief, amounting to almost discouragement which followed.
"Human fortitude is equal to human calamity" was one of the impressive sentences contained in the "farewell address" of Lee to his army at Appomattox, and its truth has been fully verified in the history of the Parkerson Sugar Works. Undaunted by failure, and urged to renewed exertions by the unjust attacks of carping critics, the courageous managers calmly surveyed the field of disaster, reviewed the causes as far as known, and calmly resolved upon another trial. Defective and superfluous machinery was removed, uncertain or useless processes were eliminated, pet theories were abandoned and simplicity and pure science, left to conduct a campaign, which has attained a success that finally places sorghum sugar making among the profitable industries of this country. The success of ' 87 at Fort Scott is due 1st, to the almost complete extraction of the sugars from the cane by diffusion. 2nd. The prompt and proper treatment of the juice in defecating and evaporating. 3rd. The efficient manner in which the sugar was boiled to grain in the strike pan.
According to the report of General Manager Parkerson, the cost of labour and fuel per ton of cleaned cane was \$1. The estimated cost of salaries, wear and tear of machinery etc., another dollar, making a total of two dollars per ton for manufacture. Upon this basis with the same yield of cane and product secured this year, it requires but little figuxing to show that we have developed a business of great interest and profit to our State and nation,"... is the conclusion of Mr. Parkerson.

The total cane worked into sugar 2,643 tons; the total sugar made $235,826 \mathrm{lb}$.; or per ton of cane worked 89.2 lb .

No second sugars were made-
The sugar sold for $5 \frac{3}{4}$ cents and netted ... $\$ 13,55998$ The State bounty was 2 cents per pound

4,716 52
Total ..
There were also 51,000 gallons (estimated)
molasses at 20 cents.. .. .. .. .. 10,20000
Seed valued at..
7,00000
Value of total product. ...... .. .. .. $\overline{\$ 34,47650}$
Pexpenses.
Paid for cane and seed.. ..... .. .. $\$ 9,61400$
Labor ... .................
$\begin{array}{lllllllllll}\text { Fuel } & \text {.. } & . & . . & . . & . & . & . . & . . & . & 1,395 \\ \text { Salaries } & . & . & . . & . & . & . . & . . & . . & 3,500 & 00\end{array}$
Insurance, etc $\because . .$.
Total expenses ... .. .. .. .. .. \$21,746 00
$\begin{array}{cccccccc}\text { Total value } \therefore . & . . & . . & . & . . & . . & . . & . . \\ \text { Total expenses . } & \text {.. } & \text {.. } & . . & . & . . & . & 21,246 \\ 93\end{array}$
$\begin{array}{llllllllll}\text { Total expenses } . . & . . & . & . & . . & . . & . . & 21,246 & 93 \\ \text { Net } & 0 & . . & . & . . & . . & . . & . . & . . & \$ 13,229 \\ 57\end{array}$
Had the factory been in the South, and made the same yields, the account would have been different in the following: No State bounty; an increase of cost of fuel, and a probable decrease in the price of molasses.

There is however one feature of the above account which it is hard to realize:
The cane with seed cost ......... $\$ 9,61400$
The seed is valued at ... ... ... $\quad 7,00000$
Making 2,643 tons cane cost only $\$ 2,614$, or not quite \$1 per ton.
The financial success of the above, while highly gratifying to the manager, is Hot apparcat apon
close examination. The molasses and seed remain, and are estimated at. $\$ 17,000$.
Since the company, as we learn, has closed its Works for the coming season; it is fair to presume that some of its stockholders do not regard the enterprise as profitable. However, the problem of making sugar from sorghum is solved, and the question is now only a commercial one.

## THE CLOVE CROP.

In a circular recently issued by a well known Rotterdam firm of spice dealers appears the following regarding the outlook for cloves:-
"Zanzibax reports, under date February 2 last, state that the total crop this season is by far the largest on record, and is estimated at 800,000 frazileh, or about the double yield of former abundant crops. A frazileh is equal to 35 lb ., and the total yield, therefore, will be about $28,000,000 \mathrm{lb}$, while the average requirements of the whole world are estimated at only just over $11,000,000 \mathrm{lb}$. Prior to 1871 ths price of faix Zanzibar cloves in London averaged from $3 \frac{1}{2} d$ to $33^{3} d$ per lb., and although since then an export duty of 15 per cent. of the value has been established, the difference between the prices mentioned and the actual quotation of, say, $43 \sqrt{3} d$ to $4 \frac{1}{2} d$ is much larger. The large yield is undoubtedly a consequence of the replanting which has been going on in Zanzibar after the hurricane in 1872, the trees having now attained their full growth. The fact that the tree bears fruit every second year only leads to the supposition that the next crop will be a small one, bur it is said that a much larger number of trees has been planted since the hurricane than ever existed before. At any rate, the current crop is much in excess of the requirements, and concurrently with this exceptional Zanzibar crop the yield of cloves in the island of Amboina (Netherlands Indies), though of much less importance commercially than Zanzibar, has also been greatly in excess of the average.". In reply to these alarming statements, it is said, according to the Chemist and Druggist, that no European house can possibly have any means of correctly estimating the crop of Zanzibar cloves, as the bulk of this article is produced on the small island of Pemba, north of Zanzibar, which is entirely in the hands of the natives, who do not allow any foreign traders to obtain accurate news of the crop; but the estimate given by the Dutch firm is thought to be muc ex-aggerated.-Oil, Paint aud Drus Reporter.

## THE OUTLOOK FOR INDIAN AND CEYLON TEA PLANTERS.

to The editor of the "home and colonial mail."
Sir,-Indian and Ceylon planters are undoubtedly coming face to face with and every day drawing nearer to a crisis in the history of the tea industry, unless they take steps, which I believe they can, to prevent it.
When we consider there is certainly not less than $£ 20,000,000$ of British capital sunk in tes property, the subject, from its magnitude alone, is deserving of more than a passing attention.

I would first desire to explain how I arrive at thip immense sum of twenty millions sterling.

India and Oeylon laet year produced in round figures 180 million lb . of tea, and the average yield per acre may be taken at 360 lb . We thua have an area of 500,000 acres under tea, and the average cost of tea estates in India and Ceylon may be taken at $£ 40$ per acre, the result being a capital outlay of twenty millions sterling.

This sum does not include the outlay on railways, roads, and public works constructed for the purpose of serving this enterprise, which must amount to a few millions more.
Year after year there has been a steady fall in the price of tea, and 1991 resalted in a gross prise of 10d. per lb . being realised for the teas of India and Ceylon.

The difference in price of teas from eaoh country was merely fractional, and need not be considered, The great and serious difference between the two countrieg, apart from that of quality, is in the cost of production. 1 gathered from the excellent table of figures of twenty-seven Indian tea companies, published by Mr. Henry Earnshaw, that the cost of production for Indian tea is 9 d . per lb, and from other reliable sources that Oeylon lays its teas in. London at a cost of $6 \frac{1}{2} d$ per lb .
Now, what do these figures mean? They show that India, on ita 1891 crop of 109 million lb., made a profit of about : 454,000 , while Ceylon, on its crop of 68 millions, made a profit of $£ 990,000$.
Should the prime of tea, therefore, fallanother ld per lb , Indian planters would cease to earn a profit, while the Oeylon tea planting indastry would be profiting to the extent of $2 \frac{1}{2} \mathrm{~d}$ per lb . on, , $2 \mathrm{y}, 80 \mathrm{million}$ lb, of tea, equal to $£ 817,000$ per annum.
If we carry the argument still further, we shall find that, if the price of tea reached the low limit of $6 \frac{1}{2} \mathrm{~d}$ per lb. (and the Indian propertie日 remained under caltivation) they would be suffering e loss of over $£ 1,000,000$ per annum when Ceylon found itself in the position of simply paying expeuses.
I do not say that the price of tea woll recede to this extent, but I do not believe prices have yet touched bottom, and will not, I think, do so until halt is made in the expansion of the production of Britishgrown teas. In about three years' time India and Oeylon will be exporting 25 per cent. more tea than they did in the past year. New markets develop slowly, and consumption will probably be unable to seep pace with this extra sapply, unless very strenuons efforts are made to push the teas into consumption in new fields.
Coylon Las certainly done her share nobly in this respect, and it behoves her bigger sister, India, to move forward in the lead thus given her.
It requires no great foresight to predict what will happen when prices recede further, and that India will be the first to suffer from her lethargs in not having pushed her teas earlier into new markets.
Although Coylon all round will make o profitshould the price of tea go down another twopence per lb., there will be a conciderable acreage, however, giving small yields and prioes below the average, that will be worked at a loes.
In' India, agein, the majority of properties will be suffering heavy losses.
Planters, however, will no doubt continue to cultivate, hoping for better days, and will be slow to abandon even non-payivg properties.
The poorer fields will cease firet of all to be cultivated; and on estates where this course does not stop the loss, a point will soon be reached when the unfortanate proprietor or company can hold out no longer, and the garden will become abandoned.
The low prices will have the ixamediate effect of preventing new lands being opened out for planting, so that in the course of a few years, when certain areas are thrown out of cultivation, we eball probably not ouly have no increase, but possibly deorease, in the output of British-growla teas.
When this time has been reached, the new markets will be making themselves felt, and consumption will have overtaken supply, so that the position will from that period graduaily strengthen, and good profits will be made by those proprietors who have been able to tide over the few bad years.

The land throwa out of cultivation when unproductive of profit wiil. gradually be reopened, as. tea bushes, unlike coffee, are not killed by neglect, and may possibly improve by allowing them to follow a natural state of existenoe for a few years.

There sre many gardens in India which donbtless produce ter as oheaply as those is Oeylnn:' I, however, am not dealing with individual properties, for, in discuasing this snbjeet, the sverage results from each coan'ry can only enter into the comporison, From what $I$ beve stated, it would appear that Ceylon hoids an eminently strong position, whioh will onahle it to ensage, without fear, in the struggle for the survival of the fittest.

If it be true that the English nation and Australian Oolonies will not again go back to the common grades of Ohina tea, even if they could be had pence per llb. under the price of British-grown teas, then the tea planters of India and Ceylon may look with unconcerri on the futare. It will not do, however, for them to listlessly look on and allow the tea trade to drift until it settlee down somehow. If they hope to stave off bad times, I would venture to suggest the following advice:-1. To ubsolutely cease planting up more land with tea. 2. To endeavour to keep a good atandard of quality, and not be tempted, when prices improve, to sacrifice quality for quantity. 3. To maintain, with liberal funds, their organisation for pushing teas into new markets. 4. To effect eoosomies,' if possible, in the cost of production.

I have faith in Ceylon planters working shoulder to shoulder, as they have so often done before, when they see clearly that a united effort and a strong pull all together will bring them through their dangers; but the absence of cohesion among Indian planters, I fear, will only accentuate the possibility of their drifting into asperilous position.

The tea enterprise in both countries is (taken as a whole) sound, but as critioal times, although only temporary, seem to be in store, more specially for India, it might be well for the leading companies, proprietors, or planting associations to colleotively endeavour to see how best they may mitigate, if not altogether avert. what might otherwise prove to be a sitaation of no inconsiderable gravity.-Youre, \&c.

Scrotator.

- London, Maroh 15th.


## THE GIBBS DRYING MACHINE

is thus noticed in The Sugar Cane:-
This machinery, which is adopted for all manufactures in which the products are required to be dried, and which for several years has been adopted in London and in Australia, Java, and other countries for the drying of sugar and megass, has recently undergone improvements in its application to tea-drying. The Gibbs Patent Pure Hot Air Furnace, after many experiments, has proved a perfect success in supplying the means of obtaining either from coal or wood, or both, a hot air so pure that it can be inhaled without injury or inconvenience, and is therefore suitable for application to the most delicately flavoured tea, coffee, \&co, or other produce "without possibility of taint. It is now not only possible but easy and economical to obtain the utmost amount of heat from coal without any deleterious accompaniments. It may interest our readers to learn that most favourable reports have been received from various parts of India and from Natal.

The latest use to which the Patent Drying Cylinders (see advertisement columns) have been successfully adapted is that of coffee drying.
Some months ago Messrs. Gibbs sent out one of their Dryers to a large house in Rio de Janeiro, Brazil, and by the last mail from this country they have been advised that at a public trial held the machine gave great satisfaction, the opinion being that it is the best of the many dryers in the market.
The apparatus in question consists of a horizontal rotating eylinder 36 ft . long by 3 ft .6 in , diameter, through the centre of which at one end a circular tube or air-duct projects some 12 feet; this tube is open at one end and connected with a fan, which draws a supply of heated air from a specially constructed furnace, capable of burning wood, coal, or other fuel.
The opposite end of the air-duct is fitted with as perforated iron plate through which the heated aircurrents are distributed into the eylinder.
Both ends of the cylinder are partially closed with wire mesh disce, which, while retaining the coffiee, allow free escape for any vapour.

In the shell of the oylinder are a series of apertures or ports covered by slides.
The modus opermadi is briefly as follows:-
Who eylinder is first placed npon a slight incli.
nation (a sliding bracket being provided at one end whereby the inclination can be easily adjusted), so that the coffee fed in at the higher end gradually travels down to the opposite or lower end, where it is retained by the wire mesh disc above mentioned.
When the cylinder has been thus fully charged it is set down level and kept continually revolving until the charge is dried, the slides covering the ports in the shell of the cylinder are then drawn out and the coffee rapidly discharged, by again placing the cylinder upon an incline.
It should have been mentioned that the interior of the cylinder is fitted with shelves or lifters, by which the coffee is distributed in a constant shower over the whole area of the cylinder, through which the heated air-currents are passing.
The machine effects an enormons saving in labour, borns very little fuel, is easily erected and worked, and the whole mechanism being extremely simple there is no liability to get out of order, and it is only reasonable to expect that a Dryer possessing such advantages will prove exceedingly popular.

## NOTES ON PRODUCE AND FINANCE.

The Outlook for Tea Planters.-In our correspondence columns will be found an important letter apon the position of the tea industry in India and Ceylon. It is written with the authority of one who knows his subject, and on this point we can assure our readers. The letter may give rise to some controversy, but whether this be so or not it claims attention, and should help to stir up members of the tea industry to the necessity for continuous action in the search for new markets. It is clear that Ceylon planters have taken the lead so far as new markets are concerned, and they have been altogether more on the alert than their Indian confreies. The energy and vigilance of the Ceylon planters have been incessant, and no opportunity has been lost for advertising Ceylon teas whenever a chance offered, as witness the protest of another correspondent, who calls attention to the exaggerated statements made in a recent book on Ceylon. There has been much said hitherto as to the friendly rivalry between India and Coylon, but this friendly rivalry has a serious difficulty to face. The common enemy, China, has been vanquished, and now the cry is that tea production has overtaken the consumption, and unless unity of purpose be rosolved on, it will be a case of the "devil take the hindmost." It is imperative that new markets, should be found. Our correspondent "Scrutator" believes the position serious, and one requiring immediate attention. He advocates more cohesion and the display of some collective wisdom in facing a situation of such gravity.
Travancore Planters' Association in London.An association, under the above title, has been formed in connection with the Travancore Planters' Association, and has, among other things, for its objects:-To watch and protect in London the interests of tea, coffee, and cinchona planters, and to advise the parent association of all matters affecting these industries. All residents in the United Kingdom interested in Travancore are invited to become members of the association. The parent association subscription is $£ 1010 \mathrm{~s}$. yearly, and the annual subscription for members in this country has been fixed at El 1 ls ,-Arrangements have been made with the Ceylon Association in London for the use of their rooms at 4, Mincing Lane, where members can meet and peruse papers bearing on the objects of the association. The president of the association is Mr. Patrick Grant. Subscriptions may be forwarded to the hon. secretary, Mr. Ewen Cattanach, 3, Great St. Helens, E.C.
a Talik About Tea.-The managing director of the National Wholesale Tea Supply Association (Mr. Slaney) gave the young grocers' assistants of Manchester some advice about tea a few nights since. There was, we are told, an exhibition of a collection of specimens, curiosities, \&c., which Mr. Slaney had been able to obtain through the kindness of many of the loadiag toa brokers in London. One
specimen of tea, valued at from $£ 50$ to $£ 60$ per $\mathbf{l b}$., the produce of an Indian estate, gained special attention. Mr. Slaney gave his audience some very good advice, as well as a description of the teas supplying the English market, first dealing with the products of our colonies India and Ceylon, and then with those of China and other countries. In giving some hints on obtaining a knowledge of tea, Mr. Slaney said: "In no branch of business does the axiom that 'knowledge is power' apply with more force than in a knowledge of tea. The opportunities of the grocers' assistants of today, speaking generally, are somewhat meagre and it is difficult in many cases to get to know anything about this article. The only course is to make best use of the opportunities you have, not to remain satisfied with them, but to endeavour to extend them wherever practicable. Those who are favourably placed with an intelligent employer who studies tea and keeps a variety of stock, and can obtain access to the testing and blending-rooms, have opportunity of picking up knowledge.'
The Taste of the Consumers.-Referring to the consumers' taste in tea, and the efforts the grocer should make to meet it, Mr. Slaney said:-" Amongst the working-class population, generally speaking, tea with strength is preferred to fine tea of high quality and less strength. A cup of tea made from a rasping, pungent Indian pekoe souchong and thick, strong broken pekoe would be appreciated, where a cup made from a choice Darjeeling tea, costing four times the money, would not please. Many dealers pay great regard to the weight or bulk of a tea, preferring heavy close leaf, because, I suppose, users get more weight into their teaspoons when measuring into the teapot; hence tea-mills are used to reduce the size of some of the excellent liquoring teas, whose only fault is their possessing a large or ugly leaf. The steel roller operates and licks it into shape, enabling the users to blend these descriptions to advantage along with other teas at a higher cost, because, after all, the appearance has something to do with regulating the price or value.

Sound Advice.-"Never deal in tea," Mr. Slaney added, "that is objectionable in flavour, or that you would hesitate to drink yourself. Avoid earthy, minty, sour, or coarse teag, or teas which, owing to the scarcity of wood in the districts in which they are grown, are packed in wood from Japan having a cedar or drug-like dour, which is soon conveyed from the chest to the tea. Avoid by all means keeping or storing tea in proximity to any strong-smelling articles, such ais soap, cheese, oranges, apples, \&c. Keep tea in a dry, warm room, where it will improve. Let your blended tea be prepared a time before sale. A fresh blend, made up from identically the same teas and in the same proportions as one blended a fortnight before, will not taste near so well as the older one, whose flavours have assimilated by the teas lying together. Let your customers see that in pushing the sale of tea your aim is to please them, not to effect just one sale and no more, and if you are assured that the goods you handle are equal to the best of any of your competitors, whoever they be, success will be likely to attend your efforts. I might take up more time by going into the subject, 'How to match blends.' This is a higher branch, and, like analysisin chemistry, requires deep study. One hint here may be useful. Adopt the narrowing down process, and come to an accurate conclusion of the kinds or varieties that you suppose are not present; then, having fewer kinds to deal with, you more readily judge the con stituents of the sample noder notice. In a case of this kind observe the appearance in dry leaf and infused leaf-the leaf infusion under treatment of varying time, say five, seven, or ten minutes, spreading out the leaf on white paper and judging by complexion of leaves. Testing the liquor against both originals of the teas you suppose to predominate and blends you consider similar, will, with constant practice, enable you to perform both the analytical and synthetical processes required when you wish to match or follow any particular blend.
a New Idea.-A description recently appeare
in the Echo of certain Tee To Tum clubs formed in the poorer neighbourhoods of London, in which teetotal principles and practice were to be inculcated and bars for the sale of tea a leading feature. Mr. P. R. Buchanan's name was mentioned in connection with the scheme, and, according to the Echo, he was "able to raise the necessary capital from among his friends." The idea of these clubs, or at least Mr. Buchanan's connection with the experiment; does not commend itself to the grocery trade, if we may accept the views of the Grocer's Chronicle. In an article entitled "Philanthropy in the Tea Trade," the writer says :-"Certainly no one can object to the establishment of comfortable clabs for those whose homes are, to say the least of it, very unattractive, but grocers have a perfect right to object to having their legitimate busiuess taken away from them by clubs, whose proper business is to supply refreshments, but who are going outside their province when they take up the work of retail distribution. If Mr. Buchanan is really a disinterested philanthropist, he ought to take care, whilst doing good to the poor, that he does not increase their number by undermining the business of honest tradesmen."

Last Week's Tea Markets.-There is still a pleasure to sell the low and common qualities of Indian (says the Grocer), which form the bulk of the existing supply, and these have been disposable only at easy and irregular rates, as the trade are too full of stock to bestow much attention upon them, and the presence of these teas constantly on offer gives the market a flat and drooping aspect, that can be relieved only by an immediate and prolonged curtailment of supplies. The quality of Ceylon has reached a poor average during the past week, and this feature is a serious drawback to the trade. Growers would profit well by sending forward better teas, also by reducing the number of breaks. Small breaks are generally sold at low rates, as many buyers do not trouble about tasting them.-H. and C. Mail, March 18.

## TEA IN MOROCCO.

When a prrty of gue tre enters the houes or the tent of a tich Moor, cne of the near relatives of the bost is charged with the duty of ma king tea. He squats in one corner, having on either side of him a large server or platier. Upon one of these servers are a 1 umber of cupa and upon the other a sugar bowl, a box of tea. a pile of fragrant menthe leaves, a copper apparatus for beating watersmd a tea urn. The fear-maker sets the water to boiling with a little fuel, and then pours the boiling water in to bis tea nor, quickly adding to it some tea and scme eugar, and allows the compound to steep a few moments. Then he pours ont a cup of tea and iagtes it, smacks his lipe, eniffe the odor of the liquid and draws a deep breach-all with an air which saye: "I am going to get this tea just right." The chances are that hedoes not find the compound to his taste at the first attempt, for be pours the tea in his cup bock into the tea urn, adds a little sugnr or a little tea, and pours out another cup for a eecond test. This process ${ }^{\text {goes on }}$ on, the tea-maker tasting his tea and pouring it back again until he gets it to bis miud. Then the guesta are called, nod if any one of them does not finish his cap be is expected to pour it back into the urn, for it is the cuntr m in Mororco to lake three caps in facceession, and the tea-making has to te began over again.-American (irocci, Feb. 24.

## 1.N A TROPICAL FOREST.*

## By Allan Emic.

It may not to generally known that the cinchona plantations of the ieland of Jamaica, in the West Indivs, yield bark far euperior to the lest frown in Deylou. It is ecmmaly surpesed that the Pernvian bark tree in America piown ioert readily an! on the slopen of the Ands, hitwern the eqnator ns.d ten degrees of vorth latilade and twenty degrees swath

[^83]latitude. This was once correct ; but in the island of Jamaica, several years ago, Peruvian bark trees were found growing on the slopes of the Ouva Cura mountains, and while not plentiful, the bark was found to be of excellent quality. As both the climate and soil of the mountain slopes in Americajwere found to exactly suit the Peruvian bark tree, the people, encouraged by the wealthy planters and rich merchanta on the ccast, have been propagating it, and have planted, within the last ten or fifteen years, large planlations of cinchona, which are now producing bark which is taking a leading place in the markets of the world. Such a plantation I had the pleasure of visiting while on the islend a few months since. The Peruvian bark tree, to begin with, belongs to the natural order Cinchonacree, which yields the bark so much valued in medicine, and otherwise known as Jesuit's bark, quina, quinquina, cinchona, chinchona, etc.; and from which the important alkaloids quinia or quinine, cinchonia or cinchonine are obtained. I have seen these trees while riding over the mountain paths in Jamaica, seattered among growthe of cocoa, cabbagepalm and pimento, fustic and logwood; but it is most usually found near some spot practically clear of other trees. Some of the cinchona trees are verylarge; but the best bark cones from emall ones, which appear as chrubs after the large trees are felled. It must be remembered that cinchona exist in many varieties, chiefly distinguisbable by the different localities in which they grow, but whoee quality is essentially and to all practical purposes the same. They are all ever-green trees. They very closely resemble laurele, and the shrubs still more closely resembele the "lambkill" of the New England pastures. The cinchona has entire opposite leaves, stipules which eoon fall off, and panicles of flowere, which very closely resemble lilac tlossoms. The flowers are white, rose-coloured, or purplitb, and very fragrant; and I now have some of the flowers, which were given me by a native pamed Brava, and which I pressed in my notebook which I carried in my aaddle-bag while riding through the Jamaica mountains; and even now, preseed and dried, they ratain much of their fragrance. The calyx of the flower is small end five-toothed, and the capsule splits from the base upward. This is the true cinchona. There is another of a similar species which I have seen growing in some localities in the tropics; but I noticed that in this, the subgenus Casarilla, the capsule splits from the top downward. The two look very much alike, but the letter has no commercial value and no trace of the valuable alkaloids is to te found in it. The cutting and peeling of the cinchons trees are carnied on by the natives in the dry seascn. The trees are felled as near the roots as possible, that none of the bark may be lost and the barkbeing stripped off, is carefully dried, the quilled form of the inner bark being nequired in drying. The bark is made up into packsges of various sizes, butaveraging 150 pounds in weight, closely wrapped in woollen cloth and afterward in bides, and convered to the points of shipment on the coast, on the backs of mules and burros. These packages are called seroons, or drams.
The foap tree, Sa pindus saponaria, is another tree that I frequently met with during may journey into the, interior; and I frequently saw the native womeng stripped to the waist, standing in the swift-ruanin mountain streams washing their scanty clothing, and using the pulp of the soap berry in lien of the manufactured article; and I am told that so great is the alkaline property of these kerries that they are capable of cleansing as much linen as sixty times their wight in soap. The berries each contain, embedded in the pulp, a shining and very bard blnck seed. The soap tree is found principally growing at the bases of the monntsin ranges, being hardly neet with at a higher thevation than 3000 feet abope sea level.

Before me I h. ve a large glass jar of aloohol, containing a branch frim the anotto, or annatto tree, which I pathered at Mt. Diabolo while the black driver of the Rosal Mail stage-coach was changiog his mules. It has reddisb, oblong, bairy eapsoleg ahut two inohes in length, and from the dried
samples in a box near by Ifind that each capsule contains about forty seeds. The leaves are heart-shaped and pointed, and the blossoms, which my specimen does not show, are large and of a peach-blossom colour, and grow in loose clusters at the ends of the branches. The shrab, for such the anotto tree really is, rarely exceeds pight or tou feet in height. The tree is very pretty when the capsules are ripe, the vivid red colour of the clusters of pods or capsules contrasting very beautifully with the rich, dark green leaves. The coloar of my preserved specimens hвв changed somewhat, boing now nearer a chocolate brown. The seeds are pathered from the pods, put un in bags and exported in large quantities from Jamaica. In some cases the natives obtain the anotto pure by rubbing off the pulpy pellicle which covere the seed. In this case the pulp is pressed into square cakes and wrapped in the leaves of the tree itself.
While at St. Ann's Bay, my host, Mr. A. D. Jscobs, took me out and showed me, piled up near the water's edge, seversl oorde of logs each about eight inches in thickness and about four feet long. "That," said Mr. Jacobe, "is quassis wood." This tree, known in the West Indies as Picrons, quassia being the name given to it by the Meroons, grows almost everywhere in Jamaica principally quite near the const, so cutti, g it and transporting it to points of shipment are ccmparatively ensy: It is a very lofity tree, and very benitiful as well. This is the species from which the quasei cups and qussia chips, so well known to us, are obtained. Growing up at a bigher altitude, and at some distance from the cosst, I found another species of quassia. This one is krown to botanists as Simaruba. It is a shrub ten or fifteeu feet high, and bears beautiful bright red flowers. This viood is very bitter and very much stranger than the other; and being scarcer, at a greater distance from the coast, and superior as a drog, it has a greater commercial value,-Pharmiaceutical Jousnal, March 19.

## TAMIL COOLIE LABOUR.

## to the editor or the "straits times."

Sir,-As a probable employer of a very large force of Tamil or Kting labour over here in the near future, I trust you will allow me space to recoad a protest againet the action of the Madras Governmentin placing, as it does, every impediment in the way of planters importing free Tamil labour into the Stratis and in aaddling this Colony with \& burden, in the shape of the exciting Indian Immigration Ordinance, the undoubted working of which cripplte extended agricultural operations bere. The whole question is one which I am aware has been thoroughly threshed out aud dealt with by far abler pens then mine, oo , without attempting to criticise the Ordinance at any length, I shall merely endeavour, by a statement of what I myself have seen of its working, demonstrite bow nearly akin to nctual slavery is the couditian of the unfortanate Tamil conlie who is despatched over here under the wing of the over-patemal Madras Government as compared to that of his "free" brother. It is my firm beliet if this wonderfully rich Peninsula is to become one of the first if not the very first only ocffee producing countries of the world; it ean only be with the assistance and cheortal co-operation of the Tamil coulie. Ensily conteuded', capable of getting through an enormons amount of honest work; quiet, and amenable to disciyline and, above, all a confirmed settler', I doubt very muoh if there is a better all-round naricultural labourer in the world than the Tamil coolie. Bat this little word must be spelt with a big $B$, he is gifted with a very keen and nice appreciation of Justice. You may be hard on him but if jou are et the same time fair, be will even take it in good part when, having becn unwittingly unjust to him, you make

[^84]reparation; but he will do nothing for you if you are consistently unjust, and this I unhesitatingly assert a mav is bound to be if, amongst his coolies are any Statute Immigrante, or, in other words, natives of India brought over under the protection of Govern. ment.

For an adult male the minimum rate of wages in the case of an indentured coolie is fixed by the I. I. Ordinace at 14 cents a day for the let year and 16 cents for 2nd year; for a woman 10 cents and 12 cents. Free labourers or coolies who have come over independent of Government and of contracts made by the Indian Immigration Agent, are paid on estates up to 25 cents a day for men and women up to 20 cents. Consequeently, the ridiculoas anomaly of a coolie work: ing alougside of another man in no way his superior as a worker, on little more than half the other's pay is a matter of everyday occurrence. Oan anything be more unjust than this? and I aek would any iabourer in the world work under conditions such as these; and more thau this, if the unfortunate wretch refuses 10 work, he can be sentenced at the instance of his employer to 3 months imprisonment, because he contracted, before he ever came to the country, when be was little more than a savage with the vaguest ideas of what was before him, to work for at least 3 years on abont half what he coald have got, without binding himself down in any way, had he been only a little wiser and not quite so wild when he was first caught! The natural question which any one reading the above will ssk is "why then not pay the statute Immigran't the same wages as the free labourer and so cqualise maiters ? ?". Because the contract in the case of the former is entered into through the Imigratiou Agent, before the pianter kees the coolie with whom be is contracting, and before be can judge of his capabilities as a worker, and also because the large majority of Statute Immigranta are not only worth 25 cents, but also are worth absolutely nothing at all. As an instance of tbis, a somewhat ex. treme instavce $I$ will allow I know of a case when a woman with no lese than 3 children and no husband or breadwinning friend, was sent over uvder a 3 years agreement en:a daily wage of 10 cente; out of whioh she had not only to keep hersclf and ber children, but pay off ber debt as well ; the result was she very coon realized that she had undertaken to do what was quite impossible, collapsed altogether, and was eventually shipped back to India st the expense of the estate the Manager writiug off the whole of what he had cost him as "Losi by Ooset Advances." Now, if the Immigration Agent had explained fully to her thie nature of the contract upon which she was entering, as he is supposed to do, he must have known she was quite unfit to carry out her engagement and should not have allowed her to come over here; if he did not do so why did be not. He is paid to do this amonget other thinge, and cannot be exonerated from blame whichever way you look at it.

Now as a set off against his meagre wages, the Statute Immigrant is entitled to sufticient house accommodation, good water, proper sanitary arrangements suvances of food at wholessle market prices, hospital accommodation, medical attendance and medicines when he requires them; but here agein he is no better off than his "free" brother, who gets all of these things, too, except hospital accommodation, and when he is ill enough to require this, be is sent to the Public Hospital. Now look at the other side of the picture; a planter, were he ellowed to reornit his own labour, would send a reliable agent to India who would be responsible for the money with which he would be entrusted as coast advances aud also for the physique of his recruits, each of whom on arrival here would be debited with his share of the cost of bringiag the gang over \&c. Paid 25 cts. a day, he would if be were a good man, save from \$14 to \$5 a month, very soon liquidate his debt, and then be in a position to remit money to the "coast" in sums calculated to tempt all his friends to follow his example. But planters can't do this as the anm of money entrasted to the agent might often be a large one, and as the latter runs considerable rists
of being imprinonea for crimping, in India, to start off with; whilst over here it is the duty of the Immigration Agent to board steamers and explain to Inomigrants that they are quite free and under no sort of obligation to anybody unless they have signed contracts of service before some daly authorised Government official. The risk is too great to be run, the influs of labour is stopped, end the extension of agrioultural operations io grievousily retarded: With the prospect of a rice famine in Iudia and consequently of a large surplas population, and with such an El Dorado for Tamile as the Straits might easily become, close at hand; the attitude of the Madras Goveroment in this connection cannot sufficiently be deplored.-I am Sir, yours faithfully, E. V. OAREX.

I heve heard it stated that the minimum rate of wrges, was fixed as quuted previonely, in order to suit sugar planters of Province Wellegley who are said to state that, were their coolies to be paid at the same rates as the free labourers on coffee ertates and Government works, they would be ruined. The question'seems to me to resolve itself therefore in to this, either the agricultaral development of the Maley Peninsula must be retarded, or free immigration must not only be savctioned but supported by Government at the risk of Province Wellesley being ruined, the latter course I venture to think will be of the greatest ultimate benefit to the country, as if the eugar industry is being worked with such a very narrow margin for profit, the sconer others interested in agriculture have some sey in the matter the better,-Straits Times, March 23 rd.

## FROM THE METROPOLIS

March 18th, 1892.
PERU ASA FIELD FOR COTEEE AND CACAO PLANTELS : CINCHONA AND MR. CLEMENTS MARKHAM, C.B., F.R.S.
It will make the mouths of old Ceylon coffee planters water to resd all about the virgin forests, rich soil of inexhaustible fertility, fine climate and indigenous ecffee bearing up to 10 cwt . an acre, in the Commisaioners' Report on Peru when it appears. It will be out ehorty ; but meantime the 28th is fixed for Mr. Ross's "paper," giving an sccount of the trip, before the Royal Geographic al Scciety; while on last Tuesday night we had a gathering at the Society of Arta to listen to a paper on "Peru : its commerce and resources" by F. A. Pezet, Peruvian Consul-General in London, Sir H. Trufmen-Wood sent me tickets, and I was glad 1 attended. You will see the full text of the paper and of the discussion that followed in the Societg's weekly journal and will no doubt be tasing over all of the eame that bears on tropical :ggrioulture for the Observer and Tropical Agriculturist. Mr. Pezet, a bright, young, educated Peruvian gentleman, speaking English well, but reading very repidly, afforded a great deal of information in his bour ; and he bad for his chairman a personage so interesting to us as Mr. Clements R. Markham, C.Be, K.R.s. Arriving a few minutes late, I quite supposed for half the time that the chairman was again the Attorney-General Sir Riobard-Webster, so great is the resemblance between them-both are clean-shaven, refined, healthy. looking gentlemen, past midale life with a look of geniality and benevolence almost Pickwickian. Mr. Markham, however, soon revealed his personality, by standing up to point out on a eplendid map of Peru, the places, mountains, rivers, districts, \&o. as referred to by Mr. Pezet.

Sir Alfbid. Dint led off the discursion in an interesting speech, showing how much the enterprising Peruvisn Corporation wes doing to develop the country by railway extension, placivg steamers on Lake Titiches, encouraging immigration and how they looked, as the result of the recent Commiseion, fer the development of an
extensive industry on coffee, caoca, tea. [" Not tea," whispered in Ex-Ceylon planter beside me"protest !"] Sir Alfred Dent also alluded to the great value from a commercial point of view of young Englishmen learning Spanish, which was of more value to a merchant than even German.

Colonel Harris, a white-haired veteran who had spent 25 years in Peru, followed with extremely interesting particulars and more especially dwelling on the rioh deposits of gold as yet untouched. mentioning on scientifio authority that there were many streams, the sands and waters of which, at certain points, would yield very bandsome returns.

To him succeeded Colonel Church, a true grizzled Yankee and graat traveller all over South America, who amidat much that was historical and flattering told some plain truths us to the Peruvians baving keen demoralized in the past, cutting each other's throats in revoiution after revolution, everybody livirg on "guano" from the Government downwards, and doing no work, and then turning to the Nitrata fields which, however, as the result of an unjust war were wrenched from Peru by Chili. A regular blessing this, in digguise ; for ever since the Peruvian community had begun to work, develop, and prosper in the true sense, But as regards immigration, Colonel Church had to say that better laws and better treatments muet be given to strangers before there would be a rush.

Mr. Alex, Ross came next in some well-ohosen eentences referring to the recent explorations, the delightiul climate of Lima ranging in temperature between $60^{\circ}$ and $80^{\circ}$ as extremes, while he asd Mr. Sinclair lived as in England in all save the superfluousnees of an umbrella! Mr. Ross spoke highly of the progress making in railway extension, of the several routes travelled, of the many products available, the fine soil and forest land generaily.

Mr. J. Ferguson followed. I said that I rose beoase of one word that had dropped from Sir Alfred Dent in connection with the future of Peru, namely "tea,". But before desling with it, I would mention for the information of the lecturer and other of his countrymen and friends present, that the neme of "Peru" was familiar in the Far East of India and Ceylon as well as in England and was closely connected with one of the greatest blessings ever brought to the millions of Southern Asia, in cinchona. It was in 1861, the same year as I first saw Ceylon, that their chairman arrived with a fow plants of Peruvian oinchona at Bombey-half being sent to the Nilgiris and balf to the hills of Ceylon; but no planter, while coffee was prosperous, would look at a "medicine plant," and so recently as 1869 only 20 ounces of bark were exported. But when coffee failed, oinchons was planted and Caylon ran up to a maximum cultivation of 54,000 acres and a maximum export of nearly 16 million lb . of bark, bringing down the price of quinine from 16 s to 20 s an ounce to (last year) lb or 9d [Mr. T. J. Lamranoe:Less than 9d] per ounce in Minoing Lane. This was an inestimable boon to millions in India and elsewhere and one with whioh the names of Pera and Markham would ever be assooiated; but it proved destructive to the Ceylon cinchona planter; and he had to plant tea instead; and now we were fast becoming a premier tea: growing country, exporting 68 million 1 b . last year with the prospect erelony of reaching 100 millions, while India was also going on. Now, I would warn planters opening in Peru, to profit by our lesson in cinohons and beware of tea. But,
there were other and very valuable products of whioh the world's supply just now was really less than the demand, for which Peru was evidently most admirably fitted, notably for coffiee and oacao; and I was quite sure that when the Oeylon and Indian planters read the Report (shortly to appear, of my friends Messrs. Ross and Sinclair who had learned planting in Ceylonthe best sohool in the world for tropical agri-culturist-before I reached the islard, that the interest of many of them would be awakened, in respect of ooffiee especially. For coffiee in Ceylon and India has failed and is tailing, as also to a great extent in Java, and even in Brazil the top of the tide seems to have been reached, while there was evidently a great field for this product and others equally profitable in Peru. I oould not but look formard, therefore, with great interest to the finanoing and derelopment of planting operations in the wide, rich forestlands along the Peru vian tributaries of the Amazon.

Both Mr. Ross and myself were well received.
Mr. Watts, a practical Wiltshire farmer who had been in Peru, came next with most valuable testimony to the great value of live stock in that country.
The meeting concluded with $\&$ n interesting sperch from Mr. Mariham proposing and conveying the thanks of the meeting to the lecturer. He mentioned that Mr. Pezet's grandfather was one of the foremost patriots of his day and indeed fell a martyr to the freedom of his country.

I had the pleasure afterwards of being introduced to Mr. Markham, with some pleasant talk during which I ventured to urge that he should use his official influence to make known the great value of cheap quinine for use among the millions of China, especially among those who were enslaved to, or using, or beginning to acquire the taste for, opium. He agreed that something had to be done in this direction, though gradually the use of quinine was being extended through the Treaty Ports in China.

In this connection I heve to mention that Mr. Ross has been eleoted an Honorary Member of the Royal Geographical Society of Lima.

## CINCHONA CULTURE IN ECDADOR.

I had an enquiry from the Colonial Office the other day for information respecting "Cinchona in Oeylon," made on behalf of the President of Ecce dor, I referred the authorities to our publicatıons - the "Cinchona Planters' Manual," "Handbook and Directory" and Tropical Agriculturist but chanoing to lay my hands on one of my "Agricultural Reviews "reprinted from the Handbook of 1888, I added to it the latest statistical information and sent it on as the best means of at once showing the Eousdor President the foolishness of attempting the cultivation of cinchona at the present time. In acknowledgment of the little book, I bave the following :-

## Downing Street, March 7th, 1892.

Sir,- I am directed by Lord Enutsford to thank you for the copy of your "Review of the Planting and Agricultural Industrics of Coylon" which you have been so good as to send to this office with the figures relating to cinchona planting corrected to date.

The look has been sent to the Forcign Office for transmission to the President of Ecuador, who has expressed a wish to reccive any reports or statistics bearing on the subject.-I am, sir, your obedient servant,

Edwaid Fahfeld.
John F'crgason, Esy.

Qunine-making in Ecuador.-In South America, according to a French report, the first step bas been taken towards the manufacture of quinine on the spot, M. Manuel Jijon has set up a factory at Quito, which supplies the whole of Ecuador, and has begun to export a product which has a very good appearance. The sulphuric acid necessary is manufactured on the spot from native sulphur.Chemist and Druggist.
agricultural advancemient in Lower Perak, An Acbe of Jungle Torth $\$ 250$ in Three Yeabs.We hear that an acre of land in Teluk Anson was sold the other day for $\$ 250$ bard cash. This land was allotted by the Perak Government to an Indian immigrant brought over at Government expense, and was all jungle three years ago. The man arrived in Perak penniless; he is now worth $\$ 250$, less the amount he repaid to Government as advances. This is another instance of the result of the care and energy displayed by the Lower Perak auihorities in the matter of agricultural advancement, and is a proof that Indians as agriculturists will do well if looked after. We also learn that about 1,300 acres of land, in the same district, have recently been taken up by Chinese and Malays for padi planting, and that operations on them will shortly commence.-Pinang Gazette, March 25.
Speaking at an Agricultural College in England the other day, the Rev. Canon Bagot made some interesting remarks upon the subject of milk. He gaid that he was a specimen of a man who had been brought up on skim milk. He never tasted a drop of pure milk from the time he was one year old until he was fifteen. It was skim milk for breakfast, for dinner, and for supper, along with oatmeal porridge, and potatoes, and, sometimes a bit of meat. Skim milk was more auitable for infants than whole milk because it contained less fat. Yet in London hundreds of gallons of skim malk were daily poured into the sewers beeause people would not buy it. A factory had, however been started for making laotite, a substance resembling ivory, from skim milk. The water was expelled from the milk, and the solid matter was first compressed and then turned in a lathe into various shapes. The numerous dairies that are being started all over India, and notably in Bombay as the result of the travelling Dairy Exhibition that visited this country a year ago, might take the bint if they have difficulty in disposing of their separated milk,"-Indian Agriculturist.,,

The Tea Districts of Cachar and Assan are not favourable for railway construction. Sir Bradford Leslie, in his paper on Indian Bridges, remarks:-

Farther to the eastward are the fertile districts of Assam and Cachar, which for many years to come must be served from the railway system of the rest of India by the great Brahmapootra river. With the hills in close proximity on either side, and with a very heavy rainfall, the rivers of these districts are numerous and formidable; the plains are covered with a network of creeks and water-courses, which make it a very amphibions sort of country in the rainy season. Should it become necessary in' the future to carry land commanications across the Ganges or Brahmapootra rivers in Lower Bengal, the question will arise whether tunelling may not be cheaper than bridging. In the case of a tunnel, a great portion, if not the whole length, would have to be made through permeable strata. Any permanent structure for crossing these rivers involves the necessity for fixing and controlling its course at the site of the structure. Although not impossible, this might prove a costly undertaking, and it therefore seems probsble that the present system of working the railway traffic across the lower xeaches of the Ganges and the Brahmapootra by ferries must continue.-Indian Engneer.

## SOME THOUGHTS ABOUT TEA.

When the Laureate sang
"Betterl fifty years of Europe, than a cycle of Cathay," we do not suppose he had in view China's great gift to Europe and the world, They or Tea,

> "which cheers but not inebriates," as another poet ssng in a poem rising from the every-day pleasure of home to the sublimities of the Millennial glory. Blessings on the man, though he had his eyes askew and wore a pigtail, who first invented tea-the dried and fragrant leaf! His name, if it could be discovered, even if it was a comiosl aggreastion of monosyllabio exolamations such as "Ho!" and "Fu!" and "Fi!", ought to be emblazoned amongst those of the ofremost benefactors of the world. There can be no doubt that the tea plant is indigenous to Assam and Burms; and the probabilities are that it found its way into China from India via Burma insteed of the reverse process which quome have imagined. Be that as it may, the roasted tea of Chins is as superior to the pickled loaves of Burma, as the finest golden tip pekoe excels the coarsest brick tea. The ourious phenomenon is that the genius whioh discovered the preparation of the fragrant leaf by simple and rude appliances should, in all the centuries, have advanced no further. To this das the processes offprepsration- are stereotyped; and John Ohinaman rejects and destroys improved appliances when introduced to his notiee. The "better fifty years of Europe" principle is illustrated br the progress made in the labour-sering and quality-improving machinery and appliances whioh have been invented in the half century sinoe the British have commenced to cultivate and prepare tea, whether pure Ohina, as at first, or Assam indigenous or high class hybrid as latterly; andanow, what would the Ohinese who first xoasted tea on hambu sieves over, open charcool tires-the leaves having been prepared by the pressure of the human hand and perhaps by the imposilion othuman feetwhat would this Chivese inventor, who knew nothing of advanced engineering and patents, say, were he permitted to "revisit the glimpse of the moon" and see at work in the insignificant island of Ceylon, those great triumphs of human ekill applied to the preparation of the leaf he loped so wisely and so well, the roller which is such an improvement on the human hand, the downdraught sirocco and the periection in simplicity of the Britannia drier! These thoughts on tea and tea maohinery on the literature and the science which have brought their votive offerings to shrines which men name tea factories, in the fast half century or less, have been suggested by a glanoe at the lateat edition of Rutherford's enoyclopedic "Ceylon Tes Planterg' Note Book." It containa "ell about tea" and a great deal more. Much about wood and coal and petroleum, as sources of heat and foree; about iron and timber as etructural subetanoes and material for tea boxes; about lead aud solder and ehingles and nails; about tea tasting and weighing and measurement, and freights and oost and profits; about rupee-oents and pence and sterling and exchange. About the proportion of dry tea to green and withered leaf ; about the oost and oapabilities of labour, labour advances and the labour laws; with the number of bushes per acre at varying distances, and the profite par aere at varying rates per pound of tea. Even the forester can come to learn with the planter,-fuel being literally a burning question with both,-what indigenous trees to plant at low levels and which of the exotiog are best suited for high altitudes : while weights per cubic foot and prices of the loonl timbers, of cement lime, brioks, tiles and other building materials with the cost of various desoriptions of building,
are given. Much valuableand important literature on tea, originating in India and Ceylon, isextant and can be consulted with advantage; but this, the selected tit-bits and boiled down essence of all, is indispensable even at the price, about which we have heard some murmurs. But surely a book is worth paying for (especielly with the rupee so low in value) which tells a man how to opan an estate and how to turn its produce to the best advantage, which gives tea exports since they beoame appreciable in our commerce and the latest dividends of Indian and Ceylon Ter ©ompanies, A reward might well be offered to the man who looks and fails to find in this Planter's Note Book anything, however, romotely, conneoted with tea. Then comes the curious coinsidence, that, although Englishmen have doubtless done their part, the author of the most generally useful and comprehensive book on tea and the greatest and most successful tea machinery engineers are Scotchmen! There is no more mistake about Mr. Butherford than there oan be about Messrs Reid and Loudoun Shand or our good friend and everybody's good friend "Logie Elphinstone." Then we might as well deny the existence of "Aberdeen awa'" and the influenoe its sons bave had on Ceslon estate oulture and Oeylon estate English ("Wha 's mammoty's yon?") as doubt that Mr. Jackson of "Rapid roller " and "Britamnia drier" fame is a Sotchman, whose model rooms and laboratory are within hail of Balmoral, although his honest and solid maobines are made by the Marshalls on the wrong side of the border, We imagined the old-world Chinese sage who invented tea and there stopped, as amazed if he saw the modern automatic machinery applied to the preparation of the fragrant leaf. But surely his ghostly pigtail would etand on end if he heard Mr. Jackson coolly talk of generating electricity as a motive power for such machinery. But no doubt some Milesian will claim Siroceo Davidson as a countryman. He lives and works, brain and hands, to good purpose at Beifast, and we suppose he was born in that North of Ireland sity, " beoause he happened to be there at the time." But Mr. Davidson, like thousands of other Irish-Scotoh, is essentially Scotoh, elthough the purity of his dorio secident is somewhat tainted with a tinge of brogue, If a Seotchman does not oease to be a Scotchman because he emigrates, does his son cease to be a Scutchman beosuse of the accident of his being born in the country to which his parents had moved? Time does not admit of our pursuing this problem or our thoughts about tea further on the pre. sent oocasion.-Before closing we may admit that the Note Book is not faultless. There are some curious misprints for which of course Mr. Ruthertord, eway in London, is not responsible. One of the most curious is the substitution of Devon as an Indian Tea Distrios, instead of "the Doosrs," in association with Darjiling and the Terai. But there are spote (at present one larger than our globe) on the sun's face; but the usefulness of the light.giving orb remains. We may add that Mr. Rutherford's useful compendium is published at the office of the "Times of Ceylon."

## AN EX-CEYLON PLANTER IN aUSTRALIA.

New South Wales, Maroh 6th.
The question of Federation is very far off when we consider the two barning topios in these Colonies, viz:-
(1) Sir Sum. Griffith's wish to enoourage kanakas and the New South Wales hatred to the very idea of black labour.
(2) The proposed Stook Tax to be put on all stock imported into Viotoria.
At the late discussion on Federation in the Sydney Parliament, no one seemed reslly anzious for its speedy arrival. The fact is Federation means a sm,othing over of intercolonial jezlousies, forgiving 'che past, and altogether starting a bort of ideal Millen. niam, hand in hand, offering the cheek to the smiter, and one's coat to the robber. But that is not real solemn Federation that was brought about in the United States by the hard cement of bloodshed. It is a stern fact that Federation will never come until all Australasia is roased to a common sense of danger in the panic of a common calamity; as in England, the Unionists, the Irish Party, the Óonservatives, though all in antagooism, will all combine against a oommon foe. But here, there being no outside foe, pave the British money-lender; the individusl culonies are all taken op with intercolonisl jealousies, Victoris says that Queensland and New South Wales shall not flood the country with cattle and horsees. New South Wales, on oue side, sueere at Victoria's protective precautions and schemes ; and, on the other, objects to Queensland employing black labour. She also wants to claim the whole of the Murras. South Australia objects to Victorian unemployed labourera flooding her labour market; while poor Western Australia is struggling to maintain its dignity as an independent colony.- I have already written to you about "Kanakas" and blact labour for Queensland. This stock tax deserves mention.

At a late meeting the farmers and graziers have insieted in leaguing themselves in favoar of the im. position of a tax of $£ 2$ per head on all imported cattle, $2 a$ or $3 s$ per head on all sheep, and $£ 4$ on sll horses. The go-ahead Victorians, who are a match for the other colonies in the 'outeness and push, not content with being the only colony which insisted Protection, are now going farther; and the graziers and farmers want to benefit too. Great herds of cattle and mohs of sheep and horses have been pouring in from New South Wales, but Queensland espeoially. The great ruas in the north pour their huge wild cattle, fattened on the way, into Victoria, and the farmers and graziers find that breeding cattle and horses and also sheep, does not pay at all; so they are going to keep out imported stock by heary taxes, and thas raise the price of food. But now the batcher comes in, and other interested parties, Who say "Let 's have the ad valorem duty, (that is duty according to value) ; others say, "No, let 's have it by weight and weigh on the American weigh-bridge system." But the majority says: "Rather value; look at all the valoating experts required to dis: tingaish between 'store cattle,' and 'fat cattlo' and also other weight; look at the expense, time, and trouble in weighing up hage herds of wild Queenslanders." Thus they are goingto the general electiov.
No, that "National Calamity" must come and reduce all to a common level of mutual protection, and not "Protection" against each other. "In union there is strength." You have heard that remark before, I dare say.

My experience of station life continues. My hands healed all right in time, and I am more comfortable when sitting down. The wild careering on a fiery " mustang" champing the bit and tiecking its flanks with the fosming spame rom its month. The Orimean shirt, and neckerchief loosely tied, broad palm-leaf hat, huge spurs, and dread stockwhip. The bearded tanned face aud stern voice full of strange oaths, the campfire, the "billy," the "jumper," the blackfellow. No, that is not the real picture. Ordinary English dress, not ever riding breeches. Quiet ambling along fenced paddocks or a perfeotly broken trained station horse that almost knows how to open a gate or cut out sowe rams. Deep thought, anxious thought furrowing the brow, as the rider slowly ambles slong under a fierce sun. No wonder he is silent and grim. Rabbits; tanks drying up; and sheep and cattle getting " bogged" in the still, soft mud; foot-rot; market affected by Melbourne depression; absence of rain; bush fires; cost of rabbit-proof fencing round the run; and so
on ;--then a rousing up and a smart canter to leave atra cura a little way behind. Now we will see a number of graceful emus moving rapidly there the timber with a peculiar indulating body fixed on long stretching legs; now we see a number of those ridiculous kangaroos who always excite my derision. They "loup" away. The Scotch word for leap is more suggestive. After a little we draw rein among a fine lot of cattle who stare ats us with bright honest but not altogether pleased eses; or perhaps we may find ourselves in a head of horses who are decidedly more inquisitive and demonstrative and make advances literally and figuratively. Then ont of the timber with the cool waters (?) of a mirage! Then back to the comfort of the station, where cool drinks, and bunches of delicious grapes, and a cold showerbath, refresh and brighten the dusty sunburnt rider.
Rabbits are traly a ourse. I have been wandering on foot with my gun; and though told that they are not worthy of powder and shot, and though I fully intend to shoot ducks or teal, yet, the unblushing effrontery of the rabbit actually washing its complacent moath with its paws or peeping calmly ont of a barrow, or waiting at the entrsnee of a burrow till the very last possible moment, -I say though I did not intend to waste ammunition, yet I was wroth like oild Noah (no it was Jonah who was angry with the creeper). Stop-Why is Jonah like the manager of a Oeylon Tea Estate? Give it up? Well, because-ha! ha! he was angry with the creeper !! You can see that I made this up, by the context, as the padres say. To retarn to our sheep. I foand a ram among the owes one day, but that was not all. I found eight ewes among the rame. That was very wroog an 1 forbidden, but still though naughty it was nice and natural. It's the way all over the world. When all the romance and gilt weare off what do you find station life to be ? The geutleman-apprentioe or "jackeros" works with the men, wire fencing, post-hole digging, or any job going. He gets what the men get, a pound a week, and his "tucker;" bat that is on!y when he has picked up some experienee and has his hands in a proper "horny" covdition. He is called "Mister," and is respected by the men, if he does not pitch to (anglice yarn with) the men, and get familiar and exchange stories and jokes. He may ride out with one of the hands with a small hoe like a "quintanny" over bie shonlder and dig up "burrs" (plants obnoxious to a wool grower on account of the burrs) in the heat from 7 tn 12 . This "knocks the creases ont," as you will believe. Some youths pay $£ 200$ a sear to do this, and gain "colonial experience." In a big station there will be a namber of "jackeroos," who live in the barracks and oall at the "houre" on Sundays. The station hands" motto is "Go dey, come day, God bring Sunday." Sunday is a day of rest to man and beast. The men wash their shirts and moleskine, or read up newspaper arrears, or visit the township for a "droppy," or to have a "pitch" (yarn). Ooly the Chinaman works. It is enough to give one fever to watch this man. He is of course the gardener. He begins at daybreak, and leaves off wih a sigh of regret at niglit, when it gets too dark. I have an idea he splits firewood for the pumping engine at night. He swears in Eaglish at the townehip boys who come for mulberries and figg. These boys are as wild as kangaroos, and provoke poor "Paddy." Then he swears in Chinese at the fowls who are always getting in somewhere through the fence, and then, working all the time, he begins to sing. I rise and no away, and the slumbering possum almost drops from its brunch, and the wild ducks flap noisily up the creek. It is far worse than Marle Twain's gondolier; but it comes from a bappy heart. Solomon had not stadied the ant suffioiently, and tonk things for granted, when he told the aluggard to "go to the ant." Why, some ants bave slaves, and others hire sweet white bugs from which they suck nectar, and get quite lazy and stupid. Solomon should have said: "Go to the Ohinaman, thou sluggard." The Anstralian workingman is down on the Chinaman on account of his cheap industry, bat I have dis-
oovered another reason he is jealous. White women like Burmese women, find John Ohinaman very kind and good to them. Many a trampled bullied wretch finds a haven of rest among Chinamon, Missionaries jump to the conclusion that a white woman married to or sept by a Cbinaman is lost and abandoned. I say no. They are happier with the thrifty, kind, musculs, happy Chinaman than with the drunken, brutal, heating bully of a white man. "The terrible pictures of "white women in Ohinese "hells" is all "gammon." The white man's "hell" is a far more terrible reality for women of that class. Little Burke Street is disgraced more by the larrikin than by the Chinaman. A poor girl ballied by the larrikin's flies for shelter to the Chinese snd is well treated. The half-caste Chincman is a bad bargain, ioheriting the evil propensities of both parents.

## Aberdonensis.

FIRE RISK ON CEYLON TEA ESTATES.
We have reeeived the following correspondence:Ceylon Association in London, 4, Mincing Lane, Loadon, E. C.,

March 9th, 1892.
A. B. Bagnold, Esq., Secretary, Fire Officts Committee. Sir,-This Association, as representing the Ceylon tea planters' interests, desires to bring to your notice the exoessively high tariff charged by fire insurance companies on Oeylon tea factories, leaf wihhering sheds, bungalows, and other estate buildings. These rates vary from 786 d per oent. to 40 s per cent. This tariff was agreed to by the various fire insurance agents at a meeeting beld in Colombo on Aug. 30th, 1889.
From figures furnished by some of the leadiug tea companies, representing forty-seven factories (which companies, berker as sufficient data for the whole of the factories insured), we find that the maximum poliog for any estate amounts to $£ 5,000$ and the minimum \&150. These forty-seven estates pay on policies amounting to $£ 88,629$ the sum of $£ 795$ net for premiums, or 17 s 10 d per cent. There are some 350 tea factories in Ceylon, the value of which, at $£ 1,900$ per estate, amounts to $£ 665,000$, giving, at 17810 d , вay $\mathrm{f} 6,000$ per annam in premiums. These premiums would therefore allow a liberal margin for charges and profit if two fuotories were barnt down per annum. With regard to the risk of fires we have no ezact figures, but we believe $£ 5,000$ would more than cover the losses suffered by fire insurance companies during the past ten years.
The aseociation is of opinion that these high rates have been charged vecause the real riske are as imperfectily understood by English fire insurance companies as Ceylon life risks were until recently by life offices.
The businese has not probably been sufficiently large when divided among many offices to warrant the expense of sending a qualitied supervisor to Ceylon to study faotory risks, and factory proprietors feel that the tariff has been arbitrarily fixed so excessively high on an assumed heayy risk which does not exist, and the real value of whioh has probably never been oalculated.
This association trusts that the various fire comcompasies will, on cousideration, be able to very materially reduce their tariff so as to be more in conformity with the rates paid on the same olass of buildings in England, aa we are assured that many of the larger tes companies and factory propriators are geriously considering the desirability of matually protecting themselves againts fire risks rather than continue to pay what they cousider the unwarrantable bigh rates now charged. -1 am, sir, yours faithfally,
(Signed) Wm. Martin Leake, Secretary.
(Reply.)
Fire Offices Committee (Foreign),
63, Watling Street, and 11 , Queen Street,
London, March 11, 1592.
Wm. Martin Leake, Esq., Secretary, Oeylon Aegoointion is London
Dear Sir, -Iu reply to your letter of the 9th inst., in whiols you oall attention to what you consider the
high rates charged for tea factories, \&c., in Oeylon. I beg to inform you that the matter is not one with which it falls within our province to deal, as the tariff to which you refer has not been settied through this Committee.-Yours faithfully,
(Signed) Alrx. B. Bagnold, Secretary.
$-H$. and C. Mail, March 25th.

## RUBBER GATHERING ON THE AMAZON. <br> At the instigation of the editor of the India Rubber

 World, the Department of State, through the consular offices, has been engaged in making some extended researches into the rubber industry of the world. These reports are valuable and interesting, and great praise is due Mr. Hawthorne Hill, the editor of oar contemporary, for the effort put forth to secure these roports, by whiob "the extent of rubber forests of the world bas been demonstrated to be so extensive that any possibility of cornering the crude rubbor supply is impraticable ; that the once-threatened extinction of the rabber forests is apt now to be cheoked by Governmentsl preceutions against wasteful methods of gathering rabber, and that new sources of gatta percha supplies have been disoovered which will prevent a scarcity of this commodity, and thus encourage the building of ooean cables." From these reports we quote the following interesting description ofrubber-gathering in the amazon valley.
"The rubber-gatherer rolls out of his hammook as soon as it is light in the morning, takes bis galp of ram and his calabash of coffee, starts out to viait his rabber trees. He wears a short pair of breeches, and sometimes a shirt. He goes barefoot, for he must wade though the swamp mud and ooze of the tide up to his knees, and often up to his waist in water. He takee a basket full of earthenware gill cupa, a hunk of adhesive clay and a little narrow-bladed hatohet.
" If he adopts the most approved method of tapping the trees, he reaches as high as he can witt his hatchet, making an inciiion in the bark, but not reaching through to the wood. The milk immediately begins to issue in rapid drops or little streams. With a epat of the adhesive clay he immediately fastens one of his little gill olay cups jast below the bleeding gssh, and molds the clay so as to make all the rubber milk flow into the oup. Three such gashes, at equal distances around the tree, and at an equal height, is the rule. The next day he will make three more gayhes in the same way, just a little below these, three, and so continue, until by the end of the seasou he will have reached the level of the ground. Each of his 100 or 150 trees is treated in the same way, and he returns home after having travelled from three to five milee, bbarefoot and almost naked, through thorny thicket and malariasteaming swamp.
"When he reaches his hat again he takes another gulp from the demijohn, snatches a breakfast of ailt fish and mandioca meal.' which are ofien moldy from the reeking diamp of the swamp, and then atarts out again with his calabash buckets to gather the milk, which by this time has ceased to flow. His gill cups are full, or nearly so, and when he reaches home he bas milk exough to make four kilos of rubber, on an average. Thenext task is the coagnalation of this milk. For this purpose he has a jag-shaped furnace, made of earthenware, called s boiao, open at bottom and top, and with a small aperture at the side to admit the air for the combastion. In this piese of furniture he builds a fire, or rather a smadge, with the nuta of the inaja or urucry palm. The deuse black smoke which rolls from the open top of the boiao is the reagent which ooagulates the milk. For this purpose the rubber gatherer has a ciroular-bladed paddle, like the paddle of a canoe, whioh he smears over with clay so that the rubber will not adbere to it. This is suspeuded by means of a cord from the limb of a tree just above the smadge. The mills 18 poured over the blade of the paddle, whieh is then turued over and round about in the amoke, and in a fow moments the film of rubber is coagulated. The same process is repeated of wetting with milk and smuking tho growing lump until it reaciee the weight of from five to twenty-dive kilos or more. Then it is olipped off from the paddle as mitten is pulled of
from one＇s hand．This ball is the crude rabber of commeroe．If the oosgulating has beea carefully done it is＇fine＇＇rubber ；it＇carelessly done，and the ball on being cut open at the exporting warehouse shows signs of poorly．coagulated milk or slight miztures of foreign substances，such us mandioca meal，it is classi－ fied as＇middling fine＇（entrefina）．There is also a coarser grade still，called sarnamby；the native，Indian word for＇shella．＇This grade is composed of the scraps and bits that have dried withont coagulation proper，especially the linings that form in the little earthenware caps and in the calabashes and buckets used in handling the milk，as aleo the drippings that ran down the trees from acoidental woande．These are all rolled up together in a mass and woald bring as good a．price as the middling fine，were it not for the leaves and other rubbish that manage＇invocently＇to stow themeelves away in the lump．
＂In future issues＇we bope to be able to find room for fur－ ther－notice of these reports，giving statistics of amount produced，value，etc．＂－American Grocer，Feb．24th．

## ZANZIBAR AND THE CLOVE TRADE．

At the time of the pablication of the last annual statement of the trade of the United Kingdom with foreign countries we pointed out that in no direction had our foreign trade grown more largely during the last five years than with the contries of which Zanzi－ bar is the chief business centre．Our imports from those parts were worth $129,222 \%$ ．in 1886，in 1890 they had grown to 722,8932 ，while the exports，in the same period，advanced from 254,421 l．to 521,1902 ． Sinee the publication of those figures a new British political officer，Mr．Portal，has been sent to Zanzi－ bar and has assumed practically the government of that island．The city has been declared a free port， and sundry other reforms have been initiated which will no doubt contribute largelg to its commercial importance．Mr．Portal has just sent home his first report on the commerce of our new dependency，in which he exprezees himesil fult of hope for the future． A big cloud，however，obscures the commeroial sky of Zanzibar at this moment－viz，the overproduction of cloves，its staple artiele of trade。 Since the clove－ tree was first introduced in the islands，about sirty years ago，it has been an enormons source of weslth to the Arab landowners and to the Sultan．There have been periodical depressions in the price before，but nutil about three years ago 6d．to 7 d ．per lb ． was considered a very low quotation，and once，after a burricane which destroyed the greater part of the plantations，the value of cloves rose to 19．7d．per 1 b ． in the London market．Lately，however，the clove crops have become larger and larger，and they are now almost every season greatly in excess of the worid＇s estimated annual consumption，which is about 80,000 bales of 140 lb ．each．As a result the price（ 3 द⿸⿻一丿又子 d ．per lb．）has fallen to within measurable distance of the lowest point it has ever touched－viz，， 2 gd．per lb．， in 1869 －when，however，there was no export duty，or at any rate a much smailer one than at present．
The London warehouses bre bardened，at this mo－ ment，with a stock of not less than 34,000 bales of the spice，and the quantities warehoused in America and on the Continent are also known to be excoedingly heary．The cause of the present depreciation of cloves lies exclusively in the short－sighted policy of the Arab plantation－owners in the islands of Pemba and Zanzi－ bar，who have neglected the culture of all other pro－ ducts which they might have reared with profit upon their fertile soil，and turned every available acre of land inty，a clove－plantatiou，without the least thought of the inevitable effect of their action．The people and the ruler of Zagzibar have for years been precti－ cally dependent upon the retarns of the clove crop for their suatenance，and the probleme that confront Mr． Portal，in consequence of the breakdown of the one remunerative iadustry of the island，may，in proportion， become as difficult a solution as the situation created by an Ivdian famine or a failure of the Nile flood in Figypt．Telegraphio inforraation received this week states that the Arab landowners have presented peti－ tions to Mr．Portal declaring that they are ruined by
the low price of cloves and the soarcity of laboar，and asking for a reduction of the clove tax．There is no doubt that，sooner or later，these demands，so far as the reduction of the export duty is concerned，will have to be granted．The puzzle will be where to find a source of r tevenue which will recoup the Sultan，to whom Mr．Portal stands in the relation of a kind of maître de palais，for the loss of the mainspring of his income．Cloves are the corls by which the Court of Zanzibar is kept aloat．＂A few years ago，＂says Mr． Portal，＂the price of eloves used to range from $\$ 7$ to $\$ 10$ per frasila（ 35 ib ．），and the export duty taken on them by the Sultan was 30 per cent ad val．The price does not now exceed $\$ 2 \frac{1}{2}$ to $\$ 2$ per frasila；pand the export duty has been reduced to 25 per cent．＂The 25 per－cent．daty，the growers probably think would give them a fair margin of profft；bnt there is no doubt that if it were abotished tomorrow，it is not the Zanzibar Arabs，bat the European spice－dealers and sil－distillers，who would profit，for quotations hare would certainly answer，with a corresponding fall．The searcity of labour of which the Arabs complain is probably traceable to the abolition of elavery by the late Saitan．It must be remembered that at．the time of the bu ding of the clove－tree there is a sudden demand for labou－upon the plantations，for if the buds are not promptly picked they barst into flower and become valueless．Mr．Portal is so well aware of the critical condition to which the country has been brought by the over－production of cloves，that he is already looking out for other economic articles to be brought into cultivation when the Arab＇s day shall be done（a contingency which the coneul foresees at an early．date），and the land have passed into the hands of Indians and Earopeans．From manioc （tapioca），sago，coconuts，pineapples，and aloes Mr． Portal expects something．The plants alr sady grows wild inprofusion，and with a little care and intelli－ gence might become profitable－the aloes and pineapples specielly on acconnt of the valuable fibre they yield－ Vanilla，he thinks，might also become a profitable culture．The French missionaries in Bagamoyo，on the German coast opposite，already grow it，and assert that it pays them well．Chillies grow plentifully all over the eastern and southern par！s of the island．Next to cloves and coprah they are the most important Zanzibar product，During the period from the begin－ ning of this year until October 13th，112，179 rupees＇ worth of them were shipped－half going to London， the remainder going to New York and Mareeilles．
Until the English stepped in to set the Sultan＇s totter－ ing house in order，no official atatietics or accounts of any value were kept in the island．No records were made of shipping；the lighthouses around the cosst were left crumbling to pieces，and the only object to which the Government appeared to apply itself with sympathetio ardour was the collection of taxes．Mr．Portal has but one term to express the cause of all the wretched－ nese in Zanzibar－＂Arab domination＂－now，fortu－ nately，in process of abolition．－Chemist and Druggist，March 19.

## TEA AND COFFEE．

Now that there is so much talk about tea and the good and evil effects resultant on its nse and abuse， perhaps a few words of reminder concerning Professor Sir William Roberts＇researches on food accessories would not be out of place．They were noticed in the Nineteenth Century by Dr．Burney Yeo，February， 1886，and as far as I can remember，have been practically uncontradicted，in the Reviews at least， by anyone entitled to a hearing on such matters． Sir W．Roberts had already presented to the world a mass of most valuable information derived from his careful researches on the＂digestive ferments＂ in his lectures delivered before the Ropal College of Physicians in 1880．His later researches on ＂food accessories and their influence on digestion＂ are equally important，and more easily grasped by the lay mind．The results are，in some respects，as Dr．Yeo remarks，so novel and unexpected，and they contradict so many apparently unfounded assump－ tions，that they cannot be too soonor too widely known．

This was written in February, 1886. We are now in February, 1892, and yet the general public seem as ignorant as ever, to judge by the current newspaper gup. It seems perhaps too much to expect that even a dozen readers will change iheir opinion and their practice concerning tea and coffee. Liet us hope for the best, however. Many people are of the opinion that tea and coffee, though nice, are naughty, and have a vague idea that drinking such beverage is against the natural harbits of natural man. Others again swerr by tea and scoff at the idea of any harm accruing to its votaries in whatever way and whatever quantity they drink it. But, as Sir W. Roberts remarks, man is now a very com. plex feeder; he has departed, in the course of his civilisation, very widely from the monotonous uniformity of diet observed in animals, in the wild state. These generalised food customs of mankind are not to be viewed as random practices adopted to please the palate or to gratify our idle or vicious appetites. These customs must be regarded as the outcome of profound instincts, which correspond to important wants of the human economy. They are the fruit of colossal experience, accumulated by countless millions of men through successive generation. They have the same weight and significance as other kindred facts of natural history, and are fitted to yield to observation and study lessons of the highest scientific and practical value. It is unnecessary to describe here Sir W. Roberts' methods of investigation ; they are fully set forth in his volume and they axe alike admirable for the ingenuity of their conception and the laborious accuracy of their prosecution. I shall concern myself at present only with that part of his researches which deals with tea, coffee and cocoa, merely mentioning that he deals at length with wines and all alcoholic beverages, giving too ardent Tem-perance-wallahs many a sharp rap over the knuckles, none the less effective if indirect.

Tea exerts a powerful retarding influence on salivary digestion, coffee and cocoa a comaparatively feeble one. Sir W. Roberts estimates the medium strength of tea usually drunk at forar to five per cent; strong tea may contain as much as seven per cent; weak tea as little as two per cent. Medium coffee has a strength of about seven per cent, and strong coffee twelve to fifteen per cent; cocoa, on the other hand, is generally weaker, not more than about two per cent.; and this, he thinks, may be one reason why it is more suitable to persons with feeble digestionsthan tea or coffee. Tea exercises a powerful inbibitory effect on salivary digestion, and this appears to be entirely due to the large quantity of tannin it contains. It appears that tannin exists in two conditions in the tea leaf. One, the larger portion, is in the free state and is easily extracted by hot water; but about one-fourth is fixed and remains undissolved in the fully exhaused tea leaves. Some persons have supposed that by infusing tea for a very short time-only two or three minutes-the passing of tannin into the infusion would be avoided. This is a delusion ; you can no more have tea without tannin than you can have wine without alcohol. Tannin, in the free state. is one of the most soluble substances known. If you pour hot water on a little heap of tannin it dissolves like so much pounded sugar. Tea infused for two minutes was not found sensibly inferior in its retarding power on salivary digestion to tea infused for thirty minutes. One gentleman of my acquaintance (s\&ys Sir W. Roberts) in his horror of tanuin, was in the habit of preparing his tea by placing the dry leaves on a paper filter and simply pouring on the boiling water. In this way he thought to avoid the presence of tannin in his tea. But if you try the experiment, and allow the product, as it runs through the filter, to fall into a solution of per-chloride of iron, you will find that an intense inky black coloration is produced, showing that tannin has come through in abundance.

In order to diminish as far as possible the rotarding influence of ten on salivary digestion, it should be made weak, and used spariagly, and it should not be taken with but after, the meal. There is another mevns, mentioned by Sir IV. Roberts of obviating the rutardiner cilfuct of turn on digestion, aud coms.
menced by him to the dyspeptic; it is to add a pincly of bicarbonate of soda to the tea when it is being infused in the tea-pot. He found that ten graios of soda added to au ounce of dry tea almost entirely removes this retarding influence. The infusion thus made is darker than usual, but the flavour is not sensibly altered, nor is the infusion rendered aklaline, for tea influsion is naturally slightly acid, and the soda, in the proportion mentioned, only just neatralises, this acidity. It is a very: general practice, I believe, at home, to add a pinch of soda to the tea, but not on account of neutralising the acidity, I am afraid, but to "soften" hard water. In other words, to precipitate excess of lime held in solution by the "hard" water, I make it a rule now to add the pinch of soda required, and I cannot perceive the slightest difference in the flavour of the tea. Taking my tea without milk or sugar, as I am in the habit of doing, I stand a better chance of detecting any unusual flavour than if I drank it in the usual way: My readers, however can readily judge for themselves. Coffee, unless taken in a very large quantity, has very little retarding effect on salivary digestion; this is explained by the fact that the tannin of tea is replaced in coffee by a substance called caffeo-tannic acid. Cocoa resembles coffee, and has but little or no effect on salivary digestion; the use of coffee or cocoa is therefore preferable to that of tea for persons of feeble digestion. Thus fax on salivary digestion; we now turn to stomach. digestion, which is a very different thing.

Tea and coffee both exercise a remarkable retarding effect on stomach digestion. There was no appreciable difference in the two beverages if they were of equal strength, bat as coffee is usually made of greater percentage strength than tea, its effect must ordinarily be greater. Cocoa, also, had much the same effect if used of the same strength as tea or coffee, but when of the strength as ordinarily employed, its effect was inconsiderable. Strong coffee-café noir-had a very powerful retarding effect, and persons of weak digestion should avoid the customary cup of black coffee after dinner. A good deal has been said and is being said of the injurious effects on gastric digestion of tannin contained in tea. It has been alleged that meat fibre is hardened by tea, and that the coats of the stomach are liable to be injured by this beverage. These views are entirely theoretical. For people of strong digestion, the use of tea as a beverage is, when taken in moderation, of great benefit, at least so argues Sir W. Roberts. This also applies to coffee and cocoa. They serve, he maintains, the purpose of wholesomely slowing the otherwise too rapid digestion and absorption of copious meals.

One thing to be borne in mind, especially by ladies, is that tea, if taken at the same time as farinaceous food (such as bread, toast, porridge, cakes and biscuits), is much more likely to retard its digestion and cause dyspepsia than if taken a little time after eating. It is better to take one's five o'clock tea withont the customary bread and butter or cake, than with it. Indeed, while there is little that can be said against a cup of hot tea as a stimulant and restorative, when taken about midway between lunch and dinner, and without solid food, it may, on the other hand, be a fruitful cause of dyspepsia when accompanied at that time with solid food. It is also a curious fact that many persons with whom tea, under ordinary circumstances, will agree exceedingly well, will become the subjects of a tea dyspepsia if they drink this beverage at a time when they may be suffering from mental woryy or emotinnal disturbance. Moxeover, it is a well recognised fact that persons who are prone to nervous excitement of the ciroulation and palpitations of the heart, have these symptoms greatly aggravated if they persist. in the use, of tea or coffee as beverages. The excessive consum ption of tea amongst the women of the poorer classes is the cause of much of the so called. "heart complaints" among them; the food of these poor women consists largely of simehy smbstances (bread und butter chiefly) together with tea, i.e., a food necessary which is one of the greatest of all retarders of the digistion of starchy food. Tho etifect 0
coffee as a retarder of stomach digestion would be probably more felt than it is were it not so $\mathrm{co}^{\mathrm{n}-}$ stantly the practice to take it only in small quantities after a very large meal; it is then mixed with an immense bulk of food, and its relative percentage proportion of food insignificant. To the strong and vigorous the slightly retarding influence on digestion may be, as Sir. W. Roberts suggests, not altogether a disadvantage, but after a spare meal, and in persons of feeble digestive power, the cup of black coffee would probably exercise a retarding effect on digestion, which might prove harmaful. It is also worthy of remark that in the great coffee-drinking countries this beverage is made not nearly so strong as with us. At home, and in India also, I am afraid, good always means strong coffee, often very strong coffee; but on the Continent they possess the faculty of making good coffee which is not necessarily very strong coffee, and which, therefore, as a beverage, is less likely to do harm. The great difference between English and Continental coffee is that the former make their coffee from a mixture of chicory and coffee dust, and consequently have to use large quantities to obtain any flavour at all from the decoction. On the Continent they either roast it themselves or buy freshly roasted coffee and grind it at home. This we do out here also, why don't we get good coffee? Of the three drinks therefore, cocoa may be ranked first, as being least harmful to digestion. Taken with proper precautions, however, tea and coffee may be safely partaken of, in most cases with much benefit to the drinkers.

## -Madras Times.

Creighton.
LA person's own instinct and experience are the best guides; and both are in favour of tea with milk and sugar.-ED. T. A.]

## THE CULTURE OF RHAMIE.

Meny people know the value of rhamie, its growth and preparation, bat for the edifisation of those who do not, we will explain. Rhamie is a native of the Sanda Islands, but has long been introduced in Upper Burmah from China. This fibrous plant was originally confonnded with Ohina gress; however, it is now recognised that the two are essentially distinct, China grass being classified as Bochmeria nivea, whilst rhamie is furnished by the Boehmeria utilis. Both plants are of the nettle order and of consaiderable size, especially when they are improved by culture; but their leaves differ in coloar, the former having a silverwhite top, whilst the latter has greyish green leaves, The fibre obtained from each plant is very similar in many respecte, bat that ootained from rhamie is far saperior, being very soft and besutifally white, and does not break bo easily when subjected to, tension. As regards cultivation, rhamie presents many advantages. It is a bardy plant, very vigorons and healthy and when once planted, it will continue to flourish about twenty years with regularity, provided it receives a certain amount of coustant care. It multiplies easily and rapidly, and can be planted at small expense. Its caltivation is simple and its crops very abundant; in dry olimates three to four harvests a jear can be reckoned on. With regard to its value rhamie certainly produces a better fibre than cotton or linen and one as glossy as silk.

Different fibres being of differedt thickness their relative value can best be judged by reducing them to a common denomioation. Taking rhamie as the unit, we react the following results:-

Twisting
Thickness. T'ensile. Strength. Elasticity. Strain. Rhamie .. 1 .. 1 .. $11 . .1$ Flax
Tomp
Cotton
Silk
It will be thus seen that rharie fibre is longer and more uniform than all the others, except silk. It is more solid, bas mor teusile strength, more resistance so twibting strain aud more elasticity than linen or bemp, or even cotton, though the latier can be more
readily twisted. Inferior only to silk. Under the preparation to orbich rhamie is submitted, it receives the appearance of cotion wool or even silk tbread. From its single or mixed fibres may be woven all kinde of stuffs from the finest to the coarseat. Mized with wool, or with wool and silk, rhamie can be mede into magnificent furnishing materials. Imitations of satins, simminge, and table linen can slso be made fromit.
I may add that all the imitation silks worn by the Karens and Thans are the produce of this fibrous plant. Anotber unheard-of use of this valuable fibre is the manufscture of steam pipes, which we bear is a remarkable Yankee invention, and of which we shall hear something more in this coantry before long.

The soil suitable for rbamio is a light one, such as chalk, sandy of alluvial; spots which can be easily irrigated. As to climate, the warmer the better. Having regard to all these different conditions, it is without doubt that this plant can be cultivated with advantage in parts of India and Ceylon.

Reproduotion can be obtained by sowing, but the method most commonly adopted is to plant pieces of roots or thick slips. The nurseries should bo made in a light soil similar to beds of a kitchen parden.

As eartaing up has to be done later, it is well to rencer it more easy by preparing the grounds in furrows. The plants are placed a few inohes apart till they are strong enough to be transplanted.
During the whole time of preparation, the nursery soil must be well manurad and kopt frae from noxious weeds. It being a strong plant which will occupy the soil for many years, plantations may be made. In that case the soil must be prepared to a depth of $2 \frac{1}{2}$ to 3 feet, which can be done by ploughing, the best realts being obtained by the most carefally prepared groand.

When the plants grow to the height of $2 \frac{1}{2}$ feet, the tops are then cut, but the fibre in this instance is very inferior; second weeding is then necessary: then new spouts are allowed to spring up. When the lower parts of these shoots turn brown, a new cutting is proceeded with. This time the fibre is of good quality and the plantation well established. To preserve it, it is only necessary to weed between each cutting down. The ground should be well manured, as rhamie, like all other plants, is fruitful in proportion to the manare with which it is suppled. For this purpose horse or cow's dung is found very suitable.
The crop once gathered has to be prepared. it is an established fact that rhamie cannot be retted the fermentation set up by that process would destroy the qualities of the fibre. Separation by hand is a very long operation, and cannot be employed unloss laboar can be obtained very oheaply; it is therefore mainly effected by machinery. Many have been tried but their defects, such as breaking or deflecting the fibre, have cansed them to be abandoned.
The fibre once obtained, it has to be washed with gum and bleached; then it is ready for combing, carding and other texile parposes.
It has been estimated that a plantation of five acres will nourish 80,000 plants and the produce of three cuttings in one year will give $159,000 \mathrm{lb}$. of stems, which will yield $3,200 \mathrm{lb}$. of fibre, the market value of which is three annas per pound.
Many people are experimenting with various processes was for extracting the fibre cheaply and quickly. Up to the present no resulta are quite satisfactory. However, it would be well for capitalists and manu. facturers in India to try experiments in this direction, as it is one of the most important industrial problems of the day.-Indian Textile Journal.

## NOTES ON PRODUCE AND FINANCE.

The Indian 'Tea Districts' Absociation and New Markets.-At the meeting of the Indian Tea Disuricts Association, held on Tuesday, the question of now markets was discussed and the necessity for active
co-operation between India and London urged. We are glad to find that proparations are on foot for obtaining the sinews of war, and that there are sigus of activity in the right direction. On the subjeot of new markets, Messrs. George White and Oo., in their annual report, have the following:-As st:ll jarger areas will be available, both in India and Ceylon, for the production of tea, it is evident that fresh ontlets, out. side the United Kingdom, must be sought for and exports encouraced. With this object in view, arrangements are already being made to bring British-grown tea before the world at the Chicago Exhibition next year. Steps have been taken to solicit a grant from the Indian Government, and to direct the attention of those interested in the cultivat on of tea there to the importanoe of being adequately represented. Hitherto the expenses attending exthibitions have fallen principally on Loadon agents and brokers, while comparatively very little has been raised for the purpose in India. It is therefore, now proposed that a small sum per acre shall be contribated by each estate in fur'herance of the above project, which appears a fair methot of raisiug funds absolutely necessszy, not only to enable India to maintain; her poition, won after many yeas $\mathrm{S}^{\prime}$ struggle, but to open out other channels for her ino reased ontput. We also learn that considerable snms have been promised by the Governmeat and planters of Ceylon. It is hoped that altogether about R2,00,000 will soon be forthcoming to forward the industries of the island on that occasion. The interests of these two ojuntries being to such a great es'ent identical, it soems of vital importance that they should, if possible, adopt a common policy in opeving up new markeis for their produce. Increased shipments have been made both from Calcutta and Colombo to other countries besides Great Britain, the figures for the past two yeare, from May 1st to Feb. 5 th, being:- -India: 1891-2, Australasia, $4,288,000 \mathrm{lb}$; Bombay (chiefly for Persien Gulf)
 $180,000 \mathrm{lb}$.; total, $8,902,000 \mathrm{lb}$. India : $1890 \cdot 1$, Australasia, $4,545.000 \mathrm{lb}$; Bombay (chiefly for Persian Gulf) $742,000 \mathrm{lb}$.; Sundry Ports, $213,000 \mathrm{lb}$.; America, $118,000 \mathrm{lb}$; total $5.618,000 \mathrm{lb}$. Ceylon: 1891-2, Anstralasis, $2,310,0001 \mathrm{~b}$. ; Bombay (chiefly for Persian Gulf. $460,0001 \mathrm{~b}$. ; 'Sundry Ports, $508,0001 \mathrm{lb}$. Americs, $144,0001 \mathrm{~b}$. ; total, $3,422,0001 \mathrm{~b}$. Ceylon ; 1890-1, AustraLasia, 2,010,0001b ; Bombsy (chiefly for Persian Gulf), $107,000 \mathrm{lb}$. Sundry Po:ts, $182,000 \mathrm{lb}$; America, $142,000 \mathrm{lb}$. ; total, $2,441,000 \mathrm{bb}$. The low prices current here during the past eight months have, no doobt, been beneficial in developing the expert from London to the continent of Europe, as for the first two months of this year India totalled $737,0001 \mathrm{~b}$ and Ceylon $414,0001 \mathrm{l}$ against $423,000 \mathrm{~b}$. and $161,000 \mathrm{lb}$. respectively for the same perind in 1891.
Tea a la Obaisabd. - One of the difficultiea met with in opening up new markets for tea on the Continent arises from the fact that in France and elsewhere the idea prevails that tee, as the British drink it, is a medicine, and and a very stroug one to be curefully avoided when the contuwer is in health. This notion, which lingers now among the French, is likely to be strengthened by the advertisenent of a certain M. Cbambard, who advertise "Chambard's Aperieut, Purifying, Diuretic Tea," which we are told, is " folely c mposed of the leaves of certain plants and flowers and is a very reliable purgative," We fear that this tea of M. Chambard's may be confusd in the French mind with tea from Iudia and Ceylon, which is now procurable ia Paris, bat posse日ses no medicinal qualities of the kind mentioned by M. Ohambard
insulance" Offecfs and their Tarifeg in Cexlon. -We pablish some correspondence ou this pubjeot between Mr. Martin Leake, Secretary of the Oeylon Association in London, and tho Seoretary of the Firs Otfices Committee. As the Jatior shifts the reaponsibility on to other shoulders, the owners of which also decline to accept the burden, the matter is left precienly where it was.
analysis or Clina Tha - Tie China toa which finds its way over here is not alwaye as pure as it obould he, ns will be seen from a report by Mr. IV. C. Samuel, toa auslyst to the Custom House,
to the Commissioners of Oustoms on examinations of tea under Section 30 of the Sale of Food and Drags Act, 1875. He states:-" In submitting the annual return of tea analysed by this department ander the Sale of Food and Drugs Aot, 1875, for the year ended Deo. 31 st , 1890, I beg to report that the total number of samples analysed during the year was 437, viz, 84 green faced tea, 10 green not-faced ter, 96 green enper tea, 154 black congou tea, 64 black dust tea and 29 black siftings. Of these 384 gamples were found on analygis to be satisfactory, and the importations represented by them were delivered on the certificate of the apalygt. On the remaining 53 zamples, representing 516 packages of doubtful and unsound teas, the resuits of analysis were reported to the Board with the following resulta: 1 sample, representiog 5 packages, was admitted to home consumption; 41 samples, rapresenting ${ }^{0} 01$ packages, were restricted to exportation owing to the presence of exbausted leaves, damage, or other osuses within the Act; 8 samples, representing 139 packages, were refnaed admission, as unfit for haman food; 3 samples, representing 71 packages, were on analysis found to be teas that bad previously been imported, and ordered to be exported. They were this year re-imported and relabelled as new feason's teas. This fect, with the analygis, was reported to the Board, and the whole of the parcel of 71 packages were ordered to be reized under the Merchandise Marks Aot."
Last Weer's Tea Market. - The Indian tea market, says the Produce Markets' Review, has developed mote activity, and the demand generally has shown an improvement. This, coupled with moderate supplies, h\% made prices somewhat firmer for the more desirable common grades, but it will require a moch bricker demand before any material reaction from the present low prioes take place. Judging frem the report of recent sales held in Oalcutta, the bulk of the tea consisted of the lowest sorts, which means that a considerable proportion of the coming imports will be of these descriptions. Oa the other hand, the values of the medium and finer sorts are still moving upward, and, judging from the manner in whicis these teas have been bid for, buyers appear to hold but moderate stocks. This being the oase, a strong market may be anticipated for some time to come, partirularly as many of the oweurs of gardens from which the better class teas are produced have tbue early disposed of the whole of the past seazon's growth. The quantity of Oeylon offered continues extremely small, and, although no very considerable trade has been done, the feeling st public sale has lieen in the direction of firmer prices. Very little improvement has been apparent in quality, but the gesson is approarhing when better teas are to be expeoted. The arrivals for the week were :--The "Legislator" and "Bengal," from Calcutta and Colombo; "Ningchow," "Jelupga," and "Massilia," from Colombo.
A Nrw Ooffee Company.-Under the title of the Coorg Coffee Estate Company, Limited, a new company bas been registered, with a capital of £200,000, in $£ 10$ shares. Object, to scquire lands and buildinge, and to develop and turn to scoount the same by planting, olearing, draining, and building thereon; generally to carry on business as planters, giowers of all kinds of produce, merohanta, importers, and exporters in all their respective branches, The first subscribers, who take one share each, are:-N. Brown, 7 , Princess Road, Brownswood Park, South Hornsey, N.; W. G. Smith, 87, Haldon Rosd, S. W.; T. Hoare, 26. Haydeu Park Villas, Wimbledon; R. Moffat, 14, Grang Riad, Oanonbuey, N.; T. R. Dick, 25, Regina Road, Tollington Park; R. A. MeClare, 7 , Nelson Road. Hornsey ; and D. R. Slimen, 43, Alkham Rosd, Stoke Newington, N. Registered withoat speoial articles of Asscciation.
Coffee in Colonbia -The State of Colombia is going iu heavily for coffee oultivation. In the single district of Los Santos 120,000 coffee trees have been planted this season, and the plantations are in an most promising condition. Some idea of the
stesdy growth of this branch of Colombian agriculture may be gathered from the fact that the exports of coffee from the Repablic, which in 1885 amoanted to only $£ 31,583$ had reached in 1890 £116,259; The report states that there is an abundance of fertile land suitable for coffeengrowing in the distriet.
Lady Tea Merohants.-Another rival to the regular tea-dealer has arisen. The lady as tea-merchant is quite the latest devel opment. A Ledica' Own Tea Association have secared premises in Bond-street, and there independently import, blend, and sell their tea. Their ambition is to have "lady agents" in every town in the kingdom.- Hi and O. Mail, March 25.

THE OUTLOOK FOR INDIAN PLANTERS.

## To the Editor of the Home and Colonial Mail.

Sir,-As your readers would doubtiess notice from the tenour of a letter which I sent to you last week, it appesis to me that very much misapprehensions eziste in regard to the relative economic capabilitiea of India and Ceglon respectively to produce tea, at a profit.
I accordingly ventare to make one or two remarks on certain poinss referred to by your correspondent "Seratat or," in last weok's issue.
"Scrutator," of course, writes as a Oeylon planter, and I confess frankly to writing as an Indian one. He points out that a great and serious difference between the two countries lies in their cost of production, and then proceeds to assert that Caylon is capable of laying down her teas several pence per pound cheaper than India; and he sdduces, in proof of this, first, en assertion that Ceslon teas are laid down at a cost of $6 \frac{1}{3} \mathrm{a}$ a lb . and second, statistics, shown in black and white, in regard to the cost of the Indian, companige' production from $\mathrm{M}_{r}$. Earnshaw's well-known statement for the season 1890. Might we ask for a similar sistement, worked out on the basis of publiely published reports for a large number of Ceglon companies? No doabt the large and moat favourably situated Ceylon companies can lay down at a low cost, despite the comparatively small acreage product and the more expensive fuel and wages of that island; but what about the thousand and one smaller and less thoroughly organised estates?
In regard to Mr. Earngaw's statement, I would make the following remarks. The greater number of the London comproies there represented sre in the province of Assam proper, whence come the strong and pungent toas which realise in the London market pence per pound mora than elther Cevlon teas generally or than the general averago of Indian teas. Under this category come eighteen out of the twenty-seven companies. Many of these gardens also are old concerne, which have not yet freed themselves from the old traditions of expensive working. although they are beginning to bestir themselves in that respect.
Even as regards modernly organised Assam compavies, despite the ligh cost of importing fresh la. boar, there is no doabt that, should they be driven to extremities, they could immensely redace their cost of production, many of them having fortified themselver in good times by going in for heavy "betterments," which bave been paid for out of revenae.

The enormous areas now under tea in the districts of Oachar, Sylhet, and Western Dooars are only represented in Mr. Earnshaw's list by five companiesohiefly small ones-the great bulk of the properties in these districts being either Oulcuttr companies or private ownerthips, and the capabilities of cheapness in their working baving practically no limit if competition should place thom on their mettle.

Another point is that despite the omparatively high cost of production of these oompanies they showed on average bbout $2 \frac{3}{4} \mathrm{~d}$. per pound profit; and further it should be pointed out that the year 1890 was the $y$ ar when the working cost wis largely enhanced by the rise in exchauge.

The only gardent, exoept a fow moribuad and
worked out gardens, ohiefly in Cachar, which may have difficulty in reducing their cost are the gardens in the Darjeeling district where yield is small, but this is largely compeneated for by the fact of their wonderful capabilites of producing a tea of cxceptional merits, for whioh, in fairly favourable seasons, they can always command a high range of prices.
Your correspondent, however, will not have done harm if, by his letter, he may have aroused the Indian planters to the great importance of strict economy, consisteat with efficiency.

As to your correspondent's suggestions for a remedy to the existing state of thinge, I cordially agree with him in the importance of, first, effecting economy so long as this is not done to the detriment of cultivation; secondly, organising for the opening out of fresh markets; thirdly, of keeping up the standard of quality so far as can be without too much enbancing the cost; bat in regard to his fourth recommendm-tion-" "to absolutely desist from planting more land with tea" I would merely remark that, however this might be desired, it is that which there is not the least possibility of succeeding in doing, for the reason that by extension alone can the present existing com. panies provide against possible deterioration and by so doing alone can they expect to further reduce the poundage cost of their crop.-Yours, \&c.

Observer.
一H. and C. Mail, March 25.
Tea in Darjeeling, the Dooars and the Terai is thus noticed by the Darjeeling Standard:-

The tea season may be said to have begun, plucking leaf having been commenced on some estates, The season is considered an early one, especially for gaxdens fayourably situated as regards moisture; rain is much needed however, as the showers which fell three weeks ago were not sufficient to reach further than three or four inches below the surface of the ground, which has now become as dry as before. Although lasi season proved to be such a trying one for the tea industry, owing to the extremely low prices ruling for tea, yet there are very few of the gardens in this district which show a balance on the wrong side of the books, while most concerns have : made a satisfactory profit. The pablished accounts of public companies in the district almost all show a dividend ranging from 3 per cent to 15 per cent; a result which must be gratifying to holders of tea scrip in these bad times. The accounts from the Dooars district are still more gratifying, as much as 40 per cent on the capital having been made in more than one instance; those from the Terai, however, are somewhat doleful, for althoogh many of the best concerns have paid well, yet \& large number have suffered loss; this is not to be wondered at in the face of the exceptional difficulties of the season. The death rate is said to have been exceedingly high, not only from cholera, but from influenza and fever of a specially malignant type, which carried off a much larger number than the former disease. The result of this was of course a great scarcity of labour, and consequently some managers had to temporarily abandon hundreds of acres of tea, whilst others resorted to special money inducements to obtain labour, a proceeding very like that described as " burning the candle at bothends." Such an unhealthy season for coolies has never been known before, and it is hoped will never occur again. The present prospects of cooly labour are unusually bright, food is scarce and dear in Nepaul, and coolies are flocking in large numbersinto British territory, where the resources are greater and a local scarcity much more easily remedied. Tea prophets tell us that the London market is not likely to open with a better tone than last year, the imports from Ceylon have already assumed gigantic proportions, and it has become quite a regular part of Tea Brokers' reports that there is a superabundance of teas of a "common" description, whilst good parcels are still well competed for. Our friends the planters will no doubt find it their best policy to go in more than ever forlithe fine flavoury teas for which this district is famous.

WILSON, SMITHETT \& CO.'S CEYLON TEA MEMORANDA FOR 1891.

London, March, 1892.
The Ceylon Tea market during the year 1891 has pursued a remarkably uneventful course. During the first two or three months the strong statistical position of the article as a whole gave rise to considerable speculation in the "future" market, and caused a quite disproportionate advance in the quotations for low grade leaf tea, but the unexpectedly heavy arrivals from Ceylon, at this juncture, consequent upon an abnormally wet spring, speedily dispelled any fears as to possible short supply, and a reaction followed, from which the market never thoroughly recovered during the remaining portion of the year.

The weight of Ceylon tea offered in auction between Jonuary 1st and December 31st, 1891, amounted to $60,000,000 \mathrm{lb}$. or 50 per cent in excess of the supply in the previous year, and realised an average price of about $10 \frac{1}{4}$ d per lb. against $10 \frac{3}{4}$ d in 1890 and 1889 .

On the opening after the Christmas holidays of 1890 a strong demand set in, establishing an advance of $\frac{1}{2} d$ to $1 d$ per 1 b . on useful medium Souchongs and Pekoes; prices for all desirable leaf teas up to is per lb, also gradually hardened throughout January and February, but during this time ordinary Broken Pekoes experienced a flat and irregular market. At the close of February the artificial character of the "boom" in teas for "price" became more widely recognised; the high rates established had checked business in the country, and dealers being well stocked, this class of tea commenced at once to decline in value. To. wards the end of March a slight recovery took place in teas up to 10 d per 1 lb ., but above this price buyers acted 'cautiously'. After Elaster there was again a slight upward movement which was maintained throughout April until Whitsuntide, when the large supply coming forward had a vexy depressing effect upon the market. In June the demand tended more strongly towards really good liquoring teas, which commanded much more attention than they had received throughout the spring; common teas, on the other hand, were neglected. At the close of July the market had relapsed into extreme dullness and at this period the average price had receded from Is in January-February to $8 \frac{9}{4}$ d per lb., or as low as at the most depressed period in 1889, when, however, lower rates for common grades caused the reduced average, whereas now the fall extended over 'a much wider area. After the August holiday a good demand for really good to tine tea sprang up which lasted throughout the autumn, values gradually hardening, and at the end of October the average price had advanced to 10 d per lb. During November the market showed less buoyancy but a better tone became apparent next month, and the year closed with firm rates and an average of $10 \frac{1}{4} d$ per 1 b .

The list of estates, which we have tabulated this year, gives the results on 562 gardens, which have* sold over $20,000 \mathrm{lb}$. of tea during 1891, on the Liondon market, under their own marks. On comparing these results with last year's it will be noticed that in the great majority of instances the largely increased yields have been disposed of at ab marked reduction in the prices realised; this decline in value was mainly confined to the large bulk of ordinary quality tea, the range of prices being well maintained in those gardens favoured by elevation and climatic advantages. Portswood, which has increased its output by about 80 per 'cent, shows an average of $1 \mathrm{~s} 4 \frac{1}{3} d$ per lb . for the year against 1s 4 d in 1890 , this being again the highestion the list. A rise of 1d per lb. in the averoge accompanied by a very substantial increase in the yields of Chapelton, Glendevon, Norwood, Morar, and Gratfell muet be considered highly satisfactory, especially when the generally depressed state of the market in 1891 is taken into consideration, and serves to emphasize the fact that really good tea will almost always command the special attention of the trade. On numerous other estates almost equally satisfactory results are shewn, as reference to the names of Bogawantalawa, Henfold, Glenalpin,

[^85]Spring Valley, Invery, Glenngie, Elbedde, Gorthie, Mount Vernon, Ouvah Kellie, Erotoft, \&c., will testify. Of the different districts, Bogawantalawa, the neigh. bourhood of Nuwara Eliya, and Dimbula again head the list; the two former suffering. a diminution of $\frac{1}{2} d$ and the latter 1d per lb. in the average price obtained: the greatest reduction is shewn in the Kelani Valley, where the average was 9 d against $10 \frac{9}{4} \mathrm{~d}$ in 1890.

The exports during 1891 shew very satisfactory extension, the actual figures being $2,100,000 \mathrm{lb}$., against $1,432,000 \mathrm{lb}$. in 1890. The Continental demand was considerably interfered with by the distress in Russia, occasioned by the failure of cereal and other crops, which gave rise to restrictions and prohibitions in exports, and consequently depreciated the rouble; despite this a fair trade has passed in Ceylon tea with Russia, and there is ample evidence that in that country particularly it is coming more and more into favour.

The trade with America has also developed considerably during the past season, and much pains axe being taken to push Ceylon Tea at the World's Fair to be held at Chicago next year; evidence is multiplying on all sides that this branch of the trade will yet shew a great expansion, and the despatch of a Special Commissioner from Ceylon should have very substantial results.

During the past year, which has been decidedly one of over-production, Ceylon has still further outdistanced its rivals in the race for popular favour. Up till Iast season China had the undoubted advantage, in that it practically commanded the market for tea for price, common Congou forming the basis of the blenders' operations. But now that the relative positions of China and East Indian growths have become reversed, Ceylon has demonstrated its ability to undersell its old rivai, and to give a much better article at the normal price of "common Congou." It would also seem that the decline of the China trade is operating entirely to the benefit of Ceylon. The bulk of Indian tea, being much stronger and more rasping than Ceylon, is in great measure dependent on China for blending purposes to render it more acceptable to the palate, whereas Ceylon needs none of this toning down to make it a pleasant and wholesome beverage. However this may be, a glance at the Board of Trade returns for the year will shew that whereas the Home Consumption of China tea during 1891 fell off to the extent of over $5,000,000 \mathrm{lb}$., and Indian to the extent of $3,000,000 \mathrm{lb}$., that of Ceylon has increased to $16,700,000$ lb. Reference has also been made to the over-production in 1891, and it may be advisable to devote some attention to the prospects of the future. The extraordinarily wet spring in Ceylon last year was productive of heavy flushing, and the yield on a great number of estates consequently almost doubled the estimates made. It was this unexpectedly heavy supply that upset the ca'culations of speculators on the "future" market and had such a depressing effect on the trade throughout the remainder of the year. The low rates afterwards established had the highly desirable effect of sending Ceylon tea rapidly into consumption, and it is very satisfactory to note that practically all -the Ceylon tea imported since June last up to date has been delivered from the warehouses.

At the close of the year the apprehensions of the trade as to the supply of the forthcoming season were not allayed by the sanguine estimates formed of the probable yield of 1892 , and the report was widely circulated that we should have between $80,000,000$ and $90,000,000 \mathrm{lb}$. from the island, some going so far as to give a still more extravagant amount as our probable supply. Maturer reflection has considerably pared down this weighty total, and the most reliable authorities do not now estimate the exports for 1892 over $75,000,000 \mathrm{lb}$., and several causes are likely to still further diminish this total. Firstly, the heavy cold rains in January considerably reduced the amount we might reasomably have expected during the first two months of the year; secondly after the heavy flushing of last year some reaction will probably set in, the bushes being scarcely likely to prove so prolific in the coming season ; and thirdly, the low rates current for common grades hawe induced many growers to adopt, at any
rate for a time，finer system of plucking，al Which will probably limit the output，and with only should not be0 lb．available for the U．K．，our market should not be too heavily supplied．

Summary of Ceglon tea sold at public auction in London between January 1st and December 31st， 1891，estimated quantity in lbs，and average prices realised：－

Average Price for the year $10 \frac{1}{3} \mathrm{~d}$ per lb ．，against 10 gd in 1890，and 10 gad in 1889 ．
The initial letters following the estate names refer to the mean elevation，as follows：－
L（low）sea level up to 1,000 feet；HM（high me－ dinm） 2,500 to 3,500 feet；HH（highest）above 5,000 feet； M （medium） 1,000 to $2,500 \mathrm{feet}$ ； H （high） 3,500

## Estate Averages． <br> Over $500,000 \mathrm{lb}$ ．



| Blair Athol | H 100，000 | 0 103 | 0 | ， |
| :---: | :---: | :---: | :---: | :---: |
| Battalgalla | H 172，000 | 0 10를 | 0 | 102 |
| Culloden | L 159，000 | 0 108 | 0 | 11 |
| Adam＇s Peak | H 157，000 | $010 \frac{1}{4}$ | 0 | 11 |
| Kowlahena | H 156，000 | $0{ }^{0} 10 \frac{2}{2}$ | 1 | 00 |
| Waltrim | H 155，000 | 0101 | 0 | 11 $\frac{1}{4}$ |
| Bearwell | H 143，000 | $0{ }^{0} 10 \frac{1}{2}$ | 0 | 111 ${ }^{\frac{1}{2}}$ |
| Talawakelle | H 133，500 | $0 \quad 10 \frac{2}{2}$ | 0 | 11 |
| Hindagalla | M 121，000 | 0 0 10를 | 0 | $10 \frac{1}{4}$ |
| Rothschild（EP\＆EC | Co．）H 119，000 | 0102 | 1 | $00 \frac{1}{1}$ |
| Mahanilu | H 116，000 | 0 1010 | 0 | 11 需 |
| Glentilt | H 115，500 | $10 \frac{2}{2}$ | 0 | 111 |
| Lameliere 100 | 0，000 to 250，000 | $\begin{array}{ll}\text { s．} \\ 0 & 10 \frac{1}{2}\end{array}$ | 0 | 10 |
| Rookwood | HH 202，000 | $10 \frac{}{\text { 崖 }}$ | 0 | $11 \frac{1}{2}$ |
| Sogama（EP\＆ECo．） | ．）HIM 190,000 | 0104 | 0 | 11 |
| Wattegodde | H 165，500 | 10 | 0 | $11 \frac{1}{1}$ |
| Venture | H 162，500 | 0 10x | 0 | 112 |
| Annfield | H 161，500 | 0 10 ${ }^{\text {a }}$ | 0 | 11 |
| Calsay | H 161，000 | 0 10年 | 0 | 11 |
| Fordyce（LPCo．） | H 158，0000 | 0 103 | 0 | 11 ${ }^{\frac{1}{2}}$ |
| Albion | H 144，500 | 0 10년 | 0 | 112 |
| Kuda－oya（OBECo．） | ）H 131,500 |  | 0 | $10^{\frac{1}{2}}$ |
| Lawrence | H 131，500 | $0{ }^{0} 10 \frac{1}{1}$ | 0 | $11 \frac{1}{4}$ |
| New Peacock | H 112，000 | $010 \frac{1}{4}$ | 0 | 10\％ |
| Dessford | H 106，500 | $010 \frac{1}{4}$ | 0 | $10 \frac{2}{2}$ |
| St．Clair | H 235，000 | $0 \quad 10$ | 1 | 0 |
| Wangie－oya | H 224，000 | 10 | 0 | $11^{\frac{1}{4}}$ |
| Hope（EP\＆ECo．） | H 210,000 | 010 | 1 | ， |
| Beaumont | M 190，500 | 010 | 0 | 11震 |
| Mipitiakande | L 186，500 | $0 \quad 10$ | 0 | 11 |
| Darrawella（OBECo． | o．） $\mathrm{H} 184,000$ | 010 | 0 | 10 |
| Osborne | H 146，000 | 10 | 0 | $10^{\frac{1}{2}}$ |
| Ragalla | H 143，000 | 010 | 1 | 0 |
| Peradeniya | H 118，500 | 010 | 0 | $10 \frac{1}{2}$ |
| Hornsey | H 102，000 | 010 | 0 | 114 |
| Ingestre | H 100，000 | 010 | 0 | $11^{\frac{1}{4}}$ |
| Queensberry | H 100,000 | 010 | 0 | $10 \frac{1}{4}$ |
| Stonycliff | H 100,000 | 010 | 0 | $10 \frac{3}{}$ |
| Altow（CTPCo．） | H 245.000 | 0 9 | 0 | $10 \frac{1}{4}$ |
| Kellie | M 207，000 | 0 93 | 0 | $10 \frac{1}{2}$ |
| Elkadua | HM 202，500 | 9 | 0 | $10 \frac{1}{2}$ |
| Le Vallon | HM 201，500 | 9 | 0 | 11 |
| IMP | H 191，500 | 9 | 0 | $11 \frac{1}{4}$ |
| Oononagalla | H 182，000 | $9{ }^{\text {s }}$ | 0 | $10^{\frac{1}{2}}$ |
| Craigie Lea（OBEC） | ） $\mathrm{H} 180,500$ | 59 | 0 | 11 |
| Windsor F＇orest | H 170，500 | $9{ }^{\text {9 }}$ | 0 | 11 |
| Tyspany | H 151．500 | $9{ }^{\frac{3}{4}}$ | 0 | 10 |
| Penrith | L 130， 00 | 0 9 ${ }^{\text {娄 }}$ | 0 | 10 |
| Dikoya | H 130，500 | 0 93 | 0 | $10^{1}$ |
| Bogahawatte | H 127，000 | 0 9 ${ }^{3}$ | 0 | $10 \frac{3}{}$ |
| Dalleagles | M 126，500 | 0 9\％ | 0 | 10，$\frac{1}{4}$ |
| Mahacoodagalla | H 120，500 | 0 9］ |  | － |
| Uda Radella | 116，500 | 93 |  |  |
| Lynsted | H 116，000 | 0 99 | 0 | 114 |
| Nilloomally（OBEC） | H 115，000 | 9 |  | $10^{\frac{3}{3}}$ |
| Condegalla（EP\＆EC） | ） $\mathrm{H} 107,000$ | 098 | 1 | $1 \frac{1}{2}$ |
| Indurana | L 102，500 | 0 93 | 0 | $9 \frac{1}{4}$ |
| Happagahalande | M 102，000 | 0 93 | 0 | 9 |
| Dunedin（CTPCo．） | L 238，500 | 0 92 | 0 | $10 \frac{1}{4}$ |
| Blackwater | M 233，000 | 0 9 ${ }^{\text {a }}$ | 0 | $9 \frac{1}{2}$ |
| Meddecombara（EP\＆ |  |  |  |  |
| ECo．） | H 231，500 | 913 | 0 | $10 \frac{1}{2}$ |
| Barnagalla | M 219，500 | 0 9娄 | 0 | $10 \frac{1}{}$ |
| Elston | L 194，500 | 0 932 | 0 | $10 \frac{1}{1}$ |
| Laxapana | H 137，500 | 0 9 ${ }^{\frac{1}{2}}$ | 0 | $10 \frac{1}{2}$ |
| Castlemilk | M 136，500 | 0 92 | 0 | 102 |
| Wattakelly | H 116，000 | 0 9 ${ }^{\text {a }}$ | 0 | 10눈 |
| New Valley | H 106，000 | 0 913 | 0 | 11委 |
| Gallaheria | H 103，000 | 9 9를 | 0 | 10 |
| Westhall | HM 216，500 | 0 9 ${ }_{\text {a }}^{4}$ | 0 | 10 |
| Nilambe H | HM 210，000 | 9 | 0 | 101 $\frac{1}{2}$ |
| Pen－y－lan | M 203，500 | 9 | 0 | $10 \frac{1}{4}$ |
| Doteloya | M 192，000 |  | 0 | 10 $\frac{1}{4}$ |
| Andangodde（CL\＆PCo | o ）M 118，000 | 9 | 0 | 10 |
| Kandaloya | M 158，000 | 0 9 ${ }^{\frac{1}{4}}$ | 0 | 9 |
| Hardenhuish and |  |  |  |  |
| Lammermoor H | HM 146，500 | 97 | 0 | $10 \frac{1}{4}$ |
| Glencairn | H 139，000 | $0 \quad 9 \frac{1}{4}$ | 0 | 10 ${ }^{\frac{1}{4}}$ |
| Ambetenne | L 127，500 | $9 \frac{1}{4}$ | 0 | 91 |
| Minna | H 127，500 | $9 \frac{1}{4}$ | 0 | 10를 |
| Arapolakande（EP\＆ |  |  |  |  |
| Glassel | L 117，500 | $9{ }^{\frac{1}{4}}$ | 0 | 10 |
| Kabiagalla（M） | H 113，500 | $9_{4}^{1}$ | 0 | 10！ |

MAy 2, 1892.
TME TROPICAL GQRIOULTURIST.




Exports of Tea (all kinds) during the past five years:- 1891 .

1 b .
$+32,983,334 * 36,967,137 \quad 35,661,900 \quad 37,956,840 \quad 34,711,390$ F Of this total $3,339,898 \mathrm{lb}$. were Indian, $2,093,029 \mathrm{lb}$. Ceylon, $25,284,825 \mathrm{lb}$. China, and $2,265,652 \mathrm{lb}$. other countries.
$*$ Of this total $2,624,579 \mathrm{lb}$. Were Indian. $1,431,931 \mathrm{lb}$. Ceylon, $31,493,125 \mathrm{lb}$. China, and $1,417,502 \mathrm{ib}$. other countries.

## INDIA, CEYLON \& JAVA TEA.-MONTHLY REVIEW, SEASON 1891-92.

From Geo. White \& Co,'s monthly repiew we take a few extracts:-

After the issue of our last annusl circular on the 20th March, 1891, the warket for Indis tea showed little alteration up to May, when common to medium declined in value, owing to the dealera not being able to move off their stocks of these grades brought at top prices, and business continatd doll until the arrival of the new crop, the first invoice of which was sold on the 4 th Jane. By the end of the month only 2,900 psekages New Searon's had been brought to auction, against 3,600 packages in 1890 . These first arrivals, although, as is usnal, below the average, were considered aboat up to those of last year in quality. Dealers at this time were clearing out their holdings at conerderable loss. The fall in value is indicated by the quotation for "Type" Pekoe Souohong, which in March, 1891, ranged from 10 3-16th d to, 10 11-16th d perilb.; on the arrival of New Seasons, in June, fell to 92 -16th d per lb., and has con. tinued to shrias daring the subsequent monthe, as will be seen belew.
Heavy salea of Ceylon tea took place during April, May and June, the result of excessive flushes. Quality was consequently not maintained, and this, together with a quiet demand, caused the monthly average to fall from $11 \frac{1}{4} \mathrm{~d}$ per lb . in Marob to $9 \frac{1}{2} \mathrm{~d}$ per lb , in June. The market was fully supplied with Java Teas. Fine, and those with "point," sold well, but prices declined for ordinary and common,

Noveyber, 1891.
The largest monthly total of Indias on record was reached, sales comprising 186,800 packages (about $16 \frac{1}{2}$ million lb,), of which 133,000 packages, representing garden invoices, sold at 9 d per lb ., agaiust $10 \frac{1}{2}$ for 91,000 packages in 1890. Deliveries were intill increasing as compared with the previous November. The heavy weight of tea sold taxed the capacity of bayers, and quotations for all common and ordinary gave way, fair Pekoes and Pekoe Souchongs being 3d per lb, under those of March and April. Fine and finest were, however. firmer.

Quotations for "Type" Pekoe Souchong ranged from 614 -16thd to 74 -16thd perib.
For the past six months deliveries of India tea exceeded those of the previous year-viz., $52,763,000 \mathrm{lb}$. against $50,407,000 \mathrm{lb}$. Oeylon increased to $30,265,000$ lb . in the same period against $21,261,000$. Java deliveries were $1,865,000 \mathrm{lb}$. as compared with $1,992,000$ lb . Chins, \&c., receded to $36,891,000 \mathrm{lb}$. against $43,860,000 \mathrm{lb}$; the complete figares from 1st July to 31 st Dec. being $121,784,000 \mathrm{lb}$. against $117,520,000 \mathrm{lb}$. in 1890. Af er deducting the quantity exported-viz, India, 2,137,000 lb.; Ceylod, 1,244,000 lb., ; Ohina, \&e., $14,014,000 \mathrm{lb} . ;$ Java, \&cc., $1,438,000 \mathrm{lb} . ;$ in all $18,833,000 \mathrm{lb}$., the total home consumption for the six montbs stands at rather under 103 million lb.

$$
\text { JaNUARY, } 1892 .
$$

The mariet opened for Indias, after the holicays, on Monday, the 4 , with the heaviest aale recorded to that date, 24,700 packages being offered, though on the following Monday 25,600 paokages were brought forward, which quantily his not yet been exceeded, and the total for the month was 165,000 packager, of which 110,000 packages, representing garden invoices, brought 8 d per lb, average. agaiost $11 \frac{1}{2} \mathrm{~d}$ per lb . for 101,000 paokages in 1891. At first there was a good demand at prices fully up to those ruling before Ohristmas, but later, owing to dull trade, partly paused by the influenza epidemic, there we, leps
spirit, and rates declined for common and medium. One of the features of the month was the high quotation established for Ohoice Derjeelinge and A.seams.

Quotations for "Type" Pekoe Souchong ranged
 $99-16 \mathrm{~d}$ per lb. last year.
Sales of Cojlons were resumed on the 5th, and during the month 68,800 packages were brought to the hammer, realising an average of $9 \frac{1}{2} d$ per lb. againsi 113 d per lb, for 48,000 packages in 1891 . In consequence of the large proportion of common to medium and the quiet state of busines, prices fell away for these descriptions nutil the average, which, as the $\mathrm{b} \epsilon$ ginaing of the month was $10 \frac{1}{d} \mathrm{per} \mathrm{lb}$, declined to
9 d per lb. at the close. Fine anu fuest, hovever, were $9 \mathrm{~d} p \in \mathrm{lb}$. at the close. Fine anu filuest, however, were wanted, and remained firm.
Jaras totalled 2,200 packages; sold at an average ${ }^{0}{ }^{\circ} 7 \mathrm{~d}$ per lb. against $8 \frac{3}{4} \mathrm{~d}$ per lb. for 1,800 packages last year. There was a fair demand, principally f rezport, sad some gcod prices were obtained for the best lines. MARCH, 1892.
India uactions to date total 63,700 packages, of which 44,000 packages, representiug karden iovoices, realized $8 \frac{3}{4} \mathrm{~d}$. per lu. against 1I $\frac{1}{2} \mathrm{~d}$ fer ib oblained for 40,300 packages in the ssme month last year. Owing to the smalter fupplies rather a better tone prevailed for useful leafy kinds and fine and finest broken pekoes. Common, especislly brotens and low broken ptloes, however, were easier. Prices later improved lor most kinds.
Quotations for "Type" pekoe souchong ranged from $63-16 \mathrm{th}$ d. to $68-16 \mathrm{hd}$. per lb. against 103.16 th d . to 10 11-16th d. per lb. during March 1891.

Sales of Ceylons for the past three wetks have aggregated 43,300 packagep, the average for which was 93 per lb . against $11 \frac{1}{1} \mathrm{~d}$ per lb for 53,000 packages for the month last year. Moderate arrival gave bnyers more confidence. Common grades sold steadily at the lov quotations previously established. Medium ruled irregularly with an upward tendeucy. Fine and finest generally firm.
About 800 packages of Javas have been offered, the average for which was 7 d per lb . against $8 \frac{1}{2} d$ per 1 b . for 6,900 packages in March, 1891. Continental buyers coatinued to sapport the market, and some good prices were obtained for fiue lines.

## GEO, WHITE \& CO'S ANNUAL INDIA, CEYLON AND JAVA TEA REPORT.

## London, 31, Fenchurch Street, E. C., March 21st, 1892.

 India.- In reviewing the course of the India Tea market during the preeent season, and comparing it with the previous one, the principal difference noticeable is in the quotations for common and medium grades; for Whereas at the date of our last annual report on 20th March, 1891, the value of fair Pekoe Souchongs had been forced up to 10d per lb * end Pekoes to 11d per lb partly by operations in the London Produce Clearing House they are now selling at 51/d per lb and 7 d per lo respectively. This serious decline is no doubt consequent on the large proportion of these descriptions which has come forward, partly due, perhaps, to coaraer plucking, and also to olimatic influeaces, which, although in many districts inoucing a large yield, were unpropitious to the manufacture of fine tea. It would appear that, since the reduction of the duty, consumers prefer to pay rather more for a better grade, and that consequently heavily supplies of common and poor liquoring teas cannot be dealt with here, except at a range whroh, on many estat $\epsilon$ s, cannot repay the cost of manufacture, freight, \&c. The effect of reduced prices, so far as proprietors are concerned, has, however, been minimised by the lower rate of exchnnge ruling for the rupee during the greater part of the present ceason, the average being about 1 s .5 d ., against 1 s . 7 d . Good medium grades have not shown much fluctuation in value, and.[^86]fine and finest, owing to their comparative scarcity, sold well and at gradually hardening rates after Xmas.

Tutal deliveries for the twelve montbs ending $318 t$ December, 1891 wore dirappoiating, being 101,194,0001b against $102,845,000 \mathrm{lb}$. in 1890 . There is no dount that the high scale ustabliabed in the spring months for teas under 11d. per lb, exercised an unfavourable istlatnoe on the clesrances for homo consunption during a great portion of the year. Dealers were eucumbered with a considerable stock of these grades, which they rere uusible to dispose of, owing to the un: xpectediy hravy supplies from Ceylon, selling at lower rates. This reuderad busers vely cautions, a日 they wero suffering under serioas losace. Since October, boweser, an improvement in tho doliveries is noticenle, which it is to te hoped will bo mors macked in future monthe, sed to which tbe cheap rates current for fair liquouriug $T$ eas should conduce.

The quality of the crop has, on the whole, been below the avorage, though some invoices from Darjeeling and Assam bave been exceptionally fine. Not only has the gield been increased, bat thipments have agein come formard more rapidly, so that in the autumn montha it was not ulways fasible to rega. lute the public sales as was done to such advantage iu the previons year. By the 31 -t December about 63 million 16 . hed been fold, against $53 \frac{1}{2}$ million 1 b . 10 the same pritud of 1890 , and to date marly 95 million lb , against $87 \frac{1}{2}$ mulion lb ., 80 that the remainder to ho dispotet of will probably not much excced that left to be dealt with at this time last year, reckoning the crop weigh out 112 milion lb in London.

Ceylon.-The Cfylon brauch of the trade has shown a further narked expansirn, tho imposts and Celiveries for the elght months ending 29 ih February lasi having both inorcased about 12 million 16 ., ts compared with the same period in the $p$ evious swason, when the addition war 7 million lb. The same causes which bought about full supplies of comman and metiom tea from India. singularly encugh esem sla to have pevailed in this island duriag the orrly part of 1891. Heavy fushes canue on ko rapidly that diffiouly was of ceu experiencedinkeefing pace with them. Consequeutly thocrop wis uncepeeredly heavg, with a superabuudance of inferior quality. This cansed a gradual decline in the monibly sutrage from $1 / \frac{1}{4} 1$ per lb. in March to $9 \frac{1}{1} d$ per 1b. in Autast, since ahers it has fluctuated between $9 \frac{1}{4}$ d per 15 and 10 d per 16 . On the other band, full prees were oblained throughout the feison for tine-flivoured leas, gud those estntes which were able to send them benefited according'y. It is, no duubt, satisfactory to owners of gardeus that, with sh wer exchsrge, 741, 600 packajes were disposed of ia the vear 1891 at $10 \frac{1}{g} 1$ pt rl 1 b . against 545,000 packages at $10 \frac{3}{4} 1$ pur lb. in 1890 , from which it may be inferred that reduced quotations have further a inulated consumption, so that the total clearalces of Ceylon tea for bume ure excetded thuse if Chion, \&c., for the tweive moiths euding 31st December, 1891, being $51,000,000 \mathrm{lb}$, against $49,000,000 \mathrm{lb}$.

Java.-CLiefly owing io the sebere droghtitin Jave during the manufactarivg season, shipments to this cour try for the past cight months were considerubly rostreted. Quality onthe whole has been well mantaived, rud in consequence of the demand for export thesedeec iptions liave aften reabed above tho prices cursont for similar teas of other growths.

Exports.-Shipruents of India and Cojlon tea to the Continent, de., frim Lonton during ilie past oight monthe have shonn a considerable expausion, as will be aypucuton re'uresce to the fo lowiné figurc. :Indin. (jeylob. lb . lb.
Frow lat Ju!y, 1891 to ent of Fubruary, 1892 From Let July, 1890 to end (if February, $15: 91$

2,874,000 1,658,000
and for tho 12 Mutstha endinge 31-t Inct, 1891
$1,604,000 \quad!11,00.1$
and for the 1: Monthis mud. ing 31st Dec. 1800

3,340,000 20 0! !3, "1 0
$\because, 72 \cdot 1,000 \quad 1,403,110$.

The diatribution for 1891, being as under:Continent of United

| Europe. | States | Cenada. | tries. | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1b. | India. Ib. | 1 b . | Jb. |
| 1,840,000 | 660,000 | $600,00_{0}$ | 240,000 | 3,340,000 |
|  |  | Ceylon. |  |  |
| 1,049 000 | 419,000 | 414,000 | 211,000 | 2,093,000 |

The undermentioned averages have been obtained here thic eeason, from 1st July to the end of Februsry, compared with the two previous ones. Daring July and August expecially, a good many fine Ohina Black Lonf Oongous were disposed of by private contract, which readres it difficult to arrive et on estimeto, so far as thav country is concerned, with much exactitude. The one given must, therefore, be taken as approximate.

|  | $1891-92$ |  |  | $1890-91$ | $1889-90$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Lodia | $\ldots$ | $9 \frac{1}{2} d$ | $\ldots$ | $11 d$ | $\ldots$ | $10 \frac{1}{2} d$ |
| per lb |  |  |  |  |  |  |
| Ueylon | $\ldots$ | $9 \frac{1}{2} d$ | $\ldots$ | $11 \frac{1}{4} d$ | $\ldots$ | $11 \frac{1}{2} d$ |
| Onina | $\ldots$ | $8 d$ | $\ldots$ | $9 \frac{1}{4} d$ | $\ldots$ | $7 \frac{1}{4} d$ |

Figures for home consumption and export are then given.-ED. $T$. A.

These figures seem to indicate that the marked expansion expected in the Home Consumption, after the reduction of the duty on 1st May, 1890, has not yet been realiced; the increase between 1890 and 1891 being on the same scale \&s between 1889 and 1890 . At the same time, however. owing to the gradual displacement of Ohina by the stronger teas trom Indix and Deylon, the quantity actually drunk is more than appears from the weight in pounds. The diminished expurt is no doabt due to the larger direct orders sent from Rasria sad the Continent to Ohioa, and also to the famine prevalent in the former country.
should trade, therefore, progress on the ordinary lines, the total deliveries in the comiag season for both Home Consumption and Export, it is reasonable to expect will be, is round figures, about $245,000,000 \mathrm{lb}$.

Of this India will probably send $\quad 116,000.000$ Ceylon $\quad$ " $\quad$... $75,000,000$ leaving Java to furnish ;,... $4,000,000$ leaving China to fuznish ....... $50,000,000$
$245,000,000$
Nothing reliable as to the aize of the 1892 India crop has jet come to hand.

The latest estimates of the Ceylon outturn for the year 1892 vary from about 75 to 80 millinn lb. (though sowo more sanguine expeot 85 million 1 b .), of which say 5 million lb. will be required for shipment to the Oolonies and other conntries dircct.

Java will probably send more than in the present season, supplies havang been curtailed on account of unfavourable weather.
[Then follow figures for seventeen seasons, during whoh imports from India rose from $25 \frac{1}{2}$ million pounds to 101, the estimate for 1892 being $112,000,000$. Cejlon increased from 200 lb . to over 50 millione, the estimate for 1892 being 64 millions. Total British-grown roge from $25 \frac{1}{2}$ millions to over 151, the estimste for 1892 being 176 millions. China 山us gone down from 149 millicns to 693 , the estimate for 1892 being 66 millions. The tolal of all kinds has inoreased from 174y to 221 millions, the estimate for 1892 being 242 millions. Consumption has increased from $4 \cdot 46 \mathrm{lb}$. per hesd to $5.20 \mathrm{lb} .-E D . T$. .
Duty, until 30th April, 1890, 6d. per lb., aftervards, 4d. qer lb.
N. B.-Traushipurents fur the Continent, on arrival from Ohina, are notiuchiced in the above. Prior to $\therefore$ caron 15e5-86, the Cerlon figures givou represent the total exports from Colcmbos the proportion shipped fium there to foreign ports being inconsiderable. Stipments from Japan and Jara are not takea iuto ac.ont, the finmotbeing unimportant and the letter varying considerably in different years, according to the Coutinental ciemar. d .

Prosprots.-As atill larger areas will be available, boith in India and Coylon, for the produotion of tea
it is evident that fresh outlets, outside the United Kingdom, must be sought for and exports encouraged. With this object in view, arrangements are slready being made to bring British-grown lea before the world at the Ohicago Exhibitiou noxt year. Steps have been taken to $e^{n l i c i t}$ a grant from the Indian Government and to direct the attention of thore interested in the cultivation of tea there, to the importance of being adequately represented. Hitherto, the rxpenses attending Exbibitions have fellen principally on London agents and brokers, while comparatively very little has been raised for the purpose in India. It is, there. fore, now proposed tbat a small sum por aere shall be contribated by each estate in furtberance of the above project which appears a fair metbod of raisiug the funds absolutely necessary, not only to enable Tndia to maintain ber posilion, won after many years? struggle, but to open out other channels for hor increased cutput. We also learn that considerable sums have bcen promiseत by the Goveroment and planters of Ceylon; it is hoped that altopether about路 200,000 will soon be forthcoming to forward the indesiries of the island on that occaeion.

The interests of these two countries being to such a great extent identical, it afems of vital importance that ihey should if posmible adont a common policy in opening up new markets for sheir produce.

Increased shipments have been made koth from Calcutta and Colombo to other counlries besides Great Britain, the figures for the past two yesrs, from lst May to 5th February, being: -

Austra- Bombay Sundry America. Total. lasia. Chiefly for Ports.

Persian Gulf.
 $\begin{array}{llllll}1890-1 . . .4,545,000 & 742,000 & 213,000 & 118,000 & 5,618,000\end{array}$

## lb.

191-2...2,310,000 $460,000 \quad 508,000 \quad 144,000 \quad 3,422,000$ $190-1 \ldots 2,010,000 \quad 107,000 \quad 182000 \quad 142,000 \quad 2,141,000$

The jow prices current heie daring the past eight months have, 10 doubt, been beutficial in developing the export from London to the continerit of Europe, ss, for the first two months of this year, Incia totalled $737,000 \mathrm{lb}$., and Cey'on 414000 lt ., aga'nst $423,000 \mathrm{lb}$. and 161,00 lb. respco ively for the eame period in 1891.

Manufacture.-It seems probable, however, notwithstacding the assistance ind:cated akove, that supplies will tax our consuming powere, and, therefore, planters should sim at a smaller outturn and better quality. We wald draw attention to the following extract from our last annual oircular, bearing on this subject which will also opply to the coming crop:-
"Heary shipments being expected from dll the producing courtries, it beboves Brivish jFinters to use every endearour fo prevert the market being flooded with mediocre teas if poor liquor. They will, therefcre, probably find that by plueking a little finer than usual they will make auch better tes, and in the long run show a more eatisfactory resuit financially, as the enhaneed prices obtained will more than recoup them even should the total output ke smaller."

Tcere is no doubt that during the part year owing to very heavy flueher, this in many cares was impracticeble and a large proportion of coatse leaf was placked, which realized insufficient to cojor cost of makiog, frejght and warebouae charges, the last two items fallivg proportionately heavier on low-priced tea. It would have been better if this had cither not been placked, or eleo consumed locally. Perhaps it might be feasitle to use some of the dust and coarse loaf is the mannfacture of Brick Ton, which is largely made in Ohios for shipment to Mongolia: Mary plenters etcou:aged by the high ratcs ruling last spring for Pckoo Souchongs, no doubt were iuduced to go in for quantity wilh the result that, though their outturn was increased, the average price suffered, for it is not the ton which ooste least to make, that as a rule will be found to pay best. Oonsequently moderately fine plucking with very careful eupervisicn duriog, the process of fermentation und monufacture,
should under most circumstances prove the more remuneiative.

Size of Brpaks, Styse on Package,-The growth of the trade in British grown tea renders il necessary to economise the limo of buytrs as much as possible' as, when sales are heavg, the samples to be tested are oftin more tban can be properly gone through. Althongh the minimum for ordinary breaky remains at 12 chests *, 18 balf-chests *, and 30 boxes* many of the deslers do not look at parcels of this size, In fact, so far back as in 1887, some decided not to taste anything lees than 20 cleest lines. To ensure fall competilion, therefore, for all excepting choice quality, the traks should be as large as possible sud invoices shoald not represent too many descriptious. The following assortment will generally be found to answer, viz. : a first class Broken Peloo; a fine Pekoe; the bold lesf ofteu sent with Pekoe to ke !eft in the Pekoe Souchong; rough Sonchong and Fanninge to be equalised and packed as Broken Tea, thas making four kinds. Parcela containing Dast are unra'eable, thercfore this should be sifted out and shipped separately.

Half-chests covtinue in favour, borl with exporters and for home use, especislly for pekces. Leafy kinds, suitable for drinking alone, often sell well in boxes bat, these packages should be un er 28 lh . gross to avoid the llo. draft alowed on those over this woight.

Factory-buked teas are still liked, many houses giving tbem the preference. Iu the majority of cases. the efforts of plazters to attain regularity of appearsnce have been kuccersful, and they have ihus avoided the expenac of tulking in Londun, which is of consequence low that the averg, erxice hos fisllen so low.

Ecowomy in all chisger must be studitd, and if the packug is regulatedin accorciance with the fullowing scale, a considerable amount may be saved in the course of a season.

ANALYSis or Chop.-The 1891 crop from India has, on the whole been cisappointing, fine teas being ecarce tbruaghout, as cosrae plucking bas been too general. Mavy of the Assams have been poor, and those gardens which bave picked moterately fine have done well. Later invoices from many estatea have shewn better quality, and where autumn flavour bas been combined with strength, some bigh averages have resulted. Cachars and Sylhets, with few exceptions, have been of an undesirable character, the wealber evidently baving not favoured mauufactare, Darjaelings hava shewn much irregularity, but, wlen fine ss in the case of some recent shipmenta, very satisiactory prices heve been secured. Terais and Dooars varied considerably, but tbose poesessed of full flavoar, have sold satis. factorily. Tee crop from the Kangra Vallay bas iscked the rich quality discervible is former years, and these, together with Koumaons, have gecerally been below the average,

From Travancore and other parts of South India there bas also been a morked falling off in the special charsoteristics which formerly brought there teas into favour, and whaterer may have been the caure, it is to be hoped it will bereaioded in the coming season.

As is nsual with an excessive crop, the quality of Cerlons has depreciated, and a very low range bas been reacbed for comroon and ordinary kinds. The bushes must have suffered from the continuous and aomewhat eevere plucking to which they have been subjected, co that, in ail probability, a different course will be followed on manst gardens during this year. Thife estates, whel were so circumstanced as to beable to make fine Tea, have no doubt reaped the full beuffit, these grades having been scarce.

As noticed above drought hes rouch interfered with the Juva crop, and consequently the shipmonts to this conatiry have been curtaile.1. The improrement noticeable in make and cup daring the last few years has been maintained, so that, while these Teas remsin in favour with continental buyers, they aro also more largely used in this country, especially by Blenders.

* Smaller lots than these are sold aftcr the auction.


## rantaspondenom.

## To the Editor.

MR. JOHN BROWN'S ASTOUNDING CLAIM RE COFFEE PULPERS DISPOSED OF.

72, Bishopggate Street,<br>London, E. C. March 10th.

Dear Sir,-In the report of the "Tea Roller Patent Case " in your overland edition of 18 th ultimo, page $169, \mathrm{Mr}$. John Brown is reported as saying: "In coffee manhinory I think I effieoted nearly all the improvements of any importance which were ever effected upon it."'
To make use of a common remark, such a statement is "rather a large order," and out of respeot to the memory of my late uncle, Mr. John Walker, I beg to submit the following facts:-
The Disc pulper, so well-known in all Eastern coffee countries, was invented and patented by Mr. Walker in 1860, and of that machine alone there has been made in Ceylon a larger number than all other coffee pulpers put together, made either in Ceslon or the United Kingdom -and it is still being made in Colombo Iron Worke.
About the years 1870.1871 the "half moon " oylinder cover was invented and patented by the late Mr. George Clarke (some time partner in the firm of John Walker \& Co. ), an invention which saved the coffee planters tens of thousauds of pounds sterling, as it practically did eway with all "outting" of the bean.

Again the "Gearless" pulper was designed by Mr. Walter Lamont, who is atill in your town end can spaak for himself. Of the larger coffee machines the "Gearless" Wes in every respect the king of sll.
But all this is no doubt to you and many of your readers a familiar tale. Perhaps some friend of the late Mr. John Gordon may see your paper and say a word on his behalf.
I assisted to make pulpers in Kandy for about fourteen years, and I never heard of any improvements by Mr. John Brown. I knew of a very few home-made pulpers, one of which now and then found its way to Ceylon, and we in Kandy were always well pleased when one of these machines was erected at the entrance to a new district, as it made a good advertisement. and no more of same make went into that district. From 1870 to 1880, being the ten years of the good old coffee days, about eighteen pulpers large and emall, reached Ceslon from outside perhaps those conteined the improvements olaimed by Mr. Brown.-I am, dear sir, yours faithfully,

FRANK WALKER.
P.S.-On 4th October 1877 the Ceylon Observer contained a kindly notioe of the old home of pulper making at Bogambra Mills.

TEA IN LEAMINGTON: "ONE OF LIPTON'S TEA ESTATES."
Leamington, England, March 24th.
Sir,-I have interested myself while here in oolleoting a few partioulars as to the retail trade in tea, and by this post forward aome trade oiroulars, oatalogues, \&e. I had some diffoulty in obtaining them as the givers appeared to suspect something when I asked for them.
Messra. Burgis and Colbourne have, as you will sec, three stores in Leamington iteelf (a town of 27,000 inhabitants), but ia addition to this they also supply many of the retail shops in the emall towns and large villages in the vioinity. You will
probably be surprised to see that while their highes prise for Ceylon tea is 1s 10d, that for Ohina te is 2 s 6 d ! going up to 3 s for the ohoicest impor of 1891. You will also probably be surprised to learn from a leaflet I enclose that Ceylon tea may sometimes be drunk alone, the inference, of course, being that it is better when blended with China rubbish. By the way what is cinchona tea? (See page 9.)
The next firm is Melia \& Oo., who claim to be the grestest retailers of tea in England. They have two shops here, and about 50 more in other large towns. I do not know whether they (as they assert) get tee direct from the grower. (See page 63.) I noticed an old packing case marked Le Vallon in one of their windowe.
But the most surprising and amusing of all is one of Lipton's ciroulars. with a view of one of bis tea estates in Ceylon. You will observe that in the left foreground there is a dock with a sea.going vessel in it. The tea grows right up to the quay, so that it is only a hop, skip and a jump from where the coolies are gathering tea leaves to the deok of the ship. There are no less than five tea-houses on an area of about 25 acres, while a string of three elephanta are carrying zomething (presumably tea), to be loaded in the vessel aforesaid. But the artist, not satified with this, has placed a large Moorish mosque in the middle of the tea. Oh! Mr. Lipton.
You will also note that Mr. Lipton does not eqen profess to sell pure Ceylon tea. The teas he sells are all blends.

As far as I have had opportunities of judging, Mazawattee tea has a very large sale. It is sold as being pure Ceylon tea, but, it so, is not of good quality. The retail price is 2 s 4 d per 1 b in lead paokets. Yours faithfully, E. HOLLAND.
$P$. S.-I omitted to mention that the picture with the dock, elephants, etce, is named "Ong of Lipton's Tea Estates," Can any of your readers identify it?-E. H.

## THE TEA ROLLER PATENT CASE : JACKSON VS. BROWN,

79, Farringdon Rosd, London, E. O.

Sir, - I have seen a oopy of your issue of Fob. 18th, giving an account of this case, and wherein Mr. John Brown, the defendant, is reported to have denied baving ever had any conversation with me, or that ho had ever spozen to me about $T \in e$
Machinery. Machinery.
This somewhat surprises me; as I spent the afternoon of Wednesday, the 8th February 1888, in his company at Belgravia, in the Dimbula distriot, on which occasion were present; Messrs. Mackie, Sinclair, and the late Mr. John MoLeod; when we talked about Tea Machinery among other subjects.
Thanking you in anticipstion for kindly ingerting this letter, I sm , yours truly,

JAMES B. DALGARNO.
MR. P. D. G. CLARK AND THE EXPEDI. TION TO PERU.
R. B. Gardens, Peradeniyb, Maroh 24th.

Sir,-With regard to the discussion now engaged in by your correspondent in your iseue of 2 nd instant, relative to the postion held by me in the late expedition to Peru, I shall feel obliged by your publishing the enclosed extraot from a memorandum of instructions received by me from the Peruvian Corporation, prior to my leaving England for Peru.-I am, yours faitbfully,
P. D. G. CLARR.

## (Extract alluded 10.)

It is desired you should accompany this expedition, or undertake independent expeditions, and report generally on the products of the country traversed, and of the lands in the vicinity of any property selected for the purposes above mentioned, or which you may think it desirable for the Oorporation to select, with a view to future development. This investigation should be directed to the actual economic products of the country, and the capability of lands for cultivation, specifying what class of cultivation would best tend to its development. You should also deal with the climatic conditions of the different localities, the labour available, means of transport, and similar subjects. Such for example as the industry of rice growing, cacao planting, cane growing, vanilla growing, rubber planting, etc. Information of a general nature as to the mode of life in the interior, the existing settlements and trading stations, and the flora of the different districts would be of great use in enabling the Corporation to determine the location of lands and the uses to which such land can properly be put.
Your official reports and communicatious had better be addressed to me here or to the Secretary. (Signed) Gerald A. Aclard, Manager. 66, Old Broad Street, London. 27th April 1891.
[The above certainly justifies Mr. Clark's inde pendent action; but we can soarcely believe that ${ }_{B}$ copy of this resolution was supplied to the Commissioners,-ED. T. A.]

## MR. J. L. SHAND ON OVERPLUOKED TEA BUSEES.

Gampola, March 28th.
Dear Sir,-I have been astonished that the local papers, which lock after the planting interest, have allowed Mr. J. L. Shand's strictures on Ceylon tea planters, regarding the management of their tea bushes, to pass unchallenged.

Mr. Shand, is in my opinion, a very clever man, but is be an adect in tea planting matters? It is now some 5 or 6 years since Mr . Shand was last in Ceylon; and the management of the tea bush has very much altered in the interval : when Mr. Shand lett Ceylon tea bushes were pruned every twelve months ; now few people prune before the bushea have run 15 months; a good many planters allow them to run 18 months, and instances are known of the bushes having been allowed to run for 2 years. Because the bushes look ragged at the end of 18 months for pruning, is that a proper reason for saying that they are dying out?

When in Ireland amongst the farmers I have heard them speak of zome of their cows as "strippers"; now a "stripper" is a cow which is milked straight on end for 2 years, or so, and when in her oondition of "stripper. hood" only gives about 3 rds of the quantity of milk given by her sister-cow; yet a iarmer would not aly that the "stripper" had deteriorated. She is kept on milking for a certain purpose, and if I am not mistaken, the quality of the milk is above the average, just as the quality of tea plucked from long-ran tea bushes is above the average. It is good and right to deory the inflated estimates of tea quantities given out by some people, amongst others your good selves,* and I think, and from the beginning bave said, that inflated estimates of quantity are against the interests of Ceylon tea planters; but if it is allowed uncontradiated, to be stated by "An Authority" that the tea planting industry of Ceylon is ephemeral it will be a grievous wrong to Ceylon tea planters. My own opinion is

[^87]that tea is going to be fairly permanent in Oeylon, as the country is essentially a leaf-producing land. Look at our eternal patanas! The raison d'etre for this letter is that Coylon planting interests exist to a great extent on borrowed British espital.Yours faithfully,
J. F. $\mathbf{R}$.
[It is for Ceylon plantera to deal with Mr. Shand's statements. We have endorzed neither his statements nor his low estimate.-ED. T. A.]

PUSHING TEA IN AMERICA:

## MR, LIPTON TO THE RESCUE.

Nuwara Eliys, April 6ih.
Dear Sir,-The still furtber ourtailment of tea prices likely to take place in the near future, together with the fact of Mr. Lipton's presence in Ceylon, appear to me, to make it advisable at least to attempt to come to some understanding with him in regard to pushing Ceylon teas in America, rather than go on in the present onehorse fashion, which will not, I believe, appreciably affect the Ceylon tea crop within the next 20 years. There is no use of going back to the question of the present American company, with its wonderful ways of paying for advertizing, \&c. further than to remark that many - very many-of our producers are keenly disappointed with the results of its sales.

It might be well, however, to ask Mr. Lipton to give the public, through your columns, his opinion of its ways of doing businers and the probable results. As a dealer of American repute Mr . Lipton's opinion would be valuable and instructive; and it might be well to ask those gentlemen who (when Mr. Elwood May mado his début as the guiding hand of its deatinies) sang its praises so loudly here, and in London, whether one of them has invested a single dollar in the company beyond his original shares, whioh he could not get rid of.

I believe that the Chicago Exhibition expenditure will be wasted money, so far as the Ceylon tea enterprise is concernci, unless we have some means behind it, of placing the artic'e in every city, throughout the length and breadth of America, and at rales that will compete with and oust Japanese and other teas now being sold there. I believe Mr. Lipton is the one man to do this, as his wealth is enormous and his influence in America generally, and in Chicago partioularly is immense. $\quad \Delta n d \mathrm{Mr}$. Grialinton evidently recognised this, when he left a letter asking Mr. Lipton's aesistance in Chicago (vide Observer). The Observer says that Mr. Lipton intends to sell only unblended pure Ceylon tea in the United States; but I conolude this must be a reporter's mistake, as no sane man would adopt this course unless he were prepared to face heavy losses.

I have seen Ceylon tea in America selling for $\$ 125$ per 1 b . that could be bought in London at 1s to 1 s 2 d per 1 lb wholesale, which means that while the Ceylon planter for all his hard work and estate expenditure, interest on oapital, and shipping and sslling charges was getting 1 s , or say 1 s 2 d per 1 b , the retailer was getting for handling the tea about 4 s per lb . 1 So there is a big margin for profit, aad competition, and for pushing Ceylon teas.

I think it is less than 5 years since Mr. Lipton started as a tea dealer in England, and at present, zocording to the Observer he is selling $7 \frac{1}{2}$ million lb. of Ceylon tea per annum (hall of 3,000 ebests sold weekly); and if this is the case, he is the best frieud the colony has in the buying market. And when he starts there he will, I doubt,
not, sell in Americs one ton for esch half chest now being sold.

What does it matter to us whether Lipton sells his tea as Ceslon pure, or mized with other teas, so long as he is able to place some millions of lb . of our staple annually on a new market.
Does a distiller care whether his whisky is sold pure, or blended by the retailer, so long as he is able to dispose of it at profitable rates? As in whisky so in tea, blending often improves both the kinds used.

There has been a vast amount of nonserse talked about selling pure Ceylon tea unblended, when what we want is a profitable market for it, blended or unblended, and our persistent course of refusing to eell it in America as a blended tea is depriving Oeylon of some millions of customere, who would gladly do business if we could give them a good blend such as can be got in England.

Apologising for trespassing so muoh far on your space, and trusting the matter may be well ventilated during Mr. Lipton's visit to Ceylon, and that some good may result, I am, \&c.,
L. D.

MR. LIPTON ON TIIE PUSHING OF CEYLON TEA IN AMERICA.

## Dambatenne, Haputale, 11th April.

Dear Sir,-I have today read "L. D."s letter with much interest, and although I have never written lotters to the Press regarding my businees or intentions, I have much pleasure in responding to the invitation convejed by your correspondent to place my views with regard to the Tea Trade of America before your readers.

The Ceylon American Tea Co. has certainly a great work before it, and under the able guidance of the Hon. Mr. Grinlinton and his friends ought to be of much service to the planters here. I must, however, say that the method of advertising adopted by the Company bas not had the effect of making its establishments known outside a very few people in New York. For instance, lest September, I, myself, who am deeply interested in all mattere affecting the tea trade, spent several hours in trying to find out where they were located, Of course had I had their advertigement in my pocket I could easily bave found their place out. I went to the shop they had been in one year previously and also to a place in Twenty-third Street wherel underatood they had been carrying on business since, I got several addresses where I was likely to find them, but after all had to give up the search. When this was my experience, you can imagine what it must be for would-be customers who were not sure of the address. No doubt there are hundreds of tradesmen in New York who would be as difficult to find, but for e business to be successful every. body should know of its whereabouts.

Two yeara ago I had the pleasure of meeting Mr. Grinlinton in Ohieago, and of showing him over my slaughtering and paoking houses, and I also met him in New York. It does not require me to state the intereat be takes in Ceylon, but I cannot refrain from saying here that I never met anyone who was so devoted and anxious for the success of the Ceylon tea trade than is the gentlemsn who has been unenimously appointed Commiseioner to represent the interests of the Ceylon planters at the Chioago Exbibition.

To make a big success of a retail business, it scarcely matters what value you offer unless it be well advertised and conepicuously put before the public. If this is not done the ohances are the Company will only continue to be a "one-horse
concern." It would be better for the retail shopkeepers, as well as for the planters, that there should be more competition in the tea trade in Amerioa. The more Ceylon tea is advertised and the more shops opened for its sale, the more talk about it would be caused and a greater demand for it oreated. Personslly I would much prefer that there was more opposition in America than there is at the present time.

I hope to be able to make arrangements to start the retail tea business in the United States and Canada early next year. I would have been there as a tea dealer before now, but I do not wish to break up my staff in London in taking over those who have ably helped in making my tea business what it is until I have completed opening my new branches in the United Kingdom. My expeotation is that by the end of this yearI will have branches in every town of importance in Great Britain from John O'Groat's to Land's End. I have already now thirty retail stores in London alone, and expect by Christmas to have at least fifty. Scotland, I may say, I have finished, and England too, with the exception of a fow southeastern counties, and Ireland all but two or three towns. So that when this work is done I can devote my mind and employ my staff in opening retail tea shops from the Atlantio to the Pacific.

I have already a large provision trade in the U.S. over the whole of the country, to meet the requirements of which I hsve to kill in the Ohicago stock yards several thousand head of hogs daily, but this business meantime is entirely wholesale. When I putmy tea before the Amerioan public it will be as a retailer. My faith is so strong in the future of America as a field for the sale of British-grown tea that I mean to erect manipulating and distributing warehouses there, the same as I heve in London.

From the way tea is handled in America, it is surprising that as much is sold as there is. For instance, I 8 ew last autumn in Chicago at the door of one of the leading grocers in State Street, which is the principal street of the city, tea exposed to all kinds of weather, juss as you would see rice or barley at home. When jou purchase tea in those shops they put it up in a very oareless manner, and in a cheaply got-up bag. I asked about Ceylon tea in some shops, and they said they had never heard of tea from that place, the only kinds you could get, as a rule, being oolongs, Japans, common sorts of green tea, and very inferior China congou. These teas, if ever they had been good, were entirely destroyed by the careless way in which they were treated, in adddition to which the prices charged were very excessive. This style of business does not tend to encourage tea drinking. When Americans visit the old country they drink as much tea as the English, and the universal ory is that they oannot get tea with the same flavor at their own homes. I have already regular orders for supplying hotels and families with tea in the United States; for instance the great Armour of Chicago, whose fame is deservedly world-wide, wrote to me some two months ago and said: "I consider both my own house and those of my children are incomplete unless they are well supplied with Lipton's teas. We cannot get suoh teas anywhere in our country which will give us anything like the same satisfaction."

I have frequently asserted, and I adhere to my formerly expressed intentions, that when I start in the tea trade in America, I shall sell a pare Ceylon tea, of course, in addition to such blends of Ceylon and Indian teas as I may consider advisa: ble.

I notice that "L. D." says he thinks it is five jears since I started in the tea trade. I am not, as a fact, three years in the trade until next month. The first week I began to sell tea my sales were over 20 tons, and then not half of my stores had any at all, while now my ales are over 3,000 chests weekly. I regard as one reason of the sucoess of this branch of my business the fact that in offering tea to the publio, I blend it on scientific principles to suit the water used in the district wherever each branch may be. For instance the tea I send to Edinburgh is quite distinct from what I sell in Glasgow, while that sold in Newcastle is totally different from the other two, and all widely vary from what I retail in London or Birmingham. The reason for this is that the chemical properties of water vary to an enormous extent, and nothing is more susceptible to the action of different minerals dissolved in water than tea.

What the result of my campaign in America will be has got to be proved, but one thing I do know, whether Iam successful or not the consuming publio will know what I am offering to sell, and where my stores are, and they will certainly get better value than what they are getting now.

Ceylon tea has a flavor whioh is not to ba equalled, let alone beaten by any of its rivals, and if once the American public "catches on" to this tea, there will be no limit to the demand, provided the present high standard of excellence is maintained.

When I leave my estates I shall go, via Japan, to Chicago, where I hope to have the gratification of meeting Mr, Grinlinton, and if I can be of any service to the Ceylon tea planters through him it will certainly give me very great pleasure,-Yours faithfully,
T. J. LIPTUN.

The Introduction of Cinchona into the Eastern World.-With reference to the article we quote from the Chemist and Druggist, we mby say that Mr. Ross was oertainly in error in attributing to Mr. Clements Markham the credit of first introducing the cinchona plants into the eastern world. Had Mr. Ross said "into British India and Ceylon" he would have been perfectly correct; and we are rather surprised that Mr. Markham in the course of the discussion did not indicate that to a German botanist emplojed by the Government of Netherlands India belongs the credit of first introducing the fever plante into the eastern world. We have a very vivid recollection of quoting in 1854, paragraphs translated from the Dutch papers published in Java announcing the arrival of a supply of kina plants, and wondering at first what the que日r word could mean. It is very true that the species introduced by Hasakarl were not the best; but the same may be caid of those whioh Markham brought to British India and Ceylon in 1860. Some of the orown barks were very good, but all were surpassed by C. ledgeriana, a quantity of the seed of whioh Mr. Ledger sold to to the Dutch Government and this plant bas so flourished in Java, that the Dutch Colony la likely to be the chief source of cinchona bark for the world. We well recollect the enthusiasm which prevailed and the fortunes whioh were anticipated as we quoted Mr. Moens's reports of barks which yielded 10, 11 and 13 per cent of quinine. These were special trees, however, and the general average of Java bark now runs from 4 to 7 per cent. Even so, over-production has readered the enterprise a blessing to the world without a compensating reward to the planters.

## CINCHONA IN JAVA.

The gentleman who has kindly translated the following report for us remarks correotly enough that "Cinchona looks as poorly in Java as it does here nearly." Of course the Java bark has the a divantage of boing richer in quinine:-
Sookaboomi Agricultural Union, Soekaboemi, Java.
Feb. 26th, 1892.
Gentlemen,-In presenting the fourth yearly statistics of the Java factory cinchena bark harvest, we bare the konour to offer the following remarks :-
The statement bas been delayed by the commission (consisting of two of our members Messre. O. van Vloten and A. Masciok) who kindly undertook its preparation for the purpose of making it more complete than it has hitherte been, for which we consider that our best thanks are due to these gentlemen. The remarks obtained by them are as follows:-

> Kilograms Kilograms of bark, of Sulphate of Quinine.

That in 1891 the actual harvest has been

$$
3,479,883=152,670
$$

That in 1892 at the present price of the unit there will be harvested $3,117,701=144,154$
That in case of a rise in the price of the unit say 8 or 9 ct. there will be harvested $3,512,144=150,729$
On the above we beg to remark:
1st. That this statement virtually includes every existing cinchona plantation, so that the statistics are more complete than they bave previously ever been.
2ud. That the statement shows what the factory bark harvested is and is likely to be and does not refer to fharmaceutical bark.
3 rd . It is satisfactory to perceive from these statistics that there is likely to be 18,516 kilograms of sulphate of Qainine less harvested in 1892 than was harvested in 1891.

4th. True it is shown thatin the event of a riae in the price of the unit, the quantity harvested in 1892 may go up to nearly the samo as in 1891, but according to more carefully instituted inquiries, such increase can ouly be effected by anticipating the harvests of following years.

5 th . We think it well to point out that it is of the greatest importance, for the stability of einchone market, that cinchopa planters should send कs regularly as possible similar quantities of bark to be put up at each public sale : as experience has proved that large quantities thrown irregularly into the market speedily cause slarm in Amsterdam, and it would much oonduce to the interest of planters if importere were more prompt in withdrawing bark, when remunerative prices are notoffered.-On account of the direotore, G. Mundt, President, and D. Burger, Hony. Secretary.
Tranalated for the Ceylon Observer by J. D. Y., 9th April 1892.

Tue German Government have made arrangements with Apotheker Finselbaok, late assistant in the botanical laboratory of the Geneva University, to proceed to the Australian Colonies on a scientifio tour of investigation of the medicinal and economic planis of that part of the world. Herr Finselback, who is timed to leave Bremerhaven for the Antipodes on April 13th, will devote particular atteation to the northern portions of Queensland, making the Carpentaria country the ohief seat of his labours. He is not tied to time, bowever, and, after looking through the Northern Territory of South Australia, he will in all probability pay a vist to British and German New Guines and the Solomon Islands.-Colonies and India.

## DR. TRIMEN'S REPORT ON THE <br> ROYAL BOTANIC GARDENS.

Dr. Trimen's reports are almayg full of interesting information regarding the valuable institutions under his care and the plants culivated in them or distributed from them. On this occasion fresh interest attaches to the report for 1891, just issued, on account of the desoriptions given of the kindred institutions in the Straits and Japa. All Who have visited the Buitenzorg Gardens and the Library, Museum sud other accessories of the Gardens will feel that the truly imperial liberality of the Dutch Government deserves all the praise which the eminent Ceylon botanist bestows on the institutions of which Dr. Treub is the very efficient head. The publication whioh Dr. Trimen mentions under the title of "Teijsmannia" perpetuates the name of a previous able Director of the Buitenzorg Gardens--If we have it not already in Ceylon, we cannot doubt that Dr. Trimen wili at once take measures to introduce and naturalize the tree known botanioally as Eusideroxylon, the hard wood of which is never attacked by tormites. The pepper so valued in medicine known as cubebs seems already to have been successfully introduced into Peradeniya, and no doubt plants will be available a few years hence. - The tank which has been formed at Peradeniga and which enables water plante to be grown in sunk pots is a great improvement, as well as the eubstitution of the acythe for the grass knife in the treatment of portions of lawns, whioh the mowing machines cannot effectually deal with. The prolonged wet had acted deleteriously on giant bamboos and young palmyra plants. The palmyra is essentially a palm of the dry zone; but we are familiar with some fine specimens close to the seashore at Colombo. On this occasion, as on all others, we would impress on the Government and the members of the Forest Department the duty of extending the cultivation of this useful palm in the northern and eastern portions of the island. As Dr. Trimen shows, valuable fibre is now added to the excellent timber, fruit and aaccharine juice which the tree gields. There was a considerable inorease of visitors to Peradeniya and Hakgala during 1891, including the heir to the Russian throne, who planted an irou wood tree at Yeradeniya opposite to a bo-tree which had been previously planted by the heir to the British throne. Ihe year to which the report refers was exceptionally wet in the southwest and central regions of Ceylon, the rainfall at Peradeniya showing excesses of 34 inches of rain and 63 rainy days over the averages. The figures were 117.71 inches, against an average of 84.99 , and 212 rainy days against an average of 149. Of the rain 27.73 inches fell in Ootober. Similar weather, varied by drought and frost. prevailed at Hakgala, to the great detriment of waike and the destruction of plante. Mr. Nock complains of the dulatoriness of the Public Works Department in regard to a reservoir to provide against drought, and atates that he is using brick labele to distinguish the plants grown at Hakgala after the example set at Peradeniya. It is interest. ing to learn that in the mountain gardens a quantity of cowslips and oxlips flowered amongst the ferns in February. Plums of superior kinds grafted on common stocks and good kinds iatroduoed from Japan promise to be very successful at Hakgala, whence they can be distributed to the gardens of planters and others. The Amerioan blackberry also promises to be a success, The 8 mene cannot yet be said of cherries and raspberries. It is encouraging to learn that some
of the conifers in the gerdens have begun to yield good seeds, for deodar seeds from the Himalayas bave, we believe, uniformly failed to germinate in Ceylon. What is said by Mr. Nook about the roots of Acacia decurrens shows that this wattle and its congeners ought not to be grown amongst or even near other plants. The tree and its roots and root shoota simply monopolize the soil. Cupressus macrocarpa is a success at Hakgale. The more's the pity that plants of this tree and of frenela, pinus, \&o., which had been grown successfully on the patanas were destroyed by a fire supposed to have been wilfully kiodled. The putting out of plants on the patanas goes on. Mr. Nook ie justifiably enthusiastic about the effect of a bed of phloxes of thirteen different colours. He dwells on the necessity of manure and states that be has opened a permanent limekiln. Two of his cattle were killed by a leopard. The weather at Hakgala, it will be seen, was abnormal. The minimum temperature on the grass registered five times below $40^{\circ}$ and nineteen times below $50^{\circ}$ in Jomuary. On the 30th of that month the frost was very severe at Sita Eliya, more native plants having been blackened by it than Mr. Nock had ever observed before. Severe drought and heapy rainfall were equally trying. The total rainfall for the year was 118.65 which fell on 205 days, being 33.51 inches above the average fall of seven years, but only one above the average of rainy days, a curious result, surely. The rbinfall in October was 22.85 inches, The temperature of the air was-maximum $73^{\circ}$, minimum $41.5^{\circ}$. Highest in the sun's rays $1488^{\circ}$, lowest on the grass $33.8^{\circ}$ on March 1st.-The rainfall of the tropical gardens at Henaratgoda is given for the first time: 120.17 inches on 172 days, 22.51 falling in October. Dr. Trimen laments the paucity of visitors to these gardens, which we believe is largely due to inconvenient railway arrangements. There is a favourable report of the growth of trees ard plants in the Anuradhapura gardens, in which, however, the people intended to be benefited appear to take not the slightest interest. The few purchasers of plants are all Tamils. What is wanted to waken up the inert Sinhalese is the extension of the railway. A like good account is given of the Badulla gardens where conifers specially flourish, but nothing is said of how the Uva natives appreciate the plants grown for them. The year was excessively wet, 14248 inches of rain having fallen, of which 87.74 came in the last quarter, Ociober showing no less than 41.67 inches. Badulla has been visited by heavy rainstorms in 1892 also.-Dr. Trimen's notes on economic planta are, as usual, valuable and suggestive. He rightly attributes the defective quality of Ceylon tea in 1891 to the excessive rainfall. From his report alone we learn that helopeltis has done little damage on lowcountry estates. In India and Java, the insect is a formidable pest. Dr. Trimen is of opinion as a result of his visit to Java that the cultivation of Liberian coffee was too hastily abandoned in Oeylon. There were two reasons: the fungus was prevalent and injurious in proportion to the size of the leave日, and the proportion of skin to fruit was great and pulping very difficult. Prices also were not so good as they now are. As to cinohons, the real advantage of Java is the possersion of the high quality species, C. ledgeriana. Dr. Trimen remains of opinion that the high prices paid for Ceylon cacao is due simply to the superior treatment of the beans by our planters. Government are trying experiments with indiarubber trees, and Dr. Trimen gives an interesting socount of the cultivation and preparation of gambier in Singapore. On this subjeot Mr. Ridley bas prepared a most exhaustive
paper which we have marked for insertion in the Tropical Agriculturist, The survival of a calumba root plant at Peradeniya, supposed to bave been dead years ago, is a curious event to record. The introduction of a new and superior kind of mahogany tree is also interesting. Altogether the Botanic Gardens report for 1891, of which we give the larger portion as a Supplement, will be found interesting and suggestive reading. We shall nest look for the Flora of Ceylon, oopies of the first volume of which Dr. Trimen may be ableto bring to the colony when he returns from his mission to the Imperial Institue.

## OEYLON TEA FUND.

Minutes of proceedings of a meeting of the Standing Committee of the Ceglon Tea Fund held at Kandy on Friday, the 8th day of April 1892, at half past nine o'clook in the morning ( $9.30 \mathrm{a} . \mathrm{m}$ ).
Present:-Messrs. Giles F. Walker (Ohairman) Planters' Association of Ceylon), John Aymer (Hoby. Secretary Dolusbage and Yakdessa Association), L. Staart (Obairman, Dolosbage and Yakdessa Association), R.S. Duff Tytler (Sabaragamawa), J. Anderson (Kandy and Matale West), A. E. Wright (Maskeliga), W. Cross Buchanan (Dinbula), J. H., Starey, Kandy, A. Philip (Seoretary to the Planters' Association of Ceylon), Kandy.
The notice calling the meeting was read.
The minutes of procetdings of a meeting of the Standing Committee held at Kandy on Monday, the 4th Jannary 1892, were taken as read and were confirmed.
Read letter from the Silver Kandy, Ceylon Tea Oompany, Limited, Manchester.
Read letter from Mr. Robt. N. Anley, Wattegama.
Read letter from Mr. Eric S. Andereon, W. Chas. Witham and Hugh B. Roberts.
Read letter from Mr. Juseph Fraser.
Read letter from Mr. C. J. Donald, the New Oriental Bank Estate Uompany, Limited, Colombo. Resolved:- "That while the Standing:" Commitiee of the Tea Fund cancot see its way to publishing the information asked for, there is no objection to the Agent of the Company or any one appointed for the purpose of obtaining the desired data personally at the Secretary's office."
Submitted letter from Messrs. J. M. Robertson \& Co. Resolved:--"That referring to previous correspondence Messrs. J. M. Robertson \& Oo. be informed that the sabsoriptions they may send into the Tea Fund will be devoted as far as possible to the objects they may speoify in accordanoe with their wishes."
Read letter Prom Mr. E. Bowden Smith. Re-solved:-"That Mr. E. Bowden Snith's request be complied with."

## CEYLON TEA KIOSK.

Read letter from the Manager Uoylon Tea Kiosk. Submitted accounts for additional works in oonnention with the Tes Kiosk at Colombo. Resolved:-"That subject to the amount already voted with interest thereon not being exceeded the additional claim be referred to the Sub-Oommittee appointed for the purpose of establishinga Tea Kiosk at Colombo."
Read letterfrom the Chairman, Oeylon Chamber of Oommerce.
allowance to chicago exhibition commissioner.
Read letter from the Oolonial Secretary to the Ohairman and hir reply relative to the proposed allowance to be made to Mr . Grinlinton as Commis aioner for Ceylon at the Chicago Exhibition. Re-solved:-" That the reply by the Ouairanan of the Planters' Association be approved of by the standing Oommittee of the T'ea Fund."
depobit of chicago exhimition fund subscriptions in the col.onial treasuly.
Road letters from the Coloaial Socrctary and from Mr. J. J. Griniliuton. liesolved;-"'Dat the aum of

R5 000 be paid into the Colonia! Treasury to credit of the Chicago Exbibition Fund, and that the question of deporiting the Ohicago Exhibition Fund Subscrip. tions in the Oolonial Treasury be brought up again at next meeting of the Standing Committee."

CHICAGO EXHIBITION.
Read letters from the Oolonial Secretary and from Mr. J. J. Grinlinton.
Real letter from Mr. H. D. Deane on the subject of Exbibiting green teas at the Chicago Exhibition. R( sol-ved:-"That the question be taken into consideration." CEYLON TEA in GERMANY.
Submitted letter to Mr. Sohrader, tranemitting copy of resolution of the Stauding Committoe of the Tea Fund as regards the subsidy of Ceylou tea as follows :-"That the Standiag Committee of the Ceyloa Tea Fand do grant to Mr. Sohrader $5,000 \mathrm{lb}$. of Ceylon tea in two instalments for free distribution in Germany the Committee understanding that Mr. Schrader is prepared to purchsee an equal quantity of Ceylon tea on his own account." Notified that ap to dote no acknowledgment and reply bad been received from Mr. Schrader.
ceylon tai in vienna, prague, karlsbad \&c.
Rend letter from the Directors of the Im. perial Royal Austrian Commercial Museum stating that they are unable to state which quslities of Ceylon sea would sell best at Vienna but suggesting that a collection should be sent embracing all the qualitios of Ceylon tea which they would sabmit to Vienna importers, who will then single out the suitable qualities. Resolved:-"That the Ceylon Tea Company Limited be requested to parchase and forward to the Directors of the Imperial Royal Austrian Commercial Museum, the following हamples of Oeylon tea, viz. 5. 2 lb . packets of each quality viz, : XX. X. Y. Z., as made up by the CeyIon Tea Company."
ceylon tea in russia.
Submitted letter to Mr. Rogivae forwarding to him the tollowing resolution passed by the Standiag Oommittee of the Tea Fund, viz. :-"That, in acknowledg. ing Mr. Rogivae's letter, he be informed that the Standing Cummittee of the Tea Fund trusts to receive further accounts showing an increasing sale of Ceyloa toa in Rasia during the present year when the Committee will be prepared to consider what further assistance they may be ia a position to give Mr. Rogivae at the next fair at Nijni Novgorod."
cexlon tea in switzerland and adstralia.
Read letter from Messes. Whittall \& Co. intimating (I.) that effect had, as requested, been piven by them to the execution of the instruotions given in connection with the foilowing resolution, viz.:-"That a grant of 500 lb . of Ceylon Tea delivered free at Trieste duty paid be made to Mr. C. Oswald for aratis distribation in Vienna by Mr. Weiner," and (II) that the tea will be shipped by first opportanity. ceylon tea in canada.
Read letter from Mr. J. Anderson with enclosures. advertising ceylon tea.
Read letter from Mr. K. Macandrew making sug. gestions regarding an effective advertisement of Ceylon Tea.
making known ceylon tea by lectures and by PHOTOGRAPHS.
Read letter from Mr. W, Herbert Jones, f.e.c.i., offering to further thoroughly advertise Ueylon tea in Grent Britain by lectares on Ceylon accompanied by photographic views. Resolved:-"That a copy of the letter be forwarded to Mr. John Ferguson of Oolombo in London for his opinion; and that Messrs Skeen \& Co. be requested to state on what terms they would supply a set of photographa as indicated."
ceylon tea in hungary roumania, bulgaria AND SERVIA.
Read letter from Mesers. Walker Brothers transmitting a letter from Mr. Hugo Graepel, Budapest. Resolved:-"That a grant of Ceylon tos in $\frac{1}{4} 1 \mathrm{lb}$. pacisets will be made to Mr. Graepel for free distributiou in Hungary Roumania, Bulgaria and Servia on his furnishing information as to the port to which the tea should be cent and by what line of steamer,"

Laid on the table the Ceylon Tea Fund accounta for the year ending 31st Decembor 1891 aht in－ timated that copies had been circuleted to subecri－ bers and others interested．
The Standing Committee of the Tea Fund theu adjourned．

A．Pillifp，
Secretary to the Planters＇Association of Ceylon．

## INDIAN TEA DISTRICTS＇ASSOCIATION．

The usual monthly meeting of this Association was hold at the offices，No．14，St．Miary Axo，E．C． on Tuesday last，and was well attended．Mr．R．B． Magor occupied the chair．
Ocean Fretgets．－It whs proposed that the Calcutta Association wes in full accord with the views of the London Association as to the objectionable fealne of the rebate in the agreement hitherto existing，and it was decided，unle－s the rebateclsuse could be eliminated，to leave the matter of freight to open competition．

Inland Freights．－It was furtber reported that the Oalcatta Association was here also in secerd with the views entertained in London，the Oalcutita folicitors baving strongly dencurced the terms of the agreement proposed by the carrying compsnies． Instructions were given to take legal opinion on this side on the draft agieement prepsred by the London sub．comm＇ttee．
New Markets．－Tbe cbief aubject heforo the meeting was the consideration of the vital question of co－operation among the planters both in Lon－ don and Calcutte，for the purpose of main． tainirg and strengthozing the position of Iudian tea，more especially in regard to the opening of new markets in America and elsewhere．An able paper， written by Mr．Verner，of the Dooars Company，was read，and formed the basis of discussion．After a fali expression of opivion on all sides，it uns unanimously reaolved that a copy of the paper be forwarded to Calcatta for information and that a list of subscrihers be prepared in Lon＇3on with a view to the formation of a fund，to be based ori an annual contribution of four annas per acre that the list sbould then be for－ warded to Iudia for completion that side，and that the Oalcutta Association be invited to name nne or two members of the community bere in London to specially represent their views as to the usee to which the fund thus formed，should be applied．
A strong opinion was expressed that it would be an adrantige if clozer relations coald be establighed between the Loudon and Calcutta Associntions，and also that the Calcatta Associntion should endeavour to obtain a more general support thas hitherto from the planting commanity in the varions dietriota so as to combine more strongly．all branches of the industry for the common welfare．－H．and C．Mail，Miarch 25.

BARK AND DRUG REPORT．
（From the Chemist and Druggist．）
London，March 23.
Cincmona．－A rather considerable quantily of barls was agaiu offered for sale at Tuesday＇s auctions．Thure were nine catalogues，totalling as follows：－ Pkge．Pkrs．


The superiority of the Indian barks over those from Ceylon，not mily in quantity，but in quality is well，was aguin very marked．The Indiau barks included several very good parcels of orginal Ledger and renewed succi－ rubra cinchonas．The competition came hardly up t，the level of that at the provious auctions，but me cottur has， noarly the whole supply offered was soht coxaptme always the ohd Cuprea barks，to which tho h．h．h．t．

 farly maintaiued．

The following are the approximate quantities purchased by the principal buyers：－Lbs． Agents for the Mannheim and Amsterdam works 131，615 Agents for the Frankfort o／M．and Stuttgart works 93，722 Avents for the Brunswick works $\quad . . .8$ 87，430 Ageuts for the American andiItalian works ．．．． 66.878 Messis．Howards \＆sons ．．．．．． 55,194
Agents for the Auerbach works Agents for the French works sundry druggists
$\begin{array}{cc}\cdots \cdots . . . & 51,470 \\ \cdots & \end{array}$

| Total quantity of bark sold | $\ldots . .$. | 572,777 |
| :--- | :---: | ---: |
| Bought in or withdrawn | $\ldots 0,033$ |  |
| otal quantity of bark offered | ．．．．．． | 652,810 |

London，31st March．
Annatto－seed，－Eleven bags seed from Ceylon sold without reserve；fairly bright quality at the low price of 17 g ；dark at ld per lb．

CROTON－SEED much lower， 24 bags from Colombo being forces off at low prices at today＇s auctions． Eair bright seeds brought 17 s ；dark ditto 8 s to 9 s per cwt．A lot of 13 bags cammon quality was bought in at 20 s per ewt．
finux Vomion．－Several parcels were offered today．One from Ceylon，consisting of 115 bags fair medium to bold silky，aod slaty sold at 9 s 6d per cwt．Another parcel of 292 bags fair silky slaty colour，rather small size， from Madras，was bought in at 108 per ewt．； 9 s 6 d woula te taken．These prices show a slight decline in value．
Essential Oils．－Of Lemongrass oil， 9 bottles from Demerara（Verbena oil）sold at is $8 \frac{1}{2} d$ per oz．，while for Singapore oil $1 \frac{1}{2} d$ per oz was accepted．Thirteen cases good Citronella oil brought $\frac{3}{4}$ d per oa today．

CRYLON EXPORTS AND LISTRIBUTION， 1892.

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MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis \& Cr.'s Fortnightly Price ('urrent. Lonton, April 7th, 1892.)


## THE MAGA久INE

# TБE SCFOOL OH AGRICULTURE, COLOMBD. <br> Added as :Supplement monthl" to the "ThOPICAL AGRICULTURIST"," 

The following pages include the contents of the Magazine of the School of Agriculture for May:-

Vol. III.] MAY, $1892 . \quad$ [No. 11.

## IMPROVEMENT OF SEED.



HE SELECTION and production of good seed is a subject of the utmost importance to the agriculturist, and yet no attention whatever is paid to it by the grain cultivators of India and Ceylon. Mr. Hallet, whose name is associated with the improvement of wheat in England, started his experiments some 35 years ago, and proceeded in this wise: He chose a single head of fine quality, irrespective of size or vigour, $4 \frac{3}{4}$ in. long, containing 47 seeds. These grains were carefully planted in rows, one seed 12 inches each way. At harvest the plants were compared, and the best head of the best plant planted next year, and so on year after year, chosing the head from the most prolific plant. The first year the best plant bore 10 heads, the second 22 heads, the third 39 , the fourth 52 , the best head of which was $8 \frac{3}{4} \mathrm{in}$. long and contained 123 grains. This was the origin of Hallet's famous "Pedigree" wheat. Mr. Hallet, writing on his subject, gives it as the result of his mature experience, that every fully-developed plant, of any coreal, has one ear superior in productive power to any athers on the plant; that every such plant has one grain more productive than any other, and this best grain grows on the best ear, and the superior vigoun of this grain is transmissible to its progeny: that by selection this superiority increases: that the improvement is at first very rapid, but in successive years it gradually grows less: that an improved type is the result, and by careful selections the improvement cas be kept up.

Experiments conducted by Dr. Gustave Marck at the Experimental Station, Leipsic, and at Halle, in Germany, go to show that a larger, better and more uniform growth is obtained from large seeds,-the superiority being shown in every particular, in height, luxuriance of growth; uniformity, aggregate weight, number of ears or pods, number of seed, weight of seed, quality of the crop ; in fact every desirable characteristic was in favour of larger seeds. Prof. Lebemann of Munich had the same results. Prof. Buckman of England experimented with seeds from malformed and misshappen root crops, and finding that they produced greater deformities than their parents presented, concluded that a degenerate progeny and a poorer crop will, as a rule, result from badly grown roots. Prof. Darwin states that since the cultivation of beet for sugar, in France, the plant has almost exactly doubled its yield of sugar, and this has been effected by the careful and systematic selection of roats for seeds. At one of the late Agricultural Conferences in Brisbane, the following piece of advice was given by Mr. David Clarke:-"Every farmer and gardener should select a well-enriched piece of ground for his seed-plot. This plot should be onriched by fertilizers to keep it up to the highest possible standard of excellence. Every tiller of the soil should acquire a habit of olose observation. In passing through hls crops his eye should be ever on the alert for a superior cob of maize, a eob ripening earlier, an ear of wheat with a langer grain, or possessing some superior properties. He may have several varieties to seclect from; let him select the best, the variety showing most good points, mark the plants by tying a piece of tape or something noticeable, when ripe, lay carefully past, and at sowing time plant it, leaving plenty of space for the plant to be fully developed. Let this selection be continued with care, and 1 will give a guarantee that the seed-plot will
be the most profitable portion of the farm. But remember it must be kept up to a high state of fertility."

Here then is instruction that can be followed with little difficulty, for the improvement of seed only by selection presents none of the dificulties encountered in attempting to improve seed by hybridising. Improvement by selection is carried on by tea and cocoa planters, and to some extent also by the more enlightened coconut planters of the present day, but owing to the fact of the coconut palm being a perennial growth, it will be a long time before good results are generally evident, while the bad results due to the carelessness of the coconut planters of past days, evidenced by the wretched condition of many estates at the present time, will remain yet a while to point a moral. It has been objected to in the system of paddy cultivation by means of transplanting seedlings raised in a nursery, that the plan is tedious and almost impracticable in the case of extensive paddy lands. If Mr. Clarke's adrice be adopted, the result of raising up a hardy and prolific. paddy crop might be arrived at by an easier though perhaps slower route : for if our cultivators keep small nurseries for improving seed, select the best seeds of the best ears each season for their specially caredfor nurseries, and sow the rest in the fields, while they improve the fertility of their land by more thorough and intelligent cultivation, they will at the same time improve the see 6 which is to be sown upon the land,

## OCCASIONAL NOTES.

We accord a hearty welcome to Mr. Lye, M.r.C.v. s., the newly-appointed Veterinary Surgeon to the Ceylon Government. Mr. Lye will have his office at the School of Agriculture.
Mr. A. W. Jayawardene, who has performed the duties of practical instructor at the School of Agriculture since the foundation of the institution, intends bofore long to sever his connection with the School, whose interests he has faithfully served. Mr. Jayawardene began his studies in Science at the Ceylon Medical College, and subsequently left for Madras, where he entered the Agricultural College at Saidapet. On his return to Ceylon Mr. Jayawardene was chosen by Mr. H. W. Green, the founder of the Colombo School of Agriculture, to be the first pioneer Agricultural teacher in the Islsnd, and be it said to his credit, that with characteristic pluck he carried on his work in an unassuming manner through little good and much evil report, and helped greatly to bring the institution into its present satisfactory condition. Owing to the death of his father, Mr. Jayawardene wishes to be free to manage the family estates, consisting principally of land granted by the Government to his late grandfather for meritorious service rendered during the Cotta rebellion.

We have received from Mr. Tiathonis, the Agricultural Instructor at Madampe, Sabaragamuwa district, a small but excellent collection of fibre nud rojes prepared by him, and consisting of the following:-Rope mate from Kota-dimbula putta (Fíus hispida). Rope
made from Kalawel patta (Derris scandens). Rope made from Wal-beli patta (Paritium tiliaceum). Rope made from Nava fibre (Lasiosiphon eriocephalus). Rope made from Walla patta (Gyrinops walla). Rope madea from Patharaja patta. Rope made from Patt Eppala (Urena lobata). Rope made from Liniya fibre (Heliceteres 1sora). Sam ples of nava fibre. Samples of bandakai fibre (Hibiscus esculentus), and rope made from bandakai fibre grown in the Experimental Garden at Wellandura. Rope made from telambo fibre (Sterculia foetida).

When chemical science came at first to be allied with agriculture, it was fancied that the chemist had only to analyse the soil to say what was necessary to grow a particular crop, and that if he analysed the crop after being grown he would know at once what to apply to give a full return. Chemistry has done a great deal for agriculture; but in the matter of soil analysis it has as yet been able to give farmers very little assistance in regard to what manures should we used on particular fields. The analysis of a manured crop is also little guide as to what the manure to be applied should consist of. For instance, few crops contain more nitrogenous material than one of beans, peas, or clover; and yet on land in average condition nitrogenous manures applied to these crops are not only, comparatively speaking, useless, but if applied in large quantity are actually deleterious.

The cultivation of the sunflower has spread enormously of late in Russia, and in the southeast the sunflower furnishes a prominent product of the farm. Two kinds of sunflower are grown -one with small seeds, used for the production of oil, the other with large seeds, consumed by the people in enormous quantities as dainties. The oil, owing to its nutritive qualities, purity and agreeable fiavour is said to have superseded all other oils in many parts of the country, and when properly prepared is equal to French table oil in colour, flavour, and taste. Poppy and hemp seed oil have entirely given place to sunflower oil which is in great favour with the people. The cake is used for cattle food, and is largely exported, principally to Germany and England. The Government of Saratov alone exports $2,000,000 \mathrm{lbs}$. to different countries where more oil is expressed before the cake is used as cattle food, for which purpose it is looked upon as the best in Russia, being considered even better than hemp or rape seed cakes. The sunflower shells, which are used for heating purposes, not only in private houses but large factories as well, form an article of trade in several districts. The seed cups are not wasted but are used as food for sheep; if dried and ground they can be very successfully used tor cattle food. The sunflower stalks gathered from the field and dried in piles, have entirely replaced firewood in South Russia; in fact, they are preferred even to pinewood, producing a great and hol fire. About $2,000 \mathrm{lbs}$. of such firewood are gatiered from one acre. The total uumber of oil mills in Russia was, according to the last accounts, 104; of there 85 are applied solely to obtaining sunflower oil. Twenty-four milhs are worked by steam, the rest by hand power. In
the Journal of the Society of Arts for March 12th, an account of the process of the extraction of the oil is given. The cultivation of the sunflower in Russia is generally considered very profitable, and it is extending owing to the increased demand at home and abroad for the seed. At the average yield of $1,350 \mathrm{lbs}$. of seed to the acre, and at the average price of $\frac{3}{4} \mathrm{~d}$. per 1 lb ., there is an income of about $£ 4$ an acre, and this can be increased where the grower expresses his own oil. Two kiads of oil are obtained from the sunflower: the better kind is sweet and more expensive, the infeior having a bitter taste, and is $\frac{1}{2} \mathrm{~d}$. cheaper. The oil not fit to be used as food is used in certain industries.

Professor Kinch of Cirencester, writing on plant food, in the Farmer and Stock-breeder, says, that the amount of water present in the atmosphere in the form of invisible vapour, is very varying, and may be from less than $\frac{1}{2}$ to 3 per cent. The higher the temperature, the more water vapour can be held in the air. In England the average amount of moisture in the air is about $I_{\frac{1}{x} \sigma}^{\frac{1}{0}}$ per cent. An immense amount of water is required by plants to carry on their life processes and make up the loss by transpiration. It is estimated that to produce a bnshel of wheat, about 15 tons of water are required. In England about 3,000 tons of water are annually deposited. There is about 21 tons of carbonic acid gas for each acre of the earth's surface. The fact that carbonic acid was decomposed by plants, with the fixation of carbon and the evolution of oxygen, seems to have been first shown by Sennebier about a century ago, thaugh Priestly and Ingelhousz had been very near it previously. It was however clearly proved to be the case by experiments of De Sanssure and Boussingualt.

The Indian Agriculturist referring to the Bombay Veterinary School, to which one of the assistant masters of the School of Agriculture proceeds next month, for a course of training, says:-"As a school of veterinary medicine it is doing useful work, as is evidenced not only by the number of young men trained within its walls, but also by the number of animals sent there for treatment. In its inception the hospital was intended as a charitable one for the assistance of those who were umable to pay the fees of high veterinary skill. But like other institutions of its kinds its benefits are more appreciated by the rich and intelligent classes than by the poor and the ignorant. It is only natural that the knowledge of such a hospital should spread more quickly among the intelligent than among the ignorant; but when we find that its benefits are in danger of being monopolised by well-to-do clients it is necessary that some change should be made to deter such persons from using the hospital without adequate payment. At present the only charge is for feeding the animals, all the rest is free. The time has come therefore to charge a sufficient fee for veterinary attendance. The fee, no doubt, will her pail gladly, for horses are sent. there not to sulve money hat to oham the highest skill available, and these fees will permit the society to extend its usefulness hy providing large
accommodation for those who cannot afford to pay fees. If the horse stables are full the same cannot be said of the cattle sheds. There is accommodation for about two hundred beasts, of which not half is ordinarily occupied: The poor are ignorant and timid, and are naturally averse to sending their animals to a place where they are not allowed to interfere with them. They have no idea of the treatment which will be followed, of the time they will be deprived of their beasts, or of the cost which will be incurred. It is, moreover, a novelty, and the poor are suspicious of novelties. Many of them shrink from using the public hospitals when they are sick, and they do not see the use of sending their bullocks to hospital. These prejudice have to be overcome, and the hospital authoritien have, we may assume, been porking quietly but surely in popularising the institution. But it is clear that in the beginning the poor must be drawn to the place by the most liberal and considerate treatment, and by fees which must be nominal. When it has once taken hold of the public the rush to the hospital will be noticeable, and it will be time to raise the fees to something like the real cost."

A gentleman, whose duties impose on him a good deal of travelling, and who often meets with our Agricultural Instructors about the country, urges upon us the great importance of a proper system of inspection over the students of the school who have been stationed in remote parts of the island. By this system of inspections, we are told, the Agricultural Instructor will always have some one to consult in their difficulties, while the Agricultural Inspector will be able to personally (and that is the only satisfactory way) find out for himself what work is being done at each station, criticise and censure where necessary, approve and encourage where such action is warranted, and in fact give each Instructor such "tips" as in 9 cases out of 10 would never occur to his mind. Our informant spoke of these instructors in a sympathising tone: "Poor fellows," he said, "it is too bad to leave them all alone in some dark place of the earth and expect them often to solve agricultural problems that would puzzle an expert." In some cases, we were told, the Agricultural Instructors are under the sway and terror of some native provincial grandee who poses as Agricultural Director in his district, against whose dictum it would be madness to proceed. Others, again, we are informed, are being misdirected by those who it might be expected would guide them. Much more of the difficulties and dangers that attend the agriculturist abroad was poured into our ears, but our informant being a traveller, we may pardonably regard all we heard as "traveller's tales," till we can have the very best reason for believing it. Still, the fact remains that such things are possible, and while the possibility exists, the danger of the reality exists also.

In every department the system of inspection has been found not only to be good but absolutely essential for the satisfactory progress of the work of that department, and though a distinct agricultural department does not exist per se, it is most necessary that minor agricultural
officers should be regularly tisited by an Inspector qualified to be conferred with our agricultural matters, involving points relative to soil, climate, elevation, rainfall, aspect and crops, and the hundred and one minutire embraced in the apparently simple process-the cultivation of the land.

## the cultivation of the coconut palm.

It may now be supposed that the imaginary estate of 100 acres having been planted, and protected, as far as possible, from enemies, has begun to yield crops-having some 9,000 good specimens of the palm originally planted 23 or 24 feet apart. The Indian corn and manioc which was raised during the early stages will have been sold off the land and yielded a fair return. The fences will have now past the stage when they require earnest attention and may be stacked away in some convenient place to be utilized as firewood. It will now be necessary to build a store for the nuts, and select a fine high site, fully exposed to the sun, for a copra ground.

It is usual to pick once in three months or four times a year, the nuts which keep falling during the intervals being of course collected. Where trees are young and small in stature the muts are easily picked with a very short pole, but when the trees are tall, a long pole with a scythe-shaped cutting implement bound to the end of it is used. Bamboo poles are generally used when procurable. In the case of an old estate, where the trees are so tall as to make picking difficult, the nuts are simply allowed to fall in the course of nature. Nuts to be made into copra are cut into two with an axe ( 4 men will cut from 10 to 15 thousand in a day) and thrown into position by small boys trained to the work, that is to say, the two halves are placed kernal upwards on clean white sand and exposed on the barbacue to the burning rays of the sun ; on the approach of rain all the available lads are called in, and the position of the nuts reversed, that is, the husks upwards and the kernel downwards. When the sun comes out again the original position is reverted to, but at night the kernels are turned downwards again.

In very hot weather copradries sufficiently in three or four days, some kernels falling out of their shells of their own accord. The bulk of the kernels are however scooped out of the shells by women and children, and the copra now separated from the shell is spread out for a final drying, and afterwards put into bags or stored away for some period before doing so.

Well-made copra should be perfectly white, and should crackle when crushed in the hand. When injured byitrain or damp it gets brown, mouldy and discoloured, but will sell for not very much less than the good stuff, to owners of oil mills. In fact it is said that this latter description of copra yields oil more easily.
The drying of copra on hot sand is the most inexpensive process, and if sufficient care be exercised there need be no damage. I know of one instance where drying trays fixed to trollies are used, but this apparatus is too expensive to become popular.

From about the middle of November to the close of the rainy season, no copra can be made, as the rain will interfere with the process. All uuts should therefore be stored till the good weather comes round again. It is a good plan not to sell nuts unless a large number is demanded for export. One of the evil consequences of selling nuts in small quantities in the neighbourhood is, that there is no chance of identifying stolen nuts.

A coconut estate is a great blessing to the people in the neighbourhood, who in addition to the small earnings resulting from fishing or raising vegetables, have the opportunity of adding to their income by giving $4 \frac{1}{2} \mathrm{~d}$. worth of work on a coconut estate.
R. Atherton.

## INDIGENOUS FOOD PRODUCTS: CULTIVATED AND WILD.

## Chenapodiaceae.

## 70. Basella Alba, L. Sin. Niviti.

This is a plant with a twining stem. 1t is generally cultivated in the vicinity of houses and in vegetable gardens. The leaves are dark green and fleshy and of an ovate shape with entire margins. The flowers which spring from the axils of the leaves produce a large number of seeds in long clusters. These are at first of a green colour with a pinkish mark on the top, but when ripe they are jet black and soft, yielding a red-colouring matter in abundance when bruised.

The leaves and the stems which are all succulent are used as food made into curries. The clusters of young fruits are also much relished when fried in oil. The plant possesses very cooling properties, but native medical practitioners believe that it causes windy complaints. It is, however, one of the commonest vegetables and is consumed largely. There are two other varieties of Basella common here,-one is the $S$. Ratniviti, var. Rubra. This too is a perennial twining plant with succulent leaves and stems, but the stems and the harder tissues of the leaves are all of a red colour. It is not so common as the first noted variety, but it is used as a food whenever cultirated.
The third variety is only a modification of the first-mentioned two brought about by cultivation. The plant resembles one or other of the former, but does not grow to a large size.

## Elaagnaceae.

81. Elocagnus Latifolia, L. Sin. Katuembilla.

This is a wild plant growing in the jungles. of the warmer regions of the island. It has strong creeping stems with many branches having a large number of sharp spines. A characteristic of this plant is the ashy grey colour of the back of the leaves, and the surface of the stems.
The fruits are oval and are small in size. When young they are of a green colour, and when ripe attain to a pinkish white appearance, the fruit being succulent at this stage. The berries of the $E$. latifolia have a very pleasant acid taste, and are eagerly sought for by those who frequent the jungles.

## Euphorbiaceae.

82. Aporosa Lindleyana, Baill. Sin. Kebella.

This is a tree growing in uncultivated places, sometimes attaining to a medium size but often seen as a low shrub. The leaves are ovate and entire, and have a shining green appearance.
The tender leaves of this plant form a good vegetable and are eaten made into curries.
The twigs are often used by native cultivators in shading small plants.
W. A. De S.

## BLACK SAND.

The black sands which occur on the sea-shore in some places, are composed of titantiferous iron and magnetite-the insoluble residue of such rocks as basalt. Among other places, these sands are found in the Bay of Naples, Taranaki and New Zealand.
Titaniferous iron ore (Ilmenite) an oxide of iron and Titanium, is black in colour, and occurs as a common accessory mineral in basalt and other allied igneous rocks. Magnetite, ferrosoferric oxide, is also black, magnetitic, and found as an accessory mineral in a very large number of igneous rocks, in some of which (as in basalt) it is often qbundant.

In 1868 the fact of the occurrence of black sand around the Northern coast and the possibility of iron being remuneratively extracted from it, were brought to the notice of Mr. O. Russel, Government Agent of the Northern Province, by the Assistant Government Agent, Mr. Massie. The former having communicated with the Hon'ble the Colonial Secretary on the subject, a sample was sent to the Chamber of Commerce in order to ascertain its value. In the course of this enquiry as to the commercial value of black sand, the Master Attendant furnished some information from a Mr. Holliday of Calcutta. Mr. Holliday forwarded an analysis made by Mr. Waldie, (of the Chemical works at Calcutta) who stated that the black sand contained 29.2 ot magnetic oxide of iron consisting of $22.2 \%$ of the metal and 7 of oxygen. No other metal was found to be present, and the sand was said to resemble that of Canada and New Zealand, where it was of value, and where restrictions were placed on mining and digging for it. In Canada, where the black sand was found very pure and not mixed up with silica and earthy matter, gold was associated with it, and it was stated that the occurrence of black sand indicated the presence of other metals.

The late Dr. Koch, on being consulted, declared that no graphite was present in the black sand, and that beside containing oxide of iron, it also contained black mercurial dust derived from gueiss or granite. He had not tested quantitively for iron, but gave it as his opinion that he did not think there was sufficient iron present to pay cost of extraction.

The question also arose as to where the black sand which was so general, occurring as it did both in the North and South coasts of the island, came from; whether it was thrown up from the sen bottom or washed out by rivers from the land. Dr. Koch deelared that it whe brought
to the coast by the sea, being found generally in the vicinity of rocks, and was not, as supposed by some, carried into the sea by rivers from inland deposits.

## NORTHERN PROVINCE JOTTINGS.

Among the fibre-producing trees of the northern province are: Thalai (Pandanus fascicularis), Atti (Ficus glomerata), Inchu (Phrenix zeylanica), Al (Ficus Bengalensis), Itti (ficus retusa), Maravili (Cordia monica), Maral (Sansiviera zeylanica), Erukalai (Calotropis gigantea), Vellam purri (Hilicteres Isora), Vinnanka (Pterocarpus suberifolium).

Other fibre-producing plants are Vel-itti, Urali, Vedatal, Tekil, Velai, Annamanna, Kayaddi, Maraillupai.

Pul-paddy and pull-rice are the grain of Panicum psilopodinm taken from ant nests where they have been stored after collection by the ants. Chilanthi rice consists of the bulbs of a sedge (Cypressus bulbosus).

Tillai wood oil is the product of the tillai tree (Dipterocarpus levis) and tillai wax is a species of lac produced by the agency of an insect. Tillai wood tar is prepared by burning dried chips of the wood of this tree; it is purchased by toddydrawers to tar coconut and other palm trees to prevent ants creeping into the toddy pots. The Tillai tree grows in marshy ground. Tillai wood tar is a good substitute for ordinary coal tar.

Palai oil is used like coconut oil, and there is a trade in this oil yet to be developed. The poorer classes go in crowds into the jungle in July and collect the fruit of the palai (Mimusops hexandra) upon which they temporarily subsist. The expressed juice of the fruit keeps for 8 or 9 months. The fruit is produced in abundance and is suitable for making jams and jellies.

Margosa toddy is the sap which oozes from margosa trees. It is said to be good for rheumatism.

The honey of the large bee sells at about R6 per gallon; paddy and pepper are put into the honey to prevent fermentation. The honey of the small bee is deficient in formic acid; it does not keep well nor is it much used.

Urupiray arrack is named after a village called Urupiray. It is illicitly got from jaggery, toddy, and vevel (Acacia leucaphloea) bark, and is of a white and red (coloured by barks) colour. It is much in favour.

Mill coconut oil sells at about R1.25 per gallon; oil got by boiling sells at 5 to 10 per cent higher; gingelly, ilupai (Sin. Me.) and margosa at h3 per gallon; punnai (Siul. Domba) and castor-oil R1.50 per gallon; cow-ghee at R6 per gallon; buffaloe ghee at R4.

Other animal oils and fats besides ghee, prepared in the North, are fish oil got from the fat of fllh_and_used for mixing with resius fo
dammar, dugong oil which resembles cod liver oil, turtle oil which is used medicinally, and bears' grease used in preparation for promoting the growth of hair.

The pure transparent vinegar known as crystal vinegar sells at R2 per gallon, while black vine-gar-darkened by the addition of roasted paddy to white vinegar-sells at R1'25 per gallon.

Seed paddy, after a three days' drying, is stored in Mannar and the Vanny in large straw receptacles (paddari) or smaller ones (churunai). In Jaffina the seed paddy is stored in large or small ola bags, known as kudai and umal respectively.

## THE KITUL PALM.

Uses.-The starch which is contained in the pith of the palm, is prepared into a kind of porridge called in Sinhalese talapa,-a very palatable dish, which I am inclined to think is as tasty as any plain English pudding. In the months of December or Jauuary the pith becomes full, and the people avail themselves of the season to cut down the trees for collecting the starch. It is worthy of note that those trees which have not been tapped for toddy generally contain a larger proportion of starch, probably owing to the retention of the elaborated sap within the tissues of the tree; while the amount of starch is appreciably smaller in trees tapped for toddy. When a kitul tree is cut down (which is always a fully developed one) the leaves are first stripped off, and the stem is split into two. At least, four persons are required to carry on this operation. The starch which is found collected in the upper part of the tree is sliced into fine pieces and washed repeatedly. It is then put into a clean mortar and pounded till the pieces are reduced into very minute particles. After this it is put into a strain with water. The filtrate enters into another vessel half full of water placed beneath, and settles down at the bottom in the shape of a fine semi-liquid flour. The water is then removed, and, after a while, the partially-liquid substance coagulates into a solid. The flour which is of a light brown colour is then put into a pan and gently heated over a fire and continually stirred while being heated. The result of this cooking is talapa-a dark brownish substance with a very pleasant odour. It is not desirable to partake of talupa as soon as it is prepared owing to a peculiar though not unpleasent taste which it then has; it is usually prepared in the evening and eaten the next morning either alone, or with jaggery, treacle or sugar, or with a mixture of coconut milk with a little salt. The addition of salt is not so much to bring about flavour, as to counteract certain bad effects and to promote speedy digestion. Native medical practitioners prescribe talapa as a very effective remedy for patients suffering from bilious diseases and other com plaints. It is also good for drowsiness. Talapa, besides being cooling and refreshing, thus possesses valuable medicinal properties. It is
believed that one of the Kandyan Kings relished talapa to such a degree that he specially set apart a man to prepare this pudding and bring it to his palace every morning, granting him fields in con sideration of his services. In this connection I may mention that the pith of the Katu Kitul (or wild kitul palm), which has also a pleasant taste, is eaten raw. J was surprised to see whilst ascending the Ambuluwawa mountain, which is about 3,507 ft. in height,during the last vacation, about a hundred of these palms grown in very close proximity to each other. The trees, which looked very flourishing, were grown at abcut the middle of the mountain, and closely resembled arecanut palms, both in height and circumference, except that the epidermis of the former is intersected with a thick coating of acicular and penetrating spines, which make it quite impossible to any mortal to climb up the tree. The sheaths are used as rude water receptacles by the poor peasants, and the leaves which are very inflammable make excellent torches. A kind of dark brown cotton is found sticking to the midribs of the leaves, and a white kind of eotton in the inflorescence. The Kandyan villagers collect this cotton, dry it in the sun, and keep it preserved in the house; and in eases of emergency when no fire is to be got, they take some of this cotton, place it on a stone, and strike it forcibly with another stone or a hammer, with the result that the sparks emitted by the concussion seize on the cotton and set fire to it.
The spathe of the kitul palm inflorescence is always used in the extraction of oil from the nuts of the kekuna tree (Aleurites moluccana), and also for the construction of Singhalese measures, such as seers, chundoos, \&c. I am also informed that the tender leaves at the crown of the palm are sliced and made into an excellent pickle and a curry by the people of the Southern Province, and that the spathe is also used in the preparation of "jaggery horns." If a needle-shaped splinter of kitulwood were to prick the human body, the result is a swelling of the part accompanied by much pain.

It is said that the kitul trees in the metropolis and subsurbs are not tapped for toddy, owing to the difficulty of procuring the services of professional toddy-drawers. There is no doubt that the most important process connected with this palm is the extraction of toddy and the preparation of confections which result thereform. The Kandyans are admittedly experts in the art of kitul toddy-drawing. In the course of conversation with men versed in the art, they have expressed their willingness to serve in Colombo on condition of receiving half the produce of the trees, or a months' stipend of R10 or Rl5 with a supply of food and cloth.
In my next contribution in continuation of this subject, I shall give a traditional account of the origin of kitul toddy-drawing, and a description of the various methods adopted in the extraction of toddy.

## T. B. Pohath Kehelpannala.

[In my contribution on paddy ceremonies to the March number, the term for bags should be pellati and not pellai : the expression goyanmadinawa is used for threshing and not for ploughing.]
(To be continned.)

INDIAN FOREST PRODUCTS.

Indian forest trees, says a writer in the Indian Agriculturist, which number more than 2,000 species, differ entirely from those, which are common in Europe; in Great Britain, for instance, there are only about 40 species of indigenous trees. The following which are the most conspicuous forest trees are referred to :The Deodar sometimes reaches a height of 200 feet; of all timbers its wood is the most durable, lasting for centuries.

The sandalwood of South India is a small evergreen; the heartwood is the valuable part. being used for incense and carved work.

The teak is hardly less durable than the Deodar, and its timber has taken the place of oak. Gold is among metals what teak is among woods. It is durable, light, not very hard, easily polished, and does not split or warp.

Mahogany is hardly indigenous, and is said to have been brought over by Carey the Missionary ; the Indian timber is said to be as good as that of the American tree.

Both Sal (Shorea robusta) and sissoo (Datbergia sisso) produce very durable timber; the sal is very hard, but the sissoo is much used for furniture with fine polish.

Khair (acacia catechu) produces a wood used for oil mills and rafters, as well as the valuable tanning material known as Catechin or Cutch. The Indiarubber tree (Ficus elastica), produces the caoutchouc exported from Calcutta; the export of rubber from India alone is sometimes of the annual value of $£ 150,000$.

It is the people of India, says the writer, who supply the forest revenue in their payments for firewood, charcoal, grazing dues, bamboos, gums, fibres, and other minor produce. To the Native of India the bamboo supplies almost everything, even food in time of scarcity. Besides the ordinary uses the different parts of the bamboo are put to, it is said, that under proper appliances the fibre seems destined to have an important influence on paper manufacture. The lac insect which is artificially propagated in Bengal and the Central Provinces, produces the substance which yields the shellac and lac-dye of commerce, so well known in sealing wax. The wild gums of forests are now beginning to be valued as they deserve. The yellow gum of the gurjun or wood balsam tree (Dipterocarpus levis) has been discovered to be a specific for leprosy, The naturalized paper mulberry of Japan yields the Tapa cloth of the South Sea Islands.

The excellent collection of forest products at the late Agri-Horticultural Show in Colombo was a most interesting and instructive object lesson, and the only pity is that the collection was not preserved in its integrity in the Colombo Museum or the School of Agriculture, and a catalogue with notes on the different exhibits was not drawn up. There is of course a collection of this nature being made by the Director of Botanic Gardens at Peradeniya, but the existence of such a collection would not lessen the value of, or interest in, a similar one that would be easy of access to students in the Metropolis.

GENERAL ITEMS.

Some interesting experiments werecarried on on the three Government Farms at Seebpore, Burdwan and Samraon during the past year. At the last mentioned place, fields under paddy were subjected to deep-ploughing and treated with different kinds of manures. With transplanted paddy a mixture of crude saltpetre and linseed cake gave the heaviest out-turn, and with broadcast paddy cowdung produced the best results, while deep ploughing, to a depth of 4 or 5 inches, gave an increase in out-turn of 24 seers of grain, and 3 maunds 20 seers of straw per acre. The Indian Agriculturist considers these experiments uncertain, and remarks that the results of the same experiment vary much in different seasons.

Canon Bagot mentions that a substance called lactite, which resembles ivory, is now being manufactured from skim-milk. The water is expelled from the milk, and the solid matter is first compressed and then turned in a lathe into various shapes.

The plan of killing the orange scale insect in California would seem to be an intricate and expensive one. An air-tight tent is placed over the tree, and this is charged with gas generated in an open earthenware vessel by mixing one ounce each of sulphuric acid and dry cyanide of potassium with two ounces of water.

Very successful artesian well experiments have been concluded on a large cattle station in Queensland. Altogether 6 bores were made to an average depth of 2,000 feet, and in each case a supply of clear, pure water has been obtained.

Synocardia adorata, from which the fruit we know as Chalmoogra is obtained, is found in the Terai jungles, running along the base of the Garrow hills, and no doubt at one time, ere the destructive jhumer so ruthlessly dealt with the forest, extended all along the adjoining ranges. The tree attains a height of about 20 feet ere it fiowers, but occasionally it reaches 60 feet: and as the localities in which they are found are covered with dense jungle these forest giants are surrounded by their selfsown progeny in all stages of development. The rainfall in this Terai jungle averages 300 inches, The soil in which the plant is found is a sandy loam, submerged several times during the year by water impregnated with lime particles from the formation of that mineral, which abounds in the vicinity. The oil is much appreciated in China and Persia; but whether it possesses all the therapeutic properties claimed for it, we are not in a position to say, though we have no reason to infer the claims are exaggerated,

Mr. John Speir, of Glasgow, lecturing lately on the priaciples of manuring, began his lecture thus:-Plants, like animals, require a certain quantity and quality of food, and unless they are provided with such they dwindle and die, no matter how favourable their other surroundings may be. In the animal worlat we have one class of heasts called herbivorons, which feed on
plants, and another class called carnivorous, which feed on flesh, and the one can no more live on the food of the other than a fish can live on the land, or a cow in the water. So with plants, we have three great families, reckoned from a manurial point of view, to which all plants belong ; and, as a rule, what is food for a crop of beans, peas, or clover, speaking roughly, is no more food for a cabbage or ryegrass than a bunch of clover is for a dog, or a pouud of steak to a bull calf. In speaking of our own food, we have a proverb which says, "That what is one man's meat is another man's poison,' and although this is only true of the human race in extreme and isolated examples, it is an everpresent fact in the case of the food of plants.

In the neighbourhood of dense forests, the air near the ground is moister and the dew heavier than in the open country. A guage placed upon the crowns of the trees in forests, collects more rain than one outside at the same height. Well stocked forests are a perfect shelter against scorching winds. There is no doubt as to their value in protecting the soil and regulating the natural drainage, while they diminish floods and control torrents.

The Repopulation of Palestine,-Practical steps have at last been taken towards founding a colony of Russian and Polish Jewish exiles in Palestine. Finding that the funds at the disposal of the Chovevi Zion Association and those that are likely to come in are limited, and that it is not considered advisable to establish a colony with less than a hundred families, the committee have negotiated with the New York and Odessa societies, and arranged to purchase, through the intervention of Baron Edmond de Rothschild a tract of land, forty miles east of Lake Tiberias, which is described as extremely fertile. The cost of the land is two thousand pounds only, of which sum about two-thirds are already in hand. The general emigration will, we learn, be preceded by a pioneer mission, for which also funds will be required. It will consist of ten or twelve young men, who must lea, ve their families and go out prepared to "rough it," to live in tents and till the land, to make paths and roads and to sink wells. When this work is done the first
set of families will be sent out ; and from year to year othors will follow as their resources increase.

The Consul for Sweden and Norway at Bombay writesto say that as the seed of Wagner's improved Lathyrus sylvestris and that of the wild variety are very much alike, the latter is sold for the former, with the result that the properties in the former do not appear. The Consul offers to put correspondents in the way of getting the best and hardiest seed at a fair price, and give any information about the plant.

The total import of palm oil into England is abput $\overline{50,000}$ tons valued at over $£ 1,000,000$, but it is considered that this is an exceedingly small trade, compared to what might be the case were the enormous resources fully utilized. Besides being used in the manufacture of soap and candles, palm oil is used in the process of preparing tin plates. Its non-drying qualities render it valuable as a preservative of the surface of the heated iron sheet from oxidation until the moment of dipping into the bath of melted tin, the sheets being rapidly transferred to that from the hot oil bath, which consists almost entirely of palm oil.

The students of the School of Agriculture visited the Royal Botanical Gardens, Peradeniya, and the Dematagoda slaughter-house, last term.

At the last meeting of the School of Agriculture lmprovement Society, Mr. Nallatamby reda a paper on the Palmyra Palm.

Mr. J. T. de Silva of Moratuwa (an old boy, now engaged in work under the Forest Department) writes:-There is an enormous granitoid rock at the foot of a hill in this (Pasdum) Korale known as Pahingala by the villagers who hold it sacred, and have built near it a temple. At one time wild beasts sought shelter under it, but it is now believed by the villagers to be the abode of a very large bird called by them "raja-kurulla" or royal bird. Great numbers of bats also seek shelter in the hollows of this rock, and the excreta of these birds have been collected by the villagers for manuring their fields.

## FORAGE GRASSES AND FOREST RESERVES．



HE point discussed between Sir Arthur Gordon and Mr． John Ferguson on the re ${ }^{-}$ cent occasion of the latter＇s reading his paper before the Royal Colonial Institute，as to the retention of forest reserves in our higher ranges，is of interest in more than one respect．Substantially，perhaps，both those gentlemen were in real accord in their views， though these appeared to differ．Both desire that the crests of our mountains which still are crowned with forests should retain their pristine glory of wood，but Mr John Ferguson believes that these might yet be utilized，and made to become a source of considerable revenue．The idea of the latter gentleman is that，while retaining the forest trees as conducing towards an equable distribution of rainfall，the undergrowth might be oleared away and superior grasses cultivated which would become extremely valuable for pasturing live stock． Now many experiments have been tried to im－ prove the grasses growing in this country，but hitherto it can scarcely be said that anyone of these have been attended with success．Cer． tainly in every instance under our own obser－ pation grasses introduced and sown with this object have rapidly and fatally dete－ riorated．Even with all the oare and attention that oan be and has been devoted to such small areas as garden lawns，that deterioration has soon beoome manifest；and it seems to be hopeless to expect to induce imported grasses to retain their valuable oharaeteristics when exposed to the fierce heat of the tropisal sun of this island．But Mr．John Ferguson＇s proposition seems to us to open out a vista of some chance at least of success．No one can bave passed through the dense forests of our lower and most arid distriets without ooming across considerable aress of fine succulent grase growing beneath the shade of the giant trees．Of this all oattle est freely．We do not know by what name this grass may be istinguished，but it seemed to us to partake dore of the obaraoter of a olover than of grass
properly so－called．But at all events it is certain that it is a valuable fodder growth；and perhapa， were attention fully directed to the subject，it might be possible to become so acquainted with its full characteristios and with its needs as regarda moil and shelter to enable it to be widely propagated throughout our hill forests when the undergrowth has been removed therefrom．We should welcome any suggestion that can be offered upon this subjeet． The question，as it seems to us，is as to whether it would be better to extend past experiments made with imported grasses，or to study more olosely the nature and babitat of such as are seen to flourish in certain protected situations of the oharacter we have described．So far as we our－ selves recollect，the short rich grass we have mentioned flourishes on a very poor soil：It is more dependent，we suspect，upon moisture and shade than upon richness of soil；but such con－ ditions would be readily obtainable in the forests which zet crown our hilltope．The only doubt upon our minds is as to whether the sloping land which prevails in these situations would permit of moisture being retained sufficient for the nu－ triment of this grass．But，on the other hand， if drainage is more rapid，so is the rainfall more constant and regular．It would be very desirable if the undergrowth wore oleared in such forests to try the growth of a finer description of grass than they at present yield and which we suspeet to have but little value as a fodder grass．The close short herbage of the forests of our lower country would fully supply such a want could it be induced to grow in our higher altitudes，and the attention of our foresters might profitably be given to some experimenting with it in the direction named．From opinions offered by the late Director Thwaites of Peradeniya and from experiments tried on the Nilgiris by the Madras Government Botaniat Dr．Lawson，it seems certain that several of our indigenous hill grasses ean be largely improved in fodder quality by being oonverted into hay．There would be the additional advantage in this procees， that the utilization of forest－growa grasse日 in this mode would obviate the abjections which forest officers might offer to eattle grazing amongst the forest tree日，

## PREHISTORIC CORN．

A dispatch from Burden，Khan．，says：－A．J． Mercer，liviog near this city，has a patch of corn which is the rarest ever grown．The patch is small， bat the grain ia akiod that has never been seen in tbis country before．Last spring Mr．Mercer opened an anoient mound on his farm，and in it found a lot of corn，along with certain prehistoric relies，showing that the corn had been put in there yars ago．There
was a peck of it, and it was in a sealed jar. He gave about half of it away to neighbours and others who wanted it for a curiosity. He thought it would be a good idea to plant some of it, and prepared a piece of groand near his house for that purpose, planting about two quarts of the seed. It sprouted and thrived well under cultivation given it. The ears came well, When harvested: They are aboat six inches long, and the grains, which are small, being about one-fourth the size of the ordinary corn, are close together, standing up withsbarp points. Mercer thinks that this mast be the original corn of the country, from which the present Indian corn has sprung through loog and high cultivation. What is remarkable about it is that the monnd from which it was taken is undonbtedly very old, for on it are growing trees that show by their rings that they are over 200 years old. The relics found with tha corn are similar to those found in monnds of Ohio and Illinois, and this monnd must be co-existent with those which are thought to be over 1,000 years old. Mercer has sent samples of his corn to friends in the East and the Government officials at Washington.-American Hiller.

## THE BOME OF THE TEA KING. <br> (Communicated.)

Crowning a respectably sized hill somewhere about five miles beyond Stanger townehip the traveller nothees an extensive, imposing building in Renaissance style, which commands a vast and distant view, even as far as to the Etshowe camp in British Zululand. The rugged, hilly nature of this part of Natal has not interfered with what has turned out a remarkably suc. cessful colonial industry, viz, the tea planting, and it is no idle boast to eay that the success of this now flourishing industry has been due to the indomitable perseverance and dogged pertinacity of our evergetic oolonist, Mr. John Liege Hulett, m.L.C. The start of this great work was made with a few hundred tea bushes in 1887, which were obtained from seed as far back as 1880. The preliminary five acres of five years ago have developed into over 300 acres on Kearsney estate alone, quite 170 aores ou Mr. Hulett's adjoining estate, Kirkly Vale, and over 100 acres on a third and new estate oalled Bulwer, situated about nine miles from the first, the leaf being, however, all treated at the central works adjoining Kearssey Hall.
The Bulwer estate specially will be worked on the Oentral Mill system, that is, leasing portions of the land to small growers, the proprietor purchasing the leaf and manafacturing as before mentioned.
Beiog a great lover of good tea, the visitor soon spotted the active enti-xesponsible leader in one of the enormous fields, covered with the profit-bringing low bush, planted in long rows of marked regularity.
The information required was most willingly given by Mr. Hulett, who ssid the Natal tea plant was originally obtained from Indian seed, a variety of Aosam, and proved itself admirably adapted for the colony, so mooh so that the yield in Natal per aore is far in advance of the same tea per acre in India, and fully equal to the producing yower of other tea countrics, such as Oeglon, \&c.
"Mr. Hulett, it has often been stated that the rainfall in Natal is too small to give a successful tea raaif crop, compared to India and Ceylon? As one of the veteran growers you can no doubt give me information on this yoint p",
$M_{r}$. Hulett answered deliberately, that his experionce was the hard faot, that with the smaller rainfall the returns aze actually larger in Natal than other tea-growing countries, because in these the rain comes down with tropical vioslenoe in great masees, whilgt in the garden Colony of South Africa the rain descends in the form of genial sbowers, whioh the thirsty land absorbs thoroughly, and the water thorefore is not wasted. The rainfall in this part of Vietoria Coanty is usually about 35 to 50 inches per annum, and the usual climate experioneed is the day breaking with heavy fogs, obscuring tho diakait ocruntry, and on lifting giving a hot awrltering beat whieh is most suitable for tea culture. No frostr are experienced ybich would be fatal to the plants.

Tea takes seven years to mature, thongh the first picking is done at the end of the third year from time of plenting, increasing year by year as the plants develop. The yield and quality of the leaf depend entively on the class of soil, favourable seasons, and care bestowed in cultivating the plants. Between the second and third year the yield of the tea leaf, that is, the light green flash or joung leaves which sproat out on the top of the bueh, may range between 100 lb . to 200 lb . of dry tes per acre, and even more. Tho following season that retarn may be doubled, and by the time the tea bush is at ite mazimum power, the gield can be from 800 to 1,000 lb. of dry tea per acre per annum. Tie proprietor of Kesrsney has, for instance, taken from an area about 20 acres in extent quite $1,200 \mathrm{lb}$. of dry tea per acre in a year, and that from plants between five and six yeara old, This wonderful bash gets an age of quite 25 years, but in Iudian plantations, plants growing for 20 or 40 years are still flourishing; and it is also interesting to learn that the tea iree grows naturally to a tree, ral ging from 28 to 30 feet in height, with a stem baving a diameter of about six inches, but is, of course, always kept stunted to a bush not above two or three feet in height. It is cultivated for plantation purposes in long rows, each bush four to five feet apart, and trained by praning into the shape of saucer-shaped tops, in order to have the maximum area extent for picking surface. At Kearsney Estate the plantstions cover hills and valleys for long distancen, and are protected by hage hedges in the shape of tree belts, mostly blue gums, which break the cutting power of the winde.

The natural labour supply of Natal only being available to a very limited extent the veteran tea planter finds it necessary to employ about 200 Indians, who, with their wives and children are all bueily employed either in the fields, picking leaf or pruning and weeding plants, or in the large works, of which a description follows. To the casaal visitor in Natal it is most pertinent that the many agricultural and planting enterprises in the colong in which large capital has been sunk, similar to the tea industry that takes years to develop, the whole success depends entirely and solely on a reliable and steady labour supply, which is efficiently sept up by the Indian immigration system. In contrast to this, the genus "Arab merchant" might well be dispensed with, for more than one reason, from the colony.
The yjeld of tea in 1887 was abouf 300 lb . This induatry has developed in the lest five years to such an extent thet this season a market will have to be found for Keareney teas for over $300,000 \mathrm{lb}$. of dry tee.

The adjoining tea plantations are Olifton and Nonoti from whioh large quantities of young teas are being sent, also some very good qualities, and from 10 others; from the latter the leaf is all manafactured at the ${ }^{3}$ extensive Kearsuey works. The total extent of the tea planted in the immediate neighbourhood of Kearsney is about 1,500 acres.

Being anxious to know how the tea is made into the palatable beverage" we all love co," from old ladies downwards, I followed the genial proprietor into the large works adjoining the stately mansion, and here met Mr. Drummond, the gentleman who is in charge of them. From him I gained the following interesting details regarding the various processes,

Thefgreen leaf is brought ioto these works by the coolies who deposit their baskets, contaibing about 25 lb . on the scales to be weighed. It is caloulated ghat the green leaf is about four times. the weight of the dpy tea; that is, 1000 lb . of green leaf will sield about 250 lb , of tea. From the scales in the basement, ino leaf. is carried to the withering lofte, where it is evenly ond thinly spread out over buge flat stacu by the active and rapid bands of dozens of antioceores children. This being the first process, taken about th hours on a warm day. Usually the plucked leaf is ready the next morniag to undergo process No, 2. From the lofts the pow withered leaf parses through
shoots below into the huge iron rollers driven by steam, and consistivg of tro lorge flat tahles moring in rapid rotating motion. Usually balf-an-hour suffices, but in cool weather it is often extevded to an hour. The third process is the fermenting stagc. This is a most important process, as under-fermentation produces poor quality tea, and ovorfermentation is fatal to quality and gives sour tea. The leaf is fermented to a bright even salmom colour, and when the correct stage is reached, it passes into the drying machine, called a Barry \& 'Gibbs' long, eylindrical, rifled dryer. The tea leaf once inside is procipated ronnd and round for about 15 minutes in an intense beat, and after the whole tea leaf has passed through, it goes throngh the same treatment a second time more rapidly, and issues from the machine virtually as tea, as we know it. The remaining process is the fourth one, viz, the sifting. Varions sieves, with of course differently-sized meshes, produce the fine or rough qualities in the tea; the rougher kinds being the poor sorts and cheaperones.
These large works at Kearsuey are well worth a detuiled visit. Ample lofting accommodation, tro huge steani roilers, iwo patent dryere, sifters and cutting machines, with two stean eugines of not less than 10 horse power, do the ever inereasing work, Large store rooms, where an enormous stock of tea is kept in bins, with a large packing department, with bury ohildren packing up the fragrant liaf and labelling pactsets for outside trade form a busy and most interesting acene. Mr. Hulett's sturdy sons have built neerly the whole of these works, including alarge team asw mill, where the trees from the estaite are cut up uutil they issue as nent packing cases and also ex: ensive stabling. Over 200 Indians ure employed on the estate, who are in charge of Sirds Poniah Pillay, a learned Be: galese, who, besicies supervisiog bis flock, is quite capable of entering into a philosophioal argument with the visitor.
Keareuey Estate, its proprietor and bis family show a most remarkable illustration of the old proverb, "Unity is strenuth;" and that the indiastry initiated by Mr. Hulett and his fumily will prosper to $a$ still grea'er extent must be the sincere wish of evericne who desires to help in the local watohword: "Advence fair Natal."

- Natal Mercury.
L. W.


## MR. A. ROSS'S PAPER ON PERU.

## MR. CLEMENTE MARKHAM ON CINCHONA PRIOES.

At Monday's meeting of the Royal Geographical Society Mr. Alexander Ross read an interesting paper on his journeyings in Peru. Mr. Ross is a Ceylon plantex, who formed one of a small party of Englishmen sent out to Central Peru last year under the auspices of the Peruvian Corporation (Limited)-to whom a considerable part of assets of the country has been pawned by its rulers-for the purpose of investigating its economic resources from a planters' point of view. In the course of his paper Mr. Ross observed that he had come across a Peruvian coffeegrower who had many cinchonas around his coffeefields, and who told him that fifteen years ago, when he started coffee-planting, the land was covered with large numbers of the same trees; but, as he did not know what they were, he simply had them cut down and burat. (N.B.-South American cinchona barls was worth from 39 to 5 s per lb, at that time.) Mr. Clements Markham was present at the meeting, and took part in the discussion. In the course of his remarks he called attention to the fact that whatever economic products Peru produces are usually the best of their kind; and he instanced coffee, rubber (the Pará rubber of commerce, much of which is really produced in Eastern Peru), wool, and cinchona. Although of the 43,000 bales of bark imported into London in a year only 8,000 came from South America, he said, it was a significant fact that Earst Indian bark did not now rise in value above 9 per $1 b$., whereas that grown in Peru realised 1 s 9 d to 2 s per lb . The moral he deduced from these figures was that "if you (the Peruvian Corporation) undertake the cultivation of cinchona on youx now land in Peru, the average prices of bak will uhtanco to moto than donklo o
what they are now." It may seem presumptuous to contradict Mr. Markham on a subject upon which he is so eminent an authority; but we must take leave to challenge these statements of his. The cinchona barks , to which he apparently alludes are the "Loxa" and "Huanoco" barks of commerce, which realise high prices (though not so high as he stated) not on account of their richness in quinine-wbich is much less than that of grod Eabt Indian bark-but simply because there is a certain demand for them in some Continental countries for certain pharmaceutical parposes-a demand which rests, we think, ontirely upon a fanciful basis, and which would be altogether unequal to the absorption of large quantities than ere now placed upon the market. Apart from thie, the cost of carriage and of harvesting these barks is so great that they could never pay if grown as quinine barks. The cultivated Calisayas of Bolivia have not paid their growers for a long time. Only last year, as we announced at the time, one of the principal among them had to give up the struggle, and aboat the worst use, We should think, to which the Peruvian Corporation could put their acquisitions would be to plant cinchona upon them.
THE PIONEERG OF THE EASTERN CINCHONA INDUBTRX.
Mr. Ross's statement that "the valuable medicinal plent cinchona was first introduced to the Eastern world by Mr. Clements Markham" is also one which in justice to a distinguished botanist now livong in ripe old sige and in close retirement in a small German country town, should not pass unqualified, especially as the services rendered by Mr. Markham him self are so couspicuous that his brilliant reputation can suffer nothing by the recapitulation of the strict facts of the case. Leaving out of account the in. troduction in the forties of cinohona plants and seads by Weddel! into France, and by certain unnamed individuals into Algeria, as these efforts led to no practical result, the honour of first introducing the cinchons plant into the "Eastern world" belongs unquestionably to Justus Karl Hasskarl, a German botanist sent to South America in quest of the plant by the Dutoh Government, and who, after a long and perilous expedition, delivered twenty-ono Wardian cases of cinchona seedlings on board of a Dutch man-of-war, sent thore expressly to receive them, in the port of Callao on August 21st, 1854, some jears before Mr. Markham set out from Europe. Hasskarl's sarviving plant reached Java in December, 1854. Mr. Markham shipped the 456 seedlings which were the pioneers of the cinchona induetry in British India at the port of Islay, in South America, in Jana 1860. But in the monntime a quantity of Lancifolia soed, procured by Karaten in Oolombia, had also been sent to Java on account of the Dutch Government in 1854. Mr. Markhem's exploits might also have been ran close, but for untoward accidents, by Mr. George Ledger, who, about the same time as Mr. Markham himself, succeeded in oolleoting a supply of seeds and plants in Southern Pera, but whose expedition was destroyed by Indians on its way to the onast. It is owing principally to Mr. Markham' powerful advocacy of the clsimas of his less fortunate rival that Mr. Ledger's merils in the pioneer-work of the cinohons industry have been somewhat terdily acknowledged as they deserve. Fiuckiger and Hanbury, in the 1879 edition of the "Pharmacegraphia." for instance, make no mention whatever of Mr. Ledger'g expeditions. - ('hcmist and Dinggist, Aprillst.

Sale of Oeydon Golden Tips in Sydney.-The Quecnslander of 2nd April says:-

Measr. Murrell Bros, of Sydney, have forwarded ua a ample of the golden tip Ceylon tea, whioh was offered at Messrs. Fraser and Co.'s tea sale last wesk on account of Messra. Parbury, Henty, and Oo., and of which they became the purchasers after brisk competitiou. The price paid was 57s per lb. A larger price for a similar sample has been obtained in Melbourne, but this is the bighest sum ever psid for tea in the Syde y market. The tea is of cxedlint thour, bavimg that delicate aroma whioh is a distiuctive feature of the Coylou leaf.

## REPORT ON PERU BY MESSRS, A ROSS AND A. SINCLAIR.

We now publish (see page 885) the Report of the Commissionere, and very able and interesting it is. We feel as we read that of a large portion of the land of the Inces it may be Baid, "If there is an Elysium on earth it is this :" It is a land of tropic luxuriance, the forest trees of whioh are said to dwart those of the Ceylon jungles into insignifionnce, with a soil rich beyond comparison, requiring only to be scratehed, or in the dry region irrigated to laugh with abundarce of all poseible products, from wheat and potatoes, to coffee and cacao. With all this the demon malaria does not haunt this esrthly para$d^{i}$ se. How he came to be baniehed is the problem we should like to see solved; for prominent in history stands the record that the Countess of Chinohon, wife of a Vieeroy of Peru, was cured of malarious fever by a decoction of that "Peruvisa bark" whioh perpetuates her name in the mutilated form in which Linnæus wrote it, and whioh Markbam has chivalrously but Fainly striven, although with the aid of the Indian Government, to restore to its proper proportions in the shape of Chinchona. Thomas Moore during a visit to Byron in Italy com menced a glowing appreciation of a gloricus sunset when his brother poet stopped him with "Oome, Tom, don't get poetical." The Ccmmissioners from the Peruvian Syndicate having no mentor but their own Scotch sense of propriety and "douceness," that state they found it difficult in describing the land and its riches to adhere to the usual sober lavguage of official reports. On the banks of the Perené river there is the selected tract of forest land one and a quarter million acres in extent interspersed with a few "pajonals" (the equivalents of our patanas), the forest trees being magnificent, while the wealth of orchids gave evidence of sufficient rainfali for coffee and other tropical producte. The nature and the luxuriance of the vegetation were the only means available to the Commissioners by whioh the amount of rainfell oould be estimated for, Messre. Ross and Sinclair affirm that not only has no record of the rain ever been taken in Peru, but that such a thing as a rain-gauge hes never been introduced into the country ! What has the representative of Peru in Britain, who recently read a paper on his country, to say to this token of backwardness ? He can no doubt point in compensation to a railway which asoends the Andes to over 12,000 feet altitude, and to a series of good rosds in oourse of formation. But in most countries an essential preliminary to such works is to ascertain the rainfall to which the works in course of construction and when completed are likely to be eubjected. Peru ie, however, a land of anomalies, a tropio land with a rainless Eesshore climate, varging only from 68 deg. to 72 deg.; no malaria, no land leeches, very few mosquitoee, and wheat and potatoes growing to altitudes of 8,000 and even 10,000 feet, while the Peruvian satinwood is an etony. The " slfalfa" (lucerne) grows luxuriantly; and on the elevated grass lands llamas, vicunas, alpacas ar d sheep in plenty are fed. Speoimens of cinchonasuocirubra and oalisaya-were seen 6 feet in oircumference !. These trees had probably seen Peru 8 Viceroyalty of Spain. The coca plant, so valuable for the anesthetio it yields, formed the undergrowth in much of the land seleoted, and its cultivation on a large geale is recommended. The land is in 11 deg. South, and is described as suitable for tea smonget other produots; but as the Commissioners
speoially deacribe the land and climate as differing from those of Ceylon in being a land of flower ard fruit, rather than of leaf, we should think altention will be specially directed to such products as coffee (which yields at the rate of 24 owt. an acre) and cacao. The great difficalty will be that of a good labour supply. The indigenous labour cannot be depended on, and there are but few Chinese left of those introduced in former years. We should think, therefore, that all the labour which can be procured will be required for the cultivation of coffee, cacao and coca. It is stated that the Chinese make good labourers is kept away from centres of popu ation, but naturally enough the chief reliance is placsd on Tamils, so that we may nultimately look for competition from Peru in our region of labour supply. We need not be much elermed, however, as the Indian Governmest is not esaily satistied with the proposals to remove its people to remote and foreign countries. Like Mr. Olark, Mesers. Roes and Sinclair, in their glowing accounts of Peru, say notbirg of lisbility to seismio and political disturbance. The Commissioners make much of the exemption of Peru from the effeots of tearing monsoon winds, and that evening breeze whioh in Austrelia is so dieagreeable and in India so deadly. But we in Ceslon are beyord the region of voicanio disturbance, we enjoy the pax Britannica and with occasional little difficulties we have the eseential advantage of a fufficient, steady and reliable labour supply. There is one point in this able and interesting report, regarding which we should like to heve an explanation. It is stated that there is a potato jet to be introduced from Peru euperior to anything hitherto known. Let us have this new variety of potato by all means. It is amusing to read that beeides caleulating the rainfall by the general character of the vegetation, the proper zone for coffee was indicated to the exCeylon planters by the existence of ageratum,-the much sbhcrred "white weed." It is also curious to learn that oats are a prevalent indigenous weed in Peru, while such exatios as the Australian eucalypts flourish amezirg!. Amongst the native trees is a beautiful evergreen willow, which, it is believed, would be a great acquisition to reylon. The species of serew pine of whioh the Panama hat is made is also common. Cultivation is carried on in this wonderiul country to over 12,000 feet altitude, while grazing is successful up to 15,000 feet. Only the mineral region हeems to be cold, barren and so rugged as to be difficult of access. Extensive pampas and beautiful lakes are spokrn of as adding to the attractions of the scenery. Sugs colture at present absorbs attention in Peru, the rum which accompanies it being unfortunately a source of demoralization of the people as well is of profit to the distillers. Let us hope that this culture may be superseded by that of coffee, which with irrigation can be grown almost anywhere in P، ru, under 7,500 feet of altitude. At preeent rates of transport by pack animale are prohibitory, and so a railway is recommanded in additicn to water carriage en the Amazon, for the accommedation of the tract selected on the bankt of the Perené. Naturally enough, a land in which wheat, barley and potatoes grow in olose juxtaposition with eugar, coffee and other tropical products is deemed suitable for being colonized and settled by men of all races and from the most varying olimes. With the opening of the Oroya railway, and the completion of roads in course of construction, it is elated, the facilities will be all that could be wished and such as never previously existed in Peru,

## FROM THE METROPOLIS

April 18t, 1892.
"PERU" AND THE ROYAK GEOGRAPHICAL SOCIETY.
The reading of the paper by Mr. Alex. Ross took place on Monday evening last, and I send you a copy of the same, for which no doubt you will be able to make room in the Literary Register as well as Tropical. Agriculturist. Here it will be suffigient to give the summary whioh appeared next dey in the London Times:-

## CENTHAL PERU.

Last evening, at a meeting of the Royal Geographical Society in the theatre of the University of London, Burlingtou-gardens, a paper by Mr. Alexander Ross, on "A Recent Journey to the Head Waters of the Ecayali, Central Peru,", was read by Sir Alfred Blunt. Sir M. E. Grant-Duff, the president, took the chair. There was a good attendance, including Lord Donoughmore, Mr. Clements Markham, Sir Beauchamp Walker, General J. T. Walker, Major Darwin, Colonel Church, Mr. P. L. Sclater, Señor Pezet (Peruviañ Ccnsul-General), Mr. J, Scott Keltie, and the author of the paper, who is understood to have been prevented by a cold from reading it himself.
Mr. Ross said that the journeyings of which he proposed to give some account were undertaken by desire of the Peruvian Corporation of London for the exploration of the central ferritory of Peru, with the view of selecting and inspecting lands which the corporation had the right of acquiring, and to report generally upon their suitability, climatic conditions, and other matters affecting the industrial geography of that part of the country, He was accompanied by Mr. Arthur Sinclair, who, like himself, had spent many years planting in Ceylon; and also, for research in economic botany, by Mr. P. D. G. Clark, assistant at the Royal Botanic Gardens, Peradeniya, near Kandy, Ceylon. Their travels, which lasted five months, were confined to the central portions of the interior, and extended, leaving out the railway journey from Lima to the terminus at Chicla, from the latter point in the direction of the Amazoner basin as far as the rapids the Rio Perene on the eust, the towne of Cerro de Pascoand Huanaco-the latter (n the Rio Huallaga - on the nerth. to Janja, Huancaso, Comas, and Anłamarca on the scuth and south-east, slso, to a limited extent, on the weatern const nurth of Callao. The area visited was not of great extent, regard being had to the immense territory they had set out to explcra, and had been visited by several competent travellers in the past, while in quite receut years the Peruvians themselves had done much for a knowledge of their interesting country. Affer a close description of the country, Mr. Ross slat-d the concliasions at which he bad arrived. Not much of the Sierra viited by them, he eaid, was suited to modern systems of tillage. But in the Montana there were vast areas at suitable altitudes well adapted for settlement by European immigrants. In the lower parts of the Amazon basia, in a climate more or less unsuited to white labour, immense tracts awaited only the introduction of Chinese or the Indian coolies to turn what was now a magnificent forest wilderness into a rich and thriving province. The Central Railway would have been completed to Oroya in June next, and the Chanchamayo road would be opened soon thereafter. In continuation of these, and to connect them with the navigable waters of the Amazon, the survey of a railway line had already been ordered. The immenso influence these would have upon the fnture of Peru andita progress would then become apparent. At present, to those who had not seon that country's varied and unlimited mineral resources, its grand forest, its rich soil and splendid rivers, a full realization of the future of Peru was impossible.
In the course of the discussion which followed the reading of the paper,
Mr. Clements Markham dwelt apon the improved
fertility of Peru, pointing out; among other things, that four crops of maize were to be got there every year, and that each head of this maize was four or five times larger that that of any other part of the world.*

Señor Pezet and Lord Donoughmore also bore testimony to the opportunities which the natural richness of the country afforded.
I may mention, in addition to the above, that the dinner which preceded the lecture Mr. Ross had the opportunity of giving in 2 few minutes a brief maivation of the contents of his paper, at the request of the Chairman, Sir M. Grant-Duff, in responding to the toast of his health. The Chairmar was further interested when he learned that Mr. Ross's colleague was his old acquaintance Mr. Sinclaix who took Eden House, Banff, from Sir M. G..Duff, when he retired from Ceylon: At the publio gathering, there was a fairly good assembly, though "Pgra" is not so attractiva a subject as the "Antiquities in Mashonaland" which in Mr. Theodore Bent's hands, drew an overflowing meeting, or even "Ceylon" which filled the "Whitehall" Room." Sir Alfred Dent read the paper very deliber. ately, while Mr. Ross pointed out the different places mentioned from time to time. After that, there was an exhibition of a number of interesting photographic slides by lim6-light, showing views in the Andean railway, tunnelE, gullies, \&o, also brille patbs travereed, and in the Perené river and forest, tomb of the Inoas, markets of the Indians and so on.-The Peruian Conbul.General (whose lecture on Peru was recontly given) opened the discuseion, and he was followed by Lord Donough$m$ ine, a hardy specimen of the British, or rather Irish peer, who bas large interests in Peru where he bas spent $2 \frac{1}{2}$ years. He thought enough had not been made of the sugar enterprise, which he maintained was in as favourable not to say strong a portion as any planting industry in the world and able to compete profitably even in these days of low prices and Continental adverse duties. He spoke in high terms of Peru and its people and the rainless region where irrigation did such wonders. To him suoceeded Mr. Clements Markham. who, of course, spoke with authority and with a wider soope of knowledge than anyone else present, reepecting a country of which he had made so special a study. He gave a very interesting resumé of the early bistory and referred to unpublished manu. scripts in his possession, desoriptive of certain distriots and resources down to minute partioulars, by Spanish monks and travellers. Then he gave a general picture of the outlook in the different divisions of Peru, telling us how one portion greatly resembled the Nilgiris save that in place of the colouring afforded by rhododendrous (when in flower), there were flowering shrubs of other varieties and colours but equally striking and gorgeous. Then as to products, Mr. Markham maintaived that the great matter was the superiority of the quality of these in Peru, rather than the greatness of the quantity. Peruvian coffee, for instance, was absolutely the finest in the world. [I thought of Mochs, and no doubt the dry Peruvian climate is comparable with that of Arsbia. 1 Then in oinchona India and Ceylon might send sกme 40,000 to 50,000 bales to Europe againet 7,000 from. South America, but seo the vast superioricy of the latter-doable and more in value per lb. And so with "Rubber," how vaatly superior was the article got from the $\Delta$ mazonian basin to thet of Africa or Asia; and so with "Cocos"; and then there was "Coos" which required the

[^88]most careful handling-as much eo as lea-in the leaves; and still again the Iadian corn of Peru where was its equal; or the wool of the country and so on!
I felt much inolined to get up at the end of this, and correct Mr. Markham in respect of oinchona bark, by pointing out how the South Americen article came from trees of great age, or at any rate of maturity, while in Indis and Ceylon, the planters had to harveat back from comperatively young trees, not because if left alone these would not have deve'oped a richer bark, but from necessityin too many oases, it was with Eastern plenters: My poverty, and not my will consente.
But it was getting late and there was no time, Col. Church followed in a long and rather prosy speech which pradually sent away a good many and tired out the President, who jumped up at its conclusion, proposed a yote of thanks to the writer of the paper and bastily left.

One paragraph, arising out of Mr. Markham's speech is given in the Daily Graphic as follows:-
On the authority of Mr. Clements Markham, speaking at the Royal Geographical Society on Monday evening, Central Peru has amazing fertility, four crops of maize being obtainable from the soil in one year! Moreover, the cobs of the corn " are four to five times larger than the heads of any other part of the world." Now, as we can grow in Essex and Norfolk thirty tons of green maize to the acreplanted in May, and gathered early in October, with tasselled heads fully eight inches long-the marvel crop of Peru would produce 120 tons to the acre with cobs two feet long. Such a wondrous result would read like a "traveller's tale" but, coming from Mr. Markham, has to be accepted as authentic record. At the present date the maize crop of La Plata is on offer in London, May-July shipment, at the very low price of 19 s 9 d per 480 lb . underselling the cheapest American maize, 20s 6d, and unsettling the English trade, being 2s 6d a hundred weight cheaper than oats.

## the ceylon and oriental tetateg coo, LD.

I enclose the prospeotus, just out, of this new Company alluded to previously by me. No doubt the Ceylon Ageats will give the opportunity for local inveatments by advertisement. The Board of Directors is a strong one with Mr. Hugh C. Smith, Director of the Bank of England, as Chairman, and Messrs. H. A. Hancock, Cyril E. Johnaton, T. J. Lawrance (formerly of Oeglon), C. A. Reiss-all men of high character and standing in the Oity-not to mention the Managing Director, Mr. Huntley Thring, who is a tower of strength in himseif. Mr. A. J. Degison continues to be Inspector of Estates, and Mr Hugh Chspman, Secretary, - hoth oapital appointments,-as the Ceylon and Oriental Invesiment Cosporation, Ld., is absorbed is this new Company. Already $£ 100,000$ of debentures have been provided for, so there can be no doubt of ample financial support, and it will be noted that out of $£ 250,000$ nominal capital, orly $£ 150,000$ is to be called up. As for therest the prospectus can only be quoted, and all good wishes offered for the success of this youggert, but by no means least poweriul or important of Ceyion Planting Companies:-

## PHOSIPECTUS.

This Company bas been formed primarily to take over as a going concern the Business, Estates, and Assety, of the Ceylon and Oriental Investment Corporation, Limited. a Company formed in 1890, with a capital of $£ 97,050$, subscribed by the Directors and their friends, including in such assets the Tea Fatates known as Moralioya and Wilton, Fathragalla, Narthapana and Jecchalla, well Recured adynnces on estates and crops, and the benefit of a contract which the corporation recently entered into with

Messrs. Baring Bros. \& Co., for the purchase from them of the following further important estatesin Ceylon, viz:

Bogahawattee.
Peradenia.
Wiltshire and
Hampshire,
Le Vallon.
Keenakelle.
Denegama (one half).

Peacock Hill. Rajatalawa. Oodewelle (one half).
The opportunity of acquiring these estates being exceptional, the contract has been arranged on terms which the Directors of the corporation considered to be advantageous, but the constitution of that Company appearing inconvenient for the purpose of carrying out this contract and others in contemplation, it was decided to reconstitute the corporation by the formation of the present Company.
The Company has also entered into a contract for the purchase from Mr. J. Huntley Thring of the Ceylon Estate known as Wangie Oya. Mr. Thring, who has accepted the appointment of Managing Director of the Company, has agreed to take payment of one-half at least of the price of the above-mentioned Estate in Shares, thus retaining a substantial interest in the Company, and he also guarantees the net profit from the working of the Estate during the next three years to average not less than $£ 2,500$ per annum.
The price to be paid to the Ceylon and Oriental Investment Corporation, Limited, for its goodwill, property and assets, as above mentioned, is $£ 37,050$ in ordinary shares of the Company credited with £3 per share paid up thereon, to be issued in substitution, Share per Share, for the Ordinary Shares issued by the Corporation, and $£ 1,176$ in cash, and 392 fully paid-up Preference Shares of the Company, to be issued in exchange for the Founders' Shares of the Corporation, being at the rate of $£ 6$ and two fully paid-up Preference Shares in exchange for each Founder's Share, which will be thereby extinguished. The price to be paid for the Estates of Messrs. Baring Bros. and Co. and Wangie Oya is $£ 119,000$, payable as to $£ 82,000$ in cash, which will be provided out of the proceeds of the issue of the Debentures, as to $£ 9,000$ in fully paidup Preference Sbares of the Company, and as to the balance, partly in cash and partly in Ordinary Shares credited with $£ 3$ per Share paid up.
The Estates purchased from Messrs. Baring Bros. \& Co., and Mr. Thring made a profit of over $£ 10,000$ for the year ending 30th June, 1891, and owing to the large acreage of Tea which has since come into bearing, the Directors estimate for the present season a profit of $£ 13,000$ from these properties, equal to over 10 per cent. on their purchase price, and they confidently anticipate that the other properties which they hope to acquire by means of this issue will give equally satisfactory returns.
The Tea on the Estates, which will be taken over by the Company as from the lst January, 1892, is for the most part young, and a large proportion of the acreage planted has yet to come into full bearing, hence the output in the future should steadily increase and largly augment the profits. The present depreciation of silver is greatly in favour of the industry, lessening, as it does, the cost of producton.

Teking the Forest and Cheena portiun of the Estatos at $£ 210$ s per acre, the cost of the cultivated area which the Company parchases averages under £33 per acre, which compares favourahly with prices recently paid for similar lavd. The aversge Capital vaine per acre of the Estates of 27 of the largest Indian Tea Companies registercd in Londoa is stated to be over 47 per acre \&nd the averaze profit earned by slinh Companies for the year 1890 is returned at 9.39 per cent.

The business of the Company will elso comprise advanoing money ppou Estales end produce, managing eatatee, and receiving crops for renlization on commission, aad from their experience of the business the Directors feel confident that favoursble opportunities wilt arise for the profitable employment of the capital now offered for subscription.

The enormnus inertase in the consnmption of Ceylon Tea in the United Kugdom during the last few years is nhown by the subjoined figures, supplied by the Ceylon Association in London:
1885. $3,218,600 \mathrm{lb}, \quad 6,245,220 \mathrm{lb} .34,516,469 \mathrm{lb} .51,227,602 \mathrm{Jb}$. In the Schedule at foot are given particulars of the acreage cultivation, and elevation of the catates to be acquired. The finest Teas are grown at an elevation of from 30,000 to 6,000 feet, and the aroa of such land being very limited, it will at once be apparent that most of the estates are favourably sitnated.
The following contracts have been entered ivto:An ggreemeit dated 31 t. March, 1892, between the Ceylon and Oriental Investment Corporation, Limited, of the one part, and the Company of the other part. An agreement betwesn the Coylon and Oriental Investment Corporation, Limited, and Messrs. Baring Bros.and Co., contained in letters dated the 11th January, 1892, from the Corporation to Mesers. Baring Bros. \& Ooo, and 15 th January, 1892, from Messra. Baring Bros. \& Oo. to the Corporation. An agreement dated the 31ft March 1892, between the Foreign and Colonial Debenture Corporation, Limited, of the one part, and the Compauy of the other part. An agreeinent dated 3lat March, 1892, between John Huntly y Thring of the one part, and the Oompany of the other part.
The Ceslon and Oriental Investment Corporation, Limited, in carrying on its operations to the present time bas entered into various other contracte, of the ordingy business ns ture, but which it is impossible to enumerate in detail. Applications for Shares will, therefore, be received cnly on the footing that the applicants bave notice of such contracts, and have waived the specification herein of the particulars of sucb contracts or any further information with regard thereto to which they may be entitled, whe'ther under the 38th section of the Companies Aots, 1867, or otherwise.
The Memorandum and Articles of Asfociation of the Company aod the above coutracts can be inspected at the Offices of the Solicitors to the Con pany.
It is intended to apply, for a Stock Exchange quotation for the Company's Shares.
Application should be made on the Form accompanying the Prospectus, and sent, with deposit money payable on epplication to the Company's Bankers.
Prospectuses and Forms of Application may be obtained at the office of the Company or from the Bankers or Solicitors.

Scheddie of Ebtateg to be Acquired.


* The figures represent the Company's one-half share in these estates.
OEYLON TEA.
I had a talk with Mr. Boustead about tea preparation and prospects ; be does not approve of tea-drying at n low temperature and as rogards the ory for "keeping qualities" in Ceylon tea, a great ohange has taken plave because our teas now pass so quiokly either into consumption or to the small distributors, having last year and this ousted China Bu
preparation has been effected in some cases by shilting a factory or at any rate withering sheds from a damp hollow to a breezy sunny heipht. But this reters more especially to the lowcountry. On the other hand I am told of very favorable reports on some Indian teas treatod with low temperature drying, and I have been asked to call and see the report of a member of the well-known Mincing Lane Firm, Mesers. W. J. \& H. Thompson, which I must do.

FUEL FOR TEA FACTORIES: SOLIDIFIED PETROLIUM
BLOCES.
I $\mathrm{m}_{\mathrm{m}}$ indebted this morning to Mr. Wm. Gow (head of the well-known Broking Firm and tea planter himself), for some iroportant papers with striking testimony to the value of $\mathfrak{a}$ new patent solidified petrolewm as an efficient and useful fuel. Mr. Gow writes:-

As the supply of a cheap and grod fuel for the drying of tea is exercising the minds of so many planters, I em sending your enclosed name particulas I have obtained regarding the new "Solidified Petroleum blacks' that you may bring this fuel to the notice of your friends in Ceylon. I am told that in the form of blucks this fuel is non-explosive and therefore perfeotly safe in transit.
Apart from a very large number of favourable press notices, a special circular contains the attested $r \in$ ports 0 this new process and result of the following gentlemen:-

Sir Edward J. Reed, k.c.B. F.R.G.; M.P.; G. J. Snelue, Esq., Fr.b., f.c.s., Bessemer Medallist, \&c., past VicePresident Iron and Steel Institute; D. A. Sutherland, Esq., f.1.c., f.c.s., London and̉ Berlid; Boverton Redwood, Esq., f.R.s.e., f I C., FC.s., Technical Adviser to Oil Trade Section of the Lo don Chamber of Commeroe; James Dewar, Esq , F.r.s., Fullarian Professor of Chemistry Royed Insti ation, Jacksonian Professor of Natural Experimental Philosophy, University of Cambridge; Alfred Blyth, Esq., (late J. \& A. Blyth, Engineers, Limehouse).
I will only quote one parsgraph from Sir E. J. Reid's report dated Nov. 14th last:-

It is not necessary, I presume, for me to furnish detailed calculations, and estimates of cost and profit, but I may observe that, even when bared upon the present limited scale of operations, such calculations and estimates as I have made, show that at the present prices of crude petroleum and of other fuels, a very large, I may say an enormoas, margin of economy resulte in favour of the solidified petroleum in the production of a given amount of heating power. Even this margin will be iocreased, of course, when the operations assume the proportions of a large manufacture. There is no rea-on to suppose that the price of crude petroleum will much increase even with a greatly increased demand, because new sources of supply are frequently being discovered. But a very large increase of price might take place, and still leave the folidified petroleum a vast field for economical and highly prom fitable extension.
Messrs. Snelus and Sutherland's summary runs:-
Sommary. - We masy summarize the advantages of this process forsolidifying petroleum, by saying that it is rapid, extremely simple, and requires no skilled labour. The fuel produced can be bandled in much the same way as other solid fuel and a very much greater amount of beat obtained from a given quantity. Its chief advantage over previous experiments in this direction, is that it does not fuse when burnt nuder the before-mentioned conditions,
There can be no doubt from previous experiments with petroleum as a fuel, that in relative effective hrating power it is immensely superior to cosl.
We might further add that as it contains no Pyrites it will, therefore, unlike coal, not be liable to spontanfous combustion.
The experiments we witnessed were, of course, on the small $\begin{gathered}\text { cale, but we see no reason to doubt that the }\end{gathered}$
process can be cerried out on a large manufacturing scale, when farther valuable experience will doubtless be gained,
From Mesars. Dewar and Redwood's Reports I take one paragraph:-

In respect to the commercial value of a succersfal process for the manufacture of a solid Petroleum fuel we may point out that in any localities where the cost of Petrolenm in relation to that other fuel is sufficiently low, such a process should admit of being advantageously carried out on a scale of great noagnitude. The enormous extent to which in Russia, and in the United States, liquid feel is now employed, and the rapidly growing demand for this heatiog agent for use in metallurgical and other industrial operttions as well as for steam raising, conclusivtly demonstrate that the wel-known theoretical kupericrity of Petroleum over coal so a fuel has been cinfirmed in practice. Liquid fuel, however, requires for i's satisfactory combustion the adrption o special appliances, and in many case=, a soil Petroleum fuel which could he burnt in an ordinary fireplace or furnace, wonld be preterable or even capable of being ueed where the other conld not. Moreover there are some descriptions of Petroleum occurring in nature in great abundance which from their visoid character are not adapted for transport or nse in a liquid state, end if as we see no reason to doubt, the Ohenball process can be applied to such Petroleum it would be possible to utilise the raw material which is at present practicaily anmarketable. If therefore, by the adoption of the process in question e fuel capable or being transported in the solid form end eatisfactorily burbed in furnances and fireplaces of the usual construction can be economically manufactured from Petroleum the results should of great industrial importance.

Haviug regard to the presumably enormous undeveloped resources of petroleum in various countries, there does not appear at present to be any reasonable ground for apprebension in respect to futnre supplies. But, as the matter is one of such special interest to Ceylon Tea Factory owners, I quote the last report in full:-

London, 18th Nov. 1891.
To the Directors of the Solidified Petroleum (Pioseer) Corporation, Ltd.
Gentlemen,-I have had the pleasure of examini: g at Hackney Wick the Obenhall process of converting crude Petroleum into a solid mass for the purpose of burning it in lieu of coal, and must say that the experiments i witnessed were of a most satisfactory character, more especially in cases where fuel is used to generate steam. It has long been known that by burning Petroleum a greater amount of beat and steam produoing power can be obtained than by burn. ing coal, and up to the present time numbers of trithle and experiments have been made with a view to introducing this dercription of fuel, but it has been found that by using Petroleam in a liquid state a certan amount of oxygen has to be combined with it, and in order to do this the Petroleum han to be sprayed in the furnace by means of either a eteam or compressed air jet, such prooess meaning a loss of coal, besides the necessity of having to alter the furnaces into which this Petroleum is sprajed to effeot perfect combastion.

In the consolidated system referred to, the crude Petroleum is mixed with a chemicsl compcund equal to aboat 15 per cent. of its bulk. This is subjected to a moist heat equal to about 210 degrees Fahren. beit, which causes the solid matter to dissolve and amalgamate with the oil. In this state it is subjected to a dry heat of from 400 to 500 degrees Fahrenheit, and commences to solidify; when cooled it is in a pasty state. When in this condition it is placed in a press, pressed into the form of bricks, perfectly solid, and can be transported and used as desired,

The fuel in this form when burned on en ordinary fire grate without any application for spraying presents a bright flame of interise beat without giving off any liquid or tmell, and after it has burut until all the carbon contained bas been conbumed, it leaves little pr po asb.

As a steam generstor it is, in my opinion, far superior to the best Welsh coal or patent fuel made from coll and pitch combiaed, for the following reacons:-
First. - The heat obtained from it is undoubiedly greater (as all who have burnt Petroleum will admit') than that of coal.

Second-It requires little or no stoking, as its heat cor es trim the surface and not from the mues.
Third.-There is no refuse left-(it burns iiself out) -and cosis quently there is no clinker or aeh to remove from the furnace bars.
Fourth.-It has little deteriorating $\in$ ffect on the fire bare, and can be ased in any ordinery furnace.

I have not gone into si y detailed calculation as to the comparstive cost of sis material and coal, but I am sure that at the present price of ciude Petroleum and the +mall ccst of solidifying it for'steam-geverating purpose, it would be much clesper than coal, and I am of opinion that this method of solddifying Petroleum for the purpose of using it as fuel completely overcomes the difficulties that bave hitherto been experienced in barsing Petroleum in a fluid state.
Under these circumstances there must be a great future for the fuel in generating stesm, both for marine and land purposes, and from the experiments I have witnessed and the observations, I have made, I can confidently say that a pound of water can be evaporated by its $u$-e more cheoply tosn the uss of coal.-I km , Gentiemen, Yuurs faithiully.

Alfred Blyth.
(Late J. \& A. Blyth, Engineers, Limehouse.

## THE AMSTERDAM CINCHONA AUC'IIONS

Ameterdam, March 31.
At today's anctions 2,648 packrges of Java bark fold at an average anil of $6 \frac{5}{8}$ cents, or equal to aboat $1 \frac{1}{8} \mathrm{~d}$ per lb, thus showing no alteration in value apon the last London sales. The following prices were paid :-Manufectrring barks in whole and brok ${ }^{\circ}$ n quill and chips 9 to 63 cents (equal to $1 \frac{8}{4}$ d to $11 \frac{1}{2} d$ per lb.) ; ditto root 16 to 43 cents (equal to 3 d to $7 \frac{1}{2} \mathrm{~d}$ per lb); drnggists' barks, in quill, broken quill, and chips 10 to 133 cents (equal to $1 \frac{3}{4} d$ to $1 \mathrm{~s} 11 \frac{1}{2} d$ per 1 b .); ditto root 11 to 27 cents (equal to 2 d to $4 \frac{3}{4} d$ per lb.) The principal bayers in the order of their purchases were the Agerbach Quinine-works, the Brunswick
works, and the Ameterdam factory Druggist.

Japanese Persimmons.-The Japanese persimmon, when unripe and not properly cured, is astringent and unpalatable; but when fully ripe, is highly nutritious, luscious, and of delicate flavour. Mr. Ellwood Cooper, of Santa Barbara, Cal., gives the following direction for use: "Place on shelf or sideboard or table for ornamentation until it becomes soft.
It will shrink somewhat and turn a darker color; if It will shrink somewhat and turn a darker color; if it ripens properly will be uniformly soft in every part-must not be eaten until it is-then peel from the top. The skin is very thin and will leave the pulp readily."-American Grocer.
"Canella" not Cinnamon.-It may be worth while pointing out that the canela spoken of in Mesers. Ross and Sinclair's report on Peru is not cinnamon, though in most of the European languages the name for Ceylon's spioy bark is some form of the diminutive of the Latin canna, a cane. What the tree referred to in the Peru esport is, is ehown in the following extract from
the Treasury of Botany the Treasury of Botany -
Canella. - The tree yielding Canella bark has been placed in vaxious patural groups by different writers, The characters of the genus, in brief, are the presence of three bracts, and tive sepals; no petals; twenty stamens united below, and having narrow anthers; a one-celled ovary, with two or three pendu-
lous ovules. The tree is a native of the West indies, lous ovules. The tree is a native of the West Indies, and furnishes a pale-orange-coloured bark, with an aromadic odour, which is used as a tonic. The negroee
of the West Indies use it as a spice. The plant is of the West Indies use it as a spice. The plant is
freguently grown in botanic gardens.

## ON THINGS IN GENERAL, AND TEA IN PARTICULAR.

The thing that's most "in general" is the weather; and about that there's no mistake now, seeing that every afternoon a considerable water-spout bursts over every estate upcountry. Just when we have most flush and want most coolies, the weather steps in and stops works over and over again. But more than enough about the weather.
Now about "Lipton"! I wish we all bad estates like "Lipton's" as depicted in the home papers recently to hand. We there see a beautiful lay of land, four Europeans looking after thirteen women plucking, two more weighing leaf, and of course plenty more inside all the factories. This not being "Lipton's" estate, I have to do the work of all that lot single-handed, barring, perhaps half-a-dozen or so-of whom we see only one-whose work it is to attend to the shipping which is only just across the road from the factory. But it's of little use asking "if there is such an estate in Ceylon." Lipton's advertisements appeal to millons while his critics only find a few scores of readers.
Like the man himself, his picture is clever and far-reaching. He has crowded into one picture all that his tea passes through in Ceylon. He has tea fields among the hills, he has a lot of factories on his several places, and he has a lot of suprintendents, all told,: and his tea is loaded into ships at Colombo, and there are still some elephants in Ceglon, Clever man!
Now, thanks to "L D.". this oracle has spoken, and has written a letter whichi? defies adverse criticism. Our brother planter Lipton is a clever man, with such a load of business that I wonder he can find time to sleep. Whathis head "counting-house" will he like when he has opened retail shops all over America "from the Atlantic to the Pacific" cannot be very easily imagined. I think he must, be a good friend to Ceylon, while Ceylon continues to produce 60 per cent of coarse rubbish called Petioe Souchong, Congou, Red Leaf and Dust. Somebody must absorb this stuff so long as all Ceylon is mad enough to flood the market with it. But how much of our good tea does Mr. Lipton meddle with? Let his advertisements answer this question. Here are his selling prices :-
Everywhere:-India and China Blend 1/ alb. $\begin{array}{llll}\text { Ceylon, India and China } & 1 / 4 & \text { a } \\ \text { Ceylon and India } & 1 / 7 & \text { a ", }\end{array}$

## "No Higher Price."

"No higher price" for what he declares is "the finest tea the world can produce," and he adds " these are planters' prices " !!
Now what do we learn from, and what do we suffer from, these world-wide advertisements? Take his highest-priced tea, that at $1 / 7$ per pound to the consumer. We know that upon this tea he pays duty 4 d a 1 b .
His outgoings for advextisements
and all other expeuses must, I
should say, amount to quite 4 d
more is satisfied with a profit of
this runs it up to
leaving only a balance of

as the price paid by him for the "finest
tea Ceylon produces," and for which the planter in Ceylon receives $7 \frac{1}{2}$ d ! - his own price, according to Lipton. My figures for his outgoings, and profit are haphezard, I know; but seeing that other retail tea men look for and take 6 d a lb . profit, they can't be far wrong.

Is not Lipton, therefore, the greatest enemy the Ceylon planter has? Great in proportion as his influence is world-wide? He posing before the whole world as a Ceylon planter, assures all the consumers in the world that the planter's price for the best tea the world produces is $1 / 7$, free to their doors, through retail deaters. Now we phaters in Ucylon -who are not alsw whertising retail ten-dealers-know that if we get only a fair profit of $2 d \Omega \mathrm{lb}$. on our finest tea no consumer could buy it anywhere under $2 / 7$, evon if the retailer did not stick on more.

Owing to over-production all retailers are now getting their profits out of the planter, instead of legitimately out of the consumer. Well, every man for himself as so, small blame to Lipton as a retail tea man, but bad luck to him as a planter for the bad turn he does us in the world.
But, after all, who gives him the opportunity which he is wise enough to seize? Who but the Ceylon planters themselves? Every ounce of rubbishy, tea we send into consumption displaces the same amount of what ought to be good tea People drink their cup of tea as they want it. If good, they are satisfied and pleased; if bad, they evince disgust, but it has served its turn. No tea ought to be procurable under 2 s a 1 lb . to the consumer. But, the fact is, our over-production "pekoe souchong" is killing us. And what is the secret of our flooding the world with this grade of tea? Perhaps I had better whisper the answer to this questicn, or keep it to myself, seeing the hornets' nests I shall disturb. But bah! who cares? Whence comes our pekoe souchong but from the indigenous and high-class hybrid jât? Is n't that tree a beauty? Doesn't it flush? Well, it does, with a vengeance!. If you don't look out and get sharp round-coolies or no coolies, weather, or no weather-its "tips" will be half opened and the other half bangy; its pekoe leaves a couple of inches long and its pekoe souchong leaves as big as your hand! Compare it with the smaller hardy hybrid and semi-China tree in another field, or not unfrequently growing next to it, producing the very tea we most want, but neglected by the pluckers, because the high-class pekoe souchong leaves of the splendid indigenous is so much easier to pluck ańd weighs so much more! I will return to this subject. Broken Рekoe,

## THE PERUVIAN CORPORATION, LIMITED.

## REPORT ON LAND IN PERU SUITABLE FOR AGRICULTURE.

## by arexander ross and arthur sinclair.

To the Directors of the Peruvian Corporation, Limited.
Gentlemen, -In the month of May, 1891 we undertook, at your request, a mission to Peru for the purpose of selecting and reporting upon land suitable for agriculture, but with more especial reference to its fitness for tropical products.
In fulfilment of this mission we left England in the same month of May, arriving in Peru at the latter end of June; and, after a sojourn extending to December, 1891, we returned to England in January, 1892.

We now have the pleasure to submit to you, in the following report, the result of our special explorations, our observations with reference to the adaptability of the country as a field for the investment of capital, and the opinions we have formed in regard to the extremely interesting and beautiful country we have visited.

We propose, in making our report, to deal with the subject under the following heads, viz :-

1. Climate.
2. Soil.
3. Vegetation.
4. Routes taken, with short description of the country passed through.
5. Locality and, extent of land selected.
6. Planting, past and present.
7. Transport and outlet.
8. Labour.
9. Poru as a field for Colonization.

## chimate.

The climate of Peru may be safely said to be unique, and whether we regard its influence on vegetation or on human health, it is alike remarkable ; tropical, yet temperate ; variable, yet equable. The influence of the Pacific (Polar) currents on the one hand, and the cool air from the Cordilleras on the other hand, are sufficient to account for this; while the comparative dryness of the atmosphere tends to abundant fruitfulness in the vegetable kingdom, rad sulficiently accounts for the marked absence of malarial fever amongst the nativo ihhabitants,

On the coast, where there may be said to be literally no rainfall, the temperature is lower than that of any country, in the same latitude, we have ever visited: and yet there is an absence of the chilling evening breezes so disagreable in Australia -so deadly in India.
The temperature during our stay of several weeks on the coast-in July and October-rarely varied more than 4 deg. in the 24 hours, viz., 68 deg. to 72 deg .
At a medium altitude of say 10,000 feet above sea level the difference between $d$ ay and night temperature is of course greater, the thermometer ranging from 70 deg. to 75 deg . during the day and sinking to 50 deg. at night. Still, there is a crispness in the air which renders the climate peculiarly invigorating, and the robust health of the native Chola amply testifies to its salubrity.
On the upper tributaries of the Amazon we approach a more humid and truly tropical climate, still, however, with a general immunity from malaria. Moreover, that insect pest, the mosquito-which Providence seems to send as a warning to indicate danger -is very rarely met with; while the land leech so troublesome in India, is never seen here.
The rainfall in the great Montana districts seems ample for all purposes. The nature of the vegetation sufficiently indicates this, though neither here nor elsewhere in Peru has ever any record been kept of the actual amount of rainfall, nor as far as we can ascertain, has such a thing as a rain-gauge ever been introduced into the country. The temperature of the Perené Valley is very much the
same as that of Kandy, the central capital of Ceylon, viz.; $70^{\circ}$ to $85^{\circ}$. The climate, however, is evidently much healthier, and much less windy. No bare brown ridges here indicate the dxift of monsoons. Every mountain side is uniformly clothed in majestic trees, above and below all being strikingly calm and silent.

It need scarcely be said that there is a very great variety of soil in Peru, where the geological characteristics are so exceptionally varied; and, as soils partake of the nature of the rocks from the decomposition of which they originate, it may readily be inferred that, in a country so rich in those minerals which form a peculiarly valuable food for plants, the soil is largely impregnated with substances which have a mosi marked and beneficial effect upon the vegetation.
The prevailing character of the soil on the Montana is a deep rich loam, naturally so rich in humus that all that is required is the simplest tillage. Even on the coast where all appears to be driven sand, cultivation seems at once to change its appearance and character, and no manuring is ever dreamed of.

On the steep mountain slopes, where, up to 12,000 feet, the ancient "Inca" terraces are still to be seen, and where the industrious and healthy "Chola" still grows his splendid wheat, barley and potatoes, the soil is marvellously rich and deep. Six to eight feet of dark mould may frequently be seen on a bed of conglomerate, and again a stratum of dark vegetable soil below. On the great "Pajonals"-corresponding to our "Patnas" in Ceylon-where the forest abruptly ceases and a treeless sward of rather poor grass supervenes, the soil is a stiff infertile clay. These Pajonals occasionally crop out in the great sea of forest, the extent varying from a few hundred to a thousand acres; and if they do not enhance the intrinsic value of the land, they do add much to the natural beanty of the scenery. The soil of these forest lands is generally speaking, all that could be desired for the tropical products at present most in demand, such as:-Coffee, cocoa, coca, coconut, nutmegs, pepper, cinchona, cinnamon, cardamoms, rice, rubber, sugar cane, sago, tea, tobacco, vanilla, \&c. And speaking more particularly of what we have specially examined in the valleys of Parcartambo and Perenc, for a distance of from 50 to 60 miles, the nature of the soil is not only unquestionably suitable, but is specially well adapted, for the permanent production of any or all of the products above enumerated. vigetatron.
In writing of the vegetation of a country, where the buxuriance is such that Natnre in sheer wantonness scems to run riot, it is difficult to keep within the usual bounds of an officiul lieport.

There are perhaps few countries where first impressions prove more at fault that in Peru.
Few who sail along the coast could imagine the luxuriance of the Valleys of Chiclayo, Chicama, Cartavio, Chimbote, or the Rimac. Few who travel by the Central Railway, and look upon the apparently bare brown hills, could conceive the cereal and floral wealth which clothes and adorns them. We were particularly struck with this in climbing a few thousand feet above the Matucana Station, where the hills look so bleak in the distance, yet, where nearly all the most prized flowers of our British gardens cover the rugged ground in their native profusion.
And these modest little plants have their uses beyond the mere gratification of the florist and botanist. In an economic sense their presence sufficiently indicate where other products, more valuable commercially, might also best be grown. At the same time they indicate the altitude more correctly than some of our Aneroids. The Ageratum, for instance, so formidable an enemy to us when coffee was at its best in Ceylon, serves here to show a soil suitable for "the fragrant berry," though the locality may not in other respects be convenient. Acres of luxuriant Heliotrope scent the air, testifying that-though at a height of over 8,000 feet-we are still safe from frost. The more hardy Calceolarias come next, and with the curious Cuphea, the red and the blue Salvia fiourish up to 10,000 feet. After these the chief representative is the biue Lupine, beds of which may be seen covering thousands of acres up to 12,000 or 13,000 feet, leaving a few Sedums, Anemones and Dandelions, to dispute the limit of 16,000 feet with the snow.

From 8,000 to 10,000 feet above sea level, wheat, barley and potatoes grow to great perfection, while the oat is a wild weed, giving, when ripe, a yellow tinge to whole mountain ranges where the feet of man never tread.

The cultivation, such as it is here, is labcrious enough, and is hardly suited to our European ideas of husbandry. To scramble over the miles of precipitous paths leading to these terraced fields of a few yards in breadth seems a day's work in itself; but the merest scratch in the shape of ploughing is sufficient, and such is the richness of the soil that no manuring is ever necessary to grow heavy crops of grain and excellent potatoes, oca (oxalis), \&c. Europe has already been il icbted to Peru for many valuable acquisitions to the field and garden, and there is still to be introduced a potato, unquestionably superior as a food to anything of the kind now grown in Britain.

From 12,000 to 14,000 feet altitude barley continues to grow luxuriantly, but ceases to mature its grain.

The Alfalfa as it is here called, grown so extensively from the coast up to and over 10,000 feet, is really a native of England. The Lucerne (Medicago Sativa), so well known to our forefathers, has here in Peru become the most productive and nutritious of all fodders for cattle. On the mountain plateau, which extends for hundreds of miles, the rains seem somewhat fitful and uncertain, but not more so than in most parts of Australia; and it is curious to note how kindly Australian trees, chiefly the Eucalypti, take to this climate, growing with great luxuriance wherever planted. Amongst the rest of the somewhat scanty vegetation here, we observed the Elder, and by the watercourses the Alder, both natives of Britain. Again, amongst the native trees a very beautiful and useful evergreen willow (Salix Humboldti$n n^{\prime}$ ) abounds, a tree that would be a great acquisition to Ceylon, North Burma, India, \&c. We will now pass over these rather grassy !ands, on the eastern side of the Cordilleras (upon which llamas, alpacas, vicuñas and sheep seem to find ample pasturage), and after a journey of about 60 miles N.E. from Tarma, plunge at once into the primeval forest, at an altitude of 4,000 feet.
The first thing that struck us was the marvellous variety of the gigantic trees. In most other countries large groups of the same family are found growing up together; such as Pines in North America, Gums in Australia, \&c. Here diversity is the rule, and seldom
do we find two of the same kind growing in company, -nature delighting rather in variety and contrasts,one trec upright as an Areca palm, another sloping over a chasm; one with bark smooth as ivory, the next prickly as "Acacia horrida." Exceptions there are, and one might be seen on most river banks, viz., the Balso wood (Ochroma piscatora), as if providently placed there for the natives, who invariably use its remarkably light wood for their rafts. The Ochroma has a cotton-like fruit which might be used for stuffing beds, \&c.

The graceful ivory palm (Phytelephas), may also he seen in small groups, indicating the very richest spots of soil. Near to this may be found a solitary Cacao (Theobroma) 30 to 40 inches in circumference, and rising to the mature height of 50 feet. Coffee of course is not found wild here, but at intervals we came upon gigantic specimens of the Cinchona, both Calisaya and Succirubra, 6 feet in circumference. The Walnut of Peru is frequently seen in the Perené Valley, gxowing to a height of 60 to 70 feet. Satinwood there is also, but not the Satinwood of Ceylon (Chloroxylon); for though the wood looks similar, the family (Ebenacea) is in no way related to our Ceylon tree. The indigenous Coca as an undergrowth we rarely came across, except in semi-cultivated patches. Gigantic cottons, the Screw Pine (Carludovica) from which the famous Panama hat is made, the grand scarlet flowering Erythina, and another tall and brilliant yellow flowering tree-probably the Labumum of Peru-add much to the beauty of the scene. Many other leguminous plants we also noted, particularly Calliandia and Clitoria.

Innumerable Orchids, mosses and ferns sufficiently indicated the humid nature of the climate and fully satisfied us as to the rainfall.

Probably the chief distinguishing feature in Peruvian vegetation is that it is an essentially flowering and fruit-bearing vegetation, rather than the excessive leaf-producing which so distinguishes the luxuriant greenery on the Island of Ceylon. Pern undoubtedly possesses a richer soil and a climate more favourable to fruit bearing; while, compared with the massiveness and grandeur of the Trans-Andean forest monarchs, the jungles of Ceylon are somewhat diminutive. A few plants we missed; the beautiful and useful yellow Bamboo is not there, nor are the Palmyra, Talipot and Coconut Palms. The Jak and Breadfruit trees might also be introduced with great advantage. The cultivated grasses of the East, the Guinea and Mauritius grass, are here already, but as a nutritious fodder they cannot be compared with the "Alfalfa" (Lucerne). Of the leaf products, perhaps none are destined to become more important than the Coca (Erythroxylon), which is bound to increase in value commercially as its undoubted virtues become better known. The land we have specially selected on the Perené, as hereafter shown, may be said to be the native home of this invaluable plant, and as we doubt if it can be grown in any other part of the world with equal success we would strovgly recommend its being planted out on an extensive ecale to meet the growing demand.

The various kinds of Rubber found here might also be cultivated, or rather planted out, on a large scale with much profit and at little cost.

ROUTES TAKEN, WITH EHORT DESCRIPTION OF THE COUNTRY Passed through.
Having thus indicated the nature of the climate, soil, and vegetation of the country we visited, it may be of some interest, before dealing specifically with the land selected, to state shortly the routes taken in our search afterland suitable for the parposes of tropical agriculture, and, as briefly, to desoribe the main features of the districts we passed through.

The western slopes of the Andean range extend, in the valley of the Rimac, from Oallao, the port of our arrival, to Chicla, the temporary terminus of the Central railisay.

The altitude of Cbicla, at which the approximate limit of oultivation is reaohed, is 12,215 feet above sea lovel.

From the sea the valley is wide and flat, but it narrows beyond Lima, and becomes steeper and somewhatrugged near Chosica, when the bills lose upon
the plain. The valley is highly cultivated between Lima and Chosica, and at Chosica tillage of the terraces, at the base of and a'ong the mount tin slop 3 m , begins.

After lesving Chicla, beyond Casapalea, the Cordillera is encountered and crossed. The Countryespecially the first twelve or fifteen miles-is wild and rugged, producing on the slopes and in the valleys only the shortest grass, affording but scanty food for the llamas and doakeys proceeding to and returning from Chicla and the railway, with ores, produce and nerchandise.

From the summit, near Galera, the couniry becomes more undulatiog, snd, as Pucara and Pachacheon are reached, it is more suited for grazing. Between Pachachaca and Oroya lies a fine grazing Country, along which sheep in large numbers every where find abundant pasturage.

Oroye, a hemlet consisting of an hotel or hostelry and a few huts, is at the point where, by a wire suspension bridge, the bridle road leading to Tarma, Jauja, \&c., crosses the Oroya river. Thence about a mile and a-half out, the roads to these towns diverge-for Tarma to the left, and for Jauja, Huancayo, \&c., to the right. The former road ascends abruptly to over 16,000 feet and, crossing the Cordillera, descends towards Tarma by a rough and steep path leading through populous and thriving villages. Near that town the valley widens and becomes a scene of busy agricultural industry. The road to Jauja continues through bold, undulating, grazing country, ranging from 12,000 to 15,000 feet altitude, till, from near Acola, the whole area appears terraced and cultivated, the soil being everywhere exceedingly rich and friable.

Tarma is a town of importance, having a population of about 6,000 , engaged chiefly in trading. There are good hotels and schools, and a weekly market, to which the produce of the surrounding country is brought. It is the centre of a considerable agricultural district, comprising a great portion of the terraces and slopes of the surrounding hills; and from it roads lead to Jauja, Cerro de Pasco, Chanchamayo and other places.

The country along the above route is mountainous and the slopes are steep, but where possible they are terraced and cultivated. A few miles below Palca, however, agriculture ceases, and the old bridle road-for which a fine new road at a gradient of 1 in 20, and about 9 feet wide is being eubstituted-trends along the shoulder of a precipitous gorge, through which the Chanchamayo river, in a series of tumbling rapids, finds a tortuous conrse.

Huacapestana, an boetelry, and Pan de Azucar, near the npper limit of tropical vegetation, sre on the river bank, in a deep and narrow ravine. From the latter place to Chalwapuku and Naranjal, (the commencement of the Chanchamaso Valley, where we first saw the cultivation of sugar-cane) the hills recede towards Port San Ramon- near to which the road to Vitoo turns off to the right. The monataing close in again near and beyond La Merced, a thriving village, having two hotels, some gool shops and stores, and situated in the centre of a sugar-cane and coffee growing district, the cultivated portion of which is now confieed chiefly to the river banks.

The valley is limited inares, and is bounded on all sides, especially on the soutb, by high and somewhat precipitous hills and ranges.

From the Rio Blanco, near the eastern boandary of Chanchamayo, the road trends along the left bank of the Chanchamayo River to its junction at Port Wertheman with the Rio Paucartambo. The whole country along this road, excepting two or three small "chaoras," or gardens belonging to natives, is unclesred; but on the right bank of the Ohanch amayo, whioh is rocky and bare, there is forest ouly at the bese of the hille.

From Port Wertheman, where there is a fide flat of limited extent, to San Luis de Scharo, is a continuation of conntry as above described. Opposite the latter place, whioh consists of a convent aud a few huta, begins the western bouodary of the lands se. leoted by us aloug the palley of the kio Pereas,

These lands ranging in altitude from 6,000 feet to under 1,000 teet above sea level, are deneely wooded, save whero broken by pajonals (grassy areas), and abound in valuable and magnificent timber tress. The lay is chiefly undulating, though here sad there precipitoue, but it is also in paris flat and eirsy of irrigation.

The Riv Perezé which intersects longitudinally car selcetion, is a large river into which from arth and south streams of some volume flow. The land selested extends to 20 kilometres, or $12 \frac{3}{2}$ milea, north and south of the river and from Port hertheman esstward to the terminus of navigation near the confluedoe of the Pereré with the Ene, with a like distance on both shores of the Ene from its mouth for a distance of 20 kilometres ascending. Port Wertheman is situated at the confluence of the Rio Paucartambo with the Chanchamayo, where these rivers become the Rio Perené.

The road from Tarma to Cerro de Pasco is the sime, for six miles, as the route from Tarma to Chanchamayo, At Acobamba it turns to the left or north through an easy lying and fertile valley of no great breadth. Near Cacas steep ascents-first through a rocky and precipitous gorge, and then over the Puno-have to be surmounted.
From the summit the country opens out into a flat grazing plain of great extent, with some undulations at the far end, reaching Cerro de Pasco, through Junin and Carhuamayo, whence via Ninacaca a road branches off towards Huancabamba and Pozuzo.
Cerro de Pasco, the centre of a great silver mining industry, is cold and bleak. It is situated on a low terrace on the shoulder of a high slope of the Cordillera, and is partly surrounded on the east and north by rocky mountain ranges. The road towards Huanuco, after crossing for a short distance the plain in which are the silver mines, leads past the source of the Rio Huallaga, down a steep, wild, rugged gorge, and thence through more undulating and richly cultivated ground to Huarriaca, where there is a comfortable hostelry.
From the latter place to Ambo, after hugging the river, the road is carried along the face of a serifs of precipitous mountains, cown to the Huallyga, hundreds of feet below. Before reaching Ambo we few the first coffee field.

Hasnuco is reached from Ambo by a flat wide road, which, at its nortbern end, runs through a fine avenue of Eucalypii and other stately trees, and the route of which liea near to the Huallaga, intersecting a richly cultivaied valley. The bills on either side are bare and dry, the only growth visible being Jarge Cacti. All cultivation is carried on by means of irrigation. Rain falls on's at periods during the raing serson, from November to May. There are no forest trees, nor is there roy forest nearer to Huanuco than 15 leagues or 45 miles.

Returning via Cerro de Pasco, the road leads through the Pampa of Junin towards and aroun the lake of that name. The Pampa is very extensive and the lake is a magnificent sheet fof water. Around the lake graze herbs of cattle and sheep, and there are many kinds of water-fowl. The robd via Incapilca aud San Blas pasees through a great extent of Puda, at varsing altitades, to Sanios, where are hot springs and an hostlery. The latter place is situsted in a fine grazing country, and clofe to strenms about which their is an abundance of wild ducks, gefse and other wild fowl.
The plain connecting Jauja with Huancaso is 30 to 40 mites long, by about ten in Lreadth, includis:r the raised tableland na the west. From Huarripamps the Oroya river intersects the plain, which it, in parts, overflows. Numerous towns and villages are siluated throughout the valley, which posbesses rich and fertile roil, an excellent climate avd en abundant populaticn. Jeuja, Cencepcion, and Huancayn are towns of rome eize ard importarce, ond bre the ecntres of corsiderable tracie ar well as the refort of invalids suffering fiom fulmenary comrlainta. At all thete fown the re are gcod lotels. Nrarly half. way hetween daujn and Hoarcajo, and siluated at the foct of the sterp hills up and over Which lemis the roed to Oomas and Andnmarca, is the Convent of Ocoga, the chief se日t of the Fxaccis-

The read to Comas ascends to 15,000 feet above sea level, at which altifude, down to 12,000 feet, the grester portion of it liea. Comas is a small town or village situated cua saddlo between two deep valleys. Agriculture is the only pursuit of the inhabitanta who till their groand entirely by means of wooden impienents of very primitive constraction. The country is exceedingly rough and wild, and is bare of anything bet grass. It is eisentially a grazing couatry where not too high; but for the most part it is. cold and bl ak, with herdly a shelter or the possibility of procuriog foed for man or beat $t$.

Matapa, a small village at 8;100 feet, and Andamarca, likewise of sm=1l catent, at 8,300 fest al'rtude, situated aboui iwo miles spart, in a deep rccofs amocg precipitous mouvtains. Nerther the ve villeges nor the country arourd bave any attractions excepting the wild giasicur of the rocky ahd srow chad ranges-through which the bridle trac threads its way-and their utter is olation and romat tic surroundings.

LNCALITY AAD EXTENT of LAND EELECTED.
The bett availatile land within easy distance of the Oroya Railway, :1 ? suilable for Coffee, Cacao and other-tropical pro ucte, wefoand to be in the Peredé Valley, about lat $11 \mathrm{~S} .$, lorg. 75 W ., altitude from 4,300 down to 1,050 feet above sfa level. The area might be indefinitely extended from Pangoa on the rue sice, to Pczozo on the other ; but taking only 20 bi'ameties on each side of the River Perenétraverstd ly us for 40 miles-wo have about 1 I million acres of almost unbruken forest, of inexhaustible ferility, and all, as far as we could judge, admirably adapted for the succersful cultivation of every known tropical product. It eeems but a small patch from the vast riserves of this country; set it is anpable of producing more coffce than the whole Eastern world at present supplies; and it will be remembered that when Ceylon was the third coffee producing country, it had only 200,000 acres in cultivation, or about one-sjath of the extent selected in the Perené Valles.

Specifically our examination of the land commenced where the "Eneno" rivulet falls into the Perevé. The rilitude is 1,900 feet, and the rainfall is evidently emple. The land, rising from the river on the north side, is somewhat steep, but with its rich open sutsoil is specially well acopted for coffee; and a few thoussnd acres might be plast tod here at an altitude of from 1,900 feet at the river up to 3,500 or 4,000 feet on the ridge. Immedia'ely opposite-on the south side of the river-there are a few buvered acres of rich flat land, suitable for a.y tropical product; but bere, as a rule, the north side is decidedly the best. Pursuing our joorney donnwards-the river being at all times quite ravigable-we were greatly delighted with the ever-changing yet always enchanting scenery, the rich but not over-dense, undergrowth, the gigantic trees, covered and festooned with creepers and parasites, all indicating a forcing climate and virgin soil of amazing fertility. Atout three miles downwards we stopped to examine a salt spring, evidestly indicating a selt mine at no great distance. From the fifth to the sixth mile a grasey ridge or "pajonal" rises up to about 4,000 feet, in estent probably about 500 acres -s gcod point from which to view the surrounding forest-while on the south side of the river there are ummerons patches of similar grassy land. Beyond this there is a vast unbrosen tract of the richest forest, from which occarional rivulets fall into the Perené.

The largest tributaries received by the Perené come from the south side. "The Pichaos," about 16 miles from our sterting point, is a permanent stream of considerable vo'nme, $\varepsilon$ ufficient as a motive power for any ordirary purpose for which it may be required, while about 20 miles farther down, the "Ipuki," about equal to the Tweed in volume, adds palpably to the deptb and force of the Pereté. From the 15th to the 20th mile there is a large tract of flat alluvia land on the $x$ orth sice of the river, pribably extend ing to 1,500 or 2,000 acres, admirably adapted for rice cultare, for bugar cane, cacao, or for nurserieg
of coffee and cacac; and when planting is decided upon this will probably form the first aceno of operaliors. From this point onwards to "the Cascades" the carrent of the river averages about forr miles per hour. On oither sice the forest increases in density and contiunes equaliy fit to produce inexhausiible supplies of cocoa, coffer canela and rubber. Many of the gum tress suches Aeacia Arabica-the produce of which is becoming fo scarce-would also find here a congerial home. Our balsas (rafts) now began to glide more rapidly onnards; indeed, we came upon the CaEcades -more properiy rapids-rather unexpectediy, atid bad suifdenly to cail a b tilt, whioh we effected with eome difficuity. None of our so-ccilled guides baving ev. r been here befure, they were as muoh taken by Gurprise as ourselves.

Our aneroida registered 1,050 feet above sea level, ard the distance from the mouth fo the Eneno, from which we storted, we estimated to be about 40 miles. All around these rapids we found the s land forest to partake much of the same characteristice as for the last ted miles, only that now both sides of the river seemed to be equally good.

Perbaps the one rreat advantage possessed by this land in the Pereue Valley is the fact that it lies within reasonable dislence of either outlet. Ohanchamayo, Vitoc, 0: Huanecayc, may be conveniently situared for the Oroya reilway, bat in the case of a temporary breakdown would be comparatively helpless. Land nearer to the Ucayali, on the other hand, would not for many yearg to come participate in the undoubtel advanteges of railway communication and if planting is to be donecu a large scale-es, if done at all, it ought to be-the question of a double ontlet ounht to te seriously wrighed. Hitherto thie, the greatest reserve in the worle, bas been merely sendipg samples of its indigenuns priduct. It is now high time that plantitg onterprise should be undertaken methodically, and on purely commercial principles.

PLANTING, PAST AND PRESENT
If ore it th judge from the pircipal planting dis-trict-Ohar chumayn-there has really rever at eny time, hern the rrmofestapproanh to methodical Coffee planting in Teru. The lann a mere friuge glong the riser sidn, had beo selected without much diacrimination, pome 20 yeara ago. and planted in the first places with indigo, which grew well, and is atill a thriviog werd; hut tho proprietors not baving taken the precention to procure mavagers acquainted with the proparision of the article, the enterprise collepsed.

Uoffes was uext tried under similur conditione, and the plants seem to bave thriven as they Eeldom lbrive in the East, even with greater care; bnt inesmcuh ae the bean was not prepared ia a way fuited fo: thr European marketa, aud the local prices werg not suffiofent to reprg production and trinsport, this too had to be abondoned, Ouly a few scattered patches now remain, sufficient, however, to sbow the oapabilitios of the foil and climate. The crop we kaw on many of these uncultivated tries would not be estimated by any competent coffee planter at less than 20 cowts. per acre. Aud yet the export from the whole district is insignific nt-variously estimated as from $1,500 \mathrm{cwte}$. to 2,600 wts. a quantity which might be produced by 200 aores pioperly cultivated.

Sugreano now absorbs the attention of the plinter hore, although not an cunce of sugar is navufactured, the losal demand for rum being such as to esceed tie present possibilities of supply. It may be cooceded, that no previous venture ever faid the Chanchamayo planters so W.11; but the effeot of the prodnct upon the natives may well be imagined, and can scarcely fail to he diwastrous upon the local labour supply.

The district of Huanuco-so famous for the quality of its eotfee was a disappointment to as, the extant undor this crop being quite insignificant; and all the land around the township was said to be in private hands. On some of the principal haciendas, the extent in coffoe is only from 2 to 3 acres, which, though bearing enormous crops, gives a total export of under l.soo čwt. l'alike Chanchmatyo, crery plant has to bo irrigatod bere; and it may bo remarked
that, with irrigation, coffee could be grown almost anywhere in Peru, under 7,500 feet of altitude. In the neighbourhood of Lima, for instance, we have seen coffee growing, with no particular care but with a sufficient supply of water, bearing as heavily and looking as healthy as the best we ever saw any where, and some of the finest samples we have seen came from the west side of the Andes, about 100 miles north-east of Salaverry.

The Sugar Estates on the coast, particularly in the valleys of Chicama and Ohiclayo are exceedingly well cultivated, and even at recent low prices leave an ample marking of profit. Some admirably managed properties we have the best authority for stating, yielded an annual net profit of over $£ 20,000$ dnxing the past three years; and this grand industry might be extended indefinitely for bundreds of miles along the seaboard of Peru.

TRANEPORT AND OUTLKT.
The meana of transport from the lands allutted to the Corporation are in course of being mado oosy; and though objection may be taken to the cost of transport as compared with that prevailing elsewherr, the difference need ae no barrier to a clogo and successful competition with te ter known conutriee, whose interests it m my aff ct.

Apart from this, Peru offers the advantage of a large local demand certain to incrense, proximity to North and South American centres of trade, and facilities of transport thither; ard there are in addition the usnal Earopesn and Assatic marketa, to which vessela tading to these mark ts would necesarily carry its prodacts.

Whatever may be the requirements of the Perene Valley in fature years, when transport will be necessary for millions of ewts. annnally, there can be no doabt that for present purposes a light railmay to Oroya would be most suitable, though for futare exigencies it would only be courting misfortune to have such an important district confined to one cu'let

The cost of extending the railway would be comparatively little; the present roal from Tarma to Ctanchomsso might be laxgely utilized for the purpose, and from thence, through an undulating country with abuadance of timber, 30 miles of rail would not be a serious underiaking. Tbe railway would also tap such labour supplies as the country "fforde.
The other, or alternative outlet, vis the Amazon, mi ht be effectually secured by blasting the rocks in the rapids or cutting bround them a road, the highest estimate of which dues not exceed a length of 12 miles. With these two oatlets the district would only bo sufficiently supplied; for while it would be exceedingly inconvenient to be cut off from the eapitsl of the country and the means of drawing supplies from the Pacific side, it would at the same fime be hazardous to be entirely dependent upen one thread of ruilway.
At rresent, rates of transport by means of peck animsls are probibitory. But with the extension of the railway to Oroye within a few moithe, the speedy completion of the road from Torma to Chanchamsyo, and the substitution-of roads at easy gradients for those now ased between Oroya and Tarma (a distance of about 20 miies), La Merced and Port Wertheman (about 12 miles), all what we indicate can be accomplished.

## labour.

Of the gxatest importance to the future of Peru is the speedy, ample and successful introduction of labour from ditant countries.

The Chola inhabitants of the hills, and the mixed Indians of the towns and villages, who with the Chinese on the coast haciendas, at present constitute the supply, ore insufficient of the wants which any extension of agricultural industry would create. The former, living as they do within reach of their homes, cannot be depended upon for the ofticient and economical working of plantations. Advancesare made to them, amounting to theix pay for periods of three months. These advances they work off after which thoy wo lree to, and often do, leare for
their villages．Frequently the engagment is renewed with advances，to be worked off as before．No sys－ tem of agriculture，more especially tropical agricuiture can be carried on successfully if dependant for its labour upon a supply so fiiful and so scanty．It is of importunce，therefore，to introduce a class of emigrante who would bave neither the desire to leave，nor the means of leaving，their employment，excepting at fixed periods of soma daration and under definite engagements．On the coast there are still numbers of Ohinese emigrants whose engagements date back many years．These however，are dying out；they are not being replaced，and it will become a matter of serious consequence to all employers of labour should there not，at eome early date，be preparations mate to supplement them，as well as to arrange for an iucreas－ ing supply from China or India．

Chinese we found to be excellent labourers if kept away from centres of population．As it is not proposed to take them to or keep them dear any town or villege，but to settle them where in the interior agri． cultural work will engage their time and atteation， no hesitation ehould be felt in regard to their intro－ duction in large numbers，or in making strangements for a constant supply of a people whose characteristics are excessive thrift and untirlag industry；by whom too，the benefits accruing from these are so kesnly appreciated．

Indian，i．e．，Hindoo or Tamil coolie laborers，and their families，if introduced，would also prove a source of wealth to the country，improving as well their own cendition as that of their employers．
Of the Tamils we have long personal experience，and we are convinced，that with their aid，and under the skilled direction to those accustomed to work them the fine slopes of the Perene，and any other part of Pesu where tropical agriculture might be tried，would speedily be rendered productive and valuable．

Unquestionably numbers would elect to settle in a country，and amid surroundings，so congenial to their wants and desires．
There can be no objection on the part of employers to give such guarantees as would both satisfy the Go－ vernment of India，and secure to the coolie all the bene－ fits of profitable，healthy and constant employment in country，the climate of which－from our Ceylon experience we are assured of it－is so free from malaria and in all respects so suitable to bis mode of life．
peru as a field for colonization．
This land of the ancient Inca has such vast unde－ veloped resources，at altitudes and temperatures so varied，that people from every known climate might here find a congenial home；and we cannot conceive of any healthier，more interesting or profitable oc－ cupation for European agriculturists，with a little capital，than might be found on the borders of the great grassy pampas，at an altitude of 4,000 feet and upwards，where a mixed cultivation might be intro－ duced，including cereals，potatoes and other vegetables， around the homesteads，with a field of coffee or coca below，all interesting and profitable to the grower．

It is only to be regretted that so little is known in Lima of these localities，and that the facilities for ap－ proaching them have hitherto been so indifferent．
Wulh the openiug of the Oroja rallwa，however， all this will be changed，and the prospect of successful colonizatio rendered such as was never before pos． sible in Peru．
For trained planters，with a command of labour， and judioiously backed by capibalists，we believe， there is not in the wide world a better opening than in the upper valleys of the Amazon and its Peruvian tribataries．

We are，Gertlemen，
Your obedient Servants，
Alexanner Ross；
Anthur Sinclair．

## POじLTRY F゙ARMLNG IN INDIA， By a Lady Contributor．

So many porple who have tried poultry farming out here have told me that，leaving time and trouble out of the question，it never puys and is，in most cases， a dead loss．in the rewsing and selling of ordinary
fowls only，I most certainly agree with them：as a native can always undersell a European，especially in livestock，as natives seldom give their animals a regular meal．In the case of chirkens，a few grains of boiled rice and some crumbs of chapati left from his own meal are thrown to them and they are left to find what they can for themselves．A native can afford to sell a roast fowl from four to six annas， where we should be sorry to part with one for four－ teen annas or a rupee，So it is really almost impos－ siole for us to compete with theni．The only way in which to make a poultry farm pay，and I find it pays me handsomely，is to keep everything，fowls， guinea－fowls，ducks，geese，turkeys and pigeons．For those who go in for gardening on a large scale this is not feasible，unless their grounds are unusually large，and then both the kitchen and flower，garden should be hedged in or railed off in some way，other－ wise the fowls，ducks and more especially，guinea－ fowls make fearful havoc in it．The only two ways I know of preventing this are，if you have a large compound，to make the fowl－house in the opposite direction of the gardens and at a good distance，or the bettter plan is to keep a smail boy and make him guard the entrance to the garden．

My plan of housing the poultry is to make a large rough mud house，have it scraped and smoothed down and white－washed inside and out，with a tiled roof；the house is divided into six separate rooms with a door and window opposite each other in every room，ex－ cepting in the pigeon room，whith has only one door； every door has a trap so that the pouitry can go in and out at will during the day．

In the first room I put all the cocks and hens be－ sides the cockerels and poulets over two months old at night giving them perches and boxes and not overcrowding them．The second room is given to the ducks，geese and guinea－fowls；perches are put up for the latter and straw placed on the floor for the two former，as they generally lay at night or very early in the morning．The third house belongs to the turkeys，and the fourth to the pigeons，in the wall of which I have large holes made in which they lay and bring up their young．The fifth room is planked off into four compartments which I shall call A．B．C． and D．for convenience．In $A$ ，all the chickens under two months old are kept from sixty to seventy and sometimes more．In B．I put a goose who is given all the goslings，which she readily takes．In C．I place a couple of large boxes with high sides perfora－ ted with small holes into which I put all the duck－ lings， D ．belongs to the guinea chicks with their adop－ ted mothers－a couple or three pens（not guinea fowls）． The sisth room is kept for all and only setting hens．Sometimes twenty or more boxes are placed on the floor and baskets hung firmly against the sides of the wall；in these they sit and hatch their eggs．
Every morning at half－past five o＇clock all the doors of the fowl－house are opened，and all the poultry dare let out，fed，and allowed to wander over the grounds till evening，a small boy looking after all the different broods of chickens，ducklings，\＆c．These are fed three times a day on good sound crushed grain－ greens and table scraps with a little meat twice a week，and are locked up from 11 am ．to $2 \mathrm{p} . \mathrm{m}$ ． during the hour of the day，while the boy in charge has his food and a rest．All the six rooms are carefully swept and thoroughly cleaned every morn－ ing，and a layer of fresh ashes put into each．The native servants each getting an old kerosine tin for collecting them in，so that there is always a large supply of ashes in hand．The sitting hens are given plenty of good sound grain and fresh water every morning，and are then allowed to roam about for an hour after which they are brought back，and locked up till the next morning，being fed once in twenty－four hours，and having one hour＇s exercise when they generally take their dust baths．Duck－ lings are considered difficult to rear，but I find mine do very well，they are fed on chapati soaked in water，hard boiled duck＇s eggs with a little boiled rice of the cheapest kind，till they are a fortnight old，when they get bran，crushed grain and potatoe poelings，

My guinea chicks are fed on tangen, a kind of millet and white ants till they are a fortnight old, and then they are fed on bajra, and after a little time will eat almost any grain and a little meat. Goslings I have only been able to rear on tangen, letting the mother goose have them all day with her in the river and seeing them fed every morning and evening. Turkey chicks are given bread and milk or rice and milk at first, and then, later on, bran, onions and grain with a little meat or milk. The rest of the poultry are fed twice a day on peas, Indian corn, unhusked rice and wheat sometimes mixed and sometimes in turn, as they tire of the same thing every day.

In conclusion, I may add that my notes though hurried, may be serviceable to those who live in the district, where butcher's meat is not to be had, and a variety of food is very necessary and beneficial, and the only things procurable in the bazaar are the ordinary tasteless, the fleshless moorghie, occasionally wild duck, and quail, and the everlasting goat. Poultry farming does pay, as anyone, who will try my plan for a year or two, will find very few deaths occurring. In fact I may say so far all the deaths in my farmyard have been accidental such as ducklings being carried off by kites, fowls being torn by pariahs, \&c., and these have been few and far between."Indian I'lunters' Ciusette.

## ALLSPICE.

The term "al'spice," like many other trade terms, is merely a conventional one; it has probably been applied to the smail brown globular berries because of their curious compound flavour, which is thought to comprehend that of cloves, cinnamon, and nutmeg. The so called "allspice" is really the frnit of the Eugeni pimenta, a momber of the natural order of Myrtacere. The tree is a beautiful evergreen, growing often as high as thirty feet, and it can be conveniently described as a species of large myrtle. The natural habitat of the Euyenia pimenta is the West Indies, but it is now cultivated almost exclusively in the island ef Jamaica, where it seems to thrive without much attention. If a plantation be near a town it usually forms a favourite resort for the inhabitants, who love to saunter along the "pimento walks." There are nearly ten thousand acres of pimento trees under cultivation in Jamaica. After flowering, small xacemes or buaches of tiny green barries appear upon the branches, and before they reach maturity they are picked, and spread out in the sun to dry. Some growers prefer to kiln-dry their produce. If the berries were allowed to ripen before being gathered, much of the characteristic flavour would be lost, for the essential oil, which chiefly resides in the shell, is most abundant in the unripe state. After a few days' exposure to the sub-tropical sun the barries are sufficiently dried, and their green colour has changed to a characteristic clove-brown; they are then stripped from their stalks and packed for export. The berries chiefly consist of a woody shell containing a kernel, and in the shell are tiny spaces which serve as receptacles for the essential oil.
The history, of allspice, like that of most spices, is involved in much that is merely legendary. A very high value was set upon species by the ancients, which was due, perhaps, not to their being of any remarkably good use, but rather to their being difficult to procure, for maeans of communication, especially with tropical countries, were limited and dangerous. The old Spanish navigators gave the name pimienta to the berries which we now call allspice, because they thought they resembled in shape and pungency of taste the pepper berries with which they were already familiar. Allapice appears to have been tirst mentioned by an old chronicler named Clusius, who wrote a good deal in the early part of the seventeeth century. We first hear of its appentance in Enghand from Parkinson, who informs ns that at about the satue lime it wits "beins
obtruded for amomum, so that some more audacious than wise put it in their compositions instead of the right." This amomum of which Parkinson speaks is probably the round cardamom seed. A writer in the latter part of the seventeenth century called Ray is the first who speaks of Jamaica as the source of allspice. He also tells us that it was used as a condiment like pepper, and commonly known by the name of "sweet-scented Jamaica pepper." It was during the latter part of the eighteenth century and especially, the early part of the current century that allspice developed into such an important commodity.

In order to recognise any article that is liable to adulteration, it is important to be familiar with the microscope structure. Familiarity with appearances under the microscope can of course be best acquired by actual study, but here are the most important features. A section of the husk exhibits cells filled with essential oil, and stellate cells embedded in cellular tissue with spiral vessels and bundles of woody fibres. Membranes separate the shell from the inner kernel, and in these the microscopist will notice elongated and angular cells; one of these membranes contains cells of a deep port-wine colour which is very characteristic. Starch granules will chiefly be found in the kernel, and mised up with them will be noticed angular and transparent cells of characteristic appearance. The chemical composition of allspice, strangely enough, has not been throughly investigated; it is difficult to obtain access to any very recent complete analyses. In many respects it seems to resemble the composition of cloves. The berries contain a volatile oil, which contributes the peculiar flavour; tannin, which accounts for their slightly antringent taste ; and starch, which is unimportant for flavouring purposes. Dragendorff states that he has isolated on alkaloid from allspice which has an odour resembling that of conine; now this substance smells like nothing so moch as the odour of mice, so that it is. a lucky thing for allspice that it contains so minute a quantity. The essential oil is the most important constituent of the spice. Pereira informs us that it really consists of two oils; these he distinguished as light oil of pimento, which is a hydro-carbon, and heavy oil of pimento, which is a substance possessing acid properties. The oil chiefly resides in the shell, and is best extracted by distillation with water. The yield of pimento oil is 437 per cent. of the total weight of the seed, according to the authority of Whipple.
Amongst other scientists, Olser and Gladstone have contributed to our knowledge of the chemistry of the fruit of pimento, but still there is room for more information. Perhaps the reason of our comparatively imperfect knowledge of the chemistry of allspice exists in the fact that it is not much adulterated. If it had been subject to much adulteration, it is certain that analysis would have found it necessary to thoroughly investigate its constitution. When the spice is in a ground condition we may possibly find starch, flour, or other fine cereal matters mixed with it. The percentage of starch is small in the natural spice, so that this trick would easily be discovered. Ground allspice is well known as an important ingredient of "mixed spice." Of course, such a promiscuous name as "mixed spice" may cover a multitude of ingredients, but it really ought only to represent a mixture of ground allspice, ginger, cloves, and cinnamon. Mixed spice is rarely adulterated with anything but floury matters. Of the "substitutes" for allspice which are sometimes mixed in with the berries there are only the Pimento acris berries, those of the bay-berry tree, and those of the Pimienta di Tabasco. or Mexican spice. These berries are somewhat larger than those of true allspice, and by anyone who knows how to examine a sample, ought at once to be recognised from their different exterual characteristics. The consumption of allspice in Europe and the United States has considerably increased during the past few years; being inexpensive and possessing a very agreeable flavour, the spice forms a popular ingredient for domestic

## MEXICO AS A COFEEE GROWER.

One of the best authorities in the world on coffee and coffee raising, swys American Export and Finance, is Mr. Joseph M. Walsh, the author of an able and exhaustive work on the subject and himself an expert dealer in coffees in Philadelphia. What he has to say about the suitability of Mexico for coffee cultivation, and about the quality of the Mexican grown coffee, is therefore entitled to the highest credence and the greatest consideration. He gives his viewa in the following letter:-
"Philadelphia, February 6, 1890.-There is no field for capital that I know of at the present moment that promises such large returns as that of the overlnoked and much rejected one of coffee cultivation. Among my reason for this statement may be mentioned its high market price now, and the fact that it costs no more to grow it than when it sold for one-half its present figures. If plantexs made money when the selling price ranged from 8 c ., to $10 \mathrm{c}-\mathrm{and}$ it is generally admitted that they did make moneyhow much more can be made, do you suppose, at 100 per cent advances? The area of coffee cultivation minst be increased to meet that increasing demand for the commodity in this country particularly, for here the per capita consumption of pure coffee is larger than in any other comntry on the globe. When prices are high we cannot do as dealers did in Europe-reduce the price by reducing the quality-by the mixture of chicoxy, rye, date stones, and burnt figs-because the American consumer insists, and justly too, in buying his' coffee in the bean.
"For this reason if for no other coffee culture cannot fail to pay large dividends on investments. Yet in addition to these there are the questions of comparatively small outlay and cheap labour. The latter has been the great difficulty up to the present time, but is now overcome by the use of inproved machinery and other labour-saving appliances. The decreased supplies from Java; Ceylon, and other countries in the East Indies owing to what is claimed to be the worm disease rot and other causes of a like nature, but which is in reality due to an overworked and worn out soil make the time ripe and favourable for a new departure in coffee culture in this country.
"It is a fact not generally known to Americans that on their own continent, nay at their very doors, there exists the agricultural capacity and climatic conditions for the production of all the coffee that is required for consumption in the United States, and in addition, to supply Europe eventually. Along the entire length of the Andean Range, coming up from Peru in the south and extending north through Central America into Mexico, and including the West India Islands, there is every facility and opportunity for the successful and protitable cultivation of coffee, rivalling, if not actually excelling in quality, the much vaunted products of Java and other countries in the eastern hemisphere.
"The topographic and climatic condition of Mexieo and Central America are especially adapted for the production of varieties as choice in bean and as the produch in flavour as the finest products of Java, and so excel ane.tenths of that grown in the latter country, which, were it not for the fact of being grown on that Island, would not deserve to be ranked with the average products of the former countries. While the most favourable coffee producing district, in Mexixo are to be found on the arable lands of the Andean Range, excellent coffee may also be grown on the plains of the interior as far north as Sinaloa as well as on the Gulf coast from Yucatan to Tamaulipas. The great mass of Mexican territory consist of an olevated platean formed by an expansion of. Chotordilleras, from which terraced slopes descend with a more or less rapid inclination toward the Atlantic on the east, and the pacific on the west. This vast tract composes one of the richest and most varied zones of the world for while its geographical position secures to it tropical vegetation, the rapid differences of elevation which characterise it, afford it the advantanes of a lemperate climate, thus combining within
its limits an almost unparalleled exuberence and multiplicity of natural products.
"The differences in climate depending on the degrees of altitude are so great that the products including coffee comprise all that are to be found between the equator and the polar circle. Its adaptability to the production of fine coffee has been thoroughly tested by more than fifty years of experience in its cultivation, which experience has fully and satisfactorily demonstraced that in profit to the planter as well as in the superiority of its product, Mexico has no rival among the coffee producing countries of the world. The area adjustable to ith profitable cultivation is almost illimitable as far as natural capacity is concerned, being only limited by the extent of land brought under cultivation. The cost of labour is also cheap, never exceeding 25 cents per day.
"The finest coffee in the world comes now from Guatemala, bordering on the little known, and until recently almost totally neglected States of Chiapas and Tabacco, in Southern Mexico. Excellent coffee is now grown, but in limited quantities in the former, and coffee of very fair quality in the latter this too without the aid of intelligent cultivation or modern appliances for hulling or properly the bean for market. On the district of Toepic is grown a coffee rivalling, if not actually exceding, the farfarmed Mocha and Cordoba produces a coffee superior in size, style, colour, body and fiflavour to many of the much vaunted Java growths." The product of Oaxaca excels that of Jamaica and Ceylon, while the product of Michocan equals the finest of the Maracaibo varieties, or the best of the East India coffee so much prized in English markets.

That Mexico has not heretofore assumed first place in point of production and exportation of coffee and that rank to which its merit entitles, it is due to other causes than to unadaptability of the soil and climate, limited capacity of area, quality, or profit to planters. It is atrributable alone to those that have so long retarded all the other agricultural and commercial devolopements, among which may be mentioned the civil disorders, lack of knowledge in intelligent cultivation, modern methods in curing, and scarcity of capital to prosecute the industry in a suecessful and profitable manner.

Under the stable and practical government of Diaz and his Cabinet, the Republic of Mexico had become one of the greatest and most progressive countries in our continent. The era of revolution appears to have passed awty for ever the pronunciamento exists there no longer? railroads, telegraphs, telephones, the electric light, newspapers, and schools are rapidly superseding them, the eyes of the home seekers of the world are turning towards the rich possibilities of a country so long dormant and awaiting development. In a very few years from now, the rich and fertile plains of Mexico will be peopled by a population as energetic and progressive as they who built of and made progressive the erstwhile wild and uncultivated lands of our western country." Indian Agriculturist.

Pineapple-juice Digests Albemen.-It is net generally known that the juice of the pineapplo contains a proteid-digesting ferment; its astion is weak, it 18 trus, for 3 oz . digest on!y 10 to 15 grains of cosgulated albumen, lut it acts equally Fell in acid aud alkaline media, and best in a neutral fluid. The juice sleo contains a milkcurdling ferment. When we sperk of any enzjme being week, it doea not follow that the dose of it must by proportioned to sts strength; for it is probable that a small dose will act as well as a larga one, by setting up the process of digeation in a fresh line when the digestive function of the stomach is impaired. Then the peptio seoretion follows the lead. On thet basis, a slice or two of pineapple at dinner is not a bad thing.-Chemist and Druggist.

## NOTES ON PRODUCE AND IINANCE.

Not Ciredtable to the National Taete.-The lates suggestion anent the popularity of Indian and Ceylon teas as compared with Ohina is that the palates of consumers are viiiated, and that their present preference reflecte on the national taste. This is the opidion of a writer in the Liverpool Courier, who says:-"Commercially there is no necessity to regret the obange which has taken place in the course and volume of this important item of merchandise. India and Oeglon are British possessions, and British capital has been invested to an enormous extent in this partioular trade. And yet the transformation which has been achieved is not at all creditable to the national taste. Indeed, there is reason to fear that we bave ceased to have any just groand for sneering at the French lack of appreciation for tea on the score of their ioability to brew it properly or recognise it when it is really good. In the days of the Chine monopoly there also existed a high duty. An impost of 29 per pound might be very unjust, but at all events it rendered the importation of rabbish a basibess not worth embarking apon. We do not sey that if the high duty were to be re-imposed the old conditions of the trade woald be restored. Far from it. Primitive habits in an isolated way may live far into modern civilisation, bat when once they have been eradicated it is, whether for weal or woe, for ever. But why has China tea fallen into the third place? First of ail, because it continues dear. It is still prepared by the old manual processes, while Indian end Ceylon teas are doalt with by machinery, which, for anytbing that we know, may be capable of masing tea out of almost anythong. Even new laid egge can now bo fairiy well counterfeited by machincry. Secondly, Obina tea is mild in flavour, and the doubled consnmption in Great Britain has brought with it a great deterioration of taste. A 'strong syrany tea' is what the advertiser announces, and apparently this notion of the plant has become popalar. It is not realised that strength mesns tannin, and that tannia is another term for indigestion. Thirdly, while Oeylon and Indian tes are muoh cheaper to the consumer, as that individual mistakenly supposes, they pay the retail dealer much bettex than Ohins teas, and therefore the latter misses no opportuni'y of extolling them while disparaging the virtues of the more delicate beverage."

Such Good Old Days.-Presuming that the writer is not personally interested in the Cbins tea trade, but is really lamenting the good old days when he could satisfy his desire for Chinese tea without the "strong twang" he so much dislikes, his picture of the "once upon a time" is quite touching. "Good strong full-bodied tea at eighteenpence per pouvd," he says, "That is the brand in vogue today! Once upona time one could have gone to the house of a friend with the certainty of receiving an enjoyable cup of tea, whether one liked it with milk or sugar, or without one or both of these additions. Now the almost universal sssumption seems to be that the visitor likes a atrong 'twang' to the cup which ought to cheer without inebriating. We can easily imagine that those who tell us we should take our tea without either cream or sugar may be right, and that it would be no grest punishment to the sweetesttoothed to drink what used to be three-shillings Chins tea prior to the last reduction by the Ohancellor of the Exchequer under sach conditious, if properly infueed. But what amount of sugar and milk oan eufficiently modify the character of the cosrse, pungent liquid as a rale now purveyed as tea?" The tranafer of patronage from China to Indian and Oeylon teas is commercially all right. We are far from saying that the two latter may not be disoriminatingly osed withont any material injury to the consumers. But the fact remains that the ebange in taste has been artificially broaght about. The oonsumer likes to have what seems the oheapest tea, and it pays the retailer to encourage the autural tendenoy. Tais is why 60 many people now regard Chins tea as at ouce costly and insipid. In point of fact, it is to those
who know how to prepare it absolutely economical, and it provides a delicious delicacy otherwise nnobtain. able. It is the custom of the age to sneer at epicares, even though all classes in their various spheres profeas in 6 ome degree to belong to the order. But perhapa the most regrettable circumstance connected with the revolution in the tea trade is the fact that it is so difficult even for people who are willing to pay for China tea to get it pure. They have, as a rule, to be content and feel thankful when they can obtsin a moderatel/ decent blend. It is sad to think of the wricer, with epiourean taste and stoical philosophy, yearning for pare Cbina tes, willing to pay for it, yet only able to obtain a moderately decent blend, and withal generously admitting that, in spite of this, it is "commercially all right." But he should kindly remember that it is all a mattor of taste, and that his views as to the delicacy of the Ohinese teas he so fondly admires may be due to some natural deficiency in his power to appreciate the more robust, but nevertheless admirable, teas grown in India and Ceylon.
The Orop Outlook.-Discussing the position of Indian tee, the Grocers' Chronicle says:-It is now pretty well known in the market that there is only about as much of the crop ansold as there was at same date last year; and, as the $12,000,000 \mathrm{lb}$. surplos is all disposed of already, and prices have had all the fall they are likely to have, a more confident feeling prevails, and importers are taking heart of grace to refuse bids which a month age they wonld have been willing to accept. The only disturbing element in the forecast of events is: What will Ceylon do during May and June? It will be remembered that at the moment when Indian tea was up to 10d. last April, heary supplies of Ceylon, owing to a heavy rainfall, were unexpectedly sent forward, and smashed the market here down to 8 d inside a week or two. This year, however, prices are 40 per ceat lower. Oeylons themselves have never been previously so low, and it is no secret that the agents of several leading gardens have cabled out instructions to pluck fine, so that it is improbable that supplies will be much in excess of last year even allowing for the natural expansion of the induatry and the bringing into full bearing of young gardens which last year sent nothing to marset. The season is now closed at Oalcutta, and it is expected that the crop will weigh out 111 millions or thereabouts in London.
Lajt Week's Tea Mareet.-Of last week's market the Grocer says:-There having been a considerable lightening of supplies in importers' hands, and the parcele now offering not being pressed forward so eagerly as they were a short time back, the market for Indian tea has acquired much more stability than of late, and the auctions of about 23,000 packages this week have boen oharacterised by greater buoyaney than before at again stiffer rates. This remark, however, applies more directly to fine and fineat grades, strong in cap, and with other points of excellencesuch as being last of the season and of antumn flavour -which teas, being briskly competed for when they are comparatively few left, have fetohed another advance of quite 1d to 2 d per lb .; and this helps to prove that the trade in the article is in a sounder and healthier condition then has been geuerally supposed. Mediam and useful qualities have likewise gone off more favourably for holders, though not, of course, to the same extent, whilst the broken kinde, with fannings and very low rorts, have been taken slowly at only a trifling, if any, improvement in value. More animation was noticed at the sales of Ceylon, and the mariset has a better tone. Useful medium and fine teas sold very well, and values for some of these marked an upward tendenoy. The absence of finest grades has its effect on prices, and no rise can be looked for until there are fewer common kinds offering, Low rates are still recorded for the latter.

What is a Broeer ? -The Producc IHarkits' Revew, taking its cue from the correspondence on the subjeot in the Public Ledger, has been discussing the question, "What is a Broker?" It says :-"A very remarkable and serious obange has taken place among City
brokers of late yeara, and a considerable proportion of them appear nowadays to consider themselves no longer bound to aot within the old and settled lines of trade. It is the commoneat thing in the world for a broker to ret in one or all of the capacitios of importer, merchant, wharinger, dealer, or exporter, obtaining a profit in each capacity, though signing contracts as a broker, and charging a commission which is supposed to disclose the whole amount of his profits. In addition to this, there is, of oourse, a large pawnbroking department in almost all leading brokers' offices, but this may be regarded as quite a legitimato development of their business as they make an open charage for their services in this line. It is here, in fact, that the division line may be found. There is no objection whatever to a man, who geverally calls himself a broker, and acts as such, obtaining any profit he sees fit, so long as he disoloses the fact, at the time of the sale or purchase, that be is buying or selling on his own aocount, and that in addition to his commission he is making a gain which he does not desire to disolose. To such a course there can be no mosal or legal objection; but it is very different when an infermediate profit is obtained without such dieclosure. The question would certainly, everen in such 2 case, still remain whether it is desirable for a person who is purporting to act for A or B, or for both of them, to be in the position of a professional man accepting a fee for disinterested advise, when he was really all the time looking after number one, and activg in his own interest. But if A and B chose to agree to his doing so, it could oaly be their jadgment that could be questioned, and not the propriety of the action of the broker."
Brofers who Deal are not Disinterested."It is nowadays a very ordinary oscurrence to hear the so-calied brokers in the prodace markets state that it is impossible for them to live by their brokerage, that prices are so low that they could not exist on half or one per cent, while expenses are increasing; so that the only method by which they can keep their heads above water is to obtain a profit beyond their brokerage. Thi state of thinge cannot be too widely known especially among buyers in the country, who imagine that by going to people who call themselves brokers, they can get at the fountain-head, pass by intermediate profits and buy ascheaply as the dealers who have hitherto supplied them. To those acqusinted with the working of the produce markets, sucha delasion woald be so ludierous that it could never oocnr. This is only one aspeot of the matter, be= cause the question arises of how the interest of the importers of commodities can be promoted by such a state of things. If a broker is buying on his own account, he cannot be a disinterested adviser as to markete. Consciously or unconscionsly, his advice to the importer must be governed by the state of hi own stock, sad by the opportanities be sees of making a profit for himself, beyond what he discloses. From the importer's point of view, it is suffioiently undersiable that a commission could be jointly paid by the buyer as well as by the seller, but this sinks into insignificance by the side of the fact that the nominal broter is, in many cases, the aotual purchoser on his own account."

The Silivee Question.-It is the special plea of the bi-metalists, says the Financial News, that their theories, caried out in practice, would produce stability between silver and gold. It is notour intention to disougs the advantages or demerits of a double standard todey; bat it is worth pointing out that the relative value today of an ouvoe of gold and an ounce of ailver is, roughly, as 23 to 1 , which is slightly different from the formerly-accepted ratio of 16 to 1 . It is, however, of the highest importavoe that some approach to stability should be maintained between the two metale, and we understand that a oommittee has been formed with the special object of impressing upou Mr. Goschen the necessity of trying to creste some stability between the two ourrencies of the Empire. What oan be done to pormanently
remedy the difficuly is a problem which has long troubled the wisest heads; butuntil some solution be found there willbean unavoidable element of apeculation in the ordinary business of banks with Iudıan conneotions, which is as undesirsbla for the pablic as it is for the banke themseiver. If the manager in London carry on his basiness on ordinary lines he raust sustain a loss by a continued fall in the rupee. Oathe other hand, it might bo thought that the loss iv London must be to the profit of the Eastern braccher ; but, unfortunately, experience proves that this is not by any means always the case. As a result, pearly every Indian bank manager finds himself compelled in self-defence to "take \& view," and the bank bas, ggainst its will, to speculate in order to try and avoid the speculative risks of constantly fluotuating exchange. A cousiderable fall has taken plage lately in the shares of some of the Indian banks, presumably on the ground that they must lose heavily by the fall in the rupee, which yesterday was only 1s $215 \cdot 16$ ths d. Apart fram the special circumstances of the Hong Kong and Shang: hai Bank, it does not follow that any part of the capital of any of them is permenently gone. No doubt if their resources bad to be brought over from India to this conntry tomorrow, there woald be a serious loss; but the depisits of these banks are nearly all for fixed terms, and much is retained in London. to disoount Eastern trade bills and practically never leaves this country.-H. and C. Mail, April 1st.

## SERMO SINENSIS. <br> (Communicated.)

"Well, Awai, what's the news and how are prospects?" I enquired, as I took a proffered seat in the great teaman's sanctum.
"Allow that tea news b'long welly bad, London market b'long welly culio, that Mincing Lane man have got that inferlenza, Loo-sha * man no got lice (rathera bold statement, I thought), and Melican man welly sick along that silver pidgin. Plospix! no got plaspix."

In such not very encouraging manner did the Napoleon of the tea trade commenoe what subsequently proved to be a rather interesting statement of his views, or so much as he cared to disclose of them, upon the present position and prospects of a trade with which his name has been identified for the past thirty years, and of which he personally has been the burning and shining light for the last quarter of a century.

Here a preliminary eructation appeared to have the double effect of olearing his throat and of freeing his ingenuous thoughts of that pidgin English dress with whioh he usaally delights to clothe them, and he delivered himsalf of his viows of the situation much as follows:-
"There is no doubt about it that the China tea trade isin a bad, nay in a very critical position. Itis fashionable at the present moment-bat fashions happily change or they pouldn't be fasbions-to place nothing but Injun and Saylong teas before the London public. To deary Ohina tea, in fact to cry stinking fish, is the silly inspiration of the moment. And those most guilty of this defamatory practice are the very ones who havefsttened and battened upon the profits of China leaf, for many a long year past.
"Perhaps there never was a time in the history of the trade when the prolic got such good value in Chins teas for their money as they are getting today, clean; pure, innocuous, and yet they prefer the coarse, strong, astringent stuff which India and Ceylon turn out by the shiplosd. Well, it this isn't fashion, and a velly culio. fashon, too, I should like to know what it is."
"But you don's think the British public will take to China tea again, do you ?" I asked.
"Can see, can bavey. This year will present one of the last chances of reviving our trade. If we send

[^89]but small supplies to London our fate is sealed. What is wanted is a large erop, not necessarily of very bigh quality, st low cost. The attempt must be made to undersell our rivals, and so re-establish ourselves in public favour. The westher all along favourg the idea of a crop certainly not smaller than that of lest yoar, and exchange and freights will contribute to lay it down st an usprecedentedly. low cost. Per= somally I don't wish to see high prices at Hankow, and I hope foreign buyers won't pay tbem."
6 You aaid just now that Ohina, conld undersell India and Ceylon. Is that a fact p': I enquired.
"Certainly. I hear that the average cost of the Indian crop ia 8 d . per Ib ., and of the Ceglon $8 \frac{1}{2} \mathrm{~d}$. \# The average prioe paid last jear in Ohinawas Tls. 16, shanghai sycee, or thereabouts, and that at $4 s$ 2d exchange and s possible $25 s$ per ton freight would make the lay down cost 7 d por lb."
"Do you think that there is any probability of a reduction of the inland burdens Chins tes is called opon to bear ?"
"I hope so, but I don't think so. The mandarins appear obdurate (very strong stomach were the exast words) We native teamen want to see the faxation lightened just as mach as foreigners do, but the Tsungli Yamên. does not hold the guild in very high esteem, nor does it appeer to have had much regard for the elaborate reports on the quection drawn up by the foreign Chatzees jome two years ago. At the risk of being tedious lat me once sgain show you how Cbina tea is hardicapped. The first charge on the " made leat' is Tis. l.25 per picul, the shroffage in fact, exaoted by the various local authorities, Then another Tle. 1.25 per picul is the well-known likin tsx, levied to defray the cost of protecting tho article in transport; and finally there is the Ouatoms' export duty of Tls, 2.50 per picul. These make a sum of five Haikuan taels a picul, or 2 d per th. So a clean, sweet, strong Keemua at Shanghai Tls. 18 per picul, relieved of these burdens could be laid down in Londoa at 63d per lb, sud a Tls. 10 Shantam at $2{ }^{3}$ d per 16 . And if that wouldn't knock the staffing out of Iojan and Saylong, I don't know what would."

After this little flight of fancy on Napoleon's part, I asked him what sort of preparation was being made for the coming sebson.
"Well," he said, oponing his press copy letter book, "this is the substance of what I have written to the aixty teamen with whom I usually do business. - Yoa must be prepared for very much lower prices than you gol last year, and a slower market to com. mence with. If you don't fire your teas with pro. per charcoal, tar will develop, aud you must look ou for squalls. The. 60 per picul, which after all is onl $2 s 1 \frac{1}{2} d$ per $1 b_{1}$, will doubtless be paid for a few cracy chops, and then begins the sheer descent. And thes are my ideas of safety. I give you last yfar's pricek paid and the laying down cost in Hankow that yoe should not exceed this season.


[^90]| Canfac | last | year | Tls. | 15 | this year |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Oopacks | do |  | 58 | do | 28 |
|  | do | 40 | do | 22 |  |
|  | do | 30 | do | 16 |  |
|  | do | 20 | do | 12 |  |
| Shantams | do | 26 | do | 18 |  |
|  | do | 18 | do | 15 |  |
|  | do | 11 | do | 9 |  |
|  | do | 8 | do | 7 |  |

"And do you think that your correspondents will confine thematlves to your limits?"
"Well, they certainly ought to be able to buy the leaf in the country to pive them a very good profit at my limits. If they exceed them, sod, grief ariser; they will have only themselves to blame."
"As regards the size of the crop, what are jour views?"
"Truly, I don't think that on the whole it will turn out to be any smaller tban last year'e, and I hope it will be as big, to prevent ous boiog crowded out' by Indian shipments. There will be a fall ing-off in the eupply of Kiukiagg tear, as only 250 hongs are opened in the Kiangsi districts as agoinst 3 g 8 hongs last year, and the falling-off will be chiefly visible in the medium Ningchow kinds, which lost money heavily for both producer and shipper. The number of hoags in the Hankow distriols shows an inorease, but supplies will not much exceed last jear's. I look for a very large business in all teas costing from Tls. 7 to Tls. 17. These, then, briefly are my views : couple of months will show how far I have been off the mark. Jast fellme two things before you go: what like are the Russian orders, and how much China tea will Lendon teke this year?"
"I could well wish," I rejoined, "thet you bad abted me something easier. However, it is generally beld that Russian orders will be for 30 per cent. less tes at 30 per cent. less cost."
"Yes," he replied, "but telegrams can alter those conditions." And I was compelled to admit the possibility.
"As regard consumption," I added, "you bad better keep your eye on the London Board of Trade figures. If you look them up you. will find that the year's deliverics were $233,000,000 \mathrm{lb}$., mac'e up of Indian tea...... $101,000,000$
Oeylon. ........ $54,000.000$
Jeven . . . . . . .... 4, 000,000
China........... 74,000,000-233,000,000
but as the Indian export is estimated at $120,000,000$ and Ceylon $80,000,000 \mathrm{lb}$. for 1892, anless home consumption increases it will be a bad look-out for Ohina us less she cando the thing on the chesp. But tell me one thing more. Did the teamen lose mach last year?"
"Why, of course they did, all slong the line. I loat Tls. 85,000 , and am not afraid to own up to it."

This sum appesred to me rather a staggerer, and I dare say that he observed a losk of incredulity on my face, for he soon observed: "Some flens bad a little share ingide that loss"-a fact I never doubted, for it must have been a cold day, indeed, when "our food old friend Awai" got left, I thonght,

Openiog a pint of the celsbrated. "Shun Fat" white geal, he invited me to drink to better times, and "Jargee ohance" this season, and the genisl operation having been daly performed, he obsequiously bowed me out with "a smile thet was childike and bland." $-N_{0} \cdot C$. Herald, March 25 th.

THE CHINA TEA TRADE.
To the Editor of the North-Ceina Daily Neivs.
Sir,-It is consoling to find from the "Sermo Sinensis" in your yesterday's iasue that the Napoleon of the tea trade is still vigorous, His plan of cam. paign is certainly a bold one; viz., to send to London big supplies at low cost, to fight and undersell our rivals and thus re-establish ourselves in public favons. He is, however, tuo sanguine in my opinion in thinking that Uhins tea, taxed as it is, can ever undersell Iudia and Coylon, and he is cortaioly quite wrong in his figures as to the average price paid
in North-Ohina last year ; which was about Sh. Tls 29 per picul, instead of-as he puts it-Sh. Tls. 16. The cost to the teamen moreover must have been considerably more than Tls. 29, as they sre sapposed to have lost heavily. As to the low exchange, etc., this of coure benefits cur rivals equally with our-selves.- I am, ets., Chad-sze.
23rd March.
To the Editor of the North-China Daily News.
Sir,-It was with great pleasure I read the article communicated to you underthe heading of "Sermo Sinensis." If the "Sermo Sinensis" bas done no other good, it hes at least led people to talk over what will soon be the "business of the hour." I think it would be a grest pity to let the master drop now, and some good may perhapa be expected from the great teaman's cooperation. The statistics in your correspondent's article were only too correct, and it is an indisputable fact that, if the Ohina export falle off this beason, China as a sea producing coantry is itrevooably doomed. I noticed that your correapondent estimates the Ceylon export next year at $80,000,000 \mathrm{lb}$. I believe it will be nearer $100,000,000 \mathrm{lb}$,, and if so, it makes the position eo much the worre. The China tea trade has now oome to a critical period and irintead of as in former years meeting with no competition, it has now to contend against British colonies with no tazation and is therefore havdicapped. That internal levics are likely to be established I quite agree with the "Napoleon of the tea trade" is most improbable, bof that export duty must bs done away with, there is no doubt, or otherwise the Cbina tea trade is finished. -I am etc.,
23rd March. Tea Merchant.
To the Editor of the North-China Daily News.
Sir,"The opinion of the "Napoleon of the toa trade" in China is doubtless of inestimable value to would-be tea-buyers in foreasting the "plospix" of the coming season, but a more important factor upon which to basc one's action is the opinion of the dealers at home.
This, as far as my information goes, is unadimous that the British public does not want Ohina tea at any price, an opinion, at first fight, hardly consonant with the fact that seventy million pounds of Ohina tea were delivared in London last year, which, deducting the export of twenty-five million pounds, gives an actual home consumption of forty-five million pounds or nearly one quarter of the total of the toa actually drunk in Great Britain and Ireland. In the year of grace 1891, the total consumed, of all kinds, was $200,000,000 \mathrm{lb}$. The Home consumption of China tea in the preceding year, 1890, was fifty-five million pounds ou' of a total of $194,000,000 \mathrm{lb}$. or in per-centages:-In 1891, 22 $\frac{1}{2}$ per cent of the coasumption Was China tea ; in 1890, 28 per cent; and in 1889, 31 per cent.
Thus roughly spesking, one-fourth of the tea drunk in England is still China tea, and this appears to have been taken mainly on account of its cheapness fur the purpose of "blending." Messrs. Shepard \& Co., the well-known Minciug Lane brokers, write in their Annual Tea Circular, pablished in January of this yast:-"As regarde good common to medium Blacks received the lest few months, though laid in on apparently favourable terma, the heavy supply and very low level of prices current for good common to fair Indian and Ceylon Teas, especially the latter, have weighed down the value of anything in China Congous selling over 6d. per lb." Mesers. Shepard further atate "There bas been a more general and widesoread effort on the part of dealers throughout the count $y$ to revive an interest in fine China Congou, which is being pressed on the notice of consumers at and un?er 29. per lb."

In the face of such low prices and of such unpreeedented efforts the only resalt we see is a stecidily duirudling conswmption. With an anticipated production this year in Yodia and Oeylon of $200,000,000 \mathrm{lb}$. Mr. Aware antioipation of "a very large business in all teas costing From Tis. 7 to Tis. 17 " if realised, will, I hold, only result in forcing down prices still lower in London.

Happily for the native tea-man, the only one other large bleck-tea consuming conntry, Kuseis, still sticke to the Celestial leaf and, as long as that market remains as it is, tbe Chinese may continue to pack tea for Russian consumation ander existing conditions, but as long as their trade is handicappnd with differential imposts in favor of India of twent 5 -five per cent. (and, given the preference of the "masses" at home for strength with coarseness as against delicacy with weakness), no effozts of producpre and shippers can succeed in placing China tea on the Lnadon market in any quantity with the hope of a pr-filable reault.

The moral of which is that, as long as the Export Duty remains in force, the Obina tea trade with Eugland is doomed. and hence prolucers and shippers should perseveringly devote all their efforth to the removal if this burthen. To pursue their trade under its weight is but to go on from year to year "flogging $\Omega$ dead horse " until nothing of the carcase is left.I am, etc.
A. J. L.

## 24th March.

-- F.C. Herald, March 25 th.

## THE COST OF CEYLON TEA.

To the Editor of the North-Ohina Da ly News.
Sir,-With reference to the correspondence appear. ing in this moroing's racue of your paper on the fabject of the China Tea Trade, may I be permitted to make a few remarks, with a vieगt to comparison, louching the cost of production of tea in Ceslon, having recently visited the Island, where I had an opportavity of gainirg en intight into the warking of a tea estate. Assuming, as stated by "Chea-eze", the average price paid per picul in North China last year to bave been Shsnglai Tle. 29, nnd the cost to the teamen TIs 30 as thoy are ststed to have lost, the cost per lb . to the teaman would be ahoat $22 \frac{1}{2}$ cents* or $103{ }^{3} \mathrm{~d}$. sterling with exchange at 4 -., this being the actual cost of bringing the finished article irts the Market.

Taking this into consideration the following figures may be of interest to your readers as furnishigg some idea of the necessary expenses incurred by a tea planter in Ceylon, in order to eazble him to place his tea on the Loadon marke!
$\begin{array}{lllll}\text { Cultivation } & \ldots . & \ldots . & 5 & \mathrm{cc}: \\ \text { Pluckirg } & \ldots & . . & 5 & \text { per lb, of made tea. }\end{array}$ Pluckirg
Manufacture ir-
cluding, fuel, tea
makere' pay, cost
of packages tea
lead, etc. ... ...
Salaries and con-
tingenciea $\ldots$....
epairs to Factory
Repairs to Fa
Transport to
Colombo
Froightsaod selling
charges

$$
\text { Total ... } 36 \text { cents at Ex. } 184 \mathrm{~d}=5 \frac{3}{4} \mathrm{~d} \text {. }
$$

The cost of plucking varies, according to whether the planter wishes to pluck fine or coarse; if the latter, which means plucking five or more leaves instrad of three or four, $\ddagger$ the coolics are enabled to bring in a very much larger quantity of leaf at the end of the day'e work. The mavufacture being done entirely by machinfry, the ors ${ }^{2}$, whaterer the quantity of leaf to be minufactared, remairis the same, and as rougbly sperking 4 lb . of green leaf $=1 \mathrm{lb}$. of made tea, it follows that tha larger the quantits of green leaf, the lefs is the cost per lb . of made ter.

[^91]$\ddagger$ Ordinary plucking is confined to the bud pne two eaves.-Ed. T. $A$.

On the subject of fine and coarse placking, there is a considerable amount of controversy in the island, owing to the frot that all hough plucking coarse enables a planter to turn out large quantities of manufactu el tea, the quality is inferior, the coarse leaves being broken in the rolling process and mixing with the finer grades when being sifted, thas detracting from the appearance of the dry leaf and causing a deterioration of the liqnor. The argument in favour of coarse plucking is to the cffect that, in addition to tho initial cost being les®, quantity realising less per lb. is more remunerative than a less quautity of a superior quality, and it is owiug to this view of the case being mostly in favonr, that such large quantities of common teas have been shipped to Lo rdon during them past year. Planters are alive to the fact that shipping these commen teas is injurious to tie reputaion of the island, and in all probability this view, coupled with the girong demand for fine Ocylon teas and the bigh prices heing obtained for these, will prevail in the end, -I am, etc.

Tayelit.

- N. C -C. Herald, March 25th.


# "FISIIING FOR PEARLS IN 

## AUSTRALIA.'

Tha article so headed in the Century Magazina ought to bave becn entilled, "Fishing for Mo"berof Pearl Shells." The writer, Mr. Hubert Phalps Whitemarch, ro American, speaks of thoze large shells as it they were the exolusive source of the pearls of commarce and adornment; although he statea that ten tons of them are sometimes opened without the finding of a single pearl. In the cese of the true pearl oyster it is rarely the care that 100 , weighing about 10 lb , are opened withont some pearls, "geed pearls" at least, being fiu'd. Had Mr. Whitemarch added a study of the literature of the subject to his practioal experienee. he would bave knowa that the large shells, Avicula (meleagrina) maryarilifere, are sought for and valued primarily on sosount of the masses of mother of-pearl they yield. and only secondsrily for the sake of the pearle occasionally found in them. On the other hand the "rue pearl oyster (really a muscel), Avicula (meleagrina), fucata, is, from its small size of little or no value for mother-of pearl purposes, but is immensely superior as a pearl yielder. Banks of this mollusk exint off the const of Western Australia, as well 85 in Ceylon, the Persian Gulf and other places, the Ceylon banks bsing probsbly the most productive. The interest of the paper in the Century Magazine is not ssientific but practicel, being written by a man who not only took part in "pearling" as the pursuit is called, but actually dived (in a diving dress) in sarroh of the precious sh lls, when be lost the services of the man he had employed from the prevaleat curse of d̈runkenness. Experience in thess Australian fisheries confirms the ennclusions arrivol at by those who have watohed the fisberies on the north-west coast of Oeylon, that beyond a depth of ton finthoms it is not safe for an ordinary, unpretested diver to go. Peven fathoms is the average on the Caylon banks. At greater deptha there is not only dangar from the pressure of the superinoumbent sater but from the collness of the ternperature. For greater depths than ten futhom.: therefore, the Malsy divers are renlaged in Australia by Furoperns proteoted by the diving appanatur of indiarubber dross, metal belmet, glase faoo pioon, pipas, air pumps, \&3. Tha hazzrds whioh such divers run are vividly deaoribed. The illuatrations given with the artiole inclule: -a pioture of the shella of the oyster ; native divers (with neither string, stone, nor baskot); exumining the oatoh; diver and turtle ; diver and shark; divar (in diving dress) at a depth
of 100 fest; finding the bottle (with an advertisoment on it 1); after a squall ; and necklace of dismonds and Amorioan $p$ arls. The obviousness of this latter illustration to Australisn "poarling" is not so epparent es the beauty of the ornament. Omitting prefatory matter on the general history of pearls, and the erroneous statemant that the true perils of festion are yielded only by the so-called pearl-opster, or mothor-of-pearl shell,the mothor-of-pearl shell not being the true pearl eyster, -wa procead to extrest as follows :-

Around the northern and western coasts of Austra. lia the mother-of-pearl shell has been found in great quantities, and it was on these coasts, which are still unexplored, and inhabited only by natives, that the writer gained what knowledge he possesses of pearldiving asit is followed today.
Formerly it was carried on in two ways, by native divers and by dress-divers. A few years ago the aborigines were easily induced to sign a contract binding them to their employer for the diving season, and in remuneration for their labour received the usual pay-food, tobacco, clothing from the neck to the knees, and a blanket. :They lived aboard a schooner on the fishing-grounds during the five summer months, diving from small boats without the aid of sinker or other appendage, and in water from twenty to sixty feet deep. Each boat was in charge of a white man, who sculled the boat along and kept his "boys" up to the mark. Excepting an hour for dinner, they remained away from the schooner from sunrise to sunset. A good native diver, if shells were moderately plentiful, would get from sixty to one hundred pairs per day.
A carious feature among the native divers is that toward the end of the season their long, curly, jetblack hair becomes a straw color, presumably through the action of the salt water and the sun, and forms a ludicrous contrast to their intensely black faces and bodies. Since bleaching the hair has become a "fad" among civilized nations, perhaps the above recipe may prove useful to some of my readers.
Native divers are not in much request at this time, owing to the shell being pretty well worked out in shallow waters, and it has been found by long practical experience that naked native divers cannot work with any degree of success beyond a depth of ten fathoms. For this reason it will be readily understood that, as the greater part of the shells now found have to be searched for at a depth of water exceeding ten fathoms, they can be obtained only by means of the well-known diving-dress.

During three years spent on the coast of Western Australia I never knew an instance where an aborigine had been broken in to work in a diving-dress, their objection to it arising from some superstition. The greatest depth at which pearl-shells were found in payable quantities when I left, in 1888, was eighteen fathoms, and the main portion of the diving is now done by white men and a few Mongolians.
Dress-diving is by far the most approved method, as the diver can remain under water an hour or two if he chooses, can dive much deeper than the natives, and is able to work all the year round.
The difference beween the mother-of-pearl shella snd the true oyster shells becomes pronounced when we are told that a pair of the former weigh about two pounds, while it is certain that a pair of the latter (ahells only in both eases) mant be under two ounces. The former sell for £10n to $£ 150$ per ton, while the latter are lelt in thousands of milions on the beach opposite the Ceylon banks, with no demend for them even as sources of lime. To q'1ote again :--

One of the most essential adjuncts to a dressdiver's outfit is a good "tender." It is he who manages the boat, holds the life-line, and looks after the general safety of the diver when below. A tender mast keep his weather-eye open for squalls and collisions, must attend to signals, and must not get his man mixed up with a diver from another bont. He shonld so hold the line that he just
feels the movements of the worker below, never so tight as to retard free action, and never so slack as to drag on the bottom and probably get foul round a coral-cup's base, and so condemn the diver to a watery grave. Indeed, he should be a wide-awake fellow, quick to act in an emergency and constantly alert.

The mode of woxking is as follows: A "patch" of shell having been discovered, the boats beat up to the windward edge, and then drift down over it with a fouled anchor; that is, with the anchor upside down, so that it does not catch, but allows the boat to drag slowly over the ground, the speed of dxiftong being regulated by paying out more or less chain. When the diver finds that he is off the patch he comes up, the boat takes to windward again, and drifts over it as before...A patch being often one or two square miles in area, it is next to impossible to go over the same ground twice, though the entire fleet of 150 boats often work on the same patch.
The guthor's personal experience as a diver is thus given :-

Once again we were ready to start, allexcept Joe, who, knowing I could do nothing withont him, wanted a few more days to finish his spree. I coaxed and entreated, but to no purpose ; expenses were going on, and nothing coming in, and, after two days of impatience and chafing under my own helplessness, I made ap my mind to try to dive myself, and the next tide I left the creek with that intent. The following day I made my first descent, and it is impressed very vividly on my memory.

Long before old Sol had made his appearance above the horizon that morning I crept up on deck to take a survey of my surroundings. The first streaks of dawn were lishting up the eastern sky, and in the distance I could see the dim outline of the " ninety mile" beach, ninety miles without a hill or tree, creek or habitation-nothing bat white, glistening sand. Beneath, the "mighty liquid metronome" lay calm and peaceful, unxuffed ass yet by the morning breeze, and all around were anchored the pearlers. At sumrise I called the boys, told them of my plans, and chose one named Ketchee for my tender. After partaking of our morning coffee I proceeded, with Ketchee's help, to don the ponderous diving dress. The rubber suit, all in one piece, and which one gets into through the neck, was the first article to put on; then the leadensoled boots and the corselet, to which the helmet is screwed, and the chest- and bacik-weights-in all weighing some fifty or sixty poxnds. I stepped on the ladder banging over the boat's side, and had the life line, air pipe, and helmet aftached, then the order to pump was given, and, last of all, the face glass was screwed up. Ohl that there had been a. wrecch with which to screw up my courage as well. It had sunk to the bottom of those leadensoled boots, and though Ketchee tapped the helmet, intimating that all was ready, I felt loath to let go. Thoughts of sharks, octopi, and othex monsters of the deep flew through my brain, and I feltisure that the pipe would burst, or the boys stop pumping, or some unforeseen accident would occur.

As I hesitated, thinking of some excuse to have that face-glass taken off again, I glanced up at Ketchee, still undecided what to do, and saw him grinning all over his yellow face at my aiscomfiture. That decided me; I could n't stand being laughed at by a Malay; so without more ado I grasped the guiding-line firmly, aud dropped.

Sulash! The water closed over me with a buzzing sound, and the air whistled in at the top of the helmet with a weird noise, and I saw the bottom of the boat just above me. My ears began to ache, and the pain incremsed as I slid down and down, until I fairly yelled with the agony caused by the unusual pressure of air on the ear-drums. Still swifuly down I went-would the bottom never touch my kicking feet? At last I reached it with a thud, and instantly all pain ceased, and I scrambled to my feet, full of curiosity.

My first thought was, how foolish I had been to dresd leaving tho monotonous sua and sky above, when, only wen fathoms bolow, lay an everchanging sceno of
beauty-a paradise, although a watery one. The ground I stood upon was rock of coral strucfure, grown over with coral-cups from minute size to four and five feat in diameter. Sponges as high as one's luead, sponge-cups, graceful corallines, and sea-flowers of new and beautiful forms, and tinted with all the hues of the rainbow, waved gently to and fro; while, like butterflies, flitting and chasing one another in and out among them all, were hundreds of tiny fishes, so gay with colors that the historical coat of Joseph would have paled beside them.

Truly it was an enchanting scene, so bright, so beautiful, and so novel withal, that I walked about with curious delight, forgetful of all the means which enabled me to intrude upon the fishes' dominion until I was brought to my senses by a sharp jerk on the lifeline. This being an interrogation from Ketchee as to whether I was all right, I answered it in a similar way, and, as I did so, a familiar object caught my eye in the shape of an empty beer-bottle. It stood upright on $\mathbf{z}$ little ledge of rock, and I could read its flaming yellow label of world-wide reputation. "Ye Gods !" I cried, "what vulgarity! An advertisement even here! Is there no place on the earth or under the waters where one can escape the odions advertiser?" And then for the first time I began to realize my position: my head was aching, and I was breathing in quick, short gasps; I was oppressed, and an uncanny, eery feeling crept over me as I tried to pierce the dim azure of the distance beyond, where the shadowy sea-fans moved so languidly, and my imagination conjured up hage forms in the distance.

I was getting nervous, and had therefore been down long enough; so I gave the signal to pull up, and in a few moments was greedily drinking in the pure, fnesh air of heaven through the open face-glass. My nose and ears were bleeding profusely, and I spat a good deal of blood also, but as I had been told that this would happen the first time, I was not alarmed. The pressure had opened a communication between the mouth and the ears, and I could now perform the extraordinary feat of blowing a mouthful of smoke through my ears, which all divers can do. After this I experienced no pain whatever when descending, and soon became a fairly good diver.

It was on my third descent that I found the first shell. It contained three pearls which I had set in a ring as a memento, and were until quite lately, when I discovered that it showed to better advantage on a whiter and more delicate hand than mine, and in the cause of art transferred it thither.

My largest day's work was three hundred and ten pairs of shells; this is rather over a quarter of a ton. The greatest number on record collected in one day is one thousand and five. These were picked up by "Japanese Charley," a little Jap about five feet high, who was always tended by his wife, and whose boat was the prettiest model and the smartest sailer in the fleet. The most valuable pearl discovered on this coast is that known as the "Southern Cross"-a cluster of six pearls in the shape of a crucifix which was exhibited at the Indian and Colonial Exhibition, London, in 1886, and was valued at $\$ 50,000$. This pearl was found at low water by an old breach-comber, and was sold by him for $£ 10$.

The diver, as the reader may imagine, gets many scares when below. A fifteen-foot shark, magnified by the water, and making a bee-line for one, is sufficient to make the stoutest heart quake, in spite of the assertion that sharks have never been known to attack a man in dress. Neither is the sight of a large turtle comforting when one does not know exactly what it is, and the coiling of a sea-snake around one's legs, although it has only one's hands to bite at, is, to say the least, unpleasant. A little fish called the stone-fish 1 one of the enemies of the diver. It seems to make its habitation right under the pearl-shell, as it is only when picking them up that any one has been known to be bitten. I remember well the first time I wess bitten by this spiteful member of the finny tribe. I dropped my bag of shells, and hastened to the surface; but in this short space of time my hand and arm had so swollen that it was with difficulty I could get the dress off, being unable to ork for three days, and
suffering intense pain the while. Afterward I learned that staying down a couple of hours after a bite will stop any further discomfort, the pressure of water causing much bleeding at the bitten part, and thus expelling the poison.
One of the strange effects that diving has upon those who practice it is the invariable bad temper felt while working at the bottom ; and as this irritability passes away as soon as the surface is reached again, it is only reasonable to suppose that it is caused by the unusual pressure of air inside the dress, affecting probably the langs, and through them the brain. My experience has been that while below one may fy into the most violent passion at the merest trifle; for instance, the life-line held too tight or too slack, too much air or too little, or some imaginary wrong-doing on the part of the tender or the boys above, will often cause the temper to rise. I have sometimes become so angry in a similar way that I have given the signal to pull up, with the express intention of knocking the heads off the entire crew; but as the surface was neared, and the weight of air decreased, my feelings have gradually undergone a change for the better, until by the time $I$ reached the ladder, and had the face-glass unscrewed, I had forgotten for what I came up.* It is evident from the number whom I have known to make a first descent, and whe afterward positively refused to try again, that all men are not born to be divers. At one time I had for my tender a brawny young Scotchman named Rob, a six-footer, about twentythree years of age, and as fine a specimen of the genus Homo as I ever came across. As was to be expected, Rob had a sweetheart in the "auld countree," and the one aim and end of his life was to make a fortune wherewith to return and marry the girl of his choice. He had tried the Kimberley goldtields, and the Silverton silver-fields, withoat success, and was now anzious to try his luck at diving. I told Rob that I would put him down the first slack day we had to see how he liked it, and when that day arrived, with a few parting injunctions from me as the face-glass was put on, down he went, I acting as his tender. I felt him land on the bottom and begin walking from the boat; he answered the sigmals all right, and I anticipated no trouble, but before he had been down three minutes he was foul of the anchor-chain, and I had to pull the anchor and Rob up together. By this time he had become thoroughly frightened, and was screaming inside the dress to be pulled up; he had also lost his presence of mind, and had screwed the used-air escape-valve at the side of the helmet the wrong way, thus keeping in the constant supply of air from the pump above, and the dress was in danger of bursting. As soon as we got him alongside I unscrewed the valve, and he was soon on deck, laughing over his mistakes.

About a week after this he made a second attempt, and this time nearly lost his life. As before, he became alarmed, thought that there was too much air in the dress, and tried to let it out by the escapevalve, but screwed it up the wrong way again, shutting in the air; and then, finding the air still increasing in pressure, his presence, of mind again deserted him, and te began to take off the face-glass. Fortuaately for Rob, his girl, and my apparatus, he lost consciousness before he quite got it off, and we hauled him to the ladder, kicking and yelling like a madman. He remained delirious for several hours, and when at length he came to his senses, and recovered from his fright, we concluded that diving was not his forte, and that his fortune would have to be made in some other way.

Though penrl-diving, if the fates are propitious, is a lucrative occupation, its dangers are manifold. In the community in which one has to live may be found some of the "toughest" men on earth. A mixture of all nationalities far worse than one meets on a gold-field, and an exciting calling, without restraint or law, are not likely to form a peaceful community. A diver is always at the

[^92]tender mercies of his Malay crew, and the slightest accident to his apparatus, such as the breaking of the pump or the air-pipe, ripping the dress, getting entangled on the bottom, or even losing his presence of mind, may end fatally. Then, again, it is most injurious to the health, some dying from the effects after a few months, while deafness and incipient paralysis are common features. But worse than all these are the terrible eyclones that visit the coast, carrying everything before them, and leaving only a track of death and the flotsam and jetsam of wrecked hopes to mark their passage.

## CEYLON TEA IN THE ANTIPODES.

Sir Andrew Clark, whe praised China tea to his students at the Loodon Hospital and deprecated the use of Indian, is having his opinions prom minently brought belore the good folks of New Zealand by traders who go in for blends. This is how it is done :-

## hecture on tea to the studenty of the london hospital. <br> Extraot frons the Pall Mall Budget.

${ }^{\text {' }} \mathrm{Tea}$, to be useful, shonld be first of all black Ohina Tea, The Indian Tea which is being cultivated has become so powerfal in its effects upon the nervous system that a cup of it taken early in the morning as many people do, so disorders the nervous system, that those who take it actually get into a state of tea intoxication, avd it produces a form of nerva disturhance which is most painful to witness."

Although we are the largest dealers in India and Ceglon Teas in the colonies, we bave always strongly advised the public to drinks our Blended Teas in pre-fer-nce to Indian or Ceylon alone. We maintain they sue too riot ly for 90 per cent. of the tea-drinking public ; and in E. gland, where such large quantities are shipped, over 80 per cent. are uzed for Biending with China Teas, which are undoubtdly as pure as Indian and Ceylon, and far more refresbing when properly blended. Many inexperienced firma posh Indian asd Ceglon, ou the publia becauss it is beyond them to produce a regular, true blend, and the profit is larger, for cheap common Indians give out e strong, coarse liquor, without any quality, and make people for a time fancy they are getting a bargain, till they find ont to their cost that Sir A. Olark is right. The leading medical men in England are condemning the use of Indian and Ceylon Tea alone, and the above extract from Sir A. Clark'b lecture must convince all that a taste for Indians, which has to be acquired by force at first, is a serionsand dangerous thing.

We are publishing the sbove extract for tha benefit of those who have not geen it, and support what we have always maintaned. This is againet our own interests, for the profit on these Teas is equal if not more than that on other kinds.
Those, however, who know the colonies are aware that authority does not oarry very muoh weight among the masses; and that there Jack is not only as good as his master, but a great deal better. Sir Andrew Clark may be a power among the dyapeptic and worn-out in the old country, but in New Zealand where the strongest and healthiest specimens of the Anglo-Saxon race are to be seen, it will amuse them to be told of "tea intoxication." The following is the reply from another trader who believes in pure Ceplon teas, and is very amusing. It is noteworthy that the London physician'e name is slightly altered, and that there are more lotters to his name than he ueually rejoices in.
The deylon anoter city mprovement.
Then Ceylon and Indian Tees Association have audertaken to provide the pablio with a meuns of testing the various grades of tea supplied by them. Their idea is to constract-snd the carpenters and decoratore are now at work-s large and handsomely furuished
aroom at the bark of their commodious prenisea
Princes etreet, where at a nom:ual cost a cup of
y clase of tea or coffee-se supplied by the dero.
ciation-will be provided at a mument's notice. Waitrtsees will be in attendance, and every effort used to make "The Ceylon Kiosk" a davourite and convenient resort fur ladies or gentlemen when in town. T'te attendants wall be instructed to gipe every information-is solicited us to tho class, price, and quantry of tea used, and the Aseociation trust that this attempt to provide for the convenience of their prenent and prospective customers will be heartily availed of.
Eschewing all those attempts at presumptions and impertinent coercion adopted by various aspirants for public patronage, with which all are now so familiar, the Association refrain even from following the example of that aged and eminent taduist Sir Edwiu Otark, LL.D, F. R. B., F.R.C.P. (M.I.L.K.), for however desirous they may be to introduce and maintain their teas in public favour they dare not presume to dictate in a maiter conoerning which all are equally qualified to judge. All they do is to from time to time place the public in poseesvion of certain facts-conoeruing which all tea experts are perfectiy and unsuimously agreed,-aid acquainted with which every one can safely be left to use his or her own discretion and taste.
The soil of Uhina has during many ceutaries been subjeoted to a contnuous drain-without any opportunity for recuperatiou-of all the chemic 1 constitueats essential to the prodaction of good tea, and is now so thoroughly impoverished as to be incapable of supplying the world with anything more than a mere weedy, sickly-looking representative ot what should be a succulent and healthful article of diet. Ceyion, on the other hand, endowed with a rich and generous soil scarcely tested as yet, and in the hands of skaltuland scientitic colturists, who can be relied upon not to exhaust, tar less "kill the goose that leys the goldou egg," is producing a tea so brimful of all that is appetisng and invigorating that it is scarcely astonishiag to learn that old gentlemen unaccustomed to its strength have, like the poor old doctor Sir Edwin Clart, aoiually beoome slightly intosicated by its use. The Association wrus? that the good citizens of Duuedia will not fall into the egsegions bluader of miotaking the spuions articlefor the "Rual Mackay"; sut that we velieve it possiblethat intoxication would result, but for the sake of avoiding waste, fir evely one blould know that Ceylon tea goes much further than China tea, aud coustquently shuala not le ured with the same liberality. The world, however, has passea judgment in the matter, and the result shows the verdict given-CLina's export is yearly aecreasing, Ceyion's export is increasing by leaps and bouncs.

Tea in Fiji,-A Suva correspondent reports that the cultivation of tea is rapidly extending in the Fiji Islands. It has already been proved beyond doubt that the soil of these islands is oapable of producing a very suptrior quality of tea, and some of the tea grown on the late Mr. Mason's estate on Taviuni was regarded as equal to the beet Ceylon of the time. Uuder Sir John Tourston's oquabie arlmunistration planters in Fiji are now surrounded with but few of the old difticulties, and there is no reason why tea and coffee should not bocome as good-paying lines absugar in the ıslands.-Colonies and India
Ceylun and Indian Tea Planters.-A correeppundent writes to the Einglishnaan and draws atiention to the lament table wath ot energy which has distiugushed the lodian lea industry in its compth. tiun with Ceglun. Every device knowu to the "new edvertini. $g$ " has betu employeil in pop llasising the O. yl n phoduat in the home uarket, hind the methode which have proved so buocensful in Londou, aro now being exturded to Chioago with the view of seouting a prasucal monopoly of the Amurican market. $\Delta$, anurunced some monthe ngo, the Coylon Plantere' Absociation han vo'cde conelierablo sum for the purpose of seading a renresentalive to the World's Fair. Who elall convert the free oitizens of the United Stateg
from their present foith in the Cbinese product to an enlightened faste for Maza wattee ; and the local Guyerument bas identified itself with the scheme by a grant of R80,000. There is no reasod to doubt that the ivgenaity and enterprise which have procured for Ciylon tea a wholly disproportionate flarn of the Euglimb trade will be leas succesfful in Uhicago than in London. The American market is at present large, and the encrmons increase of papuation gives promise in the future of practically unlim ted expansion. Those who are interested in the Iudian tea indusiry will have only themselves to blame if they are enut out in the fature from their due share in the tea supply of the New World. The exrespondent stetes that the Indien Tea Association is now collecting fuude for the rurpuse of providing an exhibit of Incian Tea at the Chioago Exhibition, but it is doubtful whetber, even with e contribation of from R 5,000 to R10,000 from the local Government, the amount subseribed will exceed $\mathrm{R} 35,000$. In view of the seale upon which the Eshihitioa bas been conceived, this sum is, it need scarely be pointed ont, hopelesily inadequate. It is far less that the individual contribution of scores of enterprising firms; and if this is to be regarded ns the maximum. Ivdien tea growers may be content to abandon the attempt to coropete with their more enterprieing rivals in C - glon.
Tropic and Semi-Tropic Fruits in the United States.-For the first time the Census Office has made a special investigation for the purpose of ascertaining the extent and value of the production of oranges, lemons, figs, almonds, coconuts and other tropic and semi-tropic fruits and nuts as industries of the United States. The material from which the statistics contained in the Census bulletin just issued are compiled was obtained direct from the growers upon schedules specially prepared for that purpose and by personal visits of special agents to sections of the country where these products are grown. From the figures it appears that in addition to the tropic and semi-tropic fruits and nuts grown for home and family use in the United States there were in the census year 13,515 acres of almonds, 677750 of banana, $169 \cdot 88$ of citron, 9,864 of coconut, 4,477 of fig, 550 of guava, $1,362 \cdot 25$ of kaki, 7,256 of lemon, $495^{\circ} 58$ of lime, 12,180 of Madeira nut, 7,097 of olive, 184,003 of orange, $2,189 \cdot 50$ of pineapple, 171 89 of pomelo, and $27,419 \cdot 50$ of pecan trees, representing 658,566 bearing and 800,010 non-bearing almond trees, 577,782 bearing banana plants, 4,237 . bearing and 14,110 non-bearing citron trees, 123,227 bearing and $1,199,549$ non-bearing coconut trees, 138,186 bearing and 285,201 non-bearing fig trees, 32,943 bearing and 120,529 non-bearing guava trees, 58,390 bearing and 124,522 non-bearing kaki trees, 167,663 bearing and 498,784 non-bearing lemon trees, 19,069 bearing and 44,255 non-bearing lime trees, $188,4 \cup 9$ beariog and 411,240 n h-bearivg Madeira ni tree", 278,380 bearing and 331,022 non-bearing olive trees, $3,885,890$ bearing and $9,705,246$ non-bearing orange trees, $21,750,000$ pineapple planıs, 3,279 bearings and 12,867 won-bearing pomelo trees, and 214,988 bearing and 657,980 no $=$ bearing pecan trees. Excluding pineapples und bananas, which are all counted as bearing plants, as they commeuce fraiting within a year of $p$ auting it is seen that the average number a,l non-bearing trees is about double that of the bearing trees, the product of which in the census yfar шан, ав ав far as reported, valued at $\$ 14,116,226.59$, divided as follows.-Almonds, $\$ 1,525,10980$; banana, $\$ 280,653 \cdot 75$; coeonut, $\$ 251,21741$; tig, $\$ 307,271 \cdot 76$; letuun, $\$ \$ 88,099 \cdot 92$; lime, $\$ 62,496 \cdot 90$; Madeiru nut, $\$ 1,256,958$; olive, $\$ 386,368 \cdot 32$; orange. $\$ 6,602,099 \cdot 06$; pturapule, $\$ 812,15917$; pomeio, $\$ 27,216$; and pecan, $\$ 1,616,576 \cdot 50$. Ou the basis of present prices, with all tho unn bearing trees in fraitage, the next census onght to show a value of product of more than $\$ 50,000,000$. As a forecast of the future growth of these branches of horticulture, in addition to the aoreage already planted, the number of acres of land in the United States susoeptible of development in plant inany one or all of the fruits and nuts nacued has been ascertained, and the aggregate figures are also given in the same bulletin,-London Tinces, April $16 \mathrm{th}_{1}$

## PROPOSED CINCHONA CULTIVATION

## in victoria.

If ever it becomes worth while to cultivate the cinchona plants in Australia, a writer in the Melbourne Leader, whose article we reproduce, ought surely to have seen that the scenes of oultare ought to be chosen in the tropical porions of Australia, Northern Queensland and the Northern Territory of South Australia. But if the enterprise has ceased to be remunerative in Ceylon, with its adventages of climate, labour and experience, it surely is not likely that the culture would pay anywhere in Australia with the wages of labour at a standard at least gix times higher than that which prevails in Ceylon, India and Java. The interest of the question, therefore, for Australians in general and Vietorians in particular is merely theoretical. The writer of the article had possessed himself of a onpy of Mr. T. O. Owan's valuable manual of cinohona oulture, published at the Observer office, so that the information he afforda is generally correct. But there are exceptions; and how on earth the English Mr. Ledger, who gave his name to the riobest of all the quinine-yielding barks, came to be traneformed into "Mon. Ledger," would te inexplicable hut for the fact that the chief names connected with the history of research into cinchona were French. The name of the Countess of Chinchon is wrongly spelt, after the error which Linneus committed and which has been perpetuated and will be, in spite of all Mr. Mark. ham's protests. The name of Mr. Mcivor of the Nilgiri plantations is wrongly associated with that of Mr. Gammie as connected with the manufacture of cicehona febrifuge, which, by the way, Mr. Howard did not recommend-quite the contrary-his commendation was confined to the qualities of the bark grown by Mr. MacIvor ou the Nilgiris, espocially the crown or officinelis barke. Mr. MoIvor neser tock any part in the manufacture of a febrifuge from cinchona bark, experimenta in that direction in Southern India being entrusted to a quinoiogist, eriticism of whose work it is believed led to his euicide. Mr. Gammie of the Northern India plantations has been euccessful in the oulture of the bark and in the manufacture from it suocessively of a mixed febrifuge and of pure quinine. Mr. Molvor, besides his euecess in the cultivation of the cinchonas, invented the process of removing alternate strips of the bark, which has been confounded by the writer in the Leader with the still better shaving process adopted by Mr. Moens of Java. The reference to the richness of the Ledger bark in Java, and the enormous profits from an acre of those trees, at first realized, reads now like a chapter of old world romance. Alas ! for the glory departed and the profit which has oensed to bo made from oinchons, overproduction in Ceylon being the ohief cause. We wish we could agree with the writer that there are any special evidences of improvement epparent. The use of quinine still needs to be popularized; but the preliminary of oheapening the produot oan scarcely be carried further than it has been, seeing that in less thr a generation the prioe has gone down from fl , and 12 s , per ounce to 9d! At that price it can searcely pay the manufaotarere, and certainly it affords no profit to the growere. Ja naica is not likely to necupy tho field from whioh Ceylon, after an export of 16 millions of pounds of bark in one sear, is gradually retiring. Javn, which grows the very best quinine- yielding bark as yet known, is likely to be ultimately the source of the world's supply of the valuable prophylaotio, febriluge and tonio ; and it will
certainly be cheaper for Australia to buy the product of her nar neighbours in the tropio island of cheap labour than to attempt to grow and manufacture on her own account.

## THE CULTIVATION OF THE CINCHONA,

Qainine is the medioine par excellence of the influtzza epidemic, which for the last jear or two har proved itself such a conmopolitao curse to bumanity. Whether owing to this fuot, or to the suceess of in. davidual experiments in cultivation is not ascertained, but it is cortain that many irquiries have appeared of late regarding the probability of Cinchona, the quinine giving tree, providg a valoable addition to the producte of Australia. A slight sketeh of the histnry of this plant and of its varieties, as chieflyonltivated by Europeana, may therefrre prove of intereat to the readers of The Leader. Until a oomparatively recent date Peravian bark was the generic name of this invaluable drug, and chemiste eay it is atill not isfrequently asted for as aimply the bark. This sonuds commenplece enough, bat the origin of quinine is nevertheless bound up with one of the most brilliant and romantic periods of the world'm history. In 1532 the intrepid Pizar:o, with a hand of Spanish adventurers, dercended upon Peru. Lackily for them they found the naturally rich and wenderfally developed country of the Ivens a nrey to civil war, owing to the great Inca when dying, baving bequeathed a division of the kingdom which was foreige to customs. With his usual astuteners Pizarro at once decided to offer it as an "additional jewel to the already brilliant diadem of Spain." Stizing the advautage he therefore soon became master of the country, but before long insurrections, daturally incident to such a conquest, arose, and were suppressed with snch incredible cruelties by the ad̃venturers that Spain decided to form Peru into one of its South American viceroyalties. About the middle of the 17th century the Countess Del Cinchon, a very talented and shrewd woman, was at Lima with ber hasband, the then vice $\mathbf{y}$ suffering from the fever of the country, an intermittent agoe. She was much atiuck with the marvellous properlics of a rowdered bark procured from an indigenoug tree, the Kica, tberce quivide, and oa her retara to Europe largely exerted herself to secure a constant supply and encoursged its use among the fever stricken people of the Spanish Vegas. In course of time Linveus, with due courtess, in recognition of the immense service with the countess had rendered named the plant Cinch ra, and under this nome all tha varieties of the tree since discovered or propsgated are classified. Wbile Spain held ber ascendancy in Europe, quinine, as we shall now call the Kina powder, made rapid strides as an ingredient in fever medicines. Unfortungtely, it was however, more or less a monopoly of the Jesuits; Protcstants absolately declined to be doctored by "Priesta" powder," and thus the invaluable drug fell for almost a century into comparative disuse, attracting attention ouly thr ugh surn chauneis as French quacks or adFinced apothecarice. Italy has Low perhaps the largest quinine factories in the world. Germany also absorbs large stocks of bark, chiefly for brewing purposes, but on the whole its place in continental pharmagy is still far too low. On the other havd, it attained abcut the erd of last centary a rapid celebrity among the leading physicians in Eingland, and thus quickly as has been eaid, "opened up a nev departure in the history of medicine." Ite value in time of war and epidemics has long beon indipputable, and now that it is the chief factor in grappling with the greatest pesce scourge of our time any ffort which might eventually tend to cheapen or popnlarise the febrifuge should oot lightly be discouraged. Seed or plants in wardian caser can easily be prooured, and at a comporatively small cost, from Iudia, Java or Ceylon, and there are portions of Vistotia corobining a free dry soil with fufficinet moisture, which indicates the strong possibility of a suitable habitat.
To ihose interested in this remarkable plant, it may bo of interest to trace some of the extreme difi-
oulties attendan on the first introduction of cinchona as a cultivation. Until recently South America was the sole, and often diffioult and uncertain, source of supply, and while Spanish raie oontinued there the ntmost caution was exerted, to prevent the Cinchnna forest from being exposed to the curiosity or cupidity of foreigners. In fact, Markhnm, the greatest of all tho authorities on cinchona, says:-"We did not even have a description of the Quinquina tree till Jussien, the botanist, accompanied the memorable Fiench espedition which went to Juito to measnre an arc of the meridian, and so determined the fhape of the earth. M. M. De la Oondamine joined Jussien, and for 15 years they remained toiling in the forests, only to be robbed of their plants in mistake for gold Butenos Ayres en route to France. This was aboat 1735, and for about avother 100 years the cinobona forests were all but forgotten, when it struck the Dutch Government that Java, being of a similar lattitude and olimate to Puru, might become a atill more valuable posseasion to them if it could produce cinchona trees, the bark by this time having vecome a large and important artic'e of commerce. Mons. Hesskarl. of the Jave botanical gardens, was theretore despatched in 1853, with a permit and guide to the fereste, but again comparstive misfortune overtook the enterprise, for the guide wilfully or ignotantly misled him into seleoting the seed of such a worthless varifty, i. $e_{0,}$ No poor in alkaloids, thateven yet a watchfuleye is kept so uproot any plant betraying by a grey bailicess teneath the petiole its inferior piace in the genus civchona. Since the discovery of the alkaloid quinine, and of several other lees powerfal alkaloids, such as cinchonine, in the bark, the bark itcelf has a!most fallen into disuse powdered directly, and is therefore sold not as iormerly, according to its regular and handsome appearance, but on the merits of sample analysie. Hence the extreme caution necessary in selecting for cultivation varieties which bave proved themselves richest in alks loids. Of all cinchonas yet Inown, the most valuable in this respect are the caligaya or yellow bark, and of these Cl Ledgeriana, named from its importer Mons. Ledger, is so far gupreme. It has this advantage, that while it not only secretes a very large percen'age of quinine, it slso does so in a remarkably pure slate and in the outer cells of the bark.

The seed of this variety Mons. Ledger found very rare, even in South Amerioa, and a few years ago it was literally worth its weight in gold. In Jave, where M. Ledger sold the buls of his seed, the plantation from it proved one of the most succese fuil uaderiakings on record, A paragraph from an interestiog manual on Cinchona Cultivation, by Mr. T. O. Owen, Caylon, the procuring of which should be the initial step in experimerting with the product, will give a fair idea of how valuable the Dutch have found this variety. Four'een acres of O. Ledgeriana planted in 1866 showed "a return of 10,126 florins per acre during the seven years, from 1872 to 78 , or 1448 floxins per annum. In spite of this enormous return the plantation shows no aigns of tbinness, and were it now uprooted rould give s relurn of at lesst $£ 2,000$ per acre. The bark of one tres of this remarkably plantaition, No. 67, hes been found to contain the ronderfal proportion of 13 per cent. of pure quinine resines other alsalcids. Another 78 , has yielded a bark contaning 105 per cent of quinive, and no other alkaloid." This was written before the very considerable fall in the price of bark, bat as he goea on to say "By the method of harvesting now employed, this retult will be greatly increared," the immerse value of bealthy plantations of good variety of Oinchora is even now indisputable. The metbo 3 of hirve $t$ : 4 alludsd to by Mr. Owen was invented by Mr. Moens the director of the Java plantations, ans is roih curious sad interesting. It is a system of $r$ moving the bark in strips from the living tiee. This is done by a sort of spose, shave so regulated that whether operatiug on a thick or thin bark the kaife avoids foncling the enrabium, or layer of macilaginous viscid matter, which is intercepted between the wood Iayersand the bark. Wten care is exercised in this particular, not
only docs the bark renew, but also secretes even a larger percentage of alkaloidp. A covering of rough grass is usuelly tied over the wound to protect it from the sun. On account of the Dutch success in Java a proposal Was in 1853 laid before the Indian Goverament to attempt a similar undertakiog. It was calcu. lated that 1,000000 of people died annually of fever in India, and that nearly a balf of their lives, besides an iucalculable amount of sufferivg, might be spared if only some low priced alkaloid could be-made available in every village. The laudable idea was therefore seized apon with entbuecasm,ard the Government spared neither time, troab'e nor expense, even to a special stesmer to carry the collections directly across the Pacific. Mr. Markham bappened at the time to beexploring Pera in search of objects of un antiquarian and ethnological character, and to bim, assisted by Mr. Oroas, was entrusted the great undertaking. At much personal toil and peril they penetrated the vast primeval forests, carefully studied the conditions under which they found the parent trees growing when they collected setd, as well as the soil and temperstare natural to the various varieties, persevering through every difficulty apd discouragement till they had not ouly succeeded in estalishing the now world renowned Government plantations of Inuia, but also, as at a later period, in conjunction with auch men as Messers. M'Ivor ans Gammie, found those factories which woik op the so-called inferior alkaloico into febrifnges inexpersive enough to be within reach of ths poorest villagers. Howard, the gleat quibolngist, expressed the highest opinion of some of these preparations. These are yearly improving, as factories ivcresse. which is especially the case since Govern. ment, meeting the complaint that they were competing with private industry in this cultivation, withdrew their bark harvents from the open market, end with great fairne's agreed to use up Government bark for Goverument purposer only. South India and Ceylon bave leen the great centres of private enterprise in the east. There is some cullivation also in Bolivia and Peru, while in Jomaica it is unider the aqpices of the Government, who were fortucate in securing as direotor Mr. D. M rris, fes. Deaides his geceral extensive knowledge of botanical subjects i:e took very specisl knowledge of cinchona cultivation with him from Ceylon, and Janaica now bids fair to be the quinine producing country of the western hemisphere. Some of the hardirr varicties have grown and harvested in Oeyjon at in litude of over 5,000 feet above sen level. It has been a ruie there 10 avoid auy apptarance of a damp eubsoil, and eorae of the finest trees to be seen in that island are on poor ridges of moist dis?ricte. The experience of cinchona cultivetion among the hills of Ceylon would therefore, of all cultiviting countics, be the safest basis for Victoria experiments. From large stock of birk flcoding the market, and including a Sonth American bark called Cuprea, of which it was aaid there was an inexhaustible supply, cinchona bark fell suddenly and disappeintingly, fo that even yet only the fner clasees pay. The South American indigenous supply is, however, failing, and till lately little effort, if any, was made to restore the forests. Ouprea has been proved to secrete a very small quantity of quinite, and frum its hardness presents 80 much difficulty in exiracting the alkaloid that it can ouly come freely into the Lnudou market when prices are high. Ceslon has chiefly turned its attevtion to tea, and. as has been said, the Indian Government uses its bark for Government purposes. The product is thus bound ere long to find its true level again, and any serious check to its production would te an incalculable loss to humavity and to the brure creation. Tbe boon of a chrap effective febrifuge has get to be placed within reach of the ordinary veterinary surgeon. Quinine, the only specific yet known for malerious fever, must freely find its way to the terrible coasts of Africa, to the fever siricken portione of America and North Australia, and the day is also likely to come when quinine will replaes opium, now the least expensive, but most ruincus of fever cures among the teeming millions of Ohina. Wherever, therffore, it is
found that cinchona can be succesefuliy grown, the industry should meet with the strongest fostering encouragement. As the cultivation requires little labor, and as there are districts where both soil and teperature point as very possibly saitable to the product, there eppears no reason why Victoria should not yet possess sucessful cinohena plantations.-Melbourne Leader.

## THE TEA FUND : CEYLON TEA IN

## RUSSIA.

Mr. Pbilip Searetary to the P. A, sends us the following copy of a letter received from Mr. M. Rogivue on the subject of pushing the sale of and making known Oeylon tea in Ruseia:-

## Tea Fund.

(Copy.)
Moscow, March 1/13 1892, Maroseika, House Lebedieff.
A. Philip, Eag., Secretary to the Planters' Association of Ceylon, Kandy.
Dear Sir,-I beg to acknowledge reoeipt of your favour of the 29th January, annexing copy of resolution passed by the Standing Committee of the Ceylon Tea Fund on the subject of further assistance to be given to me for the pashing of Oeylon tea in Russia.
It would have given me great sasiafaction if your Committee, in aoknowledging my last report, had expressed an opinion, good or bad, as regarde the work and progress I have done during the 10 months in 1891 I reviewed, because, as it came to my knowledge, some indirect remarks have been made as to the relatively amall quastity of tea sold by me in the oourse of that time. The spresders of these remarks seem entirely to forget that before I came to Kassia, no such a thing as Oeylon tea was drank nor a ponod of it was sold pure in the country, whereas now, if I am well.informed from ligh quarters in London, 400 to 500 ohesta are shipped weekly from London to Russis. Oustom House statistics may be consulted in London; and as I have already mentioned the fact, it is olearly noticeable that large quantities of Ceylon tes are now used in Rassia for the blending of cheap and inferior Obinese. As far as I am conoerned, I will repeat what I very of ten said the ways and means of selling this tea are no diffioulty for me to find, but the means of getliny it duty paid in sufficient quantity is the chief obstaclo I meet with to increase its sale."
More réclame must be done and more tea ought to be placed at my disposal, as my capital is not suffioient to extend now my business. I hive been trying lately, with the help of some friends in London to form a Syndicate with the necessary capital required for the extension of the business (herewith for your perusal oopy of my prospectua), but the present unfavouruble financial circumstances all over Europe seem to be againat the realization of my projeot. Should it perhaps be possible to manage such a scheme in Ceylon or to induce some Oeylon planters (proprietors of tea estates) to consign to me, for sale on their accounte, some of their invoices according to the instructions I could give them as regards the qualities suitable for the Russisn taste, or to stendard samples deiposited as reference in the hauds of the Colombo tea brokers, ehipments could be made direot to Odessa, or via London to St. Petersburg, Revel or Liban, and no doubt the shippers of such breaks would find their advantage in selling them there through me by retail and for wholesale combined.

Since my last report, I have sold monthly the following quentities:-

$$
\begin{aligned}
& \text { November } 1891 \text { Rugs, lb. 3,395 }
\end{aligned}
$$

which figures, although December was a small month on account of the holidays during which time business was olosed, and notwithstanding my already mentioned difficult finapoial circumstances, still show a small inorease over the preoediog mputhe, and make the
total quantity sold from my magazine only, almost all in packets, over $40,000 \mathrm{lb}$. for 12 months out of $50,000 \mathrm{lb}$. I have imported ; and it is important to remark that these $40,000 \mathrm{lb}$. were all of pure Ceylon tea which have gone in the Russian consumption.

My Nirhny magazine is doing very well indeed selling presently an average of $1,000 \mathrm{lb}$. per month and had I had larger quantities duty paid, to put at that market, I would I am sure, have tripled the quantity. I am now making arrangements for the fair to be held next July and have already secured a magazine at the "Fair Town" where I ought to sellif the provisions of my own people are not exaggersted, something like over fifty thousand pounds tea, as many merchants from several parts of the country have promised to buy it.

But to beable to do this, it is absolutely neceseary that sufficient stocks are kept at hands, in the Moscow Customs, that sufficient funds are at my disposal for the clearing of the tea whenever required, and that some more money should be spent for réclame, At the last Nishny Fair, 1 missed many good and important sales for the want of available duty paid stocks, and it is indisputable that if we gain the publio and the merchants to purchase our tea at the Fair, we will have gained the whole of Rassia.

Some facts worth mentioning as as proof that Oeylon tea has already a good name and is making its way into the country are the following:-

During of recent visit I made in Nishny one of my regular olients there, proprietor of a tractir, told me that when he was formerly using Ohinese tea, he oleared a profit of R 4 per $\mathbf{l b}$. whereas now since he has replaced it by " Ceylon" his profit is R8 on every pound !

I heasd lately from Saratow, where my tea is aold in packets on a pretty large acale, that same retailer to whom I refused credit is now selling a bad imitation of Deylon tea in packets. Aud it will perhaps interest you to hear that my Ceylon tea is going an far as Siberia.

In conclusion I will again try to impress upon your Committee, and every Ceylon planter, the interests of whom I have greatly at heart, that, although 1 am certain and very sanguine that the sale will greatly and rapidly increase as soon as I can overcome the financial difficulty for the pushing and extension of my operations, a great deal of work is still to be done in order to attain the desired results ; and trust. ing that the Tea Fund will not only reimbarse me my over-expenditure as per last accounts rendered, but also continue to give me further assistance for smy work of reclamé, and the welfare of my misdion, I remain, \&c., (Signed) M. Rogivue.

## "THE INDIAN IMMIGRATION ORDI-* NANCE A BURDEN." <br> (To the Editor of the "Pinang Gazette.")

Under the above heading you reprint, in your issue of 23 rd instant, a letter written to the Straits Times by Mr. E. V. Carey, the sum and substance of whioh is that "either the agricultaral development of the Malay Peninsula must be retarded or fres immigration must rot only be sanotioned but, bo supported by Government."

Hop far immisration is supported by Government is doubtful; but that free immigration is sanctioned, Mr. Carey himself admits when be complains of it beiug !' the daty of the Immigration Agen to board steamers and explain to immigrants that they are quite free." Mr. Oarey's interpretation of "free" is, I presume, when coolies are given an Rdvance in India by a "reliable agent" and brought over under a verbel contraot to work it off. These coolies maet not be told by the Immigration Agent that they are free, but the "reliable agent" must be sllowed to take them off to work for yesrs on some out of the way plantation, where he aupplies them with the necessarias of lifeso long as they are able to work, and even gives them a. few cents on rare occa. sions with which to buy petty luxuries from himselt at five tim es their value. The balance of their 25 conts per day wages they aro told goe日 to pay off coast adpance日 With iuterest.

The disclosures made in Ceylon some years ago will surels prevent this mode of immigration being substituted even for our present one. Had Mr. Oarey tateen the trouble to visit the Province Wellesley estates and seen the contented and prosperous condition of the Tamils, both indentured and unindentured then he could never have written as he has done, no matter how great a sensationalist he may be, nor would he have said that the cooliea are underpaid. There is nothing to prevent Mr, Oarey increasing his rate of pay as much as be likes, and he can easily get protection for his "reliable agent" in India by gettiag recruiters' licenses for them; so what more does be want? If the coolies are free, there can be no harm in telling them 8 .
It is an old story about the minimam rate of wage being fixed to suit the Province Wellesley sugar planters, but perhaps Mr. Oarey is not aware that Gov. ernment did that on account of the planters' goor looks (sic). It ought to have been altered long ago in favour of Ceylon coffee planters, but Goverament is so old fashioned that it sticks to a tried and trusty friend in spite of the attractive gilding which Mr Carey has given to Oeylon'a outcast-coffee. - I am \&cc.,
Caledonia, 25th March 1892. Jogn Turner.

## CEYLON TEA IN AMERICA.

Mr. R. E. Pineg sends us a copy of the Washington Post of 10th Feb. containing the following:-

## The White House Tea-Caddy.

The Elephant's Foot from the Island of Ceylon.
One of the most unique as well as interesting articles to be seen in the family dining-room at the President's house is an immense elephant's foot which is devoted to the purposes of a tea-caddy. Inside a silver lined box reposes some of the finest Bhud tea ever produced, and which was sent from the Island of Ceylon, where it was grown under the auspices of the Planters' Tea Company of that place.

For a week past frequenters of the mammoth fancy groceries establishment of John H. Magruder on New York avenue, near Fifteenth street, have noted a magnificont window display under the direction of a representative of the Ceylon Planters' Tea Company. Two natives of the island-a man and a woman-the latter said to be the only one of her sex who has ever visited this country, have presided over and dispensed the cheering beverage, Attired in the costume of their country, these people have attracted a great deal of attention, the woman in particular coming in for a large share, by reason of the ornaments used by her in bedecking herself. On the left side of her nose a hole has been bored, from which there is a pearl suspended, the gem being one of the finest for which the Island of Ceylon is noted. Her costume is a bizazre, but effective one, in which red silk and gold lace and fringe predominate.
Incidentally the islanders are useful in handling the wares called Bhud, Tiffin, and Bungaloe, which the company is just introducing to public notice. Accompanied by Manager Beireck, they called upon Mrs. Harrison at the White House and were accorded a gracious reception in the Blue Parlor, a privilege which they seemed to appreciate very highly. For the next week or so the exhibit of the tea company will continue at Mr. Magruder's up-town branch store, No. 1122 Connecticut avenue, where samples of this valuable commodity will be shown and its merits explained. Ceylon Bhud, Tiffin, and Bungaloe tea enjoys the distinction of being the best flavored of all teas, and it excels the products of China and Japan so much that it has drawn a large proportion of those teas from the English market.
The same paper contains an account of a State reoeption by President and Mrs. Harrison, at which Mr. sind Mrs. Elwood May were present. The following paragraph is devotod to the m :-
Mre. Bay wore a gown of black velvet profusely trimmed with rare old family lace, her jewels being
rubies and pearls from the Island of Ceylon. Mr. May has recently returned from abroad, where he was entertained by many of the English nobility.

Mr. Pineo also sends us a copy of the New York Mail and Express of 12th March, containing the following as an advertisement:-

## From the Orient.

Any one visiting the Health Food Exhibition at the Lenox Lyceum will notice with considerable interest the Orient exhibit of the Ceylon Planters' Tea Company. famous for their "Bhud," "Tiffin" and
Bungaloe" brands of tea. They occupy alcove D, which they have turned into a veritable native bazaar, decorated profusely with cloths and ornaments from the island of Ceylon.

Among many curios we notice an elephant's forefoot made into a lady's workbox; the companion of which was presented by the president of the company, Mr. S. Elwood May, to President Harrison, filled with the choicest tea valued at $\$ 183$ a pound.
Among the pyramids of tea, which consists of over 5,000 packets, three native Ceylon servants of the company's in full Oriental costume, glide gracefully in and out, serving to all who desire cups of "Bhud" Tea, celebrated throughout the wolld for its refined and delicious flavor, and also is a nerve tonic, owing to the soil upon which it is grown being very strongly impregnated with iron. Hence upon all their advertisements appear their insignia "Nervousness farewell.
It is not generally known in America that the planters of the island of Ceylon are younger sons of English noblemen, and gentlemen, invariably graduates of Oxford, Cambridge, Harrow and Eton. Educated and intelligent, they have advanced methods and have invented their own machinery, so that the tea is now untouched by hand from the time of plucking.

As the writer was enjoying his cup of tea he overheard one of the representatives of our old Knickerbocker families say: "Everything connected with the Ceylon Planters' Tea Company is of the highest order, their 'Bud' tea and 'Lanka' coffee, their picturesque servants, their advertisements, etc." Her companion, an English lady, replied with a touch of national pride, "There are interested in this company in England such gentlemen as Sir Arthur Birch, K.c.m.G., late Governor of Ceylon, now manager of the Bank of Eugland ; Right Hon. Sir Wm. Gregory, r.c.M.G., twice Governor of Ceylon; Sir Arthur Gordon, G.C.M.G. late Governor of Ceylon; Sir Roper Lethbridge, к.c.I.v., M.P., ${ }^{\text {S }}$ Sir James R. Longden, K.c.M.G., late Governor of Cey'on; Sir Richard Cayley, late Chief Justice of Ceylon; Sir G. H. D. Elphinstone, Bart. ; Gen. Sir Redvers Buller, v.C., к.c,B., к.C.M.G; Gen Lord Chlmsford, a.c.b.'

It is well worth a visit to the Health Food Exhibition to see the picturesque Ceylonese in their Oriental splendor. Their jewels are heavily antique wrought and set with precious stones. The pearl the woman wears in her nose ring is very valuable and one of the finest small specimens of the island.
the Mail and Express of 14th March gives an account of a dinner to the President's son; and it is stated:-
"Among the guests was S. Elwood May, of Now York, president of the Ceylon Planters' 'Tes Company, of which Mr. Harrison is a large stockbolders" \&o.

In this connection we may quote as follows from the letter of a correspondent:-
"I think Mr. Lipton's statemen's in his recent letters should not go uncontradicted about the Tea Company not having advertised. Mr. Lipton was there on September 8th, Possibly the large advertisi, g contracts ( 190,000 dollars worth) have been entered into since then, Mr. May sent you on 5th February a lot of newspapers, journals, \&c., in which the Company were advertiaing."
We take blame to ourselves for not having cor rected Mr, Lipton's orroneous statemento,

# CEYLON TEA IN RUSSIA: ANOTHER LETTER FROM MR. ROGIVUE. 

The Secretary of the Planters' Aseocistion sends us the following copy of a further letter with enclosure received from Mr. M. Rogivne on the subject of pushing the sale of and makiag known Ceylon Tea in Russis :-

> Copy. Moscow, 7/19th March 1892,

## Maroseika, House Lebedieff.

A. Philip, Esq., Secretary to the Planters' Association of Ceylon, Kandy.

Dear Sir,-In continuation of my respects of the 1st/13th inst., I herewith beg to hand you the copy of a letter from Mr. Milawidoff, the Assistant in charge of my permanent Magazine at Nijini-Nowgorod, giving his appreciation as regards the further extension of Ceylon Tea in Russia and the steps to be takea in view of the coming Fair.
I shall thank you to submit the same to the Committee of the Tea Fund.-I remain, \&c.,
(Signed) M. Rogivue.
I enclose one of my new Price Lists.

## Copy of a letter of M. Milowidoff in charge of M. Rogivue's Magazine in Nischny Novgurod.

## Nischny Nowgorod, March 2nd, 1892.

## Transtation.

Enough tinue has elapsed since the Nizchny fair of 1891 took place to enable me now to form an opinion as to the future "Cesion Tea" is going to have on the Russian mirsitg,
1 he Nischny Fair bas been the touch stone of Oeylon ten, when already a large number of persons were eager to try this new product. It is true that the business of the fair did not, relatively, get to an important extent because most of the penple boucht this tea mertly as ssmples, with the chief object to taste it. But the resulte of the fair have nuvertheless been very fatisfactory, thus proving above all what a good réclame it kas been for the tea; the merchants, the pablic and the newapapers having already taken a greal interest in this tea, quite new in Rarsia.

From the Nischny Fair and later on from the Nischny Magazine Coylon Tea has been sent to the most remote places of the Country: Valogda, Astralian, Viatku, Orenburg, Kostroma, Ufa, \&o, We bave every reason to beheve that the tea made a favouiable impreasion upon the general public, and this because, just after the Fair, many of the former buyers renewed their parchase and new clients came forward. In short, the fact that Ceylon tea is making by degres its way amongst the public of Nischoy accustomed to drink good tea, and spoiled in this respect thanks to the Fair, this fact, is a guarantee for its brilliant furure. The Nishny Magazine although only opened since six montbs may safely be expecied to sell $12-15,000 \mathrm{lb}$. in this year, without bringing in account the quantity liable to be sold at the Fair. This, I think, is another striking proof that this Tes is already known and appreciated. If the Nishny Magazine balances the accounts of this first year with perhaps no profit or even a small loss, the following ressons may be accounted for: 1st the novelty of the busioess, 2ad the high rate of gold, 3rd the expenses caused by the instalation of the mayazine and 4th the ocoasional want of stocks which bave sometimes failed. As you know itevery well, we have been and We are still very often obliged to refuse sales, giving for instance 5 lb . when 50 lb . are asked; this of course has made a bad impression, shaken the credit of the firm and driven away numerous clients. I can boldy arsure that the Nishny Masaziue would have sold twice the quantity if the goods had been readily at hand.
To my opinion, Ueylon Tea will spread fastenough and considerably under the following cond tions: 1st if it is sold sheap enough to compete for priees, wi'h Ohinese Tea; 2nd if a thoroughly good réclame is done: 3rd that the Ninhny Fair be well couduoted with suffici-ut quantities; and there couditions are all indispensable for the success of
the Fair and the further extension of the tea, Judging by the results of the first Fair and of the moga. zine, one can safely presume that the demand at this year's Fair will considezably exceed the last one. It is therefore necescary that larger stocks should be available. I should say that for the Fair alone we must have at least 100 cases* of different marks, busides about $5,000 \mathrm{lb}$ tea in packeta, not speaking of isxger orders (orders exoeeding 5 cases of one sort) which will be execated in Moscow where sufficient stocks should be kcpt. I will repeat that the réclame is absolately necessary for our sucoess and I would - uggest thet a sum of about 500 Rbs . should be sssigned fur thic, purpose. The Nishny Fair is the centre of the whole of Russian trade; arnongst the hesp of all kinds of new products brought on this market it is easy for an article to pass onno'iced and this is the reasou why réclame plays such an important mart. Every firm starting business there spead up to thousand roubles in advertisments and the expenditure is juetifitd. I would propose to begin advertising in the newspapers of the provincea, already before the opening of the Fair. Acother way to increase the sale of Ceylon tea would be to open, after the fair, new magazines in one of the towns on the Wolga, Kazan or Saratow, as brasches of a well established firm are the rafest and the best factors of a good reclame the establisbment of which would cost about $3,000 \mathrm{Rbs}$, per annum. These ontlays would certainly be covered, and largely, conridering that if at Nishny, a relarively small town, where business is not so important, the expenditure is covered, one can the more so reckon on Kazan and STratow-important commercial centres on the Volga, thrice more populous than Nishny.
I foxnd it is recessary to account you with my ideas in view of the coming fair so that you might see what you are about and take in due time the necessary steps.
(Signed) Milawidoff.

## LADY TEA MERCHANTS IN LONDON.

## Women are generally oreditea with being the greste!

 tea drinkers, and men, when they wish to retort on being accused of smoking too much, answer that tea takes the place of tobacco amongst the luxaries appertsining to the gentler sex. This may or may not be, but in either case it seems that there is little or no reason in these days of womanly enterprise why ladies should not be parveyors as well as consumert of tea. This thought appears to have struck two ledies who have for some time been doing good business in quite a private way in this most arcessary article. Under the title of "The Ladies' Own Tea Association, Limited," a Company has now been formed and registered, consisting of seven Iady shareholdere, and directed and managed by the two ladies who originated the scheme, Miss R. G. Bartlett and Miss A. M. Lambert. Premises have been taken at 92, New Bondstreet, where the tea association may be seen in full working order. There is an office-or, perhaps, to be perfectly accurate, a shop-fitted op with every requisite for the blending and tasting of tea. A counter as bright as polishing ean make it, gleaming brase seales, and tin scoops; tin cases to bold five, seven, and ten poun.ls, buge lagers of brown paper, and paper bags, all proclaim the basinese-like nature of the onterprise; whilst an inner room, fitted with the pretty tables, Japanese ware, O iental rugs and mattings, and the soft-toned draperies we associate with high art, invites lady customera to partake of a refrewhing afterioon cap. These are some of the aspects of this latest development of feminine indnstry. Its objects are primarily to provide a new employmint for necessitous gentlewomen at their own homes by establishing agents (who must be ladies) in every town, distriot, suburbs, and village of Great Britain and Irelaud. Spcondly, to sell the bast tea at a low price. This can only be achieved[^93]by importing the goods direct from the estate, which is in Ceslon, and thus avoiding the possio bility of adulteration and the profils enjoyed by the middeman. Beridef, the lany agents there are to be bleuders, packere, and sellers of the same sex, and the promoters are most auxious to make the Associstion known as widely as possible, in order to benefit all those for whose benefit it is intended. Although the Association especially recommends the Ceylon teas, it sapplies various other kinds and bleuds, thus suiting the tastes of all customers. It is always asid that Oerlon tea is more wholesome and much cleaner than that of either China or Japans as it is prepared entirely by machinery and not by the hands and feet-frequently unwerhed-of the natives. The prospeotus issued by the Company contains a fow hints on the brewing of tea, and there is no doubt whatever that in many householde these hints are are most neoessary. The terms of the "Latien' Own Cea Association" are strictly cash, and the prices vary from 1s. 8d. to 49. Orders of seven pounds and upwards will be delivered carriage free to auy part of the United Kingdom, and those for less then that weight will be sent subject to the usual Parcels Post rates. Sample packets of 14 ozs. will be forwarded post free for the price of 1 lb . Should a chest of 10 or 20 lb . be required, it can be pactred on the estate itself and sent direct and unopened to the purcheser. No agent incurs any liability, and the principal injanction is that she mustalways deliver each parcel to the customer mopened and in the oondition is which it is received from the Asfociation. Also that small werkly orders should be accumu'ated at least to the amount of 7 lb ., which will be sent free to the agent for distribution amonget the purchasers. Any agent who is not able to dispose of five pounds of tea per week will be disqualified, and another appoin'ed for that District. Good commission is paid by the Company, and the amount of it is forwarded every Saturday to the agents. At Christmas a bonus of $2 \frac{1}{2}$ per cent. is given on the amount of commission obtained during the year.M. Mail.

## MR. WILLIAM JACKSON.

[We greatly regret the delay in republishing the following memoir of Mr. Jackson, the great tea mashinist, which appeared, with a very good likeness, in the Indian Planters' Gazette. Inness, from which even newspaper editors are not exempt, must be our excuse for overlooking this and perhaps some other matters, in the avalanches of "exchanges" which reaoh us from all parts of the world.-ED T. A.]

We have alreany given our subscribers the portrait and history of more than one tea-planter whose inventions have made them famoas, and the fact of the original of this picture being on a visit to India enables ns to publish the following sketch of a gentleman whose wondrously clever patents have made him deservedly renouned wherever the tea industry Hourishes.

Mr. William Jackfon was born in 1849 at the tarm of Davo, on Lord Kintore's estate of Ke thall, in Abrrdeenshire, Scotland.
At the age oif 6 years his father died and he remembers little of him; but in after life was told 1 y his mother that bis father had more than once remarked, "We will make sometbing of that laddie yet."

His most vivid recollect on of early ite was about the age of 10 yeare. About this time he fell a victim to ts phoid fever, and when suffioiently convalescent t. be retiog about, a portable ongine and thrashing machine was for the first time brought to the farm to thrash the crop, aud the engice-driver's uame was George Wood.

Beng farcinated with the eugine and not strong enoagh to move ab ut, a "winlin" of straw was placed near the ongine for him to git on and he boplied "Geordie Wid" with queations, that his patienoe
got exhausted and he was told "If ye spere ony mare quaxtions I 'il pit ye in the furnace."
Being enamoured with he wheels and belts, nothing would wow satisfy him but make a work. ing model of a thrashing machine, and this be so constructed in a very primitive way in the carpeoter's sh $p$ and smithy, which were on the farm for rerairing and sharpenisg agriculiaral implemeuta, and the belt was passed over the grindstone to gain the necessary speed on the dram, the farm servants willingly driving the handle on the summer evenings; whilt moss placked frim the roots of trees was passed through the small machines, the sand and grit coming out as the corn whilot the moss was delivered as straw.

Mr. Jackson's eldest brother Jaraes, and whom he describes as oue of the worthiest men who ever lived, now came of age, and took over the managemest of the farm, and seeing how hopeless it was to keep him out amongst whetls, set to work and got him into Messrs. George Murray \& Co.'s iron foundry at Banff, on probation.

In the meantime an excellent neighbour, Mr. Bisset of Artanisies, and a Mr. Annand of Inveruic, thought that Willie Jockson should serve his time in a mare advanced engineer's shop than that of Banff, and on their own account went to Aberdeen and obtained from the celebrated firm of Messrs. Hall Russell \& Oo., eugizeers aud ebip-buildere, an apprenticerhip for hiun.
From this time onward Mr. Jackson remembers all that happened to bim. He quickly showed abilities above the average apprentice, and loug ere he had oompleted his 5 years he had individual responsibility placed on bis shoulders, and on the completion of his time, Mr. Raveell, the manager, was most unwilling to let him go, and wages were offered much in advance of the usual as an inducement for him to stay; but Mr. Jackson was bent on foreign lande, and nothing woald then alter his decision to go sbroad.
His brother John was at this time Manager of the Scot isb Assam Tea Co, in Assam, and had suggested Oalcutta 88 a likely place for him to come to. On reaching this Mr. John had a letter waiting for him, stating that if nothing turned up suitable to come on to Assam, and probably he might become a tea planter.

Nothing suitable was found and Mr. Jaoksou went off to $\mathrm{A} s 8 \backsim \mathrm{~m}$, and singularly enougn to say, Mr. William Lawrie, now the successful Maneger of the Jhanzie Association, was then assistant to Mr. John Jickson, and a week before Mr. William Jackson's arrival reaigned his appointment to take the management of the Loajan Estate, and Mr. John simply put his brother in Mr. Lawrie's place. Mr. Jackson relates rather an amusing incident of his first experiences of Assam life. When be reached Kooklesmook, the steam oat station on the river, it was about 4 p.m., and a letter awaited him from Mr. John giving instructions to pat himself in the bearer s hends who would bring him safely to Mazengah. This was done and the first two hours were spent in a dug-out boat which touk him into a bheel or shallow piece of water, the edges of which terminated in mad in which the buffaloes wallow.
Here an elephant was waiting him which was brought alongside the boat and caused to kneel down in the mad for Mr. J. to mount.

On attempting to do this, however, the monster beast trumpeted so loudly, that Mr. Jackson made a bounding leap, and lanued himself headlong in the mad and water as far from the beast and boat as he could, out of which mess he was lifted by the coolies and put on the hattie, and in this state reached Mazengahabunt $10 \mathrm{p} . \mathrm{m}$. little or none the worse of the fright be had got.

Mr, John Jackson about this time had decided on manufacturing all the leaf at Helbakah, and resolved on making this a central factory for the whole of the Oompany's gardens ; and as a consequance Mr. William was transfered there with himself and got charge of the tea-house aud the making of the tea.
The leaf now being all brought to one centre for manipulation greatly increased the work to be accomplished in the tea-house ; and as there was only two plated Kiamoad's roller, whioh only pastially rolled the
leaf, and a very small engine to work it, Mr. Jackeon's duties o! ten extended far into night, ind it was this and! this alone that gave him his first start in tea marchirery.

He msde his first resolution in the lonely miduight hour that be would produce a machine that would do the work so as to give him time for sleepat any rate, and before 3 a.m. next morning he had made a model disclosing exactly the motion imperted by coolies inrolling leaf on tables by hand.

On showing this to his brother germiseion was given to make a machine, whichin course of time was done, and proving a success it was thought desinalle to patent it.
The patent specification was crudely drawo up, and ns most of our resders will know was eubsequently the subjeci of much and severe litigation between Mr. Jaokson ard Mr. Kinmond.

Mr. Jackson has much gratification in the fact that some of the very first collers he made have stood the test of scme 20 years nork and are well pposen of at the present day. Soon it began to be known that a new roller bad been iuvented that would aotually finish the rulling of the leaf, and orders began ko comein; but who was to make the machines?

Mr: John Jackaon at this time resigned the managemext of the Scottish Assam \& Co, and returned to Scotland, and with him took some 8 or 10 orders for the new roller, but fingalarly enough to bay much difficuliy was froud it, getting any firm at Lome to mulae the machives. No engineers of mandiug had erer before heard of tea machinery, and it being quite a now venture, os they termed it, otie after anofher declived to take it up, till at last a firm in Glasgow was prevailed on to make them. They made about 60 rollers in all, when Mr. Jackeon went howe end to bis great delight got Missre. Marehall Sons and Co., Ld., to take up the monufacture of them, and from that day to his Mr. Jackaon has been able to give Planters the highest class machirery.

Everything now went well till the crash came vith Mr. Kiomond; which skept all from under the brother Jacksons' feet and caused ' $\alpha$ assolation of partoerihip, Mr. William still holding on to it, whilst Mr. Juhs retired and went to America.

Mr. Jackson had a lo:g nud severe struggle to regain lost ground and spatas very feolmgly of Mesrr. Marshall Sons \& Oo.'r, Mesers. Bulmer Lawrie \& Co.'s, and the Plantern' gseat kinduees to him at this time, and aays he coald not have survived the blow but for them.

The sicgle action and Slandard Rollers bad up to this time beeu his produotions. The Standard Roller, although a gcod machine, was expensive in constraction, und for a cor sidersb!e time is bis home in Aberdeen Mr. Jackson had bern thinking of a possible mechanical means of producing s jess costly machine that a ould have the same action on the leaf as the Standard Ro ler. Caraful thought thas produced the well-known Excelaior Roller, the pecaliar crank motion of which is said to be uniquein the list of meckauicol nopements.

Hiving now got a good ro'ler Mr. Jack on began to turn his ationtion more closely to Drying machinery, but it is only withiu the last 5 or 6 years he has given epecial thought to it, and in this short time it furprises us so learn he tas sold over 500 Victorias, 300 Venetisns, and biace May this year, when bis first new Britannia Dryer was started in Ceylou, something olose on 100 orders have gone home for them, and from all we hear of this fine new machine be is likely soon to crecp on to the four figures with it.
M. Jackson alfo kurprises 118 by stating that there are aome 50 patents granted in Calcutta slone for rolling machines, and with a me feeling of pride says:-"I think I am the only no who has como through from thestart in Tea Machinery," and expres. aing kreat thankfuluess to gevaine ald friende still in Aneam and Ceylon, who bare suppurted lim through goodanil bad times, he atill bopeafir many years to devote his whole energy to the devel ment and improvement of machinery used in tho mauufactare of tea.-Indian Planters' Gasitio.

## NOTES ON PRODUCE AND FINANCE.

Tea and Tannin-Life would be monotonous if it were nut for the fi lip given to it by those little alarmist rumours wi!h which the medical papers beguiie the weary hours and excite the imaginetion of their readers. Those who gupe for the lack of some= thing to do, and must rave a new sensation at ony price, find the first mement of a startling announce ment positively exciting. Between the Lancet and the British Medical Journal, the average homen being who eats and drinks food subject to enslysia may alweys feel on the qui vive, is so disposed. The British Medical. Journal, for instance, in the course of its researches into the mysteries of tannin in tea, and in that of China in particular, as compared with teas of Iudian and Ceylon growth, gives the following reralt:-"China, $7 \cdot 44$ tannin, $3 \cdot 11$ theine, 30 minutes'infusion; Indisu, 17.73 tannin, 15 miuutes' infurion; Indian and Oeylon blended, 10.26 tannin, 891 theine, 15 minutes' infusion." If this be correct, the Indiar and Oeylon teas appear to contain nearly double the quantity of tannin to be found in Cbine tea, even when the latter is infused for a much longer time than the former. The British Medical Journal, in the article referred tr, sass:"Some examples which have been forwarded' to us of the results of analyses for tannin and theine in tes indicate confiderable variation in the amount of tannio, according to the quality of the tea and the ftoge of prowth at which it is picked. In some blends of China teas the percentage of tannin extracted by infu-ion for thirty minutes was 7.44; theire, 3•11; and a similar result was given in the examination of the finest Moning; while, on the nther hand, with nine Assam tea a percentage of 1773 of tannin by weight was extracted after infusion for fifteen minutes; and two blends of Assam and Ceylon tea ga: e respectively 8.91 and 10.26 of tanvin. On the whole, it is probable that the Indian tess are mach more heavily loaded with taunin tban the China or Japan teas. Moreover, the common method of prolonged infusion in boiling water is well calculated to extract all the tannin, while it dissipates the fisveur of the tea. To be drunk reasonably, tea should not be infused for more than a minute, and with water of which the temperature does not exceed $170^{\circ}$ Fohr. It sbould be taken without pugar or milk, which would drown the flavour of the delicate and aromatic infusion thas obtained. This, at least; is how ten is drunk both in Ohina and Japan, whence we have borrowed the use of it. With our European method of prolonged infurion in boiling water we destroy all the best flavour of the tea, and we extract such beavy proportions of tannin as to cultivate indigestion se the result of tea-drinking. Indigesticn is unkuown among tea-drinkers in the East, end it is, in alt probability, only the result of our defective use of the leaf." The idea of tea ivfusing for one minute only is certainIy movel, end will awuse Mincing Lane. As for the consumery of tea, thes will, no doubt, with that perversity which characterises the victims of a bad habit, continue to drink tea infused ag asual, audaciously selecting the teas of India and Ceylon in preferonce to thore of China, because the former sue atronger and give better value for the money.

Tea Plantingand Tea Retailing.-Tle equel to the brief correspondence which yppeared in our columos about two mouths back about the advantages -real or imaginary-which the grocer whowas himself interested in tea gracdens porsesied over the tea setailer who was not, is now to be found in the pros. pectus of the May-Bloom Tea Plantatione, Limited, which appesrs ni reverni papers. It is evidence of the keen competition in the teatrade and the necessity for novelty of idea, if of nothing else. The oomprinv, in its propectas, appeala to the grocer to tato shares, and thus "become" his own planter, and be will then (assisted by powerfal advertisewente) "bo in a fosition to mucersstully coutend against the a-vere competition arising from firms who style them selves "planters." or who, by weight of their advertire. ments, threaten to monopolise the sele of one of the most profitable articles of the resail dealer." The
proprietary rights are offered to only ole grocer in a district, and can be acquired by the purchase of one or more preprittors' 日hares of $£ 10$ eack, bearing a preferentinl minimam dividend of 5 per cent,, the bold. ing of which confers the following advautare :- "The teas from the plantations acquired by the company will be packed io the usual way in chests, half-cheats, and boxes, and will be offered on arrival direct to the proprietors, thus doing away with the interventiou of middlemen, and giving the proprietors an opprtunits to buy at prices considerably under those asaa!ly charged by the London wholesalo dealers. Samples will be submitted in reply to enquires, and it will be quite optional for a proprietor to purchase or $20 \%$. By this means his method of buying, or his existing stylo and aniformity of blende, will not in any way be dis* tarbed. Each proprietor will thas be in a position to state that he ruppliea teas direct from his own plantations, of which views and full particulars can ba obtained for exhihition on his premises, as well as forci. ble bandbills, \&c.; these, with well-directed advertifements, as state $i 1$ hereunder, will form a very powerful medium to attract fresh customers. The following errangements," the prospectus stater, "have been enterediuto with the Planters' Stores sand Ageney $00 \mathrm{~m}-$ pany, Limited, of 1, Great Winchester Street, Lonide $\mathbf{n}$, E.C., who are largely interested in tea planting i-1. The Planters' S'ores and Agenoy Company Limted, undertake to pay to the company, for'the benefit of the holders of proprietors'shares, an aggregate sum equalling 5 per cent on the amount of such rhares for the time being iosued, to be distributed amongst the holders as ramuneration for thi ir services as resident agents for the sale of May-Bloom Tes, suhject to such pasment ceasing when the profils of the company suffice to pay the full amount of the preferential dividend. 2. To manage the plautations and entire work of the company at a moderate remunerarion. 3. To advertise in conjunction with the grecers' names in the coun'y Press, by board at railway stations, and various other ways. 4. To confine the sale of the now well-kroun brancis, 'May-Bloom Tea,' exclusively to the proprietors in their respective districts. 5. To offer to the proprietors at specinlly-reduced rates their wellselected stock of oripinal teas frim India, C $\subset$ ylon, \&c., standard $t$ lends and other packets held at their 'MnyBloom Tra' tepĉt at 32, Midules'x Street Aldgate."

The Investor Warned off - We notica that an ovening paper, The Echo, refers to the above concera [Coslon and Oriental, Estates Co., Ld.] as "A Bariog Relief Company," and it seys:-"Eow is it, for instance, that no names of old Deylon planters are given as applying for shares? It the "opportanity of acquiring these estatos is so exceptional,' how is it that a large proportion of the capital required has inst been subscribed by rich proprietors and rtired planters, of whom thare are boies in London? Let the directors proclaim that in answer to a profpectus postad up in the room of the 'Ceylon Association in London' fome two or three thousand sbares have Leen taken by Geyiou men, and we shall unhesitaingly advise the public even to pay a good premium for the remaioder of the shares, Less than a month ago Mr. Fergusen addressed a ronm-full of O glon residente, activeand retired, at the Royal Oolonial Iostitute; how many of thare are asisting to relieve the Barings and Mr. Thring of their Cpylou estates at a valualin based upos the profits of 1891, when tea areraged a fair higher price? We venture to say, not many. Nor are the fatstes themselves by any means the pick of Oeslon propertica. On Pescock Hill and Bogahawattie the wind is damaging, both occupying exposed +i'uations. The former is situste just below the Upper Peak estato of Monneragalla Mountain, and the latter at the Gin (B)gahawattie $C \times p$ ), betwern Dimbula and Kntmalie. For obvious reasons, it would be falal to fell any additional jangle land, if by 60 doing it gave access to the violent wind prevalint duing $t$ wo $m$ ntha of the year. Bo all this as it may, bowever, the fall in the $p$ ice of tes, and ita entire ommisaion from the proepectuk, is quitesufficirnl, warranty for u+ to recomunend pruriont people to leave the Cieglon amd Orieatal Eststos Company to those persons who aro well ac-
quainted with the eatates, and also with the rational forecarts made of the tea market by brokeis aud dea!ers."

Tae Bi-metallic Question.-A namerously attended meeting of bankers and merchants was held on Tuesday night in the Board room of the New Oriental Bank, Lovdon, to consider the position of the currency question, $\mathrm{i}: \mathrm{h}$ special reference to the interests of the City of London. Mr. J. Hinward Gwyiher occupied the chair. After some discussion the following resolution was unaninoously passed :-" That a Cits of London Committee of the Bimetallic League be formed to urge upon the Briti-h Government the necessity of co-operating with other leading nations for the establighment by international agrement of the unrestricted coinage of gold and sivver, at such fired ratio as many be agreed upon, and that the following gentlemen conslitute such Committee, with nower to add to their namater:-H. H. Gibbs, M.P., Sir Thomes Sutherianc, M.P., S. Montague, M.P., A. D. Provand, M.P., Sampion S. Lloyd, H. R. Grenfell, Sir Hector M. Hay, J. Huward Gwytber, Edward Sissoov, Reuben Sascoon. Edward Langlev, J. T. Horiey, A. Von Andre, H. R. Bt elon, David M'Lean, H. Schm dt, J. F. Ogilvy, Herbet C. Gibbs, Thomas 1. Welton, Henry Coke, R. T. Rhode, A. Z mmern, A. Cotterell Tupp, W. Keswick, and W. Paterson." It was also decided to kold a public meeting the City of London Institute gcon af:er Estate, at which Mr. S. S. Lloyd bas consented to take the chair, when Mr. H. O. Guihbs will read a peper on sitver quostion in relation to the interest s of the Cily of London -H. and C. Mąl, April 8th.

Averlge Prcduct of Friit Tbees, - To those who desire to es'imate the crops of the future, the following table will be of some interest. It is based upon a fair average production of trees in full bearing and under proper treatment, planted as usually in orchard:-

TONS PER ACRE
TONS PER ACRE
Apples... . ....................... 5 Aprunes. Prunes........................ 6 Pears. Fins..... ......

Wimputs........... ${ }^{\frac{1}{2}}$
A) monds............

Oranges, budded.. 6
Oranges, seedling 12
lemen, budded.... 5

## - Rural Californian.

Coffee Cultivation in Java. - A report from the British Minister at the Hague on NetherlandsIndia defcribes the connexion of the Gnverrment with ooffee cultivation in these colonies. The greater number of the coffte plantations in the Dutch possessions are directly uoder Government managament, the nitives being compelled to cultivate coffee in place of paying taxes, while the authorities receive the whole cf the produce at the fixed price of 15 floring (£1 5s) for every pical of 1331 -3rd Ib. A cer. tain amount is then disposed of in the colonier them. selver, aud the remainder is sold in Amsterdam and Rotterdam, the usual prectice being not to sell one year's crop in Holland antil the following year, althougb, as an exception. part of last vear's crop was sold towards the clnse of the year. The fluctuations in the returns from coffee have of late years been coniderable, owing mainly to variations in the jield. But it also appears that a change has come over the conditions of caltivation in consequenes of the exhsurtion of the soil, which has bad the effect of compelling the Government to bandon it in some districts. The lahour on the plantations is not now the cunly form of taxation to which tha natives in Nethrands-India are liabla. Formirlyfeudal service, in the form of so many days' labour, was enacted, not only for public works, but for the private benfit of native officials. In 1882 thene services, so far as the native officials were concerned, were abolished, conspearation being made to them in the sbape of an increase of salary, while a poll-tax of one florin was imposed on the natives. The amount of this tax was found to be more than was required for the increases in Rularipg, so that the authoritics have been e abled to sbolish "ll compulsory services, the smrplus yielded tiy the tix defraying the expenses consequent on the abolition.-London Times, April 16th

## MR. JOSEPH MATTON'S ARTICLE ON "COCOA" IN THE "ENGLISH ILLUSTRATED MAGAZINE."

The articie which we quote (see page 912) is interesting not from any specisl knowledge which Mr. Hatton possesses of Theobroma cacao and its oultu e as from the graphic description he gives of the gigantio works and the multitudinous machinery by which the seeds are manufactured into various preparations at the Messrs. Fry's extensive works in Bristol. Mr. Hatton indoed quotes a so-called "technical authority" as writing " Ooca leaf, occoa-nut, oocoa; it requires thought before one can rightly attribute the properties and uses of these vegetable products." We should think so, since there is no such vegetable product in com. merce or the pharamacopeia as cocor leaver: indeed socos itself is a most unfortunate corrup. tion of cacas. What the "teohnical authority" misnamed "cocoa lesves" are the leaves of Erythroxylon cosa, which the Peruvians chew as a stimulant, and which has been recently found to yield a most valuable anssthetic. Neither is there any vegetable production in existenoe, which is properly named "cocos-nut." The fruit of Cocos mucifera is properly coco-nut, and the tree on which it grows is the coconut palm. The grand old lexicographer, Dr. Johnson, knew this, and he described the palm by its proper name. The confusion arose from the mixing up by the printers of the definitions of coconut and Theobroma cacao. Lets lus recapitulate the three striotly correct names, to the orthography of which all intelligent writers ought to adbere :-

## Coca leaves.

Coco nuts and palm.
Cacao seeds, nibe, Fry's, ce.
"Cocos" is absolutely inadmissible; and yet a practised literary man, like Mr. Hatton, notionly quotes the "technical authority" as we have shown, but himself writes:-"Many think cocoa nibs are made from a root, others associate them with the cocoa-nut palm." And then he mentions an eatablished dictionary in which en engraving of a "cocoa-nut" palm is used to illustrate the word "cocoa." The leaves of Theobroma cacao may in shape resemble those of a plum tree, but they are really gigantic leave日, such as no plum tree ever wore. We should say that " 100 nuts or more" in a cacao pod was a rare occurrence, 25 to 50 being a more common average. But, as we have said, the interest of the article centres in the complicated and numerous manufaoturing operations described, and here Mr. Hatton is at home describing what he ratually saw. Cacao differs essentially from coffee and atill more from tea in requiring so much preparation before it can be used as a beverage, or a confeotion. All that is necessary in the case of coffee beans is that they should be roasted, ground, and treated with hot water, while the dried tea leaves require simply to be infused in boiling water poured over them and allowed to remain not more then five minutes. $\mathrm{As}_{8}$ to cacao it is positively bewildering to read of the processes to whioh the beans or nuts are aubjeoted by means of machines fully illustrated in the artiole we are noticing. Amongst otber machines there are hydraulic presses of great power, some of which are used to express the oil which exists abundantly in the oacao beans. The ooffee bean and the tea leaves have each a subtle essential oil on whioh their flavour depends. but we never heard of coffee beans yialding a fatty oil, and in the ease of the tea plant such an oil is yielded only by the seeds. We have never heard that this oil Fas of any eoonomic value, like oacao butter; Oagao,
in truth, is a food (theobroma, food of the gods): while tea gnd coffee, although by no means wanting in nutritive properties, are more specially valuable as cheering and restorative stimulants, without producing any of the reaction which accompanies the use of alcohol. The first illustration is an engraving from a drawing taken in Ceylon of a portion of a cacao plantation with four character. istic Tamil women opening the pods and dropping the seeds into baskets. Then we have:-A corner of the roastiog room; grinding pure chocolate; a pug mill or mixing pan; rolling sweet chocolate; hydraulic presses for extraoting "cocoa" butter from concentrated "cocoa": stirring the sugar cream; filling packets of "coooa"; and finally packing fanoy ohosolate. In the two last women only are represented, many of whom find employment on the works, oonnected with which altogether, when a new factory is completed, there will be very nearly $3,000 \mathrm{men}$, women and children. For the spiritual as well as the physical and intelifectual well being of their people the Messrs. Fry have conscientiously provided. It seems that a bad roast would be as fatal to cacso as a bad wither would be for tea, and granite rollers are used for grinding, as iron would set up injurious chemioal action. It will be seen that immense quantities of refined sugar are used in the manufacture, and that the Messrs. Fry make most of the machinery they use, manufacturing also wooden, tin and paper boxes \&c. It will be noticed that artificial cold is essential to some, of the processes. But for details of great Intereat on which we cannot touch, we must refer our readers to the artiole we quote. Before we read it, we had no idea of the large measure of employment afforded by the manufacture in Britain of the twenty-one millions of pounds of escao seeds on which duty was paid in 1891. From the points of view of home employment and the elegance and delicacy of the artioles turned out, some of them, orange flavoured,-oacso certainly excels either tea or coffee. Our staple has the great merit, however, of reaching the Home market and the consumer perfectly ready for conversion into
"The cups which cheer but not inebriate,"
which is really the form in which Cowper desoribed tea. It is something for this colony to boast that her coffee, her tea and her cacao have been amongst the beat the world has produced. As to the cacao, there is certainly no question.
In Ceylon we produce a small quantity of high quality
coca leaves ; a considerable quantity of highest quality cacao; and many millions of excellent coco-nut.

## BARK AND DRUG REPORT.

(From the Chemist and Druggist.)
London, April 7th.
Cinchona. - The fortnightly auctions held on Tuesday were of small extent, the catalogues comprising of

## Packages Packages

| Ceylon bark | 611 of which |  | 577 were sold |  |
| :---: | :---: | :---: | :---: | :---: |
| East Indian bark | 1,128 | do | 1,110 | do |
| Java bark | 6 | do | 6 | do |
| South American bark... | 248 | do | 118 | do |
| Total | 1,994 | do | 1,811 | do |

The assortment was a good one, and included a large quantity of Indian Oflicinalis bark, both (riginal and renewed, and several very good lots of red and yellow bark. The sales wore vory irregular, competition being almost coutined to two firms. Ordinary qualities were generally lower, but for rich barks fnll prices were paid, The average unit remained 1 d d per lb.

The following are the quantities bought by tre principal buyers :-

Agents for the American and Italian|works
Lb.
Agents for the Mannheito and Amsterdam works
142.175

Agents for the Frankfort $0 / \mathrm{M}$ and Stuttgart works
Agents for the Brunswick works
58.860 35,112
Agents for the Auprbach works
Messrs. Howard \& Sons
Sundry druggists
Total quantity of bark sold
Bought in or withdrawn

## 34,203

28,250

Total quantity of bark offered
461,943
44,820
506,763
Essential OILs.-Small sales of Citronella oil are reported at $\quad 7$, and of Lemongrass oil at 1 9-16ths d. per oz on the pot.

THE EXPORT TRADE OF CIIINA FOR 1891.
was the highest in value ever known, even tea showing a large increase over the previous year. Curiously enough India takes an appreciable quantity of China green tea. We quote as follows from the China Mail:-
The total value of exports abroad for the year aggregated Hk. Tle. 100,947,000, which is the bighest point ever reached, and shows an advence over the figures of 1890 of Hk. Tis. $13,800,000$. The majority of products enumerated in the table of exports ou rage 10 compare very favourabls with the shipmente of the previous jear ; but the three great staples-tea, silk and cotton -contributed moat to the increass in the total given above. In value and quantity the grin in favour of 1891 yielded by teas of all forts was Hk. Ths. 4,365,000. White nnd yellow silk added Hk. Tis, 5,928.000, with 24,574 piculs over the expert given in last jear's returns, घnd silk picce goods, Hk. Tlv. 1,143,000, representing 2,028 picnle above the total of the previoas twelvemonth; while raw cotton, with an increasen export to Japan of 56,698 piculs over 1890, added Hk. Tls. 852,000. Wool, camele' and sheep's, from the northern ports exceeded the shipments of 1890 by 36,625 picals, estimated at Hk. Tis. 258000 . The other articles, which should be noted as showing conspicuous eains over presious statisties, are paper for Chinese consumpt ion abrond, camphor trom Formosa, matting from Canton, and mask-each of these exports contributiog more than Hk . TI. 170.000 over the figures of the previous year to the total for 1891.
The shipments of raw silk wera: white and yellow silk, 84,948 picu's; wild silk, 17,043 piculs ; and refuse silk, 60,703 spiculs-tbere amoants being much over those of 1890, a low rate of exchange favouring the consumption of Chi ese silks in Eur pe,
The export of tea of all kinds, includitg the shipments from Kow'oon and Lappa to Honkong and Macao, amounted to $1,750,034$ picnls, fhowing an advance of 84,638 picnis over the total f r 1890 . From Kowloon and Lappa the export of black tea in junks to Hongkong and Macao is more than double that of the previous year, the large increase being ascribed to a reduction in the provincial duty on thet article when shipped by junks. The addition of this jank-borne tea to the total quantity sent abroad in foreign vesela raises the export to more thin the obipments of 1890 , and for the time being has arreated the decline which characterised the hlack ten trade of recont yoars, the excess in favour of this year heing 52,565 piou!s above the rrop of 1890 , which is returned at 1,149311 picule. Green ten al o shows an improvement of 7,256 pieuls, and brick tea for Rnseian account 31,693 piculs. Ruasia appears to be the orly large market in Europo where the demand for China bleok ten is maintain-d. Snpplies continue to the sent by sea in increasing quan' $\mathrm{i}^{\prime} \mathrm{i} p$, shipmente having risen from 93.467 picals in 1887 to 189.025 piculs, or double the quantity; and while the cousimments by sea and land to Rassia in 1887 nggregateri 267,000 picula, they now amount to 287,000 picula, tepresenting n gain of over 20,000 pionls. It is worthy of note that the dimand for Thina tea (chiefly green) from India has doubled within the last fiy" ynars $-13,917$, riculs being credited to the Empire in 1886, against 30,819 piculs during the year under notice.

From the North-China Herald we take the figures for tea exports, with comments on the still great tea trade of Chira:-

|  | 1891. | 1890. |
| :---: | :---: | :---: |
| Tez Bla | Ih. Tia. 24.979, 259 | Hk Tls. |
| Gr | 3,545,911 | 20,5100,488 |
| Bric | 2,328,755 | 2,136 720 |

The threc great staples, tea, tilk, and cotton, gave, it will be scen, the higbest increases, Jopan being the most eag $r$ customer for cotton; the large increase in silk is to be attrituted to a great extent to the lowness of exchange; but the large increase in the value of the black tea, exported will come as a sutprise to many. Judgiog by the falling off in the dematd for Ohina tea in England. we bave come to think of the whole China tride in tea as a declining one; but fortunately for Ohina she has ins customer, Rusia. that has not yet been affected by the craze fo- Iudian and Oeyton teap, and thus the eafort i r 1891-although none of the cumerous suggestions that foreigners have made for the rebabilitation of the trade luve been put into practict-from all ( h na shows an actual advance of pls, 52,565 over that in 1890 . Green tea also shows an improvement of ple. 7,256 , and brick tea for Russian arcount pls, 31.693. The pro. prrtion of $t \in$ a ent to Russia by steam +r via Odessa, continues to increase rapidly, for while only pls. 93,500 were sfnt by that route in 1887, rather more than donble that quanitiy took that route in 1891. Of the large consumers of tea we find that the principal were in 1891:-

> Russia, Siberia, and Russian

Manchuria
Pls. 636,000
Great Britain, Hongkong,
and India... -...... ..... ............... ..... ,. 540.000
United States........................................ ," 276,000
Australia and New $Z$ aland.................. „, 106,1100
In the Russian figures are included some pls. 330,000 of brick and tablet tea; bat they do not ivclude sume p's. 50.000 , which are sent from Hankow np the Han river for overland carriage to Siberia. The total export to foreign countries of pls. 1,750 034 in 1891 has to be cempsred with ple, $2,217,295$ in 1886 , the largest in the past ten years.

## THE ALLEGED QUININE SYNDICATE.

We have received the following from Germaay, dated, by the way, April 1:-"A project has been formed by London importers to establish, in conjunction with the Amsterdam importers, a ring for the maintenance of the price of quinine. The capital to be invested in this object is 300,000 florins $(25,000 l)$. The representative of a large London firm has been staying in Amsterdam since the beginning of this week to bring the project to a conclusion. If he succeeds in his object the quinine-makers might easily be forced, through the reticence of the bark-holders, to ask for quinine a price very much in excess of the present one. It is reported from America, by certain persons well acquainted with the market, that some German quinine-makers have sold large quantities of quinine ( $1,500,000 \mathrm{oz}$.) for future delivery at from $17 \frac{1}{2}$ to $18 \frac{1}{2}$ cents, c.i.f. New York. Such sales would prevent any substantial increase in the price of quinine, as quantities of such magnitude placed upon the market at regular intervals would provide secondhand holders with an abundance of cheap material.' the amsterdam view of it.
We have made inquiries from some of the bestinformed persons in Amsterdam concerning the truth of the report above alluded to, and are told that it is believei to be a fact that a London genticman interested in cinchona has tried to persuade the chief importers in Holland to consent to the formation of a combination, to embrace planters in Java, Oeylon, and British India, for the object of etrengthening the bark market. It is not denied that "something like n meeting" may have been held with this object just before the last Amsterdam bark sales, and that this meeting may bave had something to do with the
firmuess of certoin importers, which led to the bur-ing-in of about onerthird if the bark ctalogu d. But, notwithatanding all this, the representativ of the Javs planters in Holland, without it is telitved, a single exception, are convincel that if the fava growers were now to ally themselves with those of Cey'on, they would in the words ef the fi st Napoleon -"s'allier à un cadavre"-bind themgelves to a corpse, and commit a fatal blunder. An Anglo. Dutoh syndicate therefore, sfems to be nat of the question. If sny combinatiou is formed in Amsterdam it will consist on Java planters only, - Chemist and Dreqgist, April 9.

## FOOD OF THE GODS.

How to make a perfect cup of chocolate, is an art not mastered in many households. A cup of chocolate as served by Menier or Maillard, is a very different thing from a cup prepared by Bridget, in the early hours of the morning and served to one who must hasten for the morning train. The Directeur of the American branch of Chocolat-Menier, of which over $30,000,000$ pounds are consumed annually, gives the following directions for preparing Menier Chocolate as a beverage: "For each cup desired, break into small pieces one-half of the six divisions into which every half-pound package is divided. Place in a saucepan and add sufficient boiling water to reduce the chocolate to a smooth paste by stirring it constantly with a wooden spoon over a brisk fire. When thoroughly dissolved add a cup of unboiled milk, either cold or warm, and boil for about four minutes, stirring it frequently. Serve while hot and you will have a perfict cup of chocolate. "-American Grocer.

## CEYLON TEA PLANTATIONS COMPANY, (LIMITED)

Report of the Directors to be submitted at the fifth annual general meeting of Shareholders to be held at Winchester Honse, Old Broad Street, E.C., on Friday, 29th April, 1891, at 2-30 p.m.
The Directors have the pleasure to submit the General Balance Sheet and Profit and Loss Account for the year ending 31st December, 1891, duly audited.
£. s. d. £. s. d.
The netamount at credit of Profitand Loss decount, including Balance brought forward at 31st December 1890, and after providing for General Expenses, Directors' Fees, Income Tax, \&c., is
$31,439 \quad 3 \quad 3$
An interim dividend of 7 per ceut. on the Ordinary Shares was paid 27 th October, 1891
. 10,254 60
It is proposed to pay a final dividend of 8 per cent. on the Oriinary Shares (making 15 per cent.in all, free of Income Tax) which will absorb
. 11,727 40
A Dividend on the 7 per
cent.Preference Shnres was paid on 30th June, 1891 .. 1,018 311
A Dividend on the 7 per
cent.Perference Shares was
pridon31st December, $1891 \quad 1,732 \quad 13 \quad 2$
It is proposed to add to
Reserve Fund $\quad \therefore \quad . \quad 5,493 \quad 8 \quad 0$
And to carry forward to
next your a balance of .. $1,213 \quad 8 \quad 2$
31,439 3 3
The Directers are p!cased to be in a pmition for the fifth conscoutive, year to reoommend $a$ total dividend of Fiftern per cont. on the Ordinary Slarer.
It is proposed to phen $\mathbb{L} 5,19383$ ad to the Reserve Account, making that Fond up to $£ 20$ lloo, and to earry forward £L213 8s 2l to mxt year.
The grosq averagoprice ralized for the Companf's Teas, sold in Loudon, was 9? ? por lb., this being
$1 \frac{4}{4}$ d per lb, under that of $1 \times 90$, bat the net cost of production was $\frac{1}{4}$ d per lb . Ifsg than that of previоив уеат.
There were 5,090 arres from which leof was plaoked, and this arca yield 414 lf . per acre, the orop being as noder :-


The Company's properties consist of the following :-


It is gratifying to the Directors to be able to assure the Shareholders that the Company's properties are in excellent condition. The Factory accommodation and machinery, which were scarcely equal to our requirements during the past year, are now being increased to meet the largly-expanded business of the Company.
The Directors have again to record their high appreciation of the services rendered by the various Officers of the Company in Ceylon and London.
Mr. G. A. Talbot, the Company's Manager in Ceylon, having been granted leave, it is proposed that he be appointed a Director during his stay in England in the place of Mr. Henry Tod, who has resigned his seat on the Board.

Mr. R. H. Miller, of Messrs. Harper Bros., Auditor, retires from office, but offers himself for re-election. David Reid, Chairman.
London, 14th April 1892.

## WHAT DR. LEMON WILL DO?

Do you want to know the name of one of the best all around household doctors, and certainly the cheapest that can be found in any country?

It is Dr. Lemon. Yes, an ordinary, sour, yellow lemon, which you can buy at any grocery for a few cents.

Here are some of the things Dr. Lemon will do for you if you give him a chance,

Squeeze him into a glass of water every morning and drink him with very little sugar. He will keep your stomatch in the best of order and never let Mr. Dyspepsia, whom he hates cordially, get into it.
If you have dark hair and it seems to be falling out, cut off a slice of the doctor and rub him on your scalp. He will stop that little trouble promptly.

Squeeze him into a quart of milk and he will give you a mixture to rub on your face night and morning and get a complexion like a princess.

Pour him into an equal quantity of glycerine and rub your hands with the mixture before going to bed. If you don't mind sleeping with gloves on that is better still and helps the doctor considerably in his task of whitening your hands. In the morning wash your hands thoroughly in warm water and apply the doctor again pure, but only a few drops of him this time. You must not keep this up too long or your hands will show such a dazzling whiteness as to make all the other young ladies in the vicinity jealous.

If you have a bad headache cut Dr. Lemon into slices and rub these along your temples. The pain will not be long disappearing-or at least in growing easier to bear.
If a bee or an insect stings you clap a few drops of the doctor on to the spot and you will find yourself he better for it.

If you have a troublesome corn the doctor can be again put to good account by rubbing him on the toe after you have taken a hot bath, and cut away as much as possible of the troublesome intruder.
Besides all this the doctor is always ready to sacrifice himself in the cause of Russian tea-slice him in without sugar-or in the preparation of oldfashioned lemonade, than which no drink is more wholesome.

Altogether Dr. Lemon is an individual few people can afford to get along without.-Exchanye.

## PLANTING IN THE NEW HEBRIDES.

From a letter dated to a gentleman in Colomtio, we quote as follows.-
"Santo, New Hebrides, Feb. 10th, 1892.
"Just a line to let you know that we are applying to Japan for coolies, and as far as we can see at present, any number can be had for the cost of transport and about sixpence per diem for their work.
"It may not have struck you that in these is'anis a man has advantages that cannot be formed elsewhere.
"No restrictions with regard to imported labour which he can get from China, Jspau, Mialay or any* Where at bis own price and on bis own terms.
"If a few planters came out we could send our own chartered vessels and bring as many labourers as we require, and as to the question of titles to the land, that would be perfectly secure as ae could get the islands annezed without trouble if se tlers were here, and you have time to make a fortune or lay the foundation of one before there are too many laws or restrictions. Sagar planters could eend tho labour vesse's up to Japan and load up thousands and there is nothing to prevent going to work at cnes. This end of Santo, Malo and Mallicolla has good low land for sugarand the natives as you ero aware are anxious to sell for what they can get.
. We have been pushing the authorities for annexation, and no doubt shall get it in time, but it is questionsble whether we should not be actirg more to our adrantage if we sent a vessel up to Japan for 200 coolies.
"We are getting islanders now by the mail steamer under the same laws that enable the mission stations to obtain native cooks and tesobers from o'her isla :ds.
"We pay their passages by ateamer and the expense is less than in any part of the world, $£ 3$ pfr head and no restriotions. I think we canget ihem from Japan under $£ 5$ per head. What more do the planters want? There is no drought here to burn up the cane fields, and no heavy timber to clear.
"Price of land about one penny per acre cash or 100 acres for a musket and you would never be troubled by seeing a native unless you er courage them and come to trade or work."

## COCOA.

## By Joseph Hatton.

## (Illustrated by W. H. Margetson.)

"Cocoa-leaf, coco-nut, cocoa," remarks a technica authority, "it requires thought before one can rightly attribute the properties and uses of these vegetable products." Many persons think cocoa-nibs are made from a root, others associate them with the coconut palm. I could hardly realize the existence of so much ignorance or indifference about one of the most familiar of popular beverages and confections until I opened an established dictionary and found an engraving of the coco-nut palm illustrating the word "cocoa." The great Encyclopedias do not however leave one in doubt. Cocoa is the product of the seeds of the Theobroma (Food of the Gods) cacao. The tree flourishes in Mexico, Brazil, the West India Islands, Columbia, Equador. The finest qualities are grown in the island of Trinidad, and in Venezuela. Caracas has given its name to a popular brand. Of late years, Ceylon also has produced a bean of high character. A drawing made in a
leafy corner of that sunny island supplies us with our initial illustration. The Theobroma cacao, better known as the cocoa tree, rises with a bare stem to the height of six or seven feet, and then dividing into many branches climbs upwards some ten or fifteen feet higher. The branches spread out not unlike an oak, but with a dark green leaf something of the shape and character of a plum tree. The fruit is a large pod that hangs pendulous from the tree by a tough timber stalk. Its surface is grained and hard. At first the pods are green, but as they ripen they become yellow, the side next the sun red. The tree attains its full vigour in seven or eight years, and yields two principal crops in the year. There is not what may be called a harvest time, not in the sense of our cutting of corn or the vintage in France. The pods do not ripen all at the same time. One or two from a tree are cut as they appear to the eye of the expert as ready for stripping. These are gathered together in heaps, and by and by the plantation hands, men and women, burst open the pods, strip away the rind and extract the nuts, each pod containing a hundred or morepacked in the closest compass. The nuts are then laid out upon mats to dry, after which they are packed for exportation in bags, each of which holds about 112 lb .

Recently, in company with a friend, I saw vast quantities of the luscious-looking bean turned out of its Oriental packing in "the cocoa metropolis" of the West of England, and watched its gradual conversion into that particular "food of the gods" which has become universal among men. Bags from Trinidad, Venezuela, Ceylon and other cocoa regions were being swung through the air into the storage and grinding room of Fry's factories at Bristol. Pausing in one of the galleries that unite the different factories to watch the busy scene below us, we find ourselves on a level with the vane of St. Bartholomew's Church steeple. The sacred edifice is literally embedded in the secular buildings that have grown up all round it. The children pouring out of the church-schools might be part of the working-folk of the factory going to dinner. They all look free and happy and well nurtured, the working children as well as the scholars with their books and slates. St. Bartholomew's is one of those out-of-theway churches which you often find in old cities lost in the noisy thoroughfares of growing industries, their congregations dispersed among other houses of prayer. A new site will evidently have to be found for St. Bartholomew's. From the first it would seem as if trade and comuccice had been struggling at Bristol for supremacy with ecclesiasticism. In the fifteenth century it was "a city of towers," eighty monasteries and churches crowning its embrasured walls. Prior to the edicts of Henry VIII., it was indeed more or less an ecclesiastical city, crowded with devotional guilds, hospitals, hermitages, churches, chantries, the population picturesque with the typical costumes of Franciscan, Benedictine, Carmelite and Dominicen monks, priests, and friars, the air (says one historian,) "thick with clouds of incense." If the possible conversion of the site of St. Bartholomew's into business purposes should strike a note of regret in some minds we would hasten to offer the compensating fact of the annexation of the county gaol for the firm's stables and timber stores. Indeed the exigencies of cocoa manufacture seems to have compelled a general making free with the western city. Fry's brassplate meets the eye in the various business quarters of the city, setting up fresh landmarks for old ones, and filling the air with a perfume at some points hardly less noticeable than was the incense of Bristol's olden days.
We had paused at the open door of the roasting room, not only to witness the unloading of tropical cargoes but to take a glance over the red-tiled roofs and gabled houses of Bristol away to St. Paul's in Portland Square, busy streets right and left and at all points, suggestions of the historic character of the famous old city and its merchant venturers, its battles for king and parliament, its royal and civil banquetings, its reform riots, its literary côteries, and its varied enterprises maritime and otherwise.

A fine old city Bristol, full of ancient landmarks, rich in architectural treasures, a vein of romance and poetry running right through its history from the days when Cabot sailed out of its picturesque port to discover new worlds to the present time when ships from every sea float upon her lazy tides and moor themselves in the very heart of the city as they do to this day in Amsterdam and Yarmouth. But our courteous guide awaits us and we must postpone for the time being such wayside reflection as do not come within the immediate focus of our work. The bags already mentioned are upon this floor, emptied into several roasters, cylindrical pans slowly revolving over open coke fires. The bean is stiryed now and then by experienced attendants who can tell by the flavour of the yapour that arises from them when the operation is complete. This first process is the most important of the series of treatments which the cocoa bean undergoes before it is ready for the breakfast or dessert table. A bad roast is fatal. The bean is destroyed. But a bad roast is a very exceptional incident. From the roasters the beans are conveyed to large hoppers connected with the floors beneath by shoots that convey the roasted bean to the winnowing room. Here a machine cracks the nut, removing its hard outer skin or shell, and both are together hauled to a point over the winnower where the blowers separate the husk from the nut, and the latter now being thoroughly cleaned from all debris of the shell becomes what we know as cocoa-nibs which are now ready for grinding.
As there are four main factories, each more or less reproductions of the other, the various departments are known in the works by numbers, but for the better understanding of the reader we prefer to give them proper names. Thus from the grinding room we come to the sugar-grinding room, which is incidental as it were to the next operation which belongs both to the manufacture of chocolate and the ordinary drinking cocoa. We might now be in one of the floors of a flour-mill, so white is the atmosphere, so ghost-like the workpeople. Tons of loaf-sugar are here ground and sifted until it is as fine as the finest flour, and as soft and silky to the touch. As the salt-sea waves leave their flavour upon the lips, so does the flying dust of the sugar-room leave behind its sweet if not cloying fiavour; and one also leaves the room as to beard a trifle grayer than one entered it. This little world of "sweetness and white" gives upon the pan or pug-mill room, where the cocoanibs, in great revolving pans, are mixed with the fine-dressed sugar and pounded between granite rollers into paste. No water is used, but the material is kept warm. There is a large percentage of oil in cocon-nibs, and encouraged by a gentle heat it is brought forth, and thus the nut or bean becomes liquefied. Sugar is added until the cocoa is of the consistency of dough. The beds of the revolving pans are of granite like the rollers. Iron would set up a chemical condition inimical to the delicate flavour of the product. When the nibs find their way into these heated millsthey are hard and brittle, and one might expect to see them ground into powder. Not so; they become paste as we have seen, and in this form are made to perform all kinds of strange evolutions. It is whirled hither and thither in the great pans, making graceful curves, now ejected in liquid columus like miniature Severn "bores" or enormous snakes, rich brown tortuous never-ending boa constrictors; thence it goes into batteries of rollers where it is conducted over granite cylinders, flattened out and rolled by a series of ingenious machines invented and made in Paris, and comes out chocolate, except that it has to cool. This hardens the oil of the nib, called "cocoa butter," and the chocolate is then ready to be prepared for use.
Skipping the floor we have just described a certain proportion of the gromed nits come to the department to which we next descend, falling into hoppers that make tho powder fince and fines. For storage purposes there is \& curious little machine here, originally made for pressing patent fuel into blocks. Later the inventor applied it to cocoa in this way. The
material is placed in an automatic metal box, the lid is closed, then by pressure the bottom is forced upwards until the lid opens to let out the compressed brick of cocoa which is then stored. Passing this little machine we are in one of the most picturesque departments of the factory. There is no more artistic form than that of a wheel, nothing in continual motion that gives a greater idea of power. The avenging Jupiter could think of no punishment so persistent as that of the whirling wheel to which Mercury bound the banished Ixion. In every manufactory the wheel is familiar enough. It is the motor of the place, the gaide and controller of miles of straps and bands; it is beginning and never-ending in almost every nook and corner; but we have rarely seen it in such striking evidence as in one particular department of these great cocoa factories. Here on this floor of hoppers into which the ground nibs are deposited to make concentrated cocoa the sense is bewildered, the mind fascinated, by the incessant repetition of wheels. They fill the ceilings in two or three vast circles, that have their revolving satellites like moons each on its own axis, and each governed by the master wheels. The curious part of the scene for a novice is literally a ceiling of moving wheels as well as a continuation of the same right, left, and centre. Watch them for any length of time and you might find yourself presently going round and round with them until you whirled yourself out of existence like the gyrating marden in the fairy-tale. To the turn of these many wheels the mills perform their eccentric motion until the chocolate is sufficiently ground. It is then collected in batches and placed in canvas bags, which are packed into the receivers of a long array of hydraulic presses that also constitute a very interesting scene. At first blush you might think you had strayed into the counting house of the firm of Gogs and Magog whose letter-copying presses stopped the way; but these double-handled machines are worked by a power greater than that of a thousand Gobs and Magogs with an army of Polyphemuses thrown in. The canvas bags subjected to hydraulic pressure give forth most of the oil which the cocoa contains. It runs off into tin pans and leaves behind the dry pure cocoa of commerce. The oil is of a dark brown colour, but as it cools it gradually becomes white and in solid blocks. Later we come upon it turned out of the tins "cocoa butter" in great solid pats. On this and other floors there are large artificial cooling rooms, for which there is on the ground floor extensive frost-generating machinery on the brine and ammonia system. The shafts go up through the various factories as do also the lifts or elevators. Even in summer days the artificial snow has to be collected and removed from the fieezing closets.

Passing through the rooms devoted to the mixing of miscellaneous chocolates we now leave what may be called the manufacturing departments. We have not thought it necessary to mention the separate treatment of different varieties of beau, Trinidad, Caracas, Ceylon, and others. The process does not vary. In quitting the grinding, winnowing, milling, pressing and other operations we leave behind up the men's work. Not that the master hands do not appear in the lighter sections of the factories, but girls and women predominate in the later departments which belong to the production of chocolate creams and fancy confections. On our way to the ground floors we come upon one of the rooms set apart for the filling of cocoo tins and packets. Here crowds of girls are weighing and packing the brown powder. They are a healthy, well-dressed company of young women, and of a more than ordinary look of intelligence. The ground floor of the factory is devoted to many varied purposes. First, we come upon the busy scene of sugar boiling, long rows of boilers, long rows of men in white French caps and aprons. From the boilers the sugar is emptied upon great stone slabs where a little army of more white-capped labourers stir and beat up the cream-like compound with white wooden spades. Thus prepared it is transferred to the moulds; and this brings ins to another department that repeats the atmosphere of the sugar mill. Moulds for ron castings, as you are aware, are made of sand.

The creamy sugar which we have seen boiled and manipulated for the next process is poured into moulds made of starch. We find ourselves in the midst of stacks upon stacks of these square moulds, flanked by bench after bench of men and boy moulders. Wherever labour is divided by machinery or hand, one operation dependent upon another, there is no time for idleness. The machine, human or otherwise, must be kept going. Here moulds are filled and emptied with a steady and effective monotony. On one side the sugar cream is poured into the moulds from handy funnels; on the other, when solidified, resultant creams are collected for ultimate coating with chocolate. Leaving the moulding rooms we seem to drift to and fro into various other departments where thousands of trained dainty fingers are giving the finishing touches to fancy forms of creams and plain chocolates that gradually develop into all kinds of boxes, from the cheap popular little bonbon boxes to the handsome and artistically arrayed and decorated cabinet of mixed sweets fit for the notice of a Princess.
And now once more in the fresh air we make the acquaintance of the engines and boilers all on the most perfect scale, even to the oldest mechanical servant of the firm, a great old beam engine of the melancholy mad-elephant kind described by Dickens. It has been in use over fifty years, and in its present site was erected the first engine that Boulton and Watt introduced to Bristol. The old-fashioned but powerful engine has been supplemented by many others. It takes eight powerful sets to drive the works in these days. They would be a surprise to the writer of a paragraph in the Bury and Norwich Post, of June 6, 1798, could he once more visit the glimpses of the moon. "Since the great improyement of the steam engine," he wrote on that particular date, "it is astonishing to what a variety of manufactures this useful machine has been applied; yet it does not a little excite our surprise that one is used for the trifling object of grinding chocolate; it is, however, a fact, or at least we are credibly informed, that Mr. Fry of Bristol, the maker of the famous Churchman's chocolate, has in his new manufactory one of these engines (improved by Mr. Jones, an ingenious millwright of that city) for the sole purpose of manufacturing chocolate and cocoa. Either the consumption of this little article must far exceed our ideas, or, which we think muich more likely, a very large portion of what is drunk in this kingdom must be made by him." This is the very thought that occurs to us after walking for hours over only one of the four main factories that rise aloft tier upon tier, with their tall smokestack, giving employment to more than two thousand people. Fry's had been established some half a century when the Norwich paragraphist quipped about the "little axticle" of cocoa, and yet with four factories en bloc and several outsiders there is still room for competition in the supply of the United Kingdom, which in 1891 paid duty on $21,601,825 \mathrm{lb}$.
The water supply for the eight sets of engines is obtained from the river Frome which runs under the factories a prisoner beneath stone arches, the old story of the bright and cheery brook arrested on its way through pleasant meadows for various industrial purposes, dammed up to turn a mill, then released for a brief freedom to be the playmate of village children, to floating tiny boats and murmuring beneath ancient bridges, finally, to be caught and imprisoned under city roads and compelled to feed the boilers of hot and steaming engine houses. If the Frome were sentient, the strong child of the Avon might be content to know that it was helping to produce the pretty boxes of chocolate creams that come to happy children at Christmas time, not to mention those canisters of cocos extract that give wholesome drink to thousands of bosy people. "We shall want a larger supply than the Frome can give us," remarks our guide, "when the new factory is finished," and he draws our attention en pazgant to a block of buildings in course of erection. Here we have an opportunity of noting the prineiple upon which all the factories are constructed. Each floor is вupported by iron pillars, with girders and cross girders, the spaces between the girders being
filled with slate pavements; where stone is used it is Cornish pranite. The completion of the new factory will increase the number of hands employed to between two and three thousand men, women and girls. It is a surprising story, the multifarious operations that belon to the production of a cup of cocoa or a chocolate cream.
Incidentally we ought to mention that traversing one of these factories and parts of the other four, making excursions over bridges from street to street, we have noted with pleasure evidences of the care both physical and moral which the firm takes of its workpeople, more particularly of the younger members of their staff. More than once we have passed through meal-rooms and school-rooms. The firm provides the means of cooking in the factories, and the great majority of the young people only leave the works to buy their daily food or to supplement the tea and dinner baskets with some triffes from the adjacent markets. In one of the main factories we came upon a large and handsome lecture room which is also once a week used as a night school, once for boys and once for girls, the firm providing them with teachers. Every morning at a quarter to nine, one of the seniors of the firm attends in the lecture room and reads a chapter in the Bible; and a hymn is also read. The hall is occasionally lent to them for meetings of their own, the employers and employed are evidently on the best and most friendly terms with each other. There are also sick clubs and other ${ }^{\text {or }} \nless$ anizations of ${ }^{2}$ ereat usefulness connected with the factories, and undeed the whole concern is conducted as if the persons engaged belong to a special community outside and apart from the busy city to which it has given the name of "the cocoa metropolis."
We have already seen how the growth of great industries has compelled manufacturers to extend their inusinesses in directions never contemplated at the outset. Fry's is a remarkable instance. Besides chocolate makers, they are engineers, boxmakers, carpenters, tinworkers, and are concerned in various other occupations. Beyond the factories we have described, we found ourselves driving in cabs and tramping through the ancient ways, visiting other concerns that belong to them and are an integral part of their main business. Our first visit was to Wapping, where they have a steam saw-mill with all kinds of implements, circular, whip and other saws, planers, nailers, and what not on the newest principles. The nailingmachines are ingenious contrivances; they work automatically, are fed with nails and supplied with boxes in sections which, passed from hand to hand, from machine to machine, are completed with remarkable rapidity. There is a new saw here, circular and pliable, which cuts two planks at one operation and does not need to be fed; one man gives it occasional attention. Fenced off in the mill are several printing machines for labolling the box lids. How many separate paclets these boxes are made to hold it would be difficult to say, but the firm in its Wapping carpentry turn out some thousand dozens of them every week. After inspecting the mechanical work of the mill, we entered the store-rooms to find what almost. seemed to be acres of boxes ready for use.
From Wapping we drove to the county gaol. It is many years since the present writer visited this once formidable house of detention, the occasion being the arrest of Sir William Don, while that "tall monumental warning" of reckless expenditure (as he called himself in one of his local speeches) was fulfilling ain engagment at the Bristol Theatre in King Street. Those were the days before the abolltion of arrest for debt, when the bailiff though shoxn of much of his power was still a formidable officer. Sir William was a good deal put out when he was not allowed to finish the play in which he was acting ; but great sympathy was shown for him, and he found exceptional accommodation at the castle, where the Governor, Mr. Gardener, gave up to him one of his own private rooms and made his brief incarceration as pleasant to him as possible. This ineluded at very agreeable luncheon the next day, at which I was a guest. Sir William related to us some of his numerous adventures. One may be excused after all these years for feeling a curio

Sensation at finding the little garden, in which one had walked and smoked after that breakfast with Sir William and the Goyernor, now occupied as stables for the large working team of Messrs. Fry, and part of the eastle turned into a store for their box timber. But there are many other remarkable changes in Bristol, and it seems asif our guide had a curious facility for impressing them upon us. He takes us to Quay Street and introduces us to the card box factory of the firm. We bad alreaty in the stationery department of the main factory seen the cardboards cut into shape by various curious little machines and prepared for this auler shop. Here the boxes are made and decorated and the tops embellished in gold with the names of the firm. The atmosphere of one of the ateliers was full of gold leaf. Stray bits of it here and there looked like golden butterflies, their fanciful motion aided once in a way as to realistic effect by a ray of sunshine that came in through an open window. Throughout this building there were heard the cheerful voices of girls whose division of labour began with a plain bit of cut cardboard and ended in the perfected bax.

Once more threading the traffic of the city, we come to premises where the firm has converted a comparatively new building into a store chiefly used for the Christmas fancy trade; here cases are being filled with chocolate dainties by scores of busy hands, while one floor is dedicated to the making of "orange flavouring," and a very attractive operation it would prove, we fancy, to most young people. Stacks of loaf sugar and baskets full of oranges are being used up. The oxanges having been rubbed upon the sugar to extract the flavour of the xind, they are then returned to the baskets which are emptied into presses made on the principale of the cider-press. The juice is squeezed out with the impregnated sugar and the whole place is full of the arom:-"orang yroves bad music from swoet lutes" mikht be added by the imaginative writer.

From Quay Street we pass on to Nalsoa Street, and here, lise the cuckco, the nim occupies notber nest bult for otler birds. This time it is the old Trade School that has been annexel for a liu imsustry. The shops are fitted with remarkable maohives that deal with tiu as easily as if itwere paper, cutting it, twisting it, making it into canistars round and equare with the greasest esse, but not without a certan amount of noise and clatter. For instance, there are mackines that at one operation make the tops and butoms of canisters, embossing them at the same time with everlasting labes.
There are other minor in lustios in which the firm is eugaged-tbey make much of Ubeir own machiaery with the exception of castings, for instance-but it would need a week's stay at Bristol and an fotire magacine to follow the ins aud ou!s of this cocoa and chocoloa'e industry. We bave faid nothiog about its offices, its carts, its shipping arrangements, litto about its bistory; nor paused to mention the political and judicial hovours that belong to the family; these things are part of the history of Bristol; bat laxuriously ensconced in a Great Western railway carriage, with a rack full of literary sonvenirs of the western conntry, and one of tho brigbt boxes of sweets made from the beana whioh the dasky maitens are colleoting in our first picture, it would have hoen impossible not to think of a few parting words about the literature of this "food for the gods" that takes so many people to prepare and provides so many with pleasant refreshment.

White's in St. James'a is the dircct successor of White's Chocolate House, which is represented with St. James's Palace in the fourth plate of Hogarth's Ralie's Progicss. Chocolite was the excure, gaming the object of White'e. Yet the beverage was much drank sind very fa hio able in the days of The Tatler and Spectator. The Cocon Tr.o was alro in St. James'y Street. It wha a Tury ho 1日s. De Fue men tione it to remark that "a Whig would no more go to the Cocos Tree, than a Tury wonld be sten at the Coffee Hoase of Sk. James'e." Epeatually the Oocon Iree, like many of the taveras aud coffee hoases of the time, developed iuto a club. As an instance of
the fimiliar terms which many of tha men of fashion permittcd bctwee' themselves and the menials of thess famous rendezvous, it is re'ated that a favourite waiter asmers Samuel Spring, hiving oceasion to write ©o George IV. when he was Prince of Wales, com$m$ need his letter in thego words: "Sam, the waitpe at the Oocoa Tree, presenta his compliments to the Prince of $W_{y}$ les, \& "." Next day the Prince baiv Sam, adid after a quiet rebuke as to the fieedom of the btyle of his note, remarked: "This may be all viry well betwern you and me, 3 sm, but yon will find it will not do with the Norfolks and the Arandelm."

These passing thoughts with a feav mental memoranda ms to the literature of White's, aud the Oh ecolate House, have scarcely been supplementel by a glance at the rvenilg prpers when we run a noothiy in o Frith's Railway Station, having made the journey of a huudred and eighteen $m$ les in the time that it wond havetaken the wits of St. James's to get from the Cocos Tree to Richmond.

## A P品RAK COFFEE ESTATE.

The following notes by Sir Graema Elphinstone are on the Waterloo Arabian Ocffee Estate, Perak, and are from the Perak Government Gazette :-
Euevation.-The elevation of the average of the present opened area of Waterloo, and alsc of the surrounding forest, which I consider most suitable for the successful cultivation of Arabian coffee, is some 2,300 feet.
This elevation is similar to the elevation of what in Ceylon was termed the lower districts, but, although similar in that respect, there is a very marked difference in the temperature, and certainly the comparison is favourable to Waterloo. I presume that the comparative coolness of the Waterloo climate is mainly attributable to the fact of there being so large an adjacent area of high mountain ranges covered with virgin forest, and also to the close proximity of the sea.
Anyhow, there is no gainsaying the fact that at the elevation of the present bungalow, some 1,850 feet, the climate is both pleasant and salubrious.

Quality or Som, The present opened area of Waterloo is in extent some 270 acres. In the opened lond there are four distinctly different qualities of soil, and all of them seem to be very suitable for the successful growth of coffee. Dr. Ridley, who visited Waterloo last month, was highly pleased with the natare of the soils he passed through, and agreed. with my opinion as to their fertility; there is a very good average depth all over the estate of some 20 feet (this is a much greater average depth than in any. district in Ceylon). I cannot speak with any certainty of what the soils may be deficient in, as I have not as yet been able to get samples analysed; but if, as both Dr. Ridley and I believe, there may be a deficiency in lime, this deficiency can easily be supplied from the adjacent lime-kilns. However, that is as yet merely a conjecture, and at no very distant date I hope to have more certain information to work upon.
Aspect.-In Ceylon we always preferred an eastern aspect, and here I find, from careful observation, that it is of equal importance. Waterloo has an almost uniform eastern aspect, and this, I consider, reflects considerable credit on those who first selected the land. Whenever I select land for coffee, I shall most oertainly be most careful to select forest land with as much of an eastern aspect as can be obtained, and I would certainly advise intending planters to be careful on this point.

Rainfall and Cermate.-The information 1 can gather from the estate books leads me to believe that the total annual rainfall is some 95 inches, and this, apparently, divided over the twelve months; but, for want of exact records, I cannot speak with certainty as to the amount. Now a careful record is kept, and will furnish corroct data to go upon. From personal observation since the date of my arrival on the 11th December, 1891, I have noted the fact that on no singlo day has there been continuous bain, and on
no single day have we been without some sunshine. This is very different to the average of the Ceylon coffee districts: there it is a frequent experience in both monsoons to have incessant squalls and heavy rainfall with a complete absence of sunshine, sometimes for ten days to a fortnight. The effect in Ceylon of the heavy rains and absence of sun-heat is very marked, and has a most prejudicial effect both upon the yield and the vigour of coffee and tea. I have also noted that the sun-heat is of \#reater strength here than in Ceylon, and ,ir is most beneficial, as it acts favourably on the strong soils, pulverising and drying the soil down to a depth of fully 15 feet. This, again is of benefit in the prevention of wash. In Ceylon, a heavy shower in the rainy season simply runs over the surface; here on the contrary, it passes down the sun-cracks and thus fertilises the soil.
Cultivation-Weeding.-The great importance of keeping clearings cleau and in hand, weeding from the commencement, has been the Waterloo experience. The sunshine and showers, which are almost daily, favour a growth of weeds almost inaredible, and I am of opinion that it is a sine qua non for successful planting-clean weeding from the date of the burn.
Pruning and Handling.-From what I have observed, I believe that, with careful and judicious treatment of the bushes from the commencement, knife pruning would not be required. Handling is most important. Great care must be taken in keeping the centre of the tree for 6 inches entirely free of wood, and the outside branches must be carefully and systematically singled out so that the lower primaries may not be excluded from the light. The same effect experienced in the growth of weeds, caused by the sunshine and showers, is also to be found in the growth of young wood, and it is essential for the health of the bush, as well as for regular bearing, that the wood should be limited to what is actually required.
Manuring. - The opportunities for cultivation, on a liberal scale are all that can be desired. There is an abundant supply of lime, a similarly abundant suppy of bat guano, and, from the fact that both Guinea grass and the native grass grow with such luxuriance, cattle can easily and profitably be kept. This is a most important fact, for in Ceylon many a good estate dates it decline from the date that it could not obtain the necessary help from cattle manure.

Labour.-On the point of the labour supply there will, I expect, for several years yet be a difficuity. The Tamil labour will gradually increase, and once more estates are opened there will, I believe, be a supply quite equal to the demand; but it would be folly to consider planting at present impracticable because Tamil tabour is not yet completely organised. I have, through necessity, been obliged to employ Malays, Chinese and Javanese. I have found them all most efficient workmen. I am exceedingly glad that I have had cause to employ others than Tamils, otherwise, I might have continued in ignorance of the valuable labour supply locally available. I cannot at present fully particularise on this subject, but I will do so at a later date, and will supply figures showing actual cost of work done by Chinese, Javanese and Malays, which will compare favourably with what is done by the Tamil in Ceylon.

## sorgilum.

Sorghrm has been used as a forage for stock in this country for many years. As such it is adapted to a wide region, and its cultivation has extended over the entire extent of the United States. In other countries it has been used for the manufucture of sprits, glucose, becr und vinegar. Its seeds have been used as a ford for men and beast, and in this country a large part of tho profit of growing нorghum consists in the value of its seed as a stock food. For nearly thirty yeirs syrup has been mado from it, end during that time high hopes have been entextained of its power to produce profitably sugar. The attempt to make sugar from borghum has
been made almost exclusively by Americans. In China, where the sorghum has probably been grown for thosands of years, we are told by Dr. S. Wells Williams, Professor of Chinese in Yale College, that there is no eviaence that it has ever bren used for either syrup or sugar making.
It is curious to read in the earlier publications on sorghum, the contradictory opinions and opposite views so positively asserted by the authors. As to the kind of sugar present; the best varieties; the period of growth; of maximum sugar content and the exact time to work after cutting, nothing was known definitely until the beginning of the scientific investigations by the National Department of Agriculture in 1878. Since that time this Department has assiduously continued its investigations in sorghum, and while we write the Fort Scott experiments in diffusion and corbonatation are being brought to a conclusion by the eminent government chemists. The publications of this department upon sorghum since '78, Lave been numerous and instructive and to-day every farmer has within his reach valuable and definite information in regard to this plant, the result of patient investigation conducted by trained scientists at government expense.
botanical relations of sorghum.
Sorghum is one of those plants, whose origin is utterly unknown. By long cultivation, its habits and characteristics have been so changed that no resemblance can now be found to any wild plant. Formerly the different caltivated varieties of sorghum were regarded as distinct species, but modern botanists have been gradually led to the conclusion that all our sorghums and jurphees, including broom corn, chicken corn, durra, milo majze, etc., are but varieties of a single speciesSorghum Vulgare. These conclusions have already inspired many seedsmen, farmers and ecientists with the belief, that ultimately by selection of seed, proper fertilization and cultivation, a true sugar bearing sorghum may be obtained, which can be profitably grown and worked, instead of the true sugar cane or beet. Differentiation in plants is accomplished by extending the area of cultivation, taking in differences of soil, climate, rainfall and manures; by careful selection of seed; by cross breeding, etc. In this way varieties are produced. Some plants have reater capacity for variation than others, and sorghum is perhaps surpassed only by Indian corn, in its tendency to assume new varieties under changed conditions. Hence we find a large number of varieties of soghum on our market, differing in every conceivable character, from content of sugar to color of seed. It is therefore of first importance in growing sorghum to select those varieties best adapted to our wants, remembering the modifying factors of soil, climate and manures.-From Bulletin No. 5 of the Louisiana Sugar Experiment Station.

## NEW JOINT-STOCK COMPANIES.

The foilowing tea conpany has just been regis-tered:-Meybloom Tea Plantationq, Limited, with a capital of $£ 50,100$ in 10 shares. Object, to acquire, either in India or any Oolony or dependency of the United Kingdom or elsewhere, land suitable for the cultivation of tea, coffee, cinchona, \&e, to stock and manage the same, and geverully to carry on buiness as tea, coff ee, \&ce., planters a d merchants, brokers, \&c. The first subscribers, who take one share each, are:-E. G. Rook, 1, Great Winchester Sireet, E. C.; T. H. Trotman, 69, Highbury Quadrant, N.; O. H., Wellard, 10, Grsy's Inn Square, W. C.; J. W. Aubrey, 55, Dallview Road, Stamiord Hil; T. E. Munday, 'he Poplars, Buckharst, Hill; Gr. R. Davey, 4, Feseet R ad, Dalston; O. T. Wale, Bourne Hill, Palmer's Greev, N.
The business of the company is to be under the control of managing agents, the first being the Planters' Stores and Agency Company, Limited. No particulars given as to qualification or remuneration, $-H_{1}$, and $C$. Mail.

## THE TEA ROLLER PATENT CASE.

## DECISION AGAINST JACKSON.

In the District Court of Colombo today (May 2nd,) Mr. Owen Morgan gave jndgment in favour of the defendants in the action for infringement of tearoller patent, Jackson $v$. Colombo Commercial Company and Brown. The following is the full text of the deliverance :-

This is an action for an injunction to xestrain the two defendants from importing into the island and using and selling the tea-leaf rolling machine known as "Brown's triple action tea-roller," and from otherwise infringing an invention of the plaintiff's for the rolling of tea-leaf for which he had acquired certain patent rights. The plaintiff also prays for an account of all gains and profits derived by each of the defendants from the importing and using and solling in the island of tea-leaf rolling machines infringing as aforesaid.

The plaintiff alleges that he was the first and true inventor of a certain new and useful invention for improvements in machinery or apparatus for rolling tea-leaf as declared in his specification and called "The Excelsior."

The defendants deny that plaintiff was the first and true inventor of the invention by him alleged to have been new and useful, or that it is new and useful or that the specification filed by plaintiff describes the nature of the plaintiff's invention, or that the defendants infringed any exclusive right granted to the plaintiff and they allege that the first defendant (as the importer) is the inventor of the invention known as "Brown's triple-action roller,", and that the same was an invention new in Ceylon and was not only useful within the requirements of the requirements of the Invention Ordinance, but possessed an utility as a tea-roller far superior to that realized by any machine designed or constructed by the plaintiff.

The specification filed by the plaintiff states that he is in possession of an invention for improvements in machinery or apparatus for rolling tea-leaf and he therein describes the nature of the invention and in what manner the same is proposed. In figure II of the drawing filed with the specification, $A$ is the top-rolling surface usually composed of wood, $B$ is a case or jacket loosely enclosing the rolling surface A so that it (A) can be weighted to give the required pressure to the leaf and can be raised or lowered within the jacket by means of the chain C for the purpose of feeding the machine from the hopper D ; and E is a bar firmly attached to the case B and arranged to slide in the bearing $\mathbf{F}$ which together with the crank $P$ in $K$ carries the case $B$ and prevents it bearing its weight on the under table at any time although the case B actually comes nearly in contact with it. Having described the nature of the invention and the manner in which it may be used, he asserts what he considers novel and original and therefore claims as bis invention three arrangements or combinations, the first of which only the Court has to deal with in this case, for that is the infringement which plaintiff complains of. It is this: "The arrangement of transmitting motion to the top rolling surface through the case or jacket surrounding it whereby such rolling surface is left free as regards vertical movement from the mechanism operating it." That is the invention in the Excelsior which the plaintiff complains has been infringed by "Brown's triple-ection roller."

The first machine for rolling tea leaf which the plaintiff also claims as his invention and which be calls the Standard, was a machine which plaintiff invented in India and which he patented there. This machine involved him in India in litigation with Kinmond who asserted that plaintiti had infringed his patent in respect of a machine which he had previously invented, and the plaintiff was obliged by arrangement with Kinmond to manufacture the Standard under a liconse from Kimmond. The Standard was nover patonted in Coylou and only
one of the Standard was sold in London and imported into the island and worked on Loolecondra estate. The jacket of the "Standard rested on the lower surface, and its heavy weight made it stiff to drive. The driving mechanism of the Standard was connected with the upper plate or surface or cap, the jacket sturrounding the cap being left free or loose. It was an expensive machine, and a good deal of time was wasted in getting the leaf through the centre of the cap. The jacket had to be made heavier to prevent jerking and jumping whilst in motion. This led the plaintiff to contrive a machine which was less costly and more easily driven and he hit on the Excelsior which be states is just the con. verse of the Standard. In the Excelsior he took the driving mechanism from the cap and $\ell$ ttached it to jacket, and this machine proved to be a great improvement on the Standard.
There can hardly be any doubt that the plaintiff was the first and true inventor of the Excelsior and that it was a novel and aseful machine. The only question remaining for consideration is whether the defendants' "triple action roller" hasinfringed the arrangement in the Excelsior of transmitting motion to the top rolling surface through the case or jacket surrounding it.
The case or jacket, the plaintiff asserts, consits of a wooden case attached to a metal frame and secured to it by boltsall forming one piece and designated by him "the case or jacket."

The top or upper rolling surface moves vertically and can be raised or lowered into the case or jacket which loosely encloses it.

What is the case or jacket of the Excelsior? Is it the woodwork or wooden lining combined with the metal frame to which it is attached, or is it the woodwork or wooden lining alone? In appearance the whole upper part of the machine is one piece, and can be tilted up in its entirety; nevertheless it consists of two distinct parts-the metal frame and the woodwork or wooden lining. This metal frame, by whatever name it may be called or whatever shape it may assume, is still what engineers call "a connecting rod," for it has all the adjuncts or parts which constitute a connecting rod. It takes the form in the Excelsior of a metal frame or plate, and is so attached to the crank pin at one end and the guiding rod at the other, that it may be the means of converting circular into rectilinear motion. There has been a good deal of conflicting evidence on this point, but the weight of testimony is in favour of the defendants' contention, that the metal frame is a connecting rod, and that the case or jacket is the woodwork or wooden lining alone; that the metal frame is a part of the driving mechanism of the machine and gives motion to the woodwork or wooden lining, this woodwork or wooden lining being the case or jacket which drives the opper rolling surface
Upon the evidence it is abundantly clear that the upper rolling ourface receives its reciprocating and borizontal motion entirely through the wood work or wooden lining, which is truly the ouse or jacket by impnot with it, that is it receives its motion from the case or jacket immediately adjacent to it. If the case or jacket is removed the upper rolling surface would have no motion, except the vertical movement upward and downward which it has quite independent of the case or jacket, acting merely as a weight on the tea leaf and gloing pressure to it.
In the triple action roller motion is not imparted to the apper rolling surface by or through the case or jacket. The upper rolling earface has no impact whateoever with its case or jucket. The whole machine enn be worked and motion imparted to the apper rolling surface without the case or jacket. The upper rolling aniface has it, honzontal as well as its rotatory motion complete, and quite independent of the case or jacket. The machiue is complete without the case or jacket, for, it was removed from the maohine and it worked perfeotly.
Both machines-th., Excelsior as well as the tripleaotiou roller-have the same object in view ; both
have - lower and upper rolling surface and A. cabe on jacket; bat in the Ezoelssior the case orjacket not only holds the tea leaf, but it also drives the upper rolling surface and transmits motion to it, whilst in the triple-action roller the ooly ase to which the case or jacket is put is to hold the tea leaf and that appears to be its only office. As the Excelsior was an improvement os the Standard so the triplersotion roller is an improvement on the Exoelsior, and is decidedly a far more efficient and satisfactory machine.

On the whole I am of opinion that the defendente have not infringed the plantiff's right by the arrangement of transmitting:motion to the upper rolling surface thoagh the case or jacket surrounding it, and that plaintiff's action must be diemissed with costs.

Owen Morgan, D.J.

## Pettition of Appeal.

In the District Coart of Oolombo.
William Jaokson of Aberdeen, Scotland, Plaintiff and Appellant; vs. 1. Alfred Brown ot Colombo, 2. The Colombo Commercial Company, Limited, of Colombo, Defendants and Respondente.

On this 5th day of May 1892.
To the Hon'ble the Judges of the Supreme Oourt of the IBlend of Oeylon.
The petition of appesl of the abovenamed plaintiff apparing by bis Proctor Mr. F. Liesching states as followe:-

T our petitioner feeling aqgrieved by the jadgment of the Itarned District Judge dated the 2ad day of May 1892 begs leave to appeal therefrom on the grounds

1. That the issue of infringement has alone of all the ipsues in this action been decided agairst your petitioner, and it is humbly submitted that the learned Judge's zerdiot on that issue is contrary to law and agsinat the weight of evidence.
2. It is oontrary to law because in determining this issue, and for that purpose enquiring into the nature of the invention alleged to have been infringed, the learned Judge has governed himself not au be should bave dove by a oonsiderntion of the longoage of the specificationin which the invention is described of the oiroamstances under whioh thie instrument was framed of the kind of machine to which it relates and the class of persuns to whioh it is addreased but by the opinion of skilled witnesses as to the fanction and torminology of the various parte of a maschine, treated rather as a model for the illastration of mechanionl principles than as one designed for the manufacture of a useful conimodity.
This is indicated by the learned Jango's remark that the triple sotion roller could work perfectly well without the case or jacket. So it mikht, perhaps as a pirce of meohanism in a laboratory but it woald not be an efficient machine in a factory.
3. The real quention involved in the issue of infringment is what did your petitioner mean by the word "jacket" in the epecification of his invention as illustrated by the accompanying drawings, and if shey are examined as made and addressed by an inventor to workmen of competent skill and acquainted with this olass of machinery there oan be no room it is submitted for donbt that it mast mesn and could only have meant the case confining the tes leaf with its bow bracket and general bearings as a whole and the beat available evidence is all on one side as to the correctzess of this information.

To trest the pieges of wood which whin filted together compose the case in which the leaf is confined as an integral part of the machine discousected from its other cunctituent parts snd to conficie the word jacket to that wooden case is to make it iusensible for the purposes of the invention described in the specification and oontradiote the very language of the specifiostion with its drawings.
4. If the jaoket as your petitioner contends comprises the ease, it sapports the bearinge, bow, braoket, \&e.
i. e., in fact all the parts above the lower rolling surface except the lid which controls the pressure of the leaf in operation it is self-evident from a comparison of the machines in work that the principle of the "Excelsior" invention "the arrangement"" to wit of transmitting motion to the upper rolling surface through the case or jaoket surrounding it has been taken over by the "Triple Action" machine of the defendants.
Wherefo the pelitioner prays that the said judgment dated the 2nd day of May, 1892, may bs eet aside and judgment entered for the plaintsff as prayed in the plaint and for such further and other relief in the premises as to your Hon'ble Court sball seem meet.
(Signed) F. Liescring,
Proctor for Plaintiff and Appellant.

## THE PLANTING DISTRIOTS OF SOUTHERN INDIA.

As the first districts we propose to refer to are those in which coff+e is cultivated, a brief rséumé of the life of the coffoe planter thronghout the year will be of interest. It is one of the most proular fallacies of buman nature to presume that everj one, whose method of work and whose work itself is not idention with bis own, must therefore be enjoying an oses and a lnzy life. The man acrose whose brow course perennial streame of sweat refuses to armit that he, who is able to keep cool with the thermometer over 80 and is not ever on the fingat and fret, can hnnestly earn his bread. So it is argued by him in tea that the planter who is not carsed with a factory r-joices in a life in which beer and skittles preponderate largely, No doubt the coffee planter is spared much anxiety by not having to be on the watch continually to see that his produce is not ruined in the pr: paration of it, but this anviety is made up to him in various ways-by the many changes and chances of weather on which bis whole crop depends, by the numerous enemies to the berry itself against which he has to guard, and by his having to entrust the preparation of the bean entirely to others, with whom he is often not on the best business terms.
The work of the coffee planter, who has an old estate and is making new clearing", man be generalized as follora in the majority of the planting dis. tricts in Sonthern Iudis. In Janaary he commences his felling in order for the timber and brusbwood to be well dried to burn off hefore the first ahowers fall towards the end of February or beginning of March. So soon as this work is over, liaing and pitting go on apace, for labour is acare through the hot monthe of March. April and Mey; and though the planter may reckon on havisg the best part of three months in Which to plant, yet the south-west monsoon is as fic le as the fair sex. and the wies man will prepare so as he can take advantage of every burst of the mnnsoon an though it were the last. In Jane comea the monsoun. Then the rale is that there is more work to be done than hands to do it-planting in the new clearings, weeding in the old, to be followed by praning, digging and manuring; and while the sun is up the planter has hut little time to cool his heels in his verandsh antil September, when work aases off. little, and advantage is taken to enjoy ten days: holiday either in assisting at week festivity or: a atolk after bisron and big game, or a visit to the hos. pitable homestead of some distant friend. Thus will the coffee planter fortify himself against the multitudinous worries. and annoyacces. which are rife while "crop is on." In October he commances his prevaration for the great event of the year, and befo e the middle of November emall gaugs of women and children will be put on for a "fly-pick.". It may be the middle of Deomber before the crop really begins to pour in, and the whirr of the pnlper is fheard in the land and the watch-fires arcflit by the barbecues and thetime of the coffee thefts it at band. These are rags of interse suxienty, it is with a deep and sincere sigh of relief that the respect for the last bandy load of parchment is received from
the Coast curers, and the cash for the taila and refase counted out by the locul native merchant. Jannary will be often on the wane when this consummation is axrived at, and then there will be another two or three week's work, clearing up, prasing the old coffee, manuring the fields shaken by overbearing, \&c., \&c, So the year wears away, In the hot weather there is usually an exodus for six weeks or two months, for a good 'writer' is ospable of superintending new clearings up to a certain point, more especially if a stay-at-home friend can be found who will ride over once or twice a week and see everything is going on all right. The Shevaroys in the Salem District and the Pulaeys in Madura get but little of the south-west monsoon, the north-esst being the one on which they depend, and so the foregoing hardly applies to them.

As regards the climate which the coffee planter of Southern India enjoss, it is varied but good, except that at some seasons and in some distric's malarial fever is prevalent. As the elevation of ooffee cultivation varies from 2,000 feet to 5,500 feet, the temperature is, of course, different: but Wynaad, where the estates are on an average at just under 3,000 feet may be taken as a fair average. The south-west monsoon usualiy begins in the first or eecond week of June. Then the flood-gates of beaven are opened, and the rain beats down in torrents, and the Zephyrs rage and blaster: butit is in Jaly when the heaviest and longest burst takes place. This climate is not nice, for, equally with nature out of doors, your books, your boots and your bread assume a verdure, which is dispiriting. However, orackling wood fires and hot toddy can be indulged in in oomfort, and there are many things more urpleasant than of evening to sit in front of the one and with the other heside sou whil outside the stormy winds do roar and the rain comes downin forrents. Preseutly there will come a break and a few days of the most glorions weather that ever gladiens this dear old "vale of tears:" days such as that one must bave been at the dawn of which "the stars of the morning osme toge her and all the sons of God shouted for joy." August is sometimes beartiful and fise, sometimes dem'd moist and unpleasant, and so September: in fact these months take it in turns to be one or the other. October is a month of lovely mornings and wet afternoons, the north-east monsoon being about to declare itself, wherefore thunderstorms are rife and heavy downpours frequent, in which an inch or more of rain will fall in leas than an hour, much to the annoyance of the panter whose land is steep. The mornings in November grow oriyp and cold, wisps of snipe are in the swamp, the bell of the rambhur is heard on the mountain side, and life is as full of sport as work allows and very much worth living. December and Januery are glorious months with a climate that would make the fortone of the, district many times over if it could only be transposed to Europs or the Stites. Fires blaze in the hearth at nights and in the mornings the planter blazes in the swamps, which are frequent and hold many soipe, and while tramping through them an occasional sbot at a jungle sheep or昨ofted deer may he got and no little excitement worked up over khubber of bear, panther or tiger in su adjacent shola. February is rendered unpleasan by maging and tearing N.-E. Iand-wind, which dries up everytbing, ourls up the backs of your éditions de luxe, and converts your cheroots into tinder. At vights beacon fires flare on all the hilla, a glorious sight to gaze on from afar, but not'so plessant should the fire come tearing down the hill above the stables, the flames lesping and rushing and frolicking through the tall jungle grase and serub like a her i. of wild horses at play. The whole coantry aide becomes black and barnt np, and a heavy mist of amoke lies over the land. Before March comes in thunder is heard remote, and each night the lightnings blaze and flash and quiver along the distant horizon. The morniugsare hot and sultry and every afternoon black masses of oloud, big with the rain that meane fortune or disaster for the planter, roll heavily acroas the sky. At rength the rain falls in blinding sbeets, and from the ground there goes up
that strange fragrance all know so well, like a bong of thankjuiness from a thirsty land. In a very few days everything is greso agmin, save the fields of coffeo which are covered with the sweet white petals of the blossom for which the planter bes been waiting so anxioully. April is much the same ss March-sultriness followed by heavy thunder-sturme, then a few days of refresh. ing coulness. In May the weather continues broken, and the middle of the day very hot, but the mornings and evenings are delioionsiy cool and fresh; and so on till the monsoon again breakg. This is the climate of the Wynasd, and it is very similar in other districts. No little rain interspersed amongst days of the most glorious and perfect weather.

The present Government of Madras hsa at length realized that the planting induatry of Southern India which bring into the country a crore or two of rupees per annum, and is a very preaent help in time of famine and distress to the ryote and labourirg clases of Southern India, deserves encouragement, and the plautar is beginning to feel that he has but to represent his case to receive consideration at the hands of Lord Wenlook and his advisers. Slowly and by degrees that carious delineation of the brutal planter, is fad. ing from the wails of the Conncil Chamber where it has figured for so many years, and be is ceasing to be looked on as that strange specimen of obsolete feudal barbsrity, who when not. Wallowing in whikey and wantonuess was dancing wardanoe on the spleens and the domestic virtues of his coolies. The wtakness of the plavting community of Southern India courists in its being uader the rule of 80 many different Governments; for while Wypaad, the Nilgiris and the Shevaroys are under the Madras Government, Ooorg is under the Government of Indis, the Myrore and Travancore planting distriots are within the boundaries of these narive states, while the N+ Iliampthies belong to Cochin. Here we will draw to a close and reserve our description of the distriots themetlves for another week. - Indian Planters' 'Gazette.

## THE PIONEERS OF NORTH TRAVAN. CORE. <br> (From One of Them.)

From time to time you have admitted to your columns fugitive communications from the planters, or to speak more correctly, from the pioneers, who have for the last ten years been engaged in opening out the northern portion of the Travanoore State to planting enterprise. It will be remombered that the main obstaole in the way of settling the exteneive and salubrious range of mountains and valleys which are known by the name of the Kanoan Devan Hills lies in the difficulty of acoess. While the estates were in a state of childhood, not yet having reached the productive stage, the absence of roads did not muoh affect the formation of estates. Forests bave been felled, nureeries formed, plants have been set out and even bungalows built (though at great eost) while all the tools, rice, stores. roofs, and building materials necessary for the above objects have been oarried up from the plains on paok cattle, ponies, donkeys and on men's heads. Time has meanwhile been rolling along, and the plant has developed into a bush, the oinchona seedling into a tree. The years have at length rewarded the settlers, and they pride themselves with thousands of pounds of bark, tons of coffee, and chests of tea. But now has come into play the question of cost of oarriage, and the delay and expense of pack animals seriously handicap the exporters when competing for markete with produce from other planting Districta where earts take the orop from the planters, then to the railmay station or port without break of bulk. However these planters are a self-reliant body. They
always have in the mind honest Sancho's solation that there is a remedy for everything but death, so by dint of importuning the Government of Travancore, harassing the Resident and petitioning the Governor in Council, and out of Council the planters have at last the satisfaction of knowing that a cart road has been sanctioned, funds provided by the Travancore Government, and that in a short space of time, carts may some rolling up with rice and tea box fixings and rolling down with wealth "beyond the dreams of avarice." This cart road, which will come out into the Coimbatore plains some 20 miles south of Udamslapeta, which again is 40 miles from the nearest railway station, will immensely improve the prospeots of the planters and should lead to a very considerable increase in the number of properties opened out in these hill s.
There is no other place in India or Ceylon where suoh faeilities exist for the acqu stion of planting land. The Direators of the North Travanoore Land, Planting and Agriculcural Society seem to have profited by all the dinning and dunning regarding easy purohase of land which have been in all the newspapers for ever so many years. I learn that a man on the look out for land can go up to Devaoolum, select his blook, have his application registered, pay down his money and take up possession within as short a time as suits his convenience. There is no bother about stamped application, or waiting till Collector Sabib has had the land inspeeted. The Agent has only to see that no one else claims the block, and our eager planter can become master of his acres, and put down his nurseries, and fell his forest and build his preliminary huts-all in the rub of Aladdin's lamp. If he ventures in cinchona-and a wonderfuily oheap and proficable venture that same 18, notmithatanding low prices-there are estates all round him where he can decide on the sort best suited to his bit of land, and purchase seed or plants as may please him. If he goes for coffee, he can have his piek of thoussnds of acres of virgin forest all ot R15 to R25 an acere. Tea is in the same category. 'Tis extraordinary to see the output of tea at so high an elevation. Five hundred pounds of made tea to the aore off four or five years bunches, and at an elevation of 5,000 feet too! However, until the road is finished, the best way for the new man is to go to Ammanayakanore, on the South India Railway, thence by bullook transit to Bodinaiknore, whence a bridle path leads to the Land Agent's bungalow at Deva. oolum. There are, as I say, great quantities of torest land at an elsvation of 5,000 feet available for tea and coffee, but I must guard your readers from supposing that there ${ }^{18}$ very much forest saited for cinchona above 6,000 feet. No doubt a few thousand acres till remain, but it is being rapidly absorbed by plenters, for, in point of faot there is $u 0$ no place either in India or in Ceylon where such land is to be got. Pleasure and profit atuend a setuler in these allitudes, where the delicious olimate, pure water and heallhy life really make life worlh living; where a man oan rear his sestate and rear bis family and make unto himself a home to last for his life and for his son's lives; where he can grow cinchona and tea, and raske 50 per cent. on his capital; where he can teach his boys to pull the ibex by the beard, and adorn the walls of his bungalow with tusks and horna, and where his girls lose not there roses, nor his wife pine away with lever and longing tor the absent faces-for what shall it profit a man it he gain the whole world and lose his own Soalth, and what can a man give in exohange for his bealth!-M, Mail, April 8th.

## NAGAMALLY TEA COMPANY, LIMITED. (TRAVANCORE.)

In submitting the report and accounts for the second year of the Eompany's working, the Direotors congratulate the shareholders on the resulte proving better than were anticipated.

When the last Annual Report was issued there were in all 367 acres under cultivation, of which 120 acres are now yielding tea, and a small field of some 7 acres in coffee and spices; sinoe then about 220 acres of forest beve been felled and are now being clrared for planting with tea, and the intention is to go steaduly on Ex'ending the area under this caltivation.
The estimate of tea for past year was $60,000 \mathrm{lb}$. and the quantity despetched from the estate arrounted to $62,030 \mathrm{lb}$.
The coffee crop for 1891 proved a very short one compared with previous year, being only 9 ewt. 3 qrs .
17 lb .

The rpices harvested amounted to 649 lb againat 137 lo iu 1890.

The estinate of tea for 1892 is $80,000 \mathrm{lb}$ and may probably be exceeded, and the time has now urrived for the Company to provide itself with a permanest Factory and with efficient Machinery. Plans and estimates for these are now beiug prepared and materials collected for an early commencement of the work.

It is hoped, in addition to improved manutacture of the Company's tea, that they will secure an extension of the manafacture of tea for neigbbours, which it will be seen from a credititem in the crop sccount is not anprofitable.
The amonnt at credit of profit and loss account is £494 $12 \quad 6$ Out of which the Directors propose to
pay a Dividend for the year at the rate of 5 per
cent. per annum, absorbing
$442 \quad 2 \quad 4$
Leaving a balance to be carried forward
of
$\begin{array}{lll} & \text { £52 } & 10 \quad 2\end{array}$
Of the second issue of 1,000 shares, up to date 325 have been allotted, and the balance of 675 shares will be plaoed as opportulity offers.
The Board desire here to express their stisfaction with the conduct of the Company's affairs by their Local Manager, Mr. F. W. Bennett.

## Balanoe Sheet to December 31st 1891.

Dr.
To Capital Authorised- 4,000
\& s d
d
Shares of $£ 5$ each.. .... $20,000 \quad 0$
To Capital Issued $-1,160$ Ven-
dors' Shares $£ 5$ each, fully
paid...........................5,800 0
840 Shares of $£ 5$ each, on
which £3 10 s has been
oalled up..................2,940 0
325 shares of $\& 5$ each, on
which £2 has been called
up............................... $650 \quad 0$
$9,390 \quad 0 \quad 0$
less Call in arrear (since
paid)........................ $50 \quad 0 \quad 0$

## To Bills Payable.

9,340 00
$1,600 \quad 0$
To Sundry Creditors...........
To Profit and Loss Account-
Ned Profit at 31 Decem-
1890.
$399 \quad 5 \quad 4$
less Lividend paid........ 322 3 6
77110
Nett Profit to 31st Decem-
ber 1891................... $41710 \quad 8$
494126
£11,604 411
By Caldoorty Estate-
$\& \quad \mathrm{~s}$ d
169125

Amount as per last Ac-
count................... 7,708 146
Expenditure during year developing New Clear-
ings........................ 1,664 145

By Coolv Advance Account. By Prodace Shipments-

Balance of 1891 Season's
Produce realized after 31 st December..
By Sundy Debtors.... ........
By Oash-In hands of Superintendent of Estate....
In hands of Agents at
Tuticorin...............
In Lon on at Bankers.. do. Deposit
against securitieg ....
In London in Office...
$63317 \quad 5$
$38619 \quad 1$

87111
30431
195910
$500 \quad 0 \quad 0$
$315 \quad 3$

Orop Aocount, 1st January to 31st Dec. 1891.

| To Cost of Cultivation, Preparation and Shipping of Produce harvested |  | 1,228 17 |  | 10 |
| :---: | :---: | :---: | :---: | :---: |
| , Commission to Travancore Manager | . | 20 | 17 | 6 |
| " Balance to Profit and Loss Account | . | 765 | 5 | 5 |
|  |  | £2,015 | 0 | 9 |
| By Net Proceeds of Produce Sold |  | 1,739 | 17 | 9 |
| " Sundry Receipts on EstateManufacturring Tea for others, \&c. |  | 275 | 3 | 0 |

Profit and Loss Account from 1st January to 31st Deo. 1891.
To General Charges, including London Office Expenses, Directors' Fees Auditors' Fees, Interest, Stationary, Telegrams, \&c.
"Balance carried to Balance Sheet

By Balance from Crop Account


Fertilizere for Peach Treeg, -at one of the New York farmers' institutes, Mr. G. T. Powell, in reply to the question, what is the best fertilizers for peach trees? said: "A fertilizer high in the element of potash is preferable with me; phosphoric acid is also necessary to perfect the seed. I find wood ashes, if they are good, one of the best fertilizers for peaches, as they contain both of these elem.nts of plant food. Do not feed them too much nitrogen, as it induces too large a growth of wood which if continued late in the season, will not ripen." Rural Californian.

Good Planting - Meehan's Monthly for February publishes the folluwing: "It is not unusual to hear people say that they eannot understand why trees die un er transplanting, considering that they give the planting the very best of care. What is considered the best of oare is often very bad care. It is amazing to see the careful planter without experience, occasionslly on his knees pressing the earth in around the roots with his fingers, for fear of orushing the fibers. It is impossible to get the earth properly packtd around roots in this way. In nurseries, where it is presumable planting is thoroughly understood, a man stands with a rammer while one is putting in the earth, and hammers the earth in as tightly as though be was hammering in a post. This paoks the earch in more tigbtly than ean be done by either feet or hands. Nome are sfrsid of orushing the roots with this hammering process ; but with the pressure all around, the force is direoted towards the roots and not away from them. It is not necessars, however, to go into reasons, as the univereal experience of the nursery is in favour of hammering in the earth ss represented. This is the tssence of good plansing, and any other planting is deoidedly bad. Trees properly planted need no staking. The faot that a tree needs ataking is a proof that is was not properly planted."-Riurul Calijormian.

Importance of Moibture.-The importance of moisture in fruit oulture is strizingly illustrated in the writings of the late Charles Darwin. Respecting the district around Chiloe he says; "The town is situated on the low banks of the stream, and is so completely buried in a wood of apple trees that the streets are meioly pathe in an apple orchard. I have never seen any country where apple trees appeared to thrive so well as in this damp part of South America. On the borders of the road there were many young trees, evidently self sown. The inhabitants possess a marvellously short method of making an orchard. At the lower part of every branch small brown wrinkled points project. These are already to ohange into roots, as may be seen where any mud has been splashed aganst the tree-Rural Californian.

Tea in Wynad.-The Madras Limes of 10th May $\begin{aligned} \text { ays :- }\end{aligned}$

Our Suuth Wyarad corcespoideat in an interesting andamusing letter which appeare in azother column tells us of inability to send any news about tea in Wyoaad. We are is an position to state that beyond 75 areres which are being opened by a large Company at Oherambadi, there will be no extension of tea caltivation in Wy口aad this year. More's the pity! The enormous increasing exports from Ceylun bave evidently made capitalists at home ' acary ' of this product, and $^{\text {a }}$ we are afraid at will ouly be when Wynaad has pioved beyond a aoubt that it can produce tea of a quality which is able to hold its owa with consignmenve from that islaud, that money will be forthcoming to any ex teut for opening out lad in tea. Ceylon, from a teagrower's puint of view, can ouly beat Southern Iudia in two respects : the climate with its reguiar raintall, and the assarance of lavoar all the year round. The latter is the most imp rtaut of the two. The best jât teas there are undoubtedly bebind those grown here, while on most of the estates the plants are of a very poor jât indeed. The sull of Oeylon, as welt known, is behind that ol Southern Iudia, but this is compensated for by the climate. The quality of Oeglon tea is deteriorating each year, wore esprecialiy on estates where manure is not ased, and we believe tbat the oncturn per acre is also less. Fortunately for Veglon there is a coherion among plauters, which is unkuown bere, bud next to the United States there is no country that has so thorouguly rastered the art of advertising. P.auters is Suatuera India will bave to wait yet awhile before money comes to this country to any exteut, aud the only tuing to be done 18 to keup therr distriots well before the uotice of the public at home
The Manufaciube of Tea in Lundono-In a recent letier I told, ou th i I had been making tea from leaf plucked irum tea pianti, gruwu fruan imported seed in Mr. Icolun's paim nurseries at Roehampt n, Putney. It may not be without intereat to somo of your readers to kuo now I am gettiug on. I hava not had much of a flusu as yet, and have ouly bad small quantiLhes of leaf to work at a time, tho plats flanhing very irresularly; and the leaf has nou been natistactory. My latt plucking was very swall, but itis, I think, a curious iustance of what may be doue that thoagh the loaf was so we when plucked in the moruing about $10 \mathrm{a}, \mathrm{m}$. I had to toss th, water iff it, yet I was able to wher it, to roll it, to getic to lerment in somedegree, aud to firent, and convertitinfo pissable tea, belore $6 \mathrm{p} . \mathrm{m}$. the sume day. The liquor proved fair, sud after olauding some timo creameu well, It bad a rather grevisan and slightly oolong flavor, probably owing - the hasty way in which I had been compelled to make the tea, as I had to leave towa next day, and to ise not being well fermented. The plants are now in a botter h use, aud I hope to have a more even flush soon, and more time to turn out a larger quantity aud a betier sample. As I said, I am curious to know if this is the first attewpt which has been made to manufactare tea in this country fruma Euglish-grown ten leat. Be this asit may, I fancy no ove else ever made tea, from green and wet tea leaf in London betore in one worktug day of eight hours.- Cor. su dooal "Timers" May 12th,

## THE CROP OF JAVA CINCHONA.

(COMPILED FROM STATISTICS OBTAINED BY A COMMISSION FROM THE BOKKABOTMY
AGRICULTURAL ASSOCIATION, JAVA.)


## FROM THE METROPOLIS

London, April 15.
CEYLON TEA IN AMERTCA.
I had the plesure this week of meeting Mr. Elwood May as well as Mr. Grinlinton and of learning a good deal aboat places and prospects oonnected with our staple product in the Far west. From what I knew of America, I was able to test with same degree of authority the utterances of Mr. May, and generally I was impressed very favourably with the good sense, the determination and straightformardness of the head of the Ceylon American Company. What he has accomplished in respect of advertising Ceylon tea in a large proportion of the leading newspapers in the States is quite astonishing, the more so as in all his contracts extending generally for twelve months, no cash has passed, the remuneration being laken in stock of the oompany. This has been accomplished in the face of Mr. May's frank avowal in each case that the value of sueh "stock" is still problemar tioal and altogether in the future, Still the evident belief of Mr. May himself and of a large number of influential friends whom be has converted and whose testimonials be holds, to the superiority of Ceylon tea, has told in the newspaper world, and the result is seen in the following extract from the letter of a well-known Naw Yors Press Manager (a personal friend of my own) whose worde I have been allowed to copy :-
"I want to say, as a perting word, that the contraots for advertising, which you have made, surbrise me, both in their amount aud the character. Y"口 have done, I sm sare, what no other mand has ever accomplished in aeouring many of the very beat papars in the oountry, and placiug the stock where you will not only receive very valaable space for it, but will secare the good will of papers who have great influenoe with the public."
It is impossible not to anticipate good fruit from suoh extensive and continuous advertising as has thus been arranged for. But Mr. May himself is n"t oversanguine-indeed I was almost going to say, he is despondent. He has full faith in pure Ceylon tea as a good artiole worth "booming," and he knowe how it can be made in demand all over the United States and that he is promoting in the right. way; but he considers the campaign as only commencing and he is urgent that unless the "sinews of war" are forthcoming, the company mast collapse and the effeet of what has already been done, be in a great measure lost. In other worde, Mr. Elwood May, thoush he has done wonders bitherto in advertifing, does not see how his business is to he continued and eatended without certain continuous expenditure, an be and his American friends, I rather, are not prepared to apend more, unless they are backed up by English friends and Ceglon planters. His mission to England this time seems to be to raise additional oapital for the company, or to intimate plainly that otherwise it may have to dis. appear and the advertising contracta be closed. This is disappointing news, the more eapecisilly as we cannot consider the present a favourable time to appeal to Englieh (albeit tea) oapitalists for money, or to Ceylon planters just as they are doing their best for Chicago. So I intimated to Mr. May, adding the hope that a profitable trade mast aurely be already epringing; up and that be Exhibition should be a great help to the
success of the company. Mr. May's answer was that we had but a faint idea of the conservative oharacter of the large distributors of established products? in America-how that large tea benefactors in New York would not as yet consent even to hold Ceylon tea, as a thing anknown to their customers, and how only by convinoing consumers and creating a. demand could a stable foundation be laid for a steady, growing trade in Oeylon tea throughout the States. rven the Chia ${ }^{4}$ go Exhibition will not do perma. nent good, unless plans are promoted in a way which Mr. May is prepared to lay before Mr. Grinlinton. "It is a very easy matter,", added Mr. May, "to create a temporary trade-to get obliging small tea dealers throaghout the country to take off a large quantity of a new tea, once in a way,-each taking a few chests to oblige a commercial traveller it may be. But as such tea would lie on their ehelves without demand, the large trade foroed in any one year would merely act as a deterrent to any legitimate business extending afterwards, since dealers would never touch the artiole again." There is something in this argument, and in the strong liking of Yankees for what they are accustomed to, Japanese and Chingse green teas; but I ventured to point out that surely in the Western and Middle States with so large a proportion of "fresh blood,"-o! English, Scotch and Irish accustomed to good toa at home-there should be no difficulty in getting them to try Ceylon tea. Nevertheless, Mr. May insiste the prucess must be a slow one; only to be worked out on the lines he has laid down, and which ha-still a comparatively young man occupying a position of influence and reputation in New York-is prepared to follow and develope, provided he is adequately supported. Otherwiso, apparently, it is a matter of indifference to him personally, whether his past labours are to bring any return to him or not. I have tried to reffect the outcome of our interview; and I oould not help regretting that Mr. May had not made his way some montha ago to Cellon, to meet the planting leaders themselves and to lay before them his ideas as what oan, and cannot, be done for Ceylon tea in Amerioa.
Meantime he and Mr. Grinlinton have seen a good deal of each other, and though "the Commistioner" and Mr. Stretoh, who were present, said little at the conversation referred to, I am aware that Mr. May's views as to the Exhibition and Ceylon tea have been adequately explained; but whether they can be accepted is another thing. Some of us interested in Ceylon rather thought that in nominating Mr. Grinlinton as their representative the Planters' Assoojation were arranging for the "Ceylon-Amerioan Company" to take the lead at Chioago; but I can bee that there may be points of difference of some importanoe. Of this, however, we may be certain that the Commissioner will allow nothing to interfere with his doing the very best in bis judgment for the promotion of Ceylon teas. We shall know more shortly; for Mr. Grinlinton has asked Mr. Leake to call a meeting of the Tea Committee of the London Association to lay his plans, ea far as formed, before them, and possibly Mr Eifood May may have his "say" at the eame time. Mr. Grinlinton has already been buay at the Sooiety of Arts, the Colonisl Office, \&e, His health is improved ; but he had evidently had a "shake " and is by no means the man he...Wes when I saw him last in Ct ylon, and I ventured to warn him to be specielly careful in this tresohprous olimate against the rigk of a relapse from oold of the influenza or its after. effeets.-I was glad to learn from him that he does
not see why 80 or 85 million lb. tea should not be shipped this year from Ceylon-he should have said so in the Chamber of commerce-s quantity whioh certainly would do as good in the end as all the sooner putting an eff ctual check on the Ohina trade. However, the actual exports for the first quarter do not point to such large figures, though we may see a steady advance in the remaining quarters.-Mr. May is very str ing on the point of keeping up the quality of Ceylon tea if the taste of Americans is to be captured. Here is a complimentary paragraph from a letter to me of a gentleman connected with the Society of Arts:-
"You Ceylon people are putting the Indian tea wallas to shame in respect to Chicago. Your Commissioner, Mr. Grinlinton, was at the Society of Arts the other day. I understand that he is going or has gone to the States as Secretary of the Indian Committee of the Exhibition. I am doing my best to stir up our Indian fellows and I hope we shall not be entirely left out in the cold.'

In another direction, very satisfactory progress is reported: Mr. Whittall, who lately referred to the fact that Ceylon tea was evidently becoming better known in America, tells me that Rubeian dealers are beginning to give special attention to our teas, and that large purchases have lately been made. The great drawback is the want of big breaks; but this is gradually being overcome, and it will no doubt become an object in the larger lactories in our bigher districts to prepare and send home large breaks of fine teas with the view of meeting the demund for Rossia, To get a hold of the Russian tea market would be almost a greater advantage to the Ceylon tea planters than to capture America, though it is best and wisest to fight for both, and for those of Austria, Germany, \&c., as well. But have the Ceylon Tea Fund Committee or the Planters' Association done anything towards urging the Java, tea planters to turn their attention to the conversion of their own countrymen in Holland as well as the Belgians and West Germans? Java teas are coming in inoreasing quantities to Mincing Lane. They ought properly all to go to Amsterdam. I must see Mr. Ernest Tye of the Indian Association on this point.

## CEYLON TEA COMPANIES.

You have possibly received the report of the "Standard Tea Company of Ceylon" by last mail; but in oase not, I send you the copy Mr. Brooke, of Messrs. James Hadden \& Co., was good enough to send me :-

## The Standard Tea Company of Ceylon, (Limited).

Directors: Alex. Brooke, Esq., 25, Fenchurch Street, L ndon ; Peter Moir, Esq., East Grinstead, Sussex; Robt. Kay Shuttleworth, Esq., Wood End, Clith roe, Lancashire.
Secretary: A. Trafford Brooke.
Agents in Ceylon: Messrs. George Steuart \& Co., Colombo.
The Directors submit Statement of Accounts to 31st December, 1891.
The Profit and Loss Account shows a profit on the working of the St. Leonard's Estate (for the ten months from 1st March, from which date it wras bought) $£ 1,6707 \mathrm{~g} \mathrm{9}$ d.
The results compare fayourably with the promises in the Prospectus.
On taking over the Estate there wam due to the Vendor, and there has been paid as interest $£ 34517 \mathrm{~s} 8 \mathrm{~d}$.
It is proposed to pay a dividend for the $4 \frac{1}{2}$ months of 1891, at the rate of 10 per cent. per annum, free of Income 'T'ax, absorbing $£ 655813 \mathrm{~s} 11 \mathrm{~d}$.
The Eskdale and Liddesdale Estates, bought from Mr. Norman W. Grieve, are taken over as from 1st January, 1892, and promise to be valuable propertie.

Balance Sheet at 31bt December 1891. Dr.
To Capital :-
Authorised 5000 Shares of 210 each

- £50,000 00


Paid in advance of Call $£ 13000$


Cr.

| By Eiatates (coat inoluding extension) | $\ldots$ | $£ 30,490$ | 6 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cash at Bankers | $\ldots$ | $\ldots$ | 495 | 19 | 5 |
| ", Preliminary Expenses | $\ldots$ | $\ldots$ | 408 | 4 | 10 |
| ". ExpHndi ure en 1892 Crop | $\ldots$ | $\ldots$ | 2 | 18 | 7 |

" Exprndi ure en 1892 Crop
Leonards atate certifies that the small
liabilities iucurred by him are covered by assets dueto, or property on, the estate.

## \&31,397 810

Profit and Loes Adcount, for the Cror Peab Ending 31bt December 1891.
Dr.
To Interest paid Vendor of St. Leonards


Another engagement prevented my being at the meeting which, with so satisfactory a report, was naturally a very pleasant one. Mr. C. H. Hadden, whom I had the pleasure of seeing a few days before, looking as hearty as he has done any time these twenty years back, and Mr. Peter Moir were preeent and could not help interchanging congratulations on their continued good bealth. Mr. T. S. Grigson of Mesgre. Geo. Steuart \& Co. was naturally gratified over the success of the company he had promoted. [Mr. Grigson is returning to Colombo early in May with Mrs. Grigson and children.] Mr. Norman Grieve was elected a Director, and a better one there could not be among Ceylon proprietors; and in this connection Mr. Brooke mentioned to me how "Kanảapolla" mark in spite of a falling market had got a higher average for its teas-a fact noteworthy in view of recent adverse oriticiem on the latest Ceylon Tea Company. This reminded me that the Echo City Editor had not dealt fairly with the few notes I left on his desk in correction of his criticism of the "Baring" Company. I referred to the high reputation of the Directors and to the fact that Wangie-oya is a plantation any company might be proud to have; but this part is ignored and only one item accepted and dealt with (t) as follows:-

## CEYLON AND ORIENTAL ESTATES COMPANY

With regard to our criticism of the Ceylon and Orient Eistate Company, formed to purchase various tea properties belonging to Messrs. Baring Brothers and Mr. Thring in Ceylon, Mr. Ferguson calls attention to the fact that "the price of tea was abnormally high in March, 1891, and that the comparison made with the question of March, 1892, is therefore hardly a fair one." As we have not the least wish to be unfair in the matter, we are pleased to give prominence to this opinion.
Although we have no doubt as to the correctness of Mr. Ferguson's remark, the fact does not remove the greatobjection we take to the prospectus on behalf of the public. Why was not the price of tea given? If abnormally high in March, 1891, why could not this fact have been stated? In dealing with the price of tea, we naturally made a comparison between quotations now ruling and those of twelve months ago. The falling off in value is more than abnormal, it is startling.
In his excellent paper on Ceylon, read before the Royal Colonial Institute, Mr. Ferguson detailed how the annual export of tea had risen within 15 years from $1,000 \mathrm{LB}$. то $68,000,000 \mathrm{Lb}$,
"while there is the probability of the Colony altaining to an export of $100,000,0001 \mathrm{~b}$. in the course of the next few years." The author of the paper touched very lightly, indeed, upou the decline of the London market. "But on the other hand, the falling prices of recent years for tea generally, and the fear of over-production-of supply out-run ning a demand profitable to the planter-forbids me to say that there is scope in Ceylon for more teaplanters, unless they be young men with capital." To show what an important part the market price of a product plays in the finances of those who:grow it we have only to recall the collapse of cinchona, or Peruvian bark, which at one time was being planted all over semi-abandoned coffee estates. "Over the hill country generally"-we again quote Mr. Ferguson's words-"this culture has had to be given up, since the price of quinine fell (mainly through large crops of bark from Ceylon) from

$$
\text { 12s TO } 1 \mathrm{~S} \text { AN OUNCE- }
$$

and even to 9 an ounce-between the years 1877-79 and 1891." Against the tea enterprise, as a whole, we have not a word to say. No doubt means will always be found, by cheapening of labour and economy of management, to keep a faix margin of profit in all the best districts; but with regard to the company formed for the purchase of Messrs. Baring's estates, we cannot advise our readers to entrust any single one of their financial eggs to so doubtful a basket.
In connection with Tea Companies, I cannot help referring to the sudden death of Mr. David Reid, Obairman of the Ceylon Plantations Company, and whose name has been so fully in your columns of late, the contractor for the Nawalapitiya and Matale Railways, and the Unionist candidate for Cackmannan and Kinross ehires. a career whioh seemed only to be opening at home, has been thus unexpeotedly closed to the great regret of a wide oircle of friends. Muoh sympathy will be felt for Mre. Reid and family.
I was pleased to see Mr. Geo. Hedges looking so well on meeting him in the Cily the other day, and to learn of his hopefulvess about the steady development of the Ceylon tea trade with Australasia whioh be did so much to fostor and develope, by his vieite to Melbourde, in the early days,
$A_{s}$ regards the future and improved preparation of Ceylon tea, I feel sure there is much yet to be heard. Several experiments in this direction have come under my notice of late; in one case the process of fermentation and drying is the subjact of olose, detailed and soientific observation under the drection of an experienced planter, who, how. ever, does not wish names or operations mentioned fuxher in the muantimo. Tho respeotive merits of high and low temperature drying will also be
further tested. I have seen a report by a member of Messrs. W. J. \& H. Thompson's firm, of a most favourable character on samples of Indian teas, dried at a low tempersture. But more light and experience generally are required.

As to the Manuring of Tea and an improved Aariculture generally, you are likely to hear from Mr. John Hughes by this, it not indeed, by last mail; for Mr. Hughes has been good enough to write the following to me worthy of quotation even at the risk of repetition, especially what is said of tea :-
By last Friday's mail I forwarded to your office, Colombo, a copy of Dr. Voelcker's lecture ou Thursday, April 7th, at the Indian section of the Society of Arts on the Agricultural Needs of India. I also enclosed some remarks of mine upon one of the points raised in reference to the present practice of burning cow-dung cakes or sun-dried bratties as they are called.
I pointed out that the practice was no doubt a waste of valuable manure, but being the result of necessity and not of choice the natives could not be blamed, and that the Government should rather endeavour to provide other fuel such as the supply of forest reserves. But after all that in as much as the whole of the mineral salts such as the potash, lime and phosphates remaned in the ashes which under proper sanitary arrangements should be restored to he land; the actual loss was confined to the nirogen compounds, which however being resolved on burning ino gaseous products were either absorbed by the growing plant or crops or were brought down again in the rain and to a great extent retained by the soil for subsequent plant food.
As regards the absorption of nitrogen from the air it is important to remember that in round numbers 80 per cent of the atmosphere really consists of nitrogen in a free form. Further recent scientific research has proved that leguminous plants such as vetch, clover, peas, beans, lupines, \&c. have the power in a very special degree of absorbing this nitrogen and yielding large crops of valuable food and also by virtue of increased root extension leaving the soil also richer in plant food for the future crop. What leguminous plants therefore can do in a special degree other plants may be able to do in a smaller degree so that we may find by an bye that nitrogen especially in tropical climate日 is largely supplied to plants and trees by natural means and does not require to be supplied directly by artificial mieans as we find necessary in our temperate climes. How comes it that India has for centuries produced crops of corn, rice, gram, \&c., without practically any nitrogenous manure being supplied, and yet the soil appears no more exhausted now then at the commence ment?
It would be a most interesting experiment if a CeyIon planter would select a good average tea bush just ready for pruning and pick off all the leaves, weigh them at onceand then dry them gradually in the sun like grass is made into hay, then again weigh the dried leaves and forward a sample here for analysis.

We should then know the actual weight of the green leaf per acre and with the weight of the dried leaf could make a calculation of the water lost. I believe we should find the quantity of nitrogen very large and much in excess of the supply of the soil itself.

## THE KELANI VALLEY TEA ASSOCIA. TION, LIMITED.

## REPORT OF TEE BOARD OF DIRECTORS.

To be presented to the Shareholders at their Sirth Annual Ordinary Meeting, to be held at the Offices of the Company, on the 27 th April, 1892, at $2-30$ p.m.
The Direcfors beg herewith to submit to the Shareholders the Report and Accounta of the Oompany for 1891.

The results of the year have been somewhat affeoted by the low prices of tea obtained, giving for the Company's produce a less average than for previous
year. Still. the Board oonsider the Profit and Lose Aocount a satisfactory one, especially in view of the aoreage in full bearing being still so amall, the production being over 462 lb . to the ncre; the large quantity of sea made somewhat compensating for the low prices obtained.
During the past year the Directors bave acquired two blocks of native land, referred to in former reports, amounting to 48 -ace, 1-rd. 28 -pa., of which 30 acrea have been oleared and planted with tea.
The Company'e aoreage now consist of the following :-


This acreage includes Dover.
The estimate of tea crop for 1891 was $216,700 \mathrm{lb}$., and the quantity derpatched from estate $263,497 \mathrm{lb}$., showing an expess over eatimate of $46,797 \mathrm{lb}$.

Daring the year $30 \frac{3}{4}$ aares have heen cleared and planted with tea, and the prospects from this addition are very favourable.

It will be saen that a further substantial sum has been expended on our factory and machinery, and for dam, \&o. Some farther small additions will be required to the machivery in 1892, bat practically, our capital expenditure under this head has ceased for the present.

The whole of the last issue of 397 shares, at $£ 1$ premium, has been allotted, and the Directora think it a suitable opportanity to commence a Reserve Fand, and propose to appropriate the promiume on these, and on a former pllotment of shares to that parpose. The emonnt of $£ 954.108$ is already invented in Consols in the names of the Chairman and Secretary.

The net profite shown in the Company's Profit and Loss Account, incloding balonce brought forward, are .. .. .. .. .. .. $£ 1,688 \quad 6 \quad 9$ which it is proposed to apportion
an follows:-
An interim dividend at
$2 \frac{1}{2}$ per cent paid in Oot.
1891, sbsorbed
£249 150
It is now proposed to
pay a final dividend of
Ther, free of
In come Tax (maring
10 per oent for the year)
absorbing
755110
And to piace to Re-
serve Fand, as explained
above
$65410 \quad 0$
$1,65916 \quad 0$

Lenving a balance to
carry forward of .. .. .. . . 28109 Balanoe Sheet at 31bt December 1891. Dr.
To Capital Authoriged :- $\quad$ E. $\quad \begin{array}{ccccc}\mathcal{E} & \text { S. d. } & \text { \& } & \text { d. }\end{array}$ 2,000 shares of \&10 each $20,000 \quad 0 \quad 0$
, Capital Ygsined :-

.. Debentures Issued to date :-

$\begin{array}{lllll}" \mathrm{~B} " \text { " do } & \text { ".. } & 2,500 & 0 & 0 \\ \text { " } 0 \text { do } & 1,700 & 0 & 0\end{array}$
$\cdots \quad 1,700 \quad 0 \quad 0$
$10,074 \quad 0 \quad 0$

8,45000

Profit and Loes Accodnt to 31st December 1891:
To General Chages including London Office Expenses, Directors' Fees, Auditors Fees, Income Tax. Stationery, \&o. ... Interest on Debentures
-, Interest Account
". Telegrams
". Balance, carrried to Balance, Sheet


## TIMBER, FUEL AND FOREST

## PRODUCE IN UVA.

From a notice under the Fores Ordinance which has appeared in the Gazette showing the rates of rojalty on various enumerated timbers in Uva, we should judge that this Provinos of low and high altitudes and warm and cool olimates must grow altogether or very nearly every forest tree indigenous to or naturalized in Ceylon, low country and high. We have :-

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| At a special |  | $\because$ | $\because$ | $\because$ | 4 |
| First class. | $\cdots$ | $\cdots$ | $\because$ | $\cdots$ | 31 |
| Second class | - | $\because$ | $\cdots$ | * | 32 |
| Third class | - | $\cdots$ | $\because$ | - | 32 |
| Fourth class | - 0 | . | . | . | 59 |
|  |  |  |  | .. | 127 |

The wood apecially rated is ebony; the four placed in the first oless at R1 per oubio foot are: halmillilla, nedum, aetinwood, and tamarind. Amongst the 31 in the second olass at 50 cents per cubio foot, we find doon and hill-doon, hulanhik, jak and kina, na (iron-wood) and palu, sapu, suriya, suriyamara, wa and walburutu. This last is generally known as wild or jungle satinwood. We are somewhat surprised to find this wood and sapu ranked second class. Of the 32 third class timbers at 30 cents, the most notable are damba, del and waverana. There are also domba and dombakina. Amongst the fourth olass tress valued at only 15 cents per cubio foot is the very tree which gave its name to the capital of Uva-badulla. In suocession we get bombi, bomboo, bo! "Em. berella" must, of course, be a corruption of the Ford "umbrella," itself connected with umbrageous? In this category there is a wal-kina, but who is responsible for spelling the aelli tree "Nelly"? Ravan-gedilla must convey a reminiscence of the mythical arch-demon of Ceylon, represented as a moneter of wiokedness, and yet for the slaying of whom a god of the Hindu pantheon was sub. jeoted to severe penance! Rikattana and Rukattans look as if some tree-namer has been amusing himsell. In this list there is a wal-jambu, one of the eugenias, of courge, but what its affinity to the cultivated jambu may be we do not know. But we do know that but a percentage of the 127 timbers enumerated in the Uva list are used by the native oarpenters, who are, like all orientalists, very conservative. In the rates for sawn timber We notice that no "Upeountry woods" are in the firet olass, and a note to "Upoountry woods" atates: "25 per cent extra charged for milla, jak and kumbuk." Our planting readers will be specially interested in the rates charged for shingles, round timber, fuel-wood, oharooal, bambus and mana grass. We quote as tollows:-

Shingles.
R15 to R20; per 1,000 delivered at the Haputale Depôt.

## Rodnd Timber.

Description.
Jungle stioke, 13 ft . by 18 in . cir., per 100...
Jungle raftare, per 100...
Jangle wariohchies, per 1,000

Jungle stiolze, 13 ft . by 18 in. oir., per 100...
Jungle rafters, per $100 \ldots$
Junglo weriolochier, per 1,000

In the Forest:
Badulla. Haputale* $\begin{array}{llll}R & \text { c. } & \mathbf{R} & \text { o. }\end{array}$
$\begin{array}{lllll}\text {... } & 15 & 0 & 15 & 0\end{array}$
-. $1250 \quad 1250$
Delivered at Depot. Badulla, Hapatale. R c. $\quad R \quad$ c.
... $50 \begin{array}{llll}50 & 25 & 0\end{array}$
$\begin{array}{lllll}\cdots & 30 & 0 & 20 & 0 \\ \cdots & 10 & 0 & 7 & 0\end{array}$

## Firemood.

Badulla Depôt.

|  |  | ${ }^{\mathrm{R}}{ }^{2} \mathrm{o}$ |
| :---: | :---: | :---: |
| Per cubic yard, 18t Olabs... |  | 20 |
| Haputale Depot. |  |  |
| er oubic yard, 1at Clasa... |  | R. ${ }^{\circ}$ 150 |
| Do 2nd Class... |  |  |

Delivered to parties in the forest if felled and removed by them, from 62 cents to 75 cents, according to diatance.
Sceedule of Rates of Minor Forest Produce. Oharcol.
Delivered at Badulla. Depot, per bushel
R c.
Do Haputale Depot, per bushal 033
If burnt by parties in the forest under
supervision, royalty per bushel
$0 \quad 10$ Bamboos and Canes.
Royalty on canes per 1,0006 feet in length
$\qquad$

| Do rattans per | 1,000 | $\cdots$ | $\cdots$ | 5 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Do bamboo ereepers per $\ddot{1}, 000$ 12 feet long .̈.
To estates for a permit to cut and remove for 6 months...
To pablic departmenta and privato par. chaserg other than villagers, per 1,000 bundles, 2 feet in ciroumference
To villagers for their bona $\quad 20$
Permits to collect Binkohomba, per cwt. 20
Briaks and tiles made from materials obtained from Crown forests, at 50 cents per 1,000 . All rights to collect gallnuts, birds' nests, \&c., to be sold yearly, What is "Bin-kohombs"? The "birds' nests," for the right of oollecting whioh payment is demsnded, are, of course, the glutinous nests of the cavehaunting swiftlete, and which the Chinese prize highly for soup-making purposes, as they do the sea-sluga found along our 00asts.

## THE EASTERN PRODUCE AND ESTATES COMPANY, LIMITED.

Report to be presented at the fifth Oridinary genersl meeting, to be held at Winchester House, Old Broad Street; at 12 o'olock noon on the 28th April 1892.
The direators herewith aubmit report and balance sheet for the year's working, ending Deoember 31st 1891.
The profit for the year, inoluding $£ 4,572$ 4s $1 d$, brought forward from the last socount, amounts to $£ 26,608 \mathrm{l3s} 4 \mathrm{~d}$, and, after providing for payment of interest on debentures and dividend on the preference shares, there remains a sum of $£ 15,177$ 15s 10d to be dealt with in terms of the company's articles of association. As the sharebolders are aware, provision is there made for the appropriation of profits, after payment of debenture interest and dividend on preference shares:firat for the oreation and maintenance of a reserve fund of $£ 10,000$ applionble if required for the payment of asid interest and dividende; seoondly; for the redemption of debentares to the value of $£ 3,000$ each year, and thereafter for the payment of a dividend on the ordinary shares, not to exceed the rate of three per cent per sanum, until the debentures shall be reduced below $£ 50,000$. Any surplus profits after payment of dividend at that rate to be applied in further redemption of debenture.
Having set aside $£ 3,000$ as required for payment of debentures out of profite, it is proposed to declare a dividend st the rate of $1 \frac{1}{2}$ per cent per annam, free from Income Tax for the year 1891 on the ordinary abmee capital. There will then remain a belance of $7,690 \quad 1504 d$, to be carried forward to nozt year's nccounts.

It will be noted that debenture debt was redaced by $£ 10,010$ drawn and paid off in 1891.
As shown in the sobedule annexed there are 9,236 acres of the company's property under tea cultivation of which about 6,700 are over four years old. The yield of tea in 1891 amounted to $2,008,000 \mathrm{lb}$. the average gross price obtained being approximately $9 \frac{3}{} \mathrm{~d}$. per lb. The crop for 1892 is estimated at $8,240,000 \mathrm{lb}$.
The directars have sold three estates during the past year, viz:-Belgodde. Montefiore and Sinnegode Belle Vue, procoeds of sales being carried to the credit of "estates reserve account, realizations and recoveries."

In accordance with the articles of association, two of the directors, viz:-Mr. Norman W. Grieve and Mr. David Reid, retire from office and, being eligible offer themselves for re-election. T'ite retiring auditor, Messra. Welton Jones \& Co., also offer themselves for re-election.

Scheddle of the Oompany's Estates tat 31s December, 1891.

Arapolakande
Asgeria and Maddawella
Bulatwatte
Colonna
Condegalla
Dandukelawa
Doombagastalawa
Dromoland
Hope
Ingurugalla and Berrewella
Kirrimettia

Koladenia
Kolapatna and Gongalla
Kumaradola
Labookellie
Meddecoombra
Nolwood
Rothschild
Sogamma
Vellai Oya
Wever ellie
Woodslee
Acres.
Under Tea...
" (Tea with some " remaining coffee)....
13. Coffee
, Oinchona card ${ }^{\circ}$.
", Forest grass and uncultivated laad...
the name of the institution to be the 'London Commercial Sale Rooms.' Such exertions 'necessitated refreshments, and the party forthwith proceeded to an 'elegant cold collation,' where his loxdship, in a burst of eloquence, said' the tyrant of Europe cast unceasingly an envious eye upon this happy island, and longed, but would long in vain, for her ships, her colonies, and her commerce.' Launched under such august auspices it might have been hoped that a grateful Mincing Lane would desert its coffee-houses and other miscellaneous places of business, and crowd the 'subscription room,' the numerous sale rooms, and the reading room. But merchants and brokers of those, as of the present days, were conservative in their habits, and for many years the London Commercial Sale Rooms were called, after their chief promoter, " 'Martin's Folly," and the shares dwindled in price from par to $£ 17$ per cent. As trade developed, and new articles were included in the comprehensive lists of Mincing Lane, the advantages of the rooms were, however, gradually recognised, and today there are 1.500 subscribers to the institution, which is so much too small for their requirements that it is to be pulled down, and a more commodious building erected. Like many other great ideas, the Commercial Sale Rooms were started before their time; but time has amply justified the enterprise of Mr. Martin, who, by the way was one of the founders of the firm of Hollams, Son and Coward, the well-known commercial solicitors. Mincing Lane as a thoroughfare is certainly insignificant and uninteresting, but Mincing Lane, in regard to the commercial interests located within its dingy offices, or the vast 'warrens' which front upon it, is one of the most important centres of commercial London. Here are located, for instance, the great sugar merchants and brokers, and a trade of vast extent is transacted in this article alone-not as formerly in sugar mostly of colonial growth, but now principally in beetroot and the crystallised goods heavily subsidised by foreign governments for the benefit of British consumers. Even more important, perhaps, than the sugar is the tea trade, an essentially British, nay, an almost exclusively London industry. This business is divided into the Indian and Ceylon and the China trades, and these have each their separate dealers and sale rooms."
Tea-ilanting and Philanterupy.-In the current number of Scribner there is an article on the "Social Awakening of London," in which reference is mado to the worlz done in the East-and by P. R. Buchanan. The writer says:-"The University Olub has the constant support of Mr. Bucbanan, who lives in B thnal Green with bis family for the sake of entering into an intimate, helpful relation with working people." Of the teetotum clubs founded by Mr. Buchanan the writer says:-"These unique institutions are the creation of Mr. Buchanan. They combine the features of a coffee-honse supplying a variety of good food and non-alcoholic drinks with thoas of a club having numerous facilities for improvement and recreation. Mr. Buchanan illustratea" says the writer, "the new type of man now coming forward in Englund, who with intelligence, means, and energy shall devote himself and his possessions to working out plans for widening the circuit of life for the toiling majority of his fellow-countrymen"

Ceylon Tea in America. - Mr. S. Elwood May, President of the Ceylon Planters' Tea Company of New York, arrived in London a fow days since, and is now staying temporarily at the Hotel Victoria. The Ceylon Plantere' Tea Company of New York was establisbed for the purpose of introdacing and promoting the sale, in the United States and Canada, of pure Ceylon tes ; and Mr. Elwood May's visit to this country has bsen undertaken chiefly with the object of furthering the operations of the company by cousulation in the first place with the members of the Ceglon Aseociation in London.

Last Week Tea Market,-Discusbing lest week's ten market, the Produce Markets' Review says:-"Indian tea has been more freely offered, inoluding a fairly good assortment of medium and fine gradep. These have been actively dealt in at firm
to advavoing prices, the market agrin clo-ing strong with a tendency to a furiher upward movement. The pliberal supplies of Ceylou tea now coming forward, which were expected to check the advanof in Indian growths, have so far had no effect, and it sppears probable, with a further curtailment of good Indian grades, which is almost certain to take place later on, the rige established will be increased. For the common descriptions the demand has slightly improved, but the quantity placed on the market bas beon amply sufficient to meet the enquiry, and consequently prices have been burely maintained. The deliveries for the past month were unusually large, as will be seen by the figures below, but, owing to larger imports, the surplus stock has not been materially reduced, and is still about $6,000,000 \mathrm{lb}$. in excess of the preceding sear, although olily about $3,000,000$ lb. larger than in 1890. The demand for Indian tea fur other markets is et adily increasing, but the rate of progress is not sufficient to relieve this market of the additional supplite promist in the coming ensuing seasons. It is understood, however, that grester efforts will be made to produce tea that will more effectively meet the requir ments of an export demand. There are two important things to be cousidered, especially for the development of the export demand from America and Oanada, namely, the size of the leaf and of the packages. The former should corrospond as nearly as posrible with the leaf of Ohina Congou, and a good proportion of the tea should be parked in balf-chesf, containing about sixty pounds. There is little change of any kind in the position of Oeylon teas, A fair quantity has been offered, but the indifference of the dealers to go further into stock hes been ebout balanced by the apparent willingness of brulsers to buy over, and consequently there is no quotable cbarge on values. The quality of the teas bas been fairly mantrined, as the present standard now goes, but it is seldom, if ever, possible to matoh the thick juicy teas whish were the rule rather than the exception two seasons ago. The imports for the month were orly $710,026 \mathrm{lb}$. in excess of last year's, but the stock still etands at a rather high figure, nsmely, $16.686,854 \mathrm{lb} .$, as against $11,779,720$ 1b. on March 31,1891 The exports from Colombo, acoording to the latest advices, dated March 7, were $11,226,061 \mathrm{lb}$., or nearly $1,000,000$ lb. in excess of last year."

Another Coffee Substrtute.-According to a German paper the frait of the wax palm (Corypha cerifera, L.) is being used in Brazil as a coffee substitute. The fruit of this tres is of a stony consistency, whioh, however, disappears during the roasting process to which it is subjected for the purpose of manafacturing it into "coffee." The following figures show the constitution of the Brazilian fruit before and after ronsting :-

Orade fruit. Roasted fruit.


Indian Tea and the Oricago Exhibition.-We learn that the subseriptions to the proposed Tes Fund in support of the above, and otber opportanities for pushing Indian tes, are coming in satisfactorily, although somewhat slowly. It 18 hoped that the response to the ciroular wo published last week will be general, as it is only in that way that the effort oan be successful. The Government of India, we believe, are prepared to follow the example of the Ceylon Govarameut, and subsidize the plauters' eflorts. The appointment of a special commissioner direot from Oaloutta, approved of by the Govorament
of Iutia, who would cake char e of the arrangements, would be generally welcomed. The sooner this is done the better, as we understand that Mr. Grinlinton, the commissioner deputed by the Ceylon people and their Goverument, has already reached London en route to Chicago.

The Silveb Question.-It was very unlikely that Sir Frank Adam's vews on the silver questi $\mathrm{m}_{\text {, }}$ as expresser at the recent meeting of the Hasc India Association, would meet with g-neral approval in India. We notice hat the Bombay Gazette invites those who believe that the finnaces and the export and import trade of In ia caay with advantage be left dependent u.pon "the whims and intrigues of Washington politio ans" to take into account the contingency of the United States suspendiag their parchases of nilver, and remarks that the complacenay with which Six Frank Adam declares that the loss due to the decline in exchange is temporary, falle only on individuals, aud is actually very mall, is worthy rather of the doctriusire than "practical man of business." T'he serious fall in the gold price of siver Las gone too far to please even those who at one time believed that the low pice of silver was a splendix stumulus to trade, sithough planters bave very littie fault to find with the position. From Beagal we learn that it is difficalt to remember when the exchange question so cuns derably engrossed sttention as it has dune of late. Auy rapid drop unrelieved by a partial recovery bas always tended to disorganise trade inevery direction, and this is the more marked now when each disappeaxing thirty-second meaus a larger percentage than when we were higher up in the scale. Tue effect of the Fall in silver, and the constant and violent flactuations in price upon the Eastern banks is shown very clearly in the state$m$ at made by the chairman of the Oharterea Mercantile Bank of India London, and Ohina, at the meeting on Tuesday. The credit balance is only $£ 18,279$, or rather under $2 \frac{2}{2}$ per cent. upon the capital, The directors have decided to carry this amount furward to the next half-yeur-a prudent course. As it is not put to reserve, it is still evallable for dividend at any future time. The shriskage in the bauk's business is shown by the fact that the cash and bullion amounts to $£ 2,100,000$, and securities freely convertiblu into casb are put at about another million. If, as the chairman said, trade were good, and credit generally established, the bulk of that money would be in oirculation and making profit for the bank:

No Cause for Complainr-But it is an ill wind that blows no one any good. Planters, as a rule, have no objectron to the low price of silver. Speak. ing at the annual meeting of the Standard Tea Oompany of Ceylon, reported in another column, the chairman, Mr. Alex. Brooke, asid:-" Exchange is favourable to planters, and seems likely to continue so for awhile-at least, if there be no Government tinkering with silver." Thus, what is a matter of geceral distress to many members of the Eastern communities is a boon to employers of labour, who pay in silver and realise in sterling on this side.
Last Week's Tea Sales.-Of last week's tea sales the Grocer says:-The only public sales of Indian tea held this week were on Monday last, when, preparatory to the market olosing for the Easter holidays, no less than 13,580 packages were offered, which met a reception sumilar to that accorded these descriptions of teas for many weeks past, that is to say, while the smal proportion of what may be called fine qualities with strength Were readily taken at firm rates, the remainder, consistivg of poorer and commoner sorts found a dragging demand st cheap and here and there at $\frac{1}{4} \mathrm{~d}$, to $\frac{1}{2} \mathrm{~d}$. per lb, lower prices. Caloutta advices, dated March 23 rd , inform us that "the tea season is now over, and the market closed." In Loudon the only arrivale this week have been the "Pindari," with 24,900 lb., and the "Coromandel," with $65,340 \mathrm{lb}$. Nearly 14000 packages of Ceylon tea have beeu offered, and the marke etill retains a quiet tone. There has been little disposition to carry stook over the holidsye, which has ton'ed to depress prices. Sales bave been on a liberal saale since Chriatmas, and the trade will be hesrtily glad of ashort interval of rest, $-H_{1}$ w/id C. Hail, April 22 ad.

## TEA GROWING IN ENGLAND.

## "J. R." writes from London to a local con*

 temporary:-I have lately been selling tea plants raised iu this country from imported seed. When I first saw those tei plants, I was mach struck with their fine and healthy appearance. They have been so carefully reared by Mr. Seoton and gradually hardened at his narseries at Roehampton that I can quite believe what one man told me-that he had been trying experiments with the single specimen which he bas, and had often pat in ontside bis window in town on some of the coldest days last winter and it would not kill. It certsinly looked very far from being killed, or of having moything the matter with it when be shewed it to me. The tops of three of the plants were cut off last August, and pat into a pot and forced, and the result, which was shewn to me in February, was a splendid ehow of leaf, and a really beaatiful lot of blossom. I heard of a tea bush some years old at Kew: so went down there. I was disappointed to find it had been allowed to grow almost wild, the result being a weeping-willow-sort of tree some six or seven feet high, giving an entirely erroneous impression of a tea bush in bearing, there being not a sign of flush on it. The British public naturally conclude, as indeed the man at Kew thought who showed it to me, that tea is made from the ordinary leaf with whioh the tree is covered. I wrote the directors of the Royal Gardens offering to go down and to prune this tree, and said that, if they wou d put it into a botter house, I was oertain I could make some tea from it very soon. I had a courteous reply from your old friend, Mr. Morris, the assistant director, but he said they were afraid to rigk any experiments with their tea tree, as it was the only one they had.

Having once got the idea of making some tea in this country from English-grown leaf, I went out to Mr. Eecton's nurseries at Rochampton again, and made a selection of some of the plants for special treatment. I have not had muoh of a flush yet, but from young "bangy" leal and some tips have pro duoed an article which has been reported on not unfavourably by tes experts. It is not easy to manipulate such a very small quantity, and such leaf as I have yet been able to plack will scarcely roll properiy or ferment. My samples passed muster, however, amongst a lot of six or eight, snd I hope very soon to produce a sample whioh I shall not be afraid to pat along with anything you are sending bome just now, and I am very sure your "tup. penny " will not be in it I I am ourioas to know if anyone else has ever tried tea-making in this country from tea grown here; perbaps some of your readers can give me information as to this. It would not, of oourse. pay to grow tea in this country, and it osn never be produced here at 2 d a pound. My firat pound will have cost quite a fabulous sum, and I doabt if it would pay to sell it at even the fanes price put on the pound or two of tips which made such a noise last year; atill, the firet pound of tea made in this country from leaf grown in England, Gay in London, would not be without its own value, and would certainly be of interest to many.
As I pointed out in a letter to the St. James's Gazette lately, referring to an article on Indian and Coylon vs. Cbina teas which had nppeared in that journal, it is a carious fact that, in 1880, when I opened a 100 acre olearing for tea in the Kelani Valley, and advertised for plants, I could not get any at any price, and had to pot out seed at stake, while this year I am advertising tea plants for sale in London, and many grocers and tea-dealers have those plants now growing in their shop-windows all over the country. They make a popular and attractive advertibement in the wiadow or on the counter, and there is evidently an increasing demand for them, as I have had applications for dozens, for hundreds, and ever, for a thousand of them at a time, and for seedlings and seed by the thousand. If this sort of thinge goes OD, I suppose, we shall soon be able
to bay Oeglon tea at a penny a pound as gad as we pay a penny an ounce for now. Who would not with suoh prospecte, be a tes planter! All the same I would say: make hay while the sun shines, and keep your name op for quality. Do not try to come pete in cheapness or in low prices, and give up eending bome "tappenny teas."

## STANDARD TEA COMPANY OF CEYLON LIMITED.

The first anoual meeting of this company was held at the offices, 25, Fenchurch Street, on April 12. The directors present were : - Mr. Alex. Brooke in the chair. Mr. Peter Moir, and Mr. Robert Kay Shattleworth: The shareholders present included the following names: well known in Oeylon:-Messrs. Thomas S. Grigson, Norman W. Grieve George Johnston, and J, L. Anstrather.
After the usual formalities; the Chairmen said that the report was pretty well confined and had reference almost entirely to the working of the ne estate-St. Leonard's, the company's first parchase; that the shareholders were aware that, in addition they now owned the Eskdale and Liddeadale estates of some 1,065 acres in the same district Uda. pusilawa, and within sach a distance as to be workable together; but that these were only taken over as from January 1st, 1892; and the report and acconnts dealt with the company's existence to December 316t 1891. The resalts to that date compared favourably with the promises in the prospectus. The quantities of coffee, cinchona and tea accounted for to the company, in each case well exceeded the eatimates of the prospectus. The general result of the crop 1891 had been a net profit of $£ 1,670789 \mathrm{~d}$. The company bought the St. Leourrd's estate as from March 1st, 1891. It was one of the conditions of purchase that they had the benefit of the crop from that date; but, as they were not in condition to pay for the place immediately, they had to pay interest, which, at 5 per cent., amounted to $£ 34517 \mathrm{~s}$ 8d. Out of the balance the directors proposed that a dividend should be paid for the four and a-balf months of 1891 at the rate of 10 per cent. per annum on the first issue of shares, absorbing $£ 658$ 139 11d., and that the balance, after paying some small sum to them, the directors, towards expenses and trouble in forming the company, should be carried forwardsay something over $£ 600$; for it was early days for the company yet and the bulk of theincome for 1891 was from coffee, now a somewhat speculative souroe of income, even in the most favoured distriots. The company's tea is still young, and in thees high districts it takes longer to corne into maturity than in the low countries. The two new estates, Eakdale and Liddesdale, give great promise for tea, both is quantity and quality. At present the leaf is cured on neighbouring estates; but a good factory is being built on St. Leonard's, designed when completed to manufacture as much leaf as is likely to be required. Exchange is favourable for planters st present, and seems likely so to continue, for awhile, at all evente, if there be no Government tinkering with silver. The Americans, by legislating to raise the price, so succeeded for a season as to stimulate production to an excess. The inevitable reaction and fall in price followed, antil we now see silver lower than we have ever befure seen it, viz.: bar silver, London standard, below 3912d per oz. Had they left the article to find its own level, its price ere now probably would have been almost satisfactory to those whose meddling brought about what they now so much deplore; but the rise in price would have been gradual, and much loss saved to many, inoluding a large, hardworking, deserving body-the planters of Ceylon and India. Let us hope that gilver will now be left to natural causes, for the planters have natursl troables enough of their own. For the moment, at all evente, exchange or silver (for here they are slmost synonymous) is in favour of the company, chespening outiay on the estates, and reducing the cost of faotory and coolie lines,

Coolies (our labonrers) have to be considered. Good " lines" on Eskdale were nearly complete by last advices. The directors believe in treating coolies well, and that if there be pressure for labour those estates situated, as the company's are, in a healthy district, and furnished with comfortable " lines," will be greatly advantaged throagh having the preference before others among coolies. Prices for fine teas, like those from the company's properties, keep up very well, and are about as high as they were a year ago, thoagh the average price of Ceglon tea has fallen. Coffee on St. Leonard'e promises to bo again a fair orop. It has been estimated at 3,000 bushels for 1892 by Mr. Edward Grigson, who at that figure much under-estimated it last year. There were excessive rains that must have caused some loss in January and February. On Liddesdale, in January, the total fall was 458 inohes in 25 days, against an average of about 70 for the year. We have had no crop figures since; but if there was the same margin on the estimate this year as last year, same coffee may be lost and yes leave a fair crop. Tea from Eskdale alro promises exoeptionally well ; and the general prospects for the year current seemed bright and promising.

Questions werensked about the aocounts, and remarks made by Messre. Johnston, Anstruther, Wilson, and others. When these were answered, the report was adopted. A dividend at the rate of 10 per centper annum was voted for the four and a half months of 1891, and $\mathscr{E}^{5} 5$ for division among the directors for past work. Mr. Grieve and Mr. Brooke were respeciively elected and re-eleated directors, Mr. F. G. M. Grove, A. C. A., auditor.

Mr. Grieve, in returning thanks, said that he had the highest opinion of the estates, of their capabilities, and of their prospecte, and that he had baoked hig opinionsin the large a mount of shares he held. He added that the ohairman had remarked on tine teas keeping up in price, though the average price had fallen. He(Mr. Grieve, might add in confirmation that he had, since he entered the room, a memorandum of prices put into his hands showiag that his Eskdale teas. were selling that week at 1 d per lb . advance in each. grade over the prices of the corresponding date last year.

A vote of thanks to the chairman concladed the pro-ceedings.-H. and C. Mail, April 22nd.

## THE INFLUENCE OF FORESTS ON WATER-SUPPLY.

Does cultivation and proteotion of forests esuse an increase in rainfall? The reply of Mr. Henry Gannett, as published in Science, does not tend to confirm the generally admitted opinion on this question; whilst the statiatics colleoted by this scientist have the more value, in that they refer to extended tracts in which the couditions of the oountry and the slimate, both before and after changes in oultural treatment, are perfectly well known.

## His observations extend over-

I.-An area of prairie lands in the State of Iowa in the north of Missouri, in the South of Minnesota, Illinoio, and partly in Indisna. This area, measuring about 163,000 square miles, was formerly entirely covered with grasa, but during the last 30 years large portions of it have been afforested.
II. - The State of Obio, with an area of about 58,000 equare miles, formerl'y entirely covered with foreate of whioh st the present not one-tenth exists.

1II. - An area of about 18,4C0 equare miles situated in Massachuesetts, Rhode Island, and Conneoticut, which was densely wooded before ita colonisation by Earopeane. After the almost totel destruction of these forests, about one-half of the area has, since 1860, been re-y fforested.

If the removal of forests produces a decrease, and affreatation an increqse, in the raiofall, the result of observations extending over a long series of years should show in the firstingtence an increase in the rainfall, in the escond a deorease, and in the third a deorease up to 1880 , sad an inoreasu nftor that date.

But the statistics oollected by Mr. Gannett show that in these prairielsads an increase in the area under forest has not only not been followed by an increase in rainfall, but by an appreciable decrease. In the second instance, that of Ohio, a deorease in rainfall has indeed been proved, but this decrease is so insignificant that it oannet be seriously advanoed as a conolnsive proof of the unfavorable effect of diesffores. tation. The results of statistios collected in the third instance, that of Massachusette, also do not tend to confirm in any way the generally accepted theory, for up to 1860 it is shown that there was an evident inorease in the rainfall over this area, reaohing a mazimum of 28 inches anoually.

Mr. Gsanett also investigated the question as whether the cultivation of land denaded of forest growth resalted in influenoing the rainfell; but the resuit of these investigations proved that no increase or decrease had occurred.
In writing generally on the causes of atmospheric phenomena, we bave replied to the often pat question which forms the title of this article long before Mr. Gannett wrote on the subject. In this periodical some six years ago we said "that forests do not produce rain, but that they play the important part of storing it up."
As far as concerns Algeria, we have arranged the observations registered at various meteorological stations in the provinces of Oran and Oenetantine, and these ibservations, extending over a period of 25 yeara, refer to large areas covered with forest adjacent to olhers, which are entirely free from forest growth; and whilst the areas are not to be compared with those reported on by Mr. Gannett, yet the results of the observations are very conclusive.
The region where the rainfall observations have most interest for the forester is bounded on the north, between Bulgaria and Lalalle, by the Mediterranean, on the east and west by the valleys of Summam and Sezbonse, and on the soath by the high plateaux forming the water-shed between the sea and the desert of Sahara. This traot is in aren about 47,000 square miles ; and though no regular re-afforestation worke are beigg carried out, yet the olosure of large extents of forest and pasture land against the destructive action of the natives may almost be regarded as having a similar effect.
In spite, however, of these proteotive messures, many thousands of acres have from 1850 to 1875 been burnt over, and it is especially in these burnt areas, when compared with others anccessfully protected, that the rainfall statistics have the greatest signifioance.

These statistics sbow the following resalts :-

1. -That nearly the same amount of rain fell annu. ally before and after removal of forest growth, and before and after re-afforestation.
II. -That totally different effects are produced by the annual rinfall before and after removal of toreat growth, and before and after re afforestation.

During the summer following the removal of forest growth, the spring level beging to fall, and the following sear most of th" springs dry up.
In consequence of the water-courses cease to be permanent and become intermittent, being transformed, during actual rainfall, into impetuous torrents, whioh cease ro flow during dry weather.
The valley of Oned-Guebli to the north of the province of Oonstantine furnishes a remarkable instance of this.
This immense valley is divided into two portions by the river of the same name, and the westera side includes the densest forests of this region, whilst the eastern is almost entirely denuded.
During eight years of topographical research in these mountains, we have invariably remarked that during the winter, when heavy rain falls persistently, often for weeks at a time, the floods in the water courses from the Western or wooded side rise slowly, and rarely overflow the banks, and even after tropical rain storms, which are frequent, the water remaing clear.
On the esstern or denuded side, however, this is not the osse. Scarcely has the rain commenced when each small ravine becomes a torrent, which rolls
down gravel, boulders, and rocke, and overwhelms the neighbouring fields: whilst the muddy water passes rapidly on, arrested by no vegetation, conferring no benefit on the country it traverses,-to leave behind, on the cessation of rain, nothing but dry and rocky ravives.

There is, however, no need to expatinte on the disastrous action of rain in mountains and unwooded countries, it bring too well-known.

At the same time, well-informed people have frequently an exaggerated idea of the value of monatain forests, attributing to them other virtues than those which they possess. The virtues they do possess bre the power of storing up the rainfall, and thereby regulating the flow of water-cours9s and springs, and they are entitied to respect.
Our rainfall observations are extremely interesting in reference to forests which have been destroyed bv fire: in sach forests the anual rainfall remaining unchanged the springa dry up and the water-courses become dry ravines.
We need not be content with contemporaneous evidence; we can also bring valuable witness from the past to the truth of our assertions. About 10 miles to the west of the road from Constantine to Batar there is a borge-sboe shaped mou tain range, with ite convex towards the east. This range is named Djebel Aaonda by the natives of the country. The inner slopes of this horseshoe were formerly thickly wooded, a fact proved by the presence of stumps of oak treep. These stumps, d epply charr $d$ d and rooted in aoil thoroughly baked by the fire which destroged the trees themselves tiave hitberto resisted the decomposing effects of time. An enumeration of the stumpe shows a former growth of aboust 60 large treas per acre, and in the centre of this magnificent forest there are the remaine, in hewn stone, of a giean. tic tavk, and issuing therefrom a broad aquejuct, traceable in ita rams for several miles. Today the soil of Djebel Anouda is cne of the most arid in Algeria; in former days a strong sprisg existed, its watersupply stored and protected by a sturdy forest growth.
In concluding this short paper, we would like to add that, though the extent of the areas under our notice cannot coupare. with thoae observed by Mr. Gannett, on the other hand our rainfall stations are much closer to each o her than those under Mr. Gannett's registration. Of 44 such stations erected by the Government of Algeria, the four which encloses the tract of Oned-Guebli have been mosli useful to ns. It is this traot of coontry that the observatious above recorded refer to, end these observations lead us to tha conclusion that " the salutary influence of foreste in atoring atmospheric humidity is rrefutable ; bat to enable them to store this bumidity, the atmosphere must first contain it.-L. Parquet in Revue des Eaux Forêts.

## DUNG $V$. ARTIFICIAL MANURE.

High-fed manare is more nutriti us to the soil than the priduce of plain-feeding, but it is questionable whether ite extra richness could not be supplied more economically in the form of commercial fertilisers. This is where and how the merits of home-made and artificial mavures bave come so closely into competition, and what has in mayy instances led to an extensive substitution of the one tor the other. It has to some extent befn found that the three main elementsnilrogen, potash, and phusphorio acid-extracted by crops, icon d , at recent market value, be returned to the sol more prefitably is the shape of special than general manures. That may he, from such a canse as we have just referred to, but is not, the advantage of applying artiticial fercilisers, instead of well-rotted dang. more apparent than real?
We repeat that rather more than thrce times as much nitrogen as phosphoric aoid is removed from the eoil by crops. Farmyard dung returns these elements in similar proportions, but, of coarse, it would be a mistaks to supp, ine that dung supplies nitrogen to any crop at the rate of 12 lb . per ton, or anything approaching that quautity. Its duration as a
manure extends over four or five crops, bat the close resemblance which its chemical composition beare to that of ordinary crops as regards mavurial ingredients points it out as a peouliarly suitable manure for the papose of maintaining the fertility of regularly cropped eoil, while it furnishes much of the material necersary for the promotion of nitrification.

In duration, farmyard manure is excelled only by lime and boraz, and this we regard is a very decided point in our favour. We accept the theory that ferti= lity is due to organic residue of previous generations of plants mixed with certain miseral substances of which phosphoric aoid and potash are the principal. Organic residue of previous generations of plants is simply another name for farmyard dung. The excrement of cattle, horser, and sheep is nothing more nor leas than the indirect residue of plants grown on the farm; and if it is properly managed during the period of fermentation, farmysrd manure germinates what for want of a better term, may be oalled the very essence of fertility.-Farmer and Stock-Breeder.

Mr. L. Wrap reports on "gutta rambong " that it is the rubber from the Ficus Elasticus. It is a large, many stemmed-tree, like the bavian tree. It is extensively cultivated in Assam. It may be grown from seeds or cuttinge. The plants are planted on maunds 3 or 4 feet high, in 40 feet wide cleared lines, through the jungle : the lines being 100 feet apart (the jungle being left standing between them), and the trees placed 25 feet apart. along the lines. Beyond once or twice a year olearing the undergrowth round the young trees nothing more requires to be done till the trees are old enough to tap. I do not know how long it is before they begin to yield rubber. There are a few trees near Ipoh, which I think ought to be preserved, as from them seed could be obtained. There are also a few trees in Upper Perak and the Plus. The rubber fetches about $\$ 100$ per pikul. From information which has been communicated to the Superintendent of Lower Perak, it appears that both in Langkat and Deli, Sumatra, the natives are successfully opening rambong plantations. The price of young plants is ssid to be $\$ 1$ for a seedling one foot high, and $\$ 2$ if two feet or more in heirnt.-Singapore Free Press.

Maltese Blood Orange.-H. E. Van Deman, pomologist of the department of agriculture at Washington, expresses the following opinion of this orange in the Horticultural Art Journal:"Thia is one of this choicest and most highly flavored of all the varieties of the orange. It is true that the flavor is not so mild and sweet as some, but in delicate aroma and sprightliness it is scarcely excelled or equalled by any. In size, it is about medium, and in shape it is slightly oval. The peel is not thin as that of some varieties, but the core is unusually small and seeds are quite rare. 'The name 'Blood' is attaohed becausa of the unusual charsoteristio red color of the pulp. This, however, varies greatly in different climates ; as for instanoe, in California it is muoh more inolined to show the red than Florida and the Gull ooast where, in fact, it sometimes occurs that well developed specimens bave no red color at all, or but the slightest trace. The skin is also thicker in California, and the flavor is more said than the same variety grown east of the Mississippi river. In the Mediterranean regions, the flesh is slmost as red as that of the beet, the skin is quite thick sad the flapor tart. As its name indicates, this orange is a native, so far back as history goes, of the Island of Malta, in the Mediterranean sea, It has been known there for many centuries, but not before the Christian era, as the Roman writers make no mention of this or any ouher variety of the orange at that time,"-Rural Californian.

## NOTES FROM OUR LONDON LETTER.

## London, April 22.

## THE CEYLON TEA PLANTATIONS COMPANY,

we hear that its report has this week been cir ${ }^{-}$ oulated among its eharehoidere, but no details bave yet been allowed to transpire as to the amount of the dividend it reoommends. All that has reached me es yet with respect to it is that it contains a suggestion that the Company's, ohief manager in Caylon, Mr. G. A. Talbot, who is now in England on leave, shall, during the continuance of that leave, act as as director of the undertaking in place of Mr. Henry Tod. Mr. Reid's daath is of course too recent to have enabled arrangements for filling up his place on the same board of directors to have been discussed. Just as my writing har thus far proceeded it became poseible for me to learn some of the leading pariculars of the report just referred to. It states that the net amount at credit of prefit and loss account, including balance brought forward at 31st December 1890, and after providing for geueral expenses, directors' fees, income tax, \& 3. , was $£ 31,439$ 3s. 9 d. The interim dividend of 7 pereont on the ordinary shares paid 27th Oetober 1891 ebsorbed £10,254 63. Od. It is now proposed to pay a firal dividend of 8 per cent on the ordinary shares (making 15 per cant in $a^{\prime} l$, free of inerme tax) which will absorb a futher eum of $£ 11,7274 \mathrm{~s}$. Od. A dividerid on the 7 per cent preter nce ehares was paid on the 30 u June 1891, requiring $£ 1018$ 3s. lld, and ano ber similar one paid on the 31st Deember $189^{\text {t }}$ took $£ 1,732 \quad 133^{2 d}$ The directors propose to add to the reserve fuad out of last year's profits $£_{5,493} 8 \mathrm{~s} 0 \mathrm{~d}$ : and to carry forwhed to n+xt year the balance remaining of those amounting to $£ 1,213: 8$ s 2 d . The gross average price realized for the company's teas eold in London during last year was $9 \frac{1}{2} d$ per 1 b . this being $1 \frac{3}{4} \mathrm{~d}$ per lb. less then was obtaiced du ing the year previous. The repart statea, howcver, that the cost of production was one farthing per 1 b , less than in 1890 , so realucing the net differince to $1 \frac{1}{2} d$ per 1 b . This is, however, heavy ennugh to show bow seriously the selling price of tea has been reduced upon the London market, for wo belicve few groups of eatates in Ceslon bave sent homs teas of more level ar betior quality than that marked by the Ceylon Plantalions Oompany. Certsinly it is a feather in the cap of this large undertaking that in spite of the reduction in priee obtained it has yet been able to maintain so satiafactory a Zividend as 15 per cont during the past yoar. All the shareholders are greatly to be congratulated on this result, one which the publioation of cannot, but influence opinion as to the remunerativeness of your leading industry. We also strongly feel that, taking that view alone, it must be most satisfactory to the general public in Coylon that there is now no chacoe of the: Company's oontinued suocess being ondangered by the undertaking of nuy onterprize outside of the colany; such as it was proposed to enter in the Straits Settlemente. There may n w well be added to the partioulars above given of this report that the tea reeeived was plucked from 5,090 acres, and that the average yield per acreover this exen was 414 lb . per acce. It announces also that all the Company's propertise are in excellent condition, aud that the faotory accommodation and machinery, which were searouly equal to the requirements .. of the past sear, are now being increased mis'mout the largely-expanded business of tho Compady. It is regrettable to observe that this report is signed by the Chairman, the late

Mr. David Reid. Enclosed with it was a circular intimating the death of that gentleman at his residence, Thomanean, Kinross-shire; on the 13th inst. I have been obliged to doal with this report in a somewhat unconnected fashion, no copy of it having reached me, and having had to obtain my information respecting it from several different sources, time not heving permitted of my amalgamating their inteligence into a more conneated form.

## GOVERNMENT QUININE.

Under this heading the Rangoon Times publishes some interesting remarks anent the Government of India declining to sell sulphate of Its own manufacture to anyone beside Government officers, It assumes, among other reasons, that this may be due to Government not wishing to interfere with private trade, in which assumption it is undoubtedly right. Our contemporary proceeds:-" Private vendors of quinine sell it at very high rates, far beyond the reach of very many, and often their article is of inferior quality and greatly adulterated.' In the East; where quinine in most places is an absolute necessity to guard against the insidious attacks of the deadly fevers peculiar to the topics, everyone should be able to get it, and in as pure a state as possible, and no one can for a moment maintain that the Government is competing with private enterprise if it offers an article in the interests of the health and the lives of its subjects, of a purex quality than the article obtainable in the market, and at a rate far below that charged by private vendors. In fact, such a proceeding on the part of Government will have the effect of making private vendors more careful of what they offer the public, and will really give a stimulus to private trade." We concur in the suggestion conveyed in this remark, and would add that there is no. reason apparent why Government should not supply local traders with its own manufacture and thus give an impetus to an important industry both in Northern and Southern India.

Dealing with this subject so far as it affects Burma, the Rangoon Times continues: "Inj Burma, which is preeminently a feverish province, it would be a boon to many engaged in private enterprise in the country to be able to purchase quinine from Government. There are many Europeans, and thousands of Burmans and othe's, working in the forests for private individuals and firms ; large numbers are also employed in exploiting minerals and oil, and many are engaged by private contractors on railway construction and road-making for the Government. The majority of these undertakings is in the most sickly parts of the province, and much inconvenience, and loss is often experienced from the Europeans and the labourers engaged in -them falling sick and having to go away from ill health. At the high rate at which private vendors sell their quinine, it would be rainous to supply everyone who required it with the article and in many cases even it is procurable only in very small quantities. If those engaged in private enterprise were allowed to purchase the Government quinine at the rates at which it is sold to Government officers, a great deal of the sickness which prevails among those engaged on works of publio utility and private enterprise in Burma would be avoided, and the province itself would be greatly benefited. It is possible that private individuals can obtain Government quinine by getting it through Government officers, if they are able to show just and sufficient cause why they should be supplied, but such a course is undesirable, on account of the circumlocution which has to be observed, and for several other reasons. We assure the Government of India, that it will be conferring a boon on the people who are intrusted to its care, by making the sale of Government quinine free to everyone, official and non-official alike, at the rates at which it is now sold to Government officers.' These axguments aro forcible, and will, we trust, receive attontion from tho (iovernment of India, whose present arragoments for supplying quinine might
easily be improved. We believe we are correct when we state that in Madras planters and private individuals are at liberty to purchase quinine in certain quantities from the Neddiwattum Factory:-Madras Times, May 4th.

QUININE AND JAVA CINCHONA.
We publish on page 922 full statistics of the entimated orop of Java cinchona for 1892. The figures have beon collected by the Soekaboemi Agricultaral Association, that energetio organisation of Java planters to whose efforts on behalf of the cinchona industry we have often had occasion to refer. This is the fourth year of publication of the $\Lambda$ ssociation's estimates, which have fairly stood the test of acoursoy, although the actual output has always been rather in excess of the forecast. On this occasion, we are told, special pains have been taken to render the figures as correct as possible, and the Association's efforts have been more generally secoaded by individual planters than in any prevous season. The statistics show that of the 115 plantations knows to exist in the island two have been abandoned sincs last year, while on three others all the trees bave been uprosted. These three plantations only produced an aggrega'e of $10,000 \mathrm{lb}$, of bark, or less than 3 per cent of the total production-a faot which dispores of the sasertion that there bas been a general upronting of trees in oonsequence of the low prices which have ruled. Mor over, nearly all the uprooted cinchona averaged orly 3 to $3 \frac{1}{2}$ per cent of quinine sulphate, a vieldadmittedltoo low to hold out any prospect of succersful competition in the fature. On the other hrad, twenty-six plantations have either not yet come into bearing at all or only yield insignificant quantities, while six others, trough still in existence and ready to ship bark under more favourable oircumstances, did not harvest any last season. These figures indicate that there is plenty of reserve stock in the island to fall back upon when the market improves. Ano her important feature $f$ the return is that the quinine value of the bark on slmost all the large estates is inoreasing. The manufacturing bark from Java, which averaged about 32 cent not long ago, will next season represent an average value of nearly 5 per cent in sulphate of quinine, and that proportion is likely to be still further increased later on. The main interest of the Soekaboemi returns, however, lies in the fact that, for the first time in the history of the Java sirchona industry, they presage a fal ing-off, positive as well as relative, in the shipments from the island. If the unit remains where it is now, the compilers expect the quinine output of the island to be fully 10 per cent. less than last season, and even if the unit sboald imprave to $1 \frac{1}{2} \mathrm{~d}$ or $1 \frac{13}{2} \mathrm{~d}$ per lb., it is likely to fall below that of 1891 by 1 per cent. or thereabouts. Private advices which have reached us simultaneously with the returns state thes the actual sbipments will almost certainly fall below the minimum mentioned in the returns, unless, indeed, in the unlikely event of a considerable improvement in prices. What the p'anters aim in the first place, however, is not so much a considerable advance in the unit value as an assured steadiness in the market, and they will, therffore, endeavour to regulate their shipments in such a manner that the quantities to be offered at the Amsterdam auctions shall be as nearly cqnal as prisible, "experience having proved that the Amsterdam market is an unusually senaitiveone, and easily affected by itregularity in the supply."
The position of the Java planters todny resembles that of their Ceglon colleagues in 1886 in this respect-that the exoessive ferding of the European bark-market is beginniug to polace the inevitable reaction-but the situat on is different from trat in Coylon aix years ago, firet, inasmach as there is in Java a heavy supply of rich bark to fall back upon; secondly, because the Java growers have taken to heart the leason that the indiscriminate production of low-grade, quickly-growing barke does pol pas; and, finally, beoause they bave not, as the

Ceylon growers had at the time, looming before them the spectre of a new and rapidiy growing suurce of production the advent of which they are bound to forestall at all haza-ds. There is no important source of supply b hind the Java p'antera. They have taken the lesd of the market, and can keep it if they like. That is a fact about which there cannot be two opininus.
The threateat failing-off in the production of Java cinchona-bark would, no doubt. under oriinary circumstances make itself fe t in the quinine market. But that marbet has been ut hinged to such a dogree by speculative sales, that the effect of the laws which usually govern the fluctuations of toanofacturs droducts may be retarded for a considerable time. There is certainly no indication yet of any upward morement in quinine, though the signs which would warant such a tendecy are slowly accumulatius at the horizun.- C'hemist an l Druggist, aptil 23 rd.

TIIE CINCHONA ADMINISTRATION

## REPORT.

The Government of India, in acknowledging receipt of the Annual Report of ithe Government Oinchona Plantatious on the Nilgiris for the year 1890-91, remarked that the quavtity of bark in stock at the close of the year amounted to $510,695 \mathrm{lb}$., which the Director of Plantations (Mr. Lawsun) hoped to atilise tor the masulactare of quinine during the next few years. The Government of Iudia trasted that these anticipations might be realieel, and added:-"It has not been altogeiher fativiactery that manufacture has failed to keep pace with the increased demand, and the Goverument of India is glad to observe that the Madras Government is oalling for a special Report regarding the allyged inadequacy of the machinery received from Eagland." It also pointed out that one reason for the difficulty experienced in the sale of the quinire powders was probably the high price charg d f,r theon namely, 3 pies each, or at the rate of R21 per lb, giving a profi of 50 per cent on the cost of production. It was unable to believe that reluctance existed anywhere in India to take quinine. There was a wel!-founded repagnance, no doubt, to the cinchona febrifuge on account of its nauseating $\mathrm{r}^{\text {r. . ertiee, }} \mathrm{bu}$ : so such oljection was found to the use of quining with the effects and potenoy of which the people were gecerally fsmiliar. With a view, therefore, to render the retail distribation of quinine successful, the Government of India thought the price sh: uld be considerably reduced.

Mr. Lawson, in cummonting on the Supreme Go. vernment's letter, asid that tbe larg amount of bark, in stock consisted cheiflo of red bark, which, when compared with crown bark, is poor in quininr, so that to obtain a large amount of quinine it would be no. cessary to use a much laiger quantity than would be the case if it were crown bark. In other words, the amount of bark in stock would Lot $\varepsilon 0$ so far as the nomber of pounde given in the Report might lead Government to suppose. Of the crown bark remaining, there was ground up a sufficient quantity to last till the end of July next, and of anground bark enough to last till the end of this year. During the nest monsoon it is proposed to take a larte harvest of crown and crown hybrid bark frum the Dodabetta and Naduvatam estates; but although $150,400 \mathrm{lb}$. have been put down in the Budget Estimate as the probable outturn, Mr. Lawson will be guided by what is found necessary for the fictory, and then after 'hat, by what he thinks desirable to tuke from the trees. With refortnce to the remark that the manafacture $h+d$ failed to kerp pace with the increased demand through inadequate machinery, Mr. Laweon said this was not quite the case, as after supplying all requirements there remained at ths close of the year 1572 lb . in stook, all of whi $h_{f}$ end more, had been eince interded for by the bas nus Indinn Medical Departments, becides $1,200 \mathrm{lb}$. of febrifuge. Up to the 31st December, 1891, indents were received which amounted to $\mathrm{R} 77,000$ or $\mathrm{R} 1,000$
over the estimated year's expenditure ; and after these indents had all becn complied with, 'here woald be still left in gitock on the 31 st December, $1891,1,150 \mathrm{lb}$. of finished qninize aur about 100 lb . of unpowdered febrifuge. The machinery at present erectel war, he said, sdi quate to turn out the quinine nad febrifuge likely to be indented for; but the machinery in duplicate. Mr. Dawson boped the Government of India was right in thinking that the native populatiou bad no reluctance to taking the quinine; and that the swoll sale of tho powders bitherto was due solely to their high price, which he agreed might be reduced to 2 pies each.

The Surgeon-General with the Government of Madras, to whom the correspondence was forwarded for remarks, said he did not see that any appreciable saving would be effected by sending quinine and jalap in bulk as proposed by the Government of India. On the other hand, it would throw ad itioual work on the subordinates at Muvioipal hospitils, who had already a much work as they could attend to. Moreover, uniformity in appearanoe, \&c., could only be obtained by adhering to the preseut system. He did not approve of the suggestion to wrap the powders in o'd papers, which would increase the possibilities of one powder being mistaken for the oth $r$, "moreover, the outer covering of a drug even among in re civilised people, bas a decided effect on its sale. A recognissd feature of the success of proprietery drags is the neat and at ractive way they "re made up." To prevent any misiake the wrappers might have printed 0 a them is Tauil "Pargative powder," aud "Fever powder," respectively and the outer wrapper enclosing both powders might contain simp'e directions, such as " the purgative to be taken first and when it has acted, the fever powder." Surgeon General de Fabeck's own opinion regarding the sale of these druga was that it would be in direct ratio to the interest taken in the sale and distribution by $R \in v e n u e$ officiale. The price of the 5 -grain quinine powder has acsord. ingly been fixed by the Madras Government at 2 pies and that of the 100 powder packet at R1, the jaltp being issued free of charge as bitherto. Tiois arrangement will give the seller a commission of 8 pies in the rapes or about 4 per cent. as at prese t. The Mndras Government is of opinion that it would be better to continue the existing method of distribution, and it has ordered that the names of the drags and directions for their use are to be printed on the wrappers in the vernaoular of the district to whioh the packets are sent for dastribution.-M. Mail, Muy 5 th.

## SOURCES OF FERTILITY.

Among the substarices produced in the course of the fermentation of dung, organic acids are formed similar, to those found in what is anciently known as humus. These organie acids bave a strong affinity for ammonia which they retain firmly in combioation. But for this fact, there would doubtless be a much greater loss of ammonis from themanule heap during fermentation than there is, though there is acturlly more waste every day than should be, by allowing the manurial fluid-the very essence of dung-to drain away from the mass.

It is too often forgotten that farmyard duoghas something more to commend it then its completeness as a manure. Farmers aro very apt to look on one side of ite usefulness ooly. Its mechanical virtues are not sufficiently appreciated, it is well known that manuring ig not all that the soil requires; its physical condition must be looked after. While dung replenishes the soil with chemical constituenta, it slso sdds bulk and porosity, and thus accelerates drainage. It has, therefore, muoh to do with the temperature of land. Beaides asaisting in the removal of superfluous morsture, it renders the soil more absorptive, enabling it to make better ase of the heat of the sun than it would otherwise do. This is an extremely important matter.

The temperatare of the soil 18 affeoted by other osuses than the sun's ray. Decaying yogetable matter
is a source of heat, as evidenced by the high tempersture germinated by the process of fermentation of dung. Farmsard manure thos supplies heat to the soil from two different sousces, while it helpe it to retain wuch valuable monurial ingrerients, which, in a colder or more purtly mineral soil, would be washed sway. It also opens up dense, stiff foils to the influences of the air, and gives frear couran to the roots of plants It is not to be commended for application alone, but in conjuoctiono with phosphatic manures we believe that farm-yard dung is indispensable in maintaining the necessary lemperature and fertility of the soil.-Farmer and Stock-Breeder, April 4th.

## CINCHONA-SAMPLING IN AMSTERD.IM.

We gave particulars some time ago of a meetiag held under the auspices of the Cinchons Warehousiag Association in Amsterdsm at which it was decided to sdopt a new plan of drawing samples of bark. We now understand that the necessary machinery for grinding the bark bas bren put down, and that the samples for the auction of May 5 th, next will be treated upon the new system.-Chemist and Druggist.

## AGRICULTURAL PRODUCTS OF THE PHILIPPINES.

The United States Consul at Manilla says that the principal products of the Philippines are hemp, coffee, rice, tobacco, corn, and fruits. The cultivation of hemp is a very simple operation, and as it yields a large revenue it is not surprising that it is a popular occupation among the people. This staple is the product of a species of planting which grows wild on the Pacific slopes of the volcanic elevations of the Philippine islands, particularly the southern ones. Under cultivation the tree attains a height of 15 or 20 feet, with a trunk from 8 to 12 inches in diameter. In its green state it is crisp and juicy, and can" be readily cut down with an ordinary carving knife. The preparation of the hemp fox market is very simple. When the tree has properly matured, it is cut down and divided into long strips, which are shredded under a large knife kept in the proper position by a rude lever. This separates the juice and spongy matter from the fibre, and the latter is spread out in the sun to dry, after which it is packed in bales of about 240 lb . for shipment. There are a large number of plantations owned by natives, as well as by Spaniards and mestizos, where the trees are set out in regular rows, and well cared for. The cultivation of the coffee tree has been followed to some extent for the past thirty years, but interest in this branch of cultivation has been renewed during the past four or five years, and it is expected that its export will increase annually. There is no way of ascertaining the area of land occupied by coffee trees nor the amount of coffee annually produced, as the trees are scattered in various parts of the archipelago. The largest plantations are in the province of Batangas, in the island of Luzon, but many of the natives have a few trees in their front yards, under the shade of the plantations, that may yield four or five bushels of coffee berries. The increase in production has been marked within the past few years. In 1887, a little over 5,387 tons were exported; in 1888 , about 7,501 tons. Although rice is the native's principal article of food, there is not enough of it produced in the archipelago for local consumption, and more than 70,000 tons are imported anuually. The tobacco industry in the Philippines employs a large amount of capital and a vast number of hands. The best tobacco comes from the provinces of Cogayan and Isabella on the island of Luzon, the average annual yield from thess being from 60,000 tons to 100,000 . Tobacco is also grown in the provinces of North and South Llocos, Abra, Lepanto, Nueva Exija, and Union, all on the island of Luzon, and on the islands of Cebu, and Panay. The tobacco produced in the former provinces is called Iyorvotes, while that from Cebu and Pauay is desiguated Tisayas. In chativat.
ing, the earth is well ploughed and harrowed and the seed sown in September, About six weeks later the young plants are transplanted about two feet apart, and the field is kept free from weeds, and otherwise carefully attended to until February, when the plants are almost ripe. The crop is gathered in March and April. It is then made up into "hands" of one hundred leaves each, the leaves of each hand being fastened together at the stem ends with strips of bamboo fibre. These hands are then hung up in rows upon bamboo poles under long sheds, which are open on all sides, and when they are almost dry they are piled up on the ground and allowed to ferment. The leaves are then dried again and packed into bales for shipment to Manilla, where they are repacked and pressed into bales for export, or sent to the factories to be converted into cigars and cigarettes. It is not sold by weight at the plantation but by the fardo, which contains forty hands. All the tobacco manufactured in the Philippines is made into cigars and cigarettes. The tobacco is classified at the plantation into first, second, third, fourth, fifth, and sixth grades, according to the size and quality of the leaves. In Manilla there are twelve large tobacco factories, one of which, La Flor de Isabela, the factory of the Compania General, manufactures seventy-five brands of cigars, ten brands of cheroots, six grades of cut tobacco, and eight brands of cigarettes. These twelve factories give employment to about 11,000 persons. " Besides these there are numerous small factories owned by natives and Ohinese. Corn holds a very unimportant place among the agricultural products of the Philippines, although it is cultivated to some extent. All the corn produced is that known as maize or Indian corn. The method of cultivation is similar to that followed in more advanced countries; but the implements used are of a very primitive character. As a rule the land is ploughed with a sharpened stick dratn' by a buffalo, after which a heavy wooden frame; about four feet square with long wooden teeth ou the under side, is drawn over the ground to break the lumps. 'The corn is then hoed by hand, and all that is necessary thereafter is to keep the weeds down. No manure nor fertiliser of any kind is used. No attention is given to fruit culture, and mangoes, bananas, apples, guavas and numerous other native fruits grow without cultivation, and are gathered by the natives in the hills and even within the limits of the cities and towns; who bring them to Manilla and sell them in the streets and markets. Consal Webb"says that no attempt has ever been made to export any of these fruits except a few mangoes, which are "sent every year to Hong-Kong and other neighbouxing ports, although it is quite probable that under a proper system of cultivation, grafting, \&c., some remarkably good fruit might be developed that could be preserved or canned, and sold: at a great profit in Europe and the United States,--Journal of the Society of Arts.

## CALIFORNIAN FRUIT PRODUCTION.

A correspondent, writing to the Economiste Frangais says that at the present time California is one of the principal fruit-producing centres of the world. It is more particularly in the southern part of the State that ohis industry is the most developed, and Sacramento is the centre of it. It produces all kinds of fruits-pears, peaehes, figs, grapes, \&c. The pear which is one of the choicest and most easily transportabie : of fruits, was the first to attract the attention of the grower, and was cultivated on a very considerable scale. The pear tree in California bears at the and of three years, but it is only in full beaving at the end of six ox seven. An acre of ground, well planted and carefully attended to, should yield at the expixation of this'period about $35,000 \mathrm{lb}$. weight of fruit, worth $£ 200$. Grapes are of three descrip-tiony-those for the table, for wine making; and for drying. Each description has its own special centre of production. Grapos for drying are grown in the valley of Sian Jonquin, those for wine making, furthur of the north, and the table fruit is caltivated in the
neighbourhood of Stockton and Sacramentn: Southern California is distinguished by very vari do imates, which admit of all descriptlons of frutur culture. The choicest kind of table grapes are those known as Tokay: A San Francisco paper-the Califormastates that over an area of fifteen acres planted with Tokay grapes, the vines being fourteen years old and well tended; the gross yield was valued at nearly $£^{4,000}$. Deduction being made of the expense of cultivation, irrigation, transport, and commissions, the net product is estimated at $£ 1,738$, that is at the rate of 124 per acre. This, however, is stated to be an exceptional case. After grapes come the figs. These latter are cultivated in very large quantities in California, and there are many different descriptions. An attempt has been made to acclimatise the true Smyrna fig, but it has not hitherto been a success, although fruits have been grown very nearly resembling it but inferior in perfume. The choicest variety and the one most easily obtained is the fig called the "white Adriatic." At Ventura, where it is most successfully cultivated, one grower alone thas planted a very large extent of ground, and estimates, judging from past results, that in ten years' time his annual yield will amount to about 1,250 cart loads of fruit, which at the rate of one cent. a pound will produce an amount of $£ 50,000$. The fruit growers of California having a supply of fruits greater than is necessary for home consumption, are naturally desirous of finding outlets for their supplies, and for some years they have been endeavouring to establish markets on the Atlantic coasts. In the fruit season an exhibition of choice fruits is sent over the principal lines of the Union in a spectally constructed wagon, which is called "California on wheels." The cost of this travelling exhibition is borne by the Board of Trade of the State of California and the Southern Pacific Company. At the same time the Board of Trade supports, not without considerable expense, at San Francisco, a permanent exhibition of fresh fruits. The Eastern States, the large cities such as New York, Boston, Philadelphia, and more in the west Chicago, and in the South St. Louis, equally receive regular supplies of fruits. Railways have been constructed to unite the principal producing centres of California with the great transcontinental lines, and to carry the fruits rapidly from one end of the country to the oth $r$. But no matter how abundant the yield may be; and the cheapness of transport, fresh fruits are still a luxury, and their sale cannot exhaust the production of California, so for some years now attention has been paid to developing the sale of preserved fruits. At first, these were prepared on the evaporation system, and the fruit was then packed in boxes. This industry has had an enormous development, and the manufacturers of tin boxes in California are considered among the most skilful and the xichest in the world. Since 1885 the yield of fruit has been so abundant that the special apparatus for artificial evaporation have been insufficient, and recourse has therefore been had to natural evaporation by solar heat, but the latter system has not given, everywhere, satisfactory results. In the greater part, however, of California, the air is extremely dry, and the desiccation of fruits under the influence of the sun is, says the Economiste, absolutely perfect.-Journal of the Socicty of Aits.

THE PEPPERMINT INDUSTRY OF ST. JOSEPH COUNTY, MICHIGAN.*
Next to Wayne country, New York, St Joseph country in Michigan is the largest peppermint producing locality in the United States. As early as 1846 farmers hegan to cultivate the plant in this locality and the industry has continued to grow ever since. Most every farmer thereabout now raises some peppermint, but usually in connection with other crops, while a few devote their whole time to its cultivation. By far the principal grower is Mr. Henry

[^94]Hall, of Three Rivers, and "Halls Big Marsh of Florence" is the largest piece if land in America devoted to raising peppermint. The farm is eight miles southeast of Three Rivers, and contains some 900 acres, of which 490 acres are put into mint each year and alternated with clover to keep up the strength of the soil. Mr. Hall has four large distilleries with total capacity of some five hundred pounds of oil daily: The largest still house is situated in the centre of a 600 acre field; it contains four stills, and is surrounded with mint fields as far as the eye can see.

The cultivation of the plant is accompanied with more than ordinary care and the success of the crop depends largely upon the attention it receives, as well as the season. The ground is ploughed in August, September, or October, then thoroughly harrowed, and the following spring it must be harrowed again, then marked and planted. Old roots from "first" crop are removed from the ground in spring, and planted in rows three feet apart, a man carries the roots in a sack on his back, throws them into the rows, and they are then "kicked in."

Two or three crops are gathered from each planting, the first and serond crops are the best, and twenty nounds of oil to the acre is a good yield; the third crop is very apt to be "weedy" and the yield only about ten pounds to the acre

From the time the mint appears above the ground until it is gathered, it should be constantly cultivated and hoed to keep it free from weeds, which are the bane of the peppermint grower's existence The plants mature from the middle of August to the first of September, soon as the blossom i i out; the "second" crop mint comes first, then the " first" crop, and lastly the "third." It is cut with a mower and by hand with a scythe, and if weedy the weeids must be stored out by hand. The plant stools out and spreads, but "first" crop is in quite distinct rows; the second year it grows from the runners which fill in the rows making it a more solid mass, and in the "third crop" this is still more apparent.

After cuttiug, the mint is allowed to partly dry or "cure," and is then raked into cots like hay and drawn to the still house, where it is immediately distilled.

The process of distillation is not complicated but interesting. The still is a large wooden tub with tight hinged top, a steam supply connection at the bottom and outlet to the condenser at the top of one side. The condenser used by Mr. Hall is a very effective and unique piece of apparatus, the worm instead of being in a coil is in longitudinal sections about 14 feet long, which lap under each other, the top about 6 inches in dimmeter and tapering to some 2 inches at the bottom or outlet, and is made of tin. The cooler consists of a tin trough about 8 inches in diameter with perforated bottom, the length of the condenser, over which it sets, and through the perforations a constant stream of water is kept flowing over the tin condensers.

The mint is drawn to the still house in waggons, pitched into the still, the packer "packs the tub," the top is fastened down and the steam turned on for about an hour or until exhausted; this is told by pulling out a plug in the top of the still. Across the inside bottom of the still is a frame with chain comnections that run to the top; by means of a heavy crane, which is connected to these chrins, the exhausted mint or "charge" is lifted out of the still and carried away on a waggon. The "mint straw," as it is called, is dried in the sum and used as fodder for sheep and cattle.

The quality of the oil produced depends entirely on the mint used, and the freedom from admixtures of "weeds" or other foreign substances.

Careless and lazy farmers raise poor mints as well as poor wheat, and whether it be "first," "second," or "third" crop mint, thorough cultivation is an important consideration in protucing good oil of pepermint. Everything that comes from a still is by no means pure oil, and experience is a most impoztant factor in judging of its quality.

Enough has been written about tests for oil of peppormint to till a large volume, but oue of cs.
perience in the business will judge of the quality of a can of oil almost as soon as he places his nose to the opening... It may be necessary to examine it for water or castor oil and-alcohol and possible other adulterants, or to see that none of the menthol has been removed, but the natural flavour of pure oil of peppermint is what the man of experience first seeks.-Pharmaceutical Journat:

## ANOTHER SUBSTITUTE FOR JUTE.

Wonderfil are the uses of the cotton plant! Formerty it was grown for the cotton alone, and the seed was looked upon as a nuisance, to be got rid of in the cheapest way possible, not even being thought worthy of use as a manure, and both it and the hulls were regarded as dangerous food for stock. Now the value of the seed is almost as great as the cotton itself. As an oil producer, a food for stock, and à fertilizer, 'it is in constant and growing denoand, and it has even been suggested that it would pay to develop seed-growth at the expense of the cotfon, making that merely a secondary product. Up to this time the stalks have retained their old-time valueless character, but this also appears now to be nearing its end, for it is proposed to utilize the fibre contained in them for making bagging The difficulty in the way has hitherto been the absence of a machine to break them and draw out the fibre. This appears now to be overcome, and another source of profit opene to the cottonplanter, as we learn from the following paragraph, taken from the Progressive Farmer:
"The following from Augusta will be read with nterest by all our readers :
"Wil iam E. Jackson, a well-known lawyer of this city, has solved the Jute-bagging problem that has agitated cotton circlés for so long. Jack. son has perfected mechanical appliances for making bagging from cotton stalks, and he has just returned from New York with a roll of bagging.
"Expert cotton men say that it is in every respect equal to jute bagging. He will buy the bare stalks from the farms, and can afford to pay about $\$ 2$ a ton laid down. An annual stalk yield will bale three years cotton crop, The machinery comprises heavy corrugated rollers, with vasts of running water, carding machines, and bagging looms. It is estimated that in making bagging from cotton stalks two million dollars annua'ly will be put into the pockets of farmers for what is now cleared from the fields at an expense.
"Augusta will be headquarters for the company's mill und officer, the demand for the products of which will extend from Virginia to Texas.' Jackson had the roll of bagging which is exhibited woven by the jute-bagging looms of J. C. Todd, at Paterson, N. J., and he says that experts pronounce it equal to its jute rival. Cotton-stalk bagging is less inflammable, and is only a shade darker than jute. Cotton circles here are jubilant."-Southern Planter.

## SUGAR IN INDIA.

Papers xespecting the sugar production of India have been received from the Secretary of State for India, from which the following particulars have been extracted:-

On the 8th May; 1889, Messrs. J. Travers and Sons, Limited, wrote to the Under Secretary of State for India
"The average production of India is given as a ton of sugar per acre, and the produce (with the exception of the three modern mills in Madras) is of the most wretched'character.
"In the West Indies (which are also backward) sugar growers obtain two tons of sugar per acre, or double the Indian average, and, with modern machinery, properly drystallised sugar can be made direct fiom the cane juice at a cost on the spot (that is, withoat carriage) of 8 s , to 10 s . per cwt,
"It is no doubt the competition of such direct cane sugar from Mauritius which is leading to the closing of refinerics in Bengal, if, as wo juagine,
those refineries work, not from the sugarcane, but from coarse native sugar.
"In all the statistics sent us, Mauritius and similar sugars are described as refined, but this is altogether misleading. There are no refineries in Mauritius, where sugar is remelted, and the produce of the island is simply raw sugar properly made by modern processes.
"It is such sugar that India ought to make, and the Empire, with sufficiently improved cultivation and machinery, might readily supply the world with sugar. Refining is a secondary process, likely to altogether die out, by slow degrees, as cane and beet manufacture becomes more prefect. The disappearance of refining in Bengal, though hard upon individuals, is really a sign that there is progress elsewhere, and progress which no country is better adapted than Bengal to share in.
"That modern sugar can be well made in India is shown by Messrs. Minchin at Aska, Madras, and it is simply absurd that India should have first to export the labour to Mauritius, and then to re-import sugar from that distant island, which could be as well made, and certainly more cheaply, at home. India is generally regarded as the home of the sugarcane, and with its teeming population, its climate, and (in some districts) its plentiful water and coal supply, it should be a large exporter of fine sugar instead of an importer.
"The manufacture of modern (or, as it is called vacuum pan) sugar, to be profitable, must be on a large scale, because it involves costly machinery and chemical and mechanical supervision impossible for ryots, who probably do not extract one-third of the sugar that might be extracted from their crops, and make that third in a shape that looks more like manure than sugar, and which appears to fetch in many parts of India as little as 6 s . per cwt. on the spot, whereas Mauritius sugar in India must net double that to pay the grower.
"Vacuum pan sugar making is, probably, only possible on a large scale in India turough the central factory system, where the raw canes are bought by the mill from the growers. A system simliar to this already prevails in indigo and silk mills in Bengal.
"We do not knew whether the Government of India would be able to start a few model factories in suitable districts, or whether they must confine their attempts to develop sugar manufacture to the collection of information and figures like those in the returns forwarded to us. In auy case, the efforts of the Government in this direction for some years past cannot fail to be of great value.'

This letter was sent by the Secretary of State to the Government of India, and in reply to the points there raised, a series of letters were obtained from authorities of India. The Director of the Department of Land Records and Agricuiture, North-West Provinces and Oudh, wrote:-
"The suggestions made by Messrs. Travers and Sons is that the Government of India might start a few model factories for the preparation of sugar by modern processes in suitable districts. This appears to be the only point of practical import nce in the memorandum. In my opinion the Government would be ill-advised were it to act on the suggestion. I base my opinion on the general ground that private enterprise in India is now sufficiently alter and well organised to undertake the business of sugar-refining on a large scale, and with ample capital if chere were a reasonable prospect of success. That sugar-refining companies working on scientific principles, such as the Rosa Company and the Aska Fuctory, show no signs of multiplying in India is to my mind a clear proof that, under existing commercial conditions, the prospects of successful trade are small. Nor is the explanation why prospects are not encouraging far to seek. European sugar refineries in India have two markets, and two only, open to them. They can manufacture for export to Europe, in which case they have to contend with the bounty-aided sugars of the Continont, and are no moro able than the Mauritius factors to make a reasonable profit on their capital in such a market. Or they can manufacture for
local consumption in India, endeavouring to supplant sugars refined by native or crude Euxopan processes, and sugars imported from the Mauritius. Here they are met with the great difficulty that the mass of the native population regards with dogged suspicion all machine-made sugar, holding it to be impure and contaminated with bones and blood. The market is thus a very small one, and the prices ruling in it are by no means improved by the quantities of similar sugar thrown in despair upon it by Mauritius planters. Assuming that the cost of producing a given amount of crystallised sugar by modern processes is about the same in India and in the Mauritius (and from such information as I have at hand, I do not think a sugar refinery in India could manufacture cheaper than the Mauritius planter), what are probabilities of commercial success? They are bounded, it seems to me, by the actual success attained by the Mauritius planters, and as we are constantly told that sugar in Mauritius does not pay, scientific sugar-refining in India is not a hopeful industry. The Rosa Factory in these provinces depends more on its rum than on its sugar, and I believe this is the case with the few other similar concerns existing in other provinces.
"The memorandum refers in contemptuous terms to the quality of the common sugars consumed by the Indian public. But they have an almost unlimited and active market, which is at present closed to machine-made sugar; and even if superstitious prejudices could be overcome, there would still remain the question of national taste. The compost known as gur has a peculiar flavour which is absent from machine-made sugars, and the tastes of a most conservative people will require to be changed before the local markets of India really open to the European sugar manufacturer.
"I admit all that the memorandum says as to the smallness of the yield of sugar per acre in India, as to the inferiority of the processes employed to extract the juice and make it into sugar, and as to the low quality of the so-called 'refined sugars' of India. But it is conceivable that these rude processes and this small outturn may yieid a profit, while scientific processes and high cultivation result in a loss. Not only does the Mauritius system require a large initial capital expenditure, and a large annual outlav, but it also requires a highly paid supervising and controlling agency. I do not defend the imperfections of the Indian system, but I think it is economically explicable.
"There would be some difficulty in introducing the Mauritius system bodily into India, since a prominent feature of that system is that planting and manufacturing are concentrated in the same hands. But as the memorandum points out, a sugar retinery might easily work in an Indian sugargrowing district on the line familiar to indigo planters. It would buy cane at the proper season from cultivators of the neighbourhood, and would restrict its interest in the actual production of the crop advances to growers. A large sugar refinery, I may point out, would have to face two problems which are not easy to solve. The first is thequestion of carriage. Cane soon dries when cut, and cannot be carried long distances, A sugar refinery has thus to depend for its raw material an a small area devoted almost exclusively to the production of sugar, and this is opposed to the habits and traditions of the Indian agriculturst. The second difficulty is that the machinery of the factory would stand idle for a great part of the year, and occupation would not be forthcoming for the hands, unless a subsidiary business, such as the maufacture of rum, is added to that of sugar refining. The market for rum in India is not large, and is probably sufficiently supplied by existing concerns."
Mr. M. Finucane, Director, Depatment of Land Records and Agriculture, Bengal, wrote:-
"As regards the question of improvements in manufacture suggested by Messrs. Travers and Sons, I would remark that it seems not unreasonable to suppose that such improvement is possible and it is not improbable that the establishment of model
factories in suitable districts, whether by Govern ${ }^{\text {- }}$ ment or by private individuals, encouraged or subsidised by Government, would yield beneficial results. Messrs. Mylne and Thomson, in their letter dated 28th February 1880, to the address of the Collector of Shahabad, reported that they had for years been trying whether cane could be profitably purchased and worked off at a central factory, and the conclusion to which they came was, that the price demanded for cane by the growers, which price the growers realised by making it into goor, was so high, that the experiment was not deemed to be profitable and was discontinued. Messers. Mylne and Thomson added that the Rosa Sugar Works at Shahjehanpore had not found it advisable to make arrangements for crushing cane and making refined sugar from the juice direct, and the inference would seem to be that central factories, such as are suggested by Messra. Travers and Sons, will not pay. The reason given for this is, that the factory could not work at a profit, if it paid as high prices for the cane as the cultivators realise by making it into goor. But this is only stating the fact in another shape, and is no explanation of the problem-why is it that with cheap labour, cheap raw material, refined sugar cannot be manufactured in India at a lower price than that for which it can be imported from the Mauritius or England? A similar question may be asked as regards other products, for example iron-why is it that with cheap labor and cheap iron ore at Ranigunge, it is found profitable to import manufactured iron articles from England? I am not at present in a position to furnish an answer."

The letter from the Government of India to the Secretary of State, covering the correspondence is dated "Calcutta, 24th December, 1889," and is as follows:-
"The improvement of sugar production and manufacture in this country has been the subject of attention both of the authoritios and of capitalists since the beginning of the century, and various attempts have been made to establish factories, none of which appear to have been attended with any permanent success unless supplemented by the sale of rum and liquors. Suger refining alone has not proved sufficiently profitable to maintain a factory. If this had been the case, there appears to be no reason why the industry should not have been largely taken up by private capitalists.
"Some of the main difficulties against which the industry has to contend are believed to be these :-
( $a$ ) The cultivation of sugarcane is limited by the supply not only of water for irrigation, but also of manure.
"(b) As cultivation in India is confined to small farms or holdings, each cultivator who is able to grow the crop at all can only find manure enough for a small area, generally less than half an acre, of sugarcane. The plots of sugarcane are therefore greatly scattered, even in a canal-irrigated tract.
" (c) A central factory has accordingly to bring in its supplies of cane in small quantities over varying distances, in many cases the distance being great.
" (d) The carriage of canes over a long distance, even in a climate like that of the Mauritius, is detrimental to the juice for purposes of sugar making. It is much more so in India, where the canes ripen at the season when the atmosphere is driest and suffer, therefore, the maximum of injury.
"( $\varepsilon$ ) The Mauritius system of growing large canes at intervals is not adopted to the greater part of India where, in order to prevent the ingress of dry air into the fields, small canes have to be grown in close contact.
"( $f$ ) The amount of cane which can be grown, limited as it is by the supply or water and manure, harely suffices for the wants of the Indian population. It seems to be at present as profitable to produce coarse sugar for their use, as highly refined sugar for export. There is, therefore, no sufficient inducement to capital to embark on the more difficult and expensivo system.
"A further whacle w sugar retinin! in India
exists in the high differential rate which the conditious of our excise system require to be placed upon spirits made on the European method, as compared with that levied on spirits manufactured by the indigenous process. The sugar refiner in India is thus placed at a disadvantage in respect to the utilisation of his molasses in the form of spirits.
"In view of the circumstances above noted, we are unable to advocate any attempt being made at the cost of the State to establish model factories. We are inclined to attach much confidence to the views and conclusions formed by Messrs. Thomson and Mylne, who have paid, for many years, practical attention to the subject of sugar cultivation and manufacture by ryots, and were the first to introduce the portable sugar-mills which have now spread over India. They advocate the gradual improvement of the ryots' method of manufacture rather tha the introduction of more expensive and centralising systems. Tho Provincial Departments of Agriculture have of xecent years, directed attention to this question, and may usefully be desired to continue to do so.
"We are also willing to advocate the establishment of agricultural experiments in those comparatively limited tracts of the country (such as Eastern Bengal, where there is a moist climate and a more or less abundant supply of manure) in which the Mauritius methods of cultivation have prima facie prospects of success, and we are prepared to advise our Local Governments and Administrations to give every reasonable support to sugar factories and refineries which may be established by private enterprise."
Messrs. Travers's reply to the correspondence is dated 21st February, 1890:-
"We observe that while all the officials who have reported fully confirm our information as to the great, and indeed excessive, waste in Indian sugar manufacture, yet that they are able in some degree to explain the causes of the existing state of things, while the opinion is general that it would not be wise for the Government to establish experimental central sugar factories.
"It would be presumptuous on our part to offer any comments on a question so fully taken up by the local authorities on the initiative of the Secretary of State.
"It only remains for us, in concluding the correspondence, to acknowledge the very great courtesy with which our necessarily imperfectly informed remarks have been received, and the promptitude with which action has been taken owilg to the recognition by the India-office and the local authorities of the great importance of sugar manufacture to India, and the possibility of a great development in it.We are, \&c.,
"Pro. J. Travers and Son, Limited.
"(Signed) J. W. Rogers.
"P.S.-We may mention that 'German granulated,' a small white dry crystal sugar made direct from the beetroot, is now being shipped from Hamburg to India; so that the royts will not have Mauritius only to compete with at home. We belive this sugax costs about 16s. per cwt. laid down in Bombay, and that the bounty on its export does not exceed 6d. to 9d. per cwt."-Journal of the Society of Arts.

## LIME AS A PREVENTIVE OF MILDEW AMONGST CUCUMBERS AND MELONS

## AND FOR POTATO DISEASE.

In cases of mildew among cucumbers and melons and disease among potatoes, lime is an invaluable article. If applied wherever the disease has manifested itself, it will prove an effectual remedy, but if any part of the plants affected is not touched with the lime, the disease will not be effectually stopped. The best way to apply it to cucumber vines affected by mildew is to sprinkle the powdered lime undex as well as over the leaves by means of a small sieve. This should be done early in the morning when the leaves are damp from the night's dew. Plants that have been nearly dried up by the dis-
ease, will frequently take on a new growth few weeks with a steady application of lime.

Applied in the same way to potato istalks that haye been dried and eaten up by disease, the lime has similar good results. When the disease has eaten so far down into the heart of the stems that the roots of the potatoes are affected, the application of powdered lime will not have much effect. Unless the disease has, however made such rapid headway, it will pay to give the whole field a treatment with lime The greatest care should be taken to sprinkle them carefully, sifting the lime on all parts of the leaves and stems that are affected in the slightest degree. Very many potato fields could be saved from partial or complete destruction in this way,-Southern Planter.

## NOTES ON ESSENTIAL OLLS.*

Sandal-wood Oil:-At the Government auctions of sandal-wood held at Mysore in November and December last the following quantities were brought for-ward:-

Tons.
From the Shimoga district.........................................
From the Kador district.........
200
From the Kador district....................... 300
From the Mysore (Seringapatam and Hunsur) district.

1,000
Frort the Banealore district.
while the auctions in previous y yars show the following quantities :
$\begin{array}{lllllllll}\text { Year } & . . & . . & 1883 & 1884 & 185 & 1886 & 1887 & 1888\end{array}$ Tons $\quad \therefore \quad . \quad . \quad 2,600 \quad 2,775 \quad 2,650 \quad 2025 \quad 2,450 \quad 2,500$
The assortment usually consists of 15 per cent. of root, 20 per cent. of best-quality logs and the remainder of second quality logs and chips. Unexpectedly high prices were paid for all qualities, for whereas the values had been, superior 46 s 6d., roots 44 s . 9 d., ordinary 40 s., e.i.f, the whole of the quantity brought forward sold rapidly at 54 s . 6d. for superior; 52s. 9 d . for roots, and $46 \mathrm{~s}, 6 \mathrm{~d}$. for ordinary, an increase of 20 per cent. It is believed that for a long time to come the article will be maintained at high prices, as the government of Mysore has again taken energetic steps to obtain the full benefit of this monopoly. In future only so much good is to be cut down as required for the consumption, and it seems to be the object of the Government gradually to in crease the price of the wood, and then to keep it at a definite point. O Of the whole of the wood, which is sold, about two-thirds is used in $\mathrm{r}_{\mathrm{r}}$ Ind a, partly for carving, and partly as an incense in religious ceremonies, and only about one-third is consumed in Europe If, in spite of this advance in the price of the raw material, the cheap oil from East Indian wood is frequently offered, cause may be found in the use of Macassar sandal-wood oil, which wery nearly approaches the Indian oil in quality; although for perfumery purposes the Indian oil deserves decidedly the preference-Oit, Paint and Druy Reporter.

## NOTES ON POPULAR SCIENCE.

By Dr. J. E. Tailor, f.l.s., f.G.s., \&e., Editor of "Science Gcsitp.
The, artificial manufacture of rubies is still going on, and a trade demand for them has arisen for use as pivots in watches: They are stated to be not inferior to the natural stones in hardness. The two French chemists who have been long experimenting on the subject have been able to produce much larger stones than formerly by a modification and improvement of their original method. As much as six pounds of rubies can be produced at each operation. These experiments show that the colours both of natural rubies and sapphires are due to chromium in different states of oxidation.
Indigo can now be artificially produced by two different methods, worked out independently by two or three different experimenters; all German chemists.

One is produced with phenylglycocine and the other from anilidoacetic acid.

Dr. Alfred Carpenter, of Croydon, the well-known sanitarian authority, ia an address recently delivered before the Association of Sanitary Inspectors at Liverpool, estimates the loss to England from the non utilisation of sewage, during. the last 800 years, at 16,000 millions sterling. He declared that if our present wasted sewage could be put upon the land, meat and milk would be produced over that yielded now, and five times the amount of labour would be employed thereon. He contended there should be from $5 ; 000$ to $6 ; 000$ tons of sewage placed on every 35 acres of land, from which 40 te 50 tons of produce per acre would be obtained. Moreover, he argued that, if properly treated the land would be freed from excess of nitrogenous matter, and there would be a completer purification of the water supply. He did not say, . however, how the latter could be effected. I imagine you would find it difficult in Australia to put 50 tons of sewage on every 35 acres of cultivated land.. Even in our densely-populated country we cannot do so.. Consequently our British bill for artificial manures is a little over five millions a year.

The official report issued by"the D. S. A. Department of Agriculture at Washington shows a falling off in the wheat cultivation of America during the last decade. In the year 1880 the total production was $498,549,868$ bushels ; in 1890 it was reduced to $399,262,000$ bushels, nearly one-fifth less. Maize yielded in $18801,717,434,543$ bushels ; in 1890 only $1 ; 489,970,000$ buskels, although this is a characteristic American crop. On the other hand, the yield of oats had gone up, perhaps owing to the large increase in the number of horses employed. In $1880 \cdot 417,858,380$ bushels of oats were produced; in 1890 the yield had increased to $523,621,000$ bushels.

From some important experiments by Professor Henry, the principal of the Wisconsin Agricultural Station, as to the relative fattening properties of barley, meal and maize meal, it appears that it required 361 lb more barley meal than maize meal to produce $1,000 \mathrm{lb}$. of meat: The experiments were on ten hogs, 14 months old, extending over a period of eight weeks. Both feeds were soaked with water, and it was found it required - about three pounds weight of water properly to soak one pound of barley meal, and only two pounds of water to soak the same quantity of maize meal. The hogs fed on barley meal consumed 30lb. of water daily with their food: while the hogs on maize meal only required $22 l \mathrm{l}$. Even with this large amount of water in the feed, the barley fed hogs drank two pounds a day extra, from a separate trough, whilst the maize meal fed hogs only required three-quarters of a pound extra daily.-Australasian.

## THE PROJECTED JAVA QUININEFACTORY.

We mentioned resently that the Java planters intended to send a chemist well acquainled with the cinchona industry to British India to report upon the quinine-works existing there, with a view to the establishment of a factory in Jara. The mission, bowevir, is not likely to take place, as the neceseary fundt have not been forthcomiog. A currespondent of the Indische Mercuur stales that two years ago he infpic ed be work-at, Nadivatam and Mangpoo, in I dia, lut fiund the rucess ased there quite uysuitable for the proper manufacture of quinine, alihoakh since then Mersis. Lawson \& Hooper bave improved the process in eeveral particularg. He lappe ned to meet in Iudia one of the largest European quiniue masufacturers, who hod also visited the two factories, and rpike of the process followed there with contempl, 8 eying that, if the freight were not too beavy, he should be glad to bay the already ex. tracted rarks from the e factories, hecause the allaloida are very imprrfectl, taken out.-Chemist and Druggist. LWe doubt the bona fides of this critic, considering the cheapness of the bark in its original atate.-ED. T. A. 7

## mannaspondande.

## To the Editor.

## THE PUSBING OF CEYLON TEA.

Nuwara Eliya, April 24th.
$\mathrm{Sir}_{\mathrm{IR},-W h y ~ d o ~ w e ~ n e g l e c t ~ t h e ~ o p p o r t u n i t y ~}^{\text {- }}$ plsoed at our doors of advertising our tea at a nominsl cost, and with more far-reaching results than perbaps any other scheme ; and why do we permit rubbish not fit to be called tea to be sold as such to the passengers in our harbour and the visitors to our shores, thus seriously injuring the name of Ceylon? Perbaps we neglect it because it is so easy of attainment in the same way that few of us residents have olimbed Adam's Peak, although we have lived close to it for years, while thousands come from all parts of the world to ascend it. But, whatever the reasons may be, should not the Planters' Association (more especially in view of recent revelations) take the matter in hand at once?

1 would suggest the following as a very simple soheme, which would be an immense advertisement for Ceylon and lead to a lot of future orders from ebroad, reaching every country and netion on the globe, and at the same time choking off all the inferior rubbish at present sold in the harbour, which is ruining the name of Ceylon tea, Perhaps you, Mr. Editor, could add a foot-note stating the number of passengers last year and their destination, whioh would better enable us to estimate the possible results.
(18t.) I would have the Planters' Association arrange with all steamer agents to give them (the Planters' Association) the exolusive right to sell tea on board ship in Colombo harbour. This is necessary, and the Planters' Association should in return promise to sell the tea as an advertisement at cost price (inoluding paoking and selling oharges).
(2nd.) At every port nearest to Ceylon on the prinoipal routes to it a stook of pamphets should he held by an agent. These pamphlets should contain a concise history of Ceylon, some interesting information about Ceylon tea, and an advertise ment of the Planters' Association announcing that tea at cost price would be sent on board that ship as an advertisement when she reached Colombo berbour. The agents of all steamers visiting Singapore, King George's Sound, Calcutta, Aden, etc., would be glad to heve these pamphlets distributed on board ship to their passengers, and the passengers would be equally glad to read them, as a desoription of the country they were coming to, with the result of a sale of tea in a great many cases.
(3rd.) To make the scheme a complete success, the Tea Kiosk should be saken over and worked together with it by the Planters' Association. Some Bla,000 have already been spent on the Kiosk, and there is very little to be seen for the money; but I believe good returas could be got from it in connection with this scheme. I would propose to do away with the high-sounding title of "The Kiosk," which half the passengera don't understand, and in large-letters on a signboard put something like "Oeylon Planters' Tea Room;" "Tea sold by oup and packet at oost price," eto., and show its position on a map of Colombo in the pamphlet.
(4th.) The tea sold should be a blend-or blends -and made by a committee of local experts, and should be uniform in quelity always; those gentle. men would, I bave no doubt, give their seryioes free.
(5th.) A considerable stock should be held to execute further orders from abroad that would be sure to follow from private individualsand tradesmen who found the tea suitable to their requiremente. This feature of selling further supplies is objeotionable, inasmuoh as it is introduoing an element of trading into what is really an advertisement, but better do a little trading than leave a loophole for the failure of the soheme.

In conclusion two instances that have reoently come under my notice go to prove the desirability of carrying out some soheme suoh as I suggest.
A. -I sam a cart load of 10 lb . bozes neatly got up by a European firm (who did not know their destination I may say) in charge of the owner-a native-on the way to the wharf for sale on boardship. I got one and opened it, and it oontained the most ghastly rubbish I ever saw, not worth 8 oents \& 1b, The price was R8 or R10 per box, I forget which! Is anything calculated to damn Ceglon tea more than this? ! !
B.-A friend of mine who sells part of his tea through one of the Fort shops, Cargill's I think, has had orders for the last three years from an Australian grocer, who got his firet lb. in the Colombo shops, inoreasing yearly till this year (1892) he has an order for $30,000 \mathrm{lb}$. of pekoe at highly profitable rates.
One can easily imagine the digguet of the passengers when they are swindled in Cexlon over our staple product; and I consider it the duty of the Chairman of the Planters' Associstion to be up and doing in this matter before further damage is done to the planters when the remedy is of such easy application.-Yours, \&c, L. D.

LWe are unable at the moment to say what was the number of Europesn psssengers in 1891. Our correspondent fixes no limit to the quantity of tea which is to be sold at cost price, and does not take into a.ocount the interference with private enterprize.-ED, T. A.]

## ON THE BURNING OF CATTLE MANURE AS FUEL.

Analytical Laboratory, 79, Mark Lane, London E. C., April, 8th, 1892.
Gentlemen,-I have much pleasure in seading you a copy of Dr. Voelcker's long expected leotur ${ }^{\text {e }}$ on the Agrioultural Needs of India which was given last night at the Society of Arts and a which the late Sir James Caird was to have taken the ohair. As you will notice and indeed as might reasonably be expeoted Dr. Voeloker was not able to suggest sny new improvements but only an extension of those already largely in force. a judicious construation of canals, and of well ainking under careful supervision and consideration of the local agents of the Government, also the increased establishment of forest reserves with a view of improving the climate and also of furnishing wood as fuel. Speaking of the subject of manure being used as fuel in certain distriots Dr. Voeloker strongly condemned the practice, though he was unable to point out how under existing oircum. stances and in the absence of wood suitable for fuel, the present oustom oould be materially altered or imposed It is in faot a matter of necessity snd not of choice, and until new forest reserves are eatablished the poor natives are likely to continue to burn the cow-dung oakes or bratties for many jears to come.

Indeed as pointed out by myself in a note published in the Journal of the Society of Arta for Maroh 21st, 1890, this practice of burning bratties is after all not so wasteful as might at firet sight be supposed;

According to my new analyses of sun-dried cowdung cakes every ton of these bratties contained in round numbers the following quantities of the important plant food oonstituents.


When such a manure is burned as fuel the nitrogen whioh originally in the manure ezisted as organic matter becomes converted into gaseous produots which are eitber directly absorbed by the growing plants or crops in the neighbourhood or are carried down by the rain into the soil and retained for subsequent use as plent food:
The loss, therefore, of nitrogen by the use of cattle manure for fuel purcoses is by no means as complete as is generally supposed to be the case.
While the whole of the mineral salts including the valuable lime potash and phosphoric acid are retained in the ashes which under proper eanitary arraingements ought to be carted out on to the land together with the uaual house refuse and vegetable rubbish always associated with domestio $d$ wellings. It should be remembered that about 80 per oent of the atmosphere consists of fres nitrogen, and that acoording to the most recent scientific research legaminous plants such as olover, peas, beans, dc., have the property of absorbing nitrogen from the air and so yield large orops of valuable food, as well as by virtue of increased root developement inoreasing the nitrogen in the soil, so that not only a good orop hás been obtained but the soil is actually enriched and better able to produce other drops of a different chara3ter. In a smaller degree, most crops may be expected to absorb nitrogen from the air, to that in tropioal climates it may be found that nitrogen is of all the important plant foods the one which can be most essily obtained by natural means, and if so its artifioial supply in the form of manure may be diepensed with the least loss.
Certainly the bustom so general in India of burning the stabbles after harvest and go destroying the straw left on the fields would tend to confirm the view that nitrogen in the form of organic matter is not so much required by the soil of the country ae might have been supposed, bearing in mind too the well-known meohanical advantages of farmyard mannure ; also its moisture holding properties which in a hot country would strike most observers as of epecial value.
Again the fact that some 40 to 50 thousand tons of boncs and bonemeal are being now annually exported to Europe, still further proves that there cannot be any great demand of reslly first-olase fertilizers in India. Indeed a country Which has produced year by year orops of corn, riee and gram for centuriee without suffering any appreciable loss of fertility in the soil can probably afford to go on for centuries in the eame manner. At the eame time there should be judicious improvements of existing customs and practices, as it would be most unreasonable to maintain that no improvements were necessary in order to provide for the vast and rapidly increasing population.

In the past periodical famines prevented any undue increase of population, but with the extension of railways and improved transit, the starving people can be readily reached with supplies of riee, Eo that aided by thoughtful and energetio adminis. tration faminee will not prove the terrible scourge they did in former times when thousands died in certain parts of that vast continent, while in other parta there was an abundant plenty.

In the discussion which followed the reading of the paper Professor Wallace supported the present practice of burning cattle manure chiefly on the ground of the necessity of the case, pointing out that until wood or coal was provided by the authorities the poor natives were not to blame. For myself I em always inclined to believe that local customs are usually the result of sound and long established experience, and in the foregoing remarks I have ventured to put forth my views in support of the present custom by way of explana. tion rather than of any new principle or tbeory.

JUHN EUGHES.
[There is this qualificalion. The practice of burning cow manure as fuel is defensible because there is no wood. But why is there no wood? Because the people keep the all-devouring animale, goats. These beasts are amongst the most formidable enemies of forestry in India.- Ed. T. A.]

## The Madras agri-Horticultural Society: -The Madras Mail of 14th M y - ys:-

The Committee of the Agri-Horticultural Society of Madras recently brought to the notice of the Madras Government that for a period of 35 years, or from 1854 to 1889 , seeds to the value of $\mathrm{R} 4,000$ annually were, by order of Government, purchased from the Society by regiments serving in this Presidency, but that since 1889, in accordance with an order of Government all indents have been made on the Government Botanical Gardens at Ootacamund. The result of this has been a serious loss to the Society, which was established in 1835 for the promotion of agriculture and the encouragement of improvements in agriculture generally. The Society claims to be the only body in the Presidency which the Government can consult and seek assistance from in introducing new plants or improving those indigenous to the country. Such advice was, it is urged, often asked and always cordially given. The Society has also for many years supplied seeds to and prizes for the products of soldiers gardens, and aided the Government in the introduction of Mauritius sugarcane, which now grows in all the sugar-growing Districts in this Presidency; and it established a nursery for raising and distributing species of timber trees, foreign or peculiar to other parts of India. During the American War the Society tested every procurable species of cotton, and furnished much valuable information to Government as to the commercial value of the fibre of each and its suitability for the climate of SouthernIndia. The Society has also been of great service in the teaching of botany in the Government MedicalCollege, the PresidencyCollege and the Ag icaltural Oo lege at Saidapet. Sp. cimeus of p'anta are supplit d grataitously for the Lecture Rooms of the Profeesors, and the pripils regularly visit the Society's Garders to receive practical lectares on the plents growing there. The Society was the firat body in India to institute a scientific inquiry into the natural history of coffee borer snd to seek to obtain some remedy for its terrible ravages which have caused such loes to the planter. Further Dr. Bidie, the then Honorary Secretary of the Sociely, was selected by the Madras Government to carry out the enquiry into the raviges committed by the insect and suggest a remedy therefor. His rep $\sim$ rt was published by the Madras Government and Dr. Bidie was thanked for the manner in which he had con ucted the erquiry. Considering, therefore, the great and valuable services rendered by the Society to the Presidency generally, and the fact that without the Government subsidy, according to the Committee, the Society cannot exist, the Committee requested the Madras Government to order that the privilege of providing seeds for soldiers' gardens should be again restored to the Society. We hear now that Government has declined to sanction any alteration in the existivg precedure under which seeds for soldiers' gardens are now supplied, as the present arrangement was sanctioned by the Government of India after mature consideration, and in view to assimilate the practice with that obtaining in Bengal and Bombay.

## EROM THE METROPOLIS.

22nd April 1892.
trade and indus'ries of east africa.
Two Consular Reports reoently iseued contain matter of sonsiderable interest to Ceylon readersplanters and merchants. Zanzibar, under new auspices and as a free port, probably may become the great entrafot of trade for East Afrioa and this is the end arrived at by Mr. Portal, who reports to Lord "aliahury fir 1891, as fnllows:-
The total declared value of imports from all parts of the world during the whole of last year amounts to $158,79,691 \mathrm{rs}$., or $1,205,691 \mathrm{l} 10 \mathrm{~s}$, whereas the estimate made in November, based on the return of the previous ten months, gave $1,300,000 \mathrm{l}$ as the probable figures for the whole year. No stronger argument could have been found in support of the contention that if Zanzibar is to maintain its pre-eminence it should, without loss of time, be declared a free port. That principle has now been accepted by Her Majesty's Government, and the formal declaration will be made on February 1.
To turn to the exports from Zanzibar. A complete tabular statement is now enclosed showing the quantities and value of each class of goods exported, and the ports to which they were consigned. The gross value of the exports during the year amounts to $1,384,233 \%$, or about $30,000 l$ above the average shown by the ten months reviewed on November 17. The relative values of the different classes of goods. exported is about the same as it was in November. Nothing need, therefore, be added to the remarks made under this head at that time.
Finally, although these returns and statistics still leave much to be desired as regards both completeness and accuracy, yet it should be borne in mind that this is the first yearly commercial statement that has ever been compiled in Zanzibar. The initiatory difficulties in the way of establishing an orderly system at the custom-house were great: an efficient staff had first to be formed and then trained to their work; exporters and consignees had to be requested and even pressed to make a declaration of the natnre and value of their goods-a request which was for many months strongly opposed by several firms; and the dhow trade, hitherto quite unlicensed, unwatched, and unrestricted, had to be brought under at least a partial supervision, though this, I may add, is as yet very far from sufficient.
The subordinate official class and the trading public in this country are undergoing a process of education which was begun only a few months ago; until that education is completed, statistics and returns may be an approximate estimate, but they cannot be \& thoroughly correct index of the trade and prosperity of the Sultan's dominions.
The peculiarity of the statistical tables given is that very much the seme products (and quantities) are entered as Importa (from Africa) and Exporta (from Zanzibar to Europe). It is only necessary to notice some of the chief exporte. Of Cloves, the total weight in 1891 is given at $13,238,400 \mathrm{lb}$. in 94,560 packages of 140 lb , each. London got 16,294 packages, Now York 22,041, Hamburg 10,669, Marseilles 8,910 and so on. The total value is put down at $\$ 1,13 \cdot 1,72$ ). The next bigeest export is of "C पrrs" to a value of $\$ 302,065$ for $10.572,275 \mathrm{lb}$. over three fourthe of which went to Marseilles. 1 10:h to Bombey und F0 packages or 8,750 b. to Colombo. Next was "Rubber" exported to a value of $\$ 224.768$. total weight 491,680 lb, nelarly all eent to London. Then we have "Hidea," valun \$185.963; Gums Copal, value $\$ 156,600$; Tortoise-shells $\$ 89,600$; Chillies (to London, New York and the European Continent) $\$ 53,454$; Gum Arabio $\$ 12180$; Cowries $\$ 9,708$; Coconuts $\$ 2,300$; Tobacco $\$ 2,340$; Rhinooeros Horns $\$ 19.104$; Shark.fins $\$ 5,904$; Wax $\$ 8,208$; Orchella $\$ 12,730$; besides som. Botel-nute, Opium, Colombo-wood, Gum-myrrh and Tiger-skins; bo-
sides, above all, Ivory Tusks exporied last year to a nominal value of $\$ 3,584.900$.

On the trade of Mozambique, the figures are not nearly so detailed. All we are told is that the total exports of seven districts equalled $£ 288,222$, against of importe $£ 709,190$. But there are intexesting remarks in Mr. Churchill's Report, more especially in reference to the Pearl Oyster reefs south of the Zambesi road. I quote as. follows:-

The number of deaths registered during the year has been 743 , or about 200 to the 1,000 of the whole population. The death are entered in the lists as having resulted from the diseases predominating in most tropical and malarial districts, though the percentage of 200 to the 1,000 is excessive for even unhealthy regions.
The fever prevalent amongst the Europeans here is rarely in itself pernicious, although, with prolonged attacks of fever, the system is so prostrated that some other disease usually sets in and causes death. There are many reasons given for the great unhealthiness of the clinate. The principal ones are: bad and insufficient food; houses inadequate to resist the sudden atmospheric changes; the total absence of any social enjoyment or entertainment; and the impossibility, on account of the sandy nature of the soil, of taking any legitimate exercise. One depends mainly upon tinned provisions for food, and tinned food is not invigorating.
The majority of houses are built of corrugated iron and wood, and although such houses can be built cheaply and quickly they are too hot in summer and too cold in winter, and tend to increase unnaturally the climatic pressures one has to bear.

There have been 600 emigrants sent from Portugal to Lourenço Marques this year. A few of these emigrants obtain employ" ent such as has been formerly given to the natives, a large number die, and the remainder are without work or the desire to obtain any; and are consequently a source of expense to the authorities.
The rates of wages in this district are as fol. Iows:-

Description Amount.


There are no industries in this district. The natives in the interior plant small patches of ground around their kraals and produce small quantities of cereals for their own consumption. The natives who live near the towns on the coast, although having ground that would produce heavy crops, find it more profitable to work for Europenns, and buy from them such food as they require. With the high rates of wages obtained they are both able to live better in this way than they could by cultivating the ground, and to have a surplus with which to drink or to buy such luxaries as they may desire.

Among the Europeans such energy as has been expended has been rather in the direction of expeditions to the interior, and in discussing political questions of boundaries, \&c., than in paying attiention to the nature of the soil, its cultivation, or its possibilities.
There exists on the east coast, south of the Zambesi River, reefs of pearl oysters, of which the most important is situated to the south of Chiloane, in the Bazaruto Archipelago. The greater portion of the reef is within enclosed waters, and, as it has $\mathrm{n}^{\text {ever }}$ been regula:ly worked, the pearls which could $h^{e}$ found there must be considerable dimensions. The nativas in the locality of the puarl reefs oceasionally nal black peanls of great bonuly, bat therr value is
absolutely destroyed in consequence of the method employed in extracting them from the shell. This method consists in placing the oyster in the fire.

A syndicate is being formed in Lisbon at the present time for the development of these fisheries.

In the month of August of this year the first fully granted Mining concession for mining of any description in this district was given to a Portuguese syndicate for the development of diamond mines situated about 37 miles from this city, near the railroad.

Other mining concessions for the development of coal, sold and precious stones have been applied for, but have not yet been granted.

Valuable coal deposits are said to exist in this district in large quantities. As, however, according to law a mining shaft cannot be sunk more than 6 feet before a concession is fully granted to work the mine, the samples of coal produced have been taken from the surface, and the real quality of the coal in the mines themselves has not yet been ascertained.

The same public works which were in hand last year are in hand this year. Those that were in contemplation have not yet been begun. All public works came to a standstill over six months ago, when such funds as were available were used for expeditionary purposes.

The Netherlands Railway Company, which is connecting this port with the trade centres of the Transvaal, is completing its line to within a few miles of Barberton.

A survey is being made with the idea of constructing a railway from Komati Poort, at the frontier of this district, to the Salati River goldfields, and thence to Mashonaland. The proposed route would be three times the distance to Mashonaland that the proposed Beira route would be, but it is held that the advantages obtained in opening up the Salati goldfields on the way would more than equal the disadvantages of the more lengthened route. A large tract of valuable farming and grazing country would also be reached by a Salati River railway and homes could be established for thousends in a country practically, healthly and capable of producing payable crops of all South African produce. The proposed route, however, also runs through a country full of rivers, and is so hilly in places as to be almost impassable. The cost of building a railway in such a country leads one to imagine that it will not be attempted.

A company is about to be formed in this city for running tramcars for passengers and freight from the principal thoroughfares in town to the residential quarters on the hills surrounding the bay. The tramcars are to be propelled by steam. The company is to have the monopoly of all public delivering, and the financial success of the enterprise is in this way partly secured.

During this year a chamber of commerce has been formed by the merchants, with the idea of obtaining certain privileges in trade which do not at present oxist. The chamber, however, seems to be a political as well as a commercial association, and it is a question whether any material advantages will be obtained by the department.

It has been decided by the Portuguese Government to open up the country south of the Zambesi River by means of chartered companies. One of these companies, the Portuguese East Africa Company, has a block of territory bounded on the north by the river. On the south the influence will extend to the Limpopo River, and on the east to the ocean, the islands near the shore coming within its jurisdiction. The company is compelled to construct a railway, connecting either the Transvaal Railway or the Matabele country with the Limpopo River at the point where it ceases to be navigable (a distance of about 70 miles from its mouth) ; or with the port of Inhambane; or with any railway syistem north of the Sabi River, according to a future agreement to be made between the Government and the company. It is also authorised to grant sub-concessions, with the approval of the Government, for pearl, coral, and amber fishing.

Other companies are to be formed for the development of the remaining terxitory south of the Zambesi, und it is hoped in this way to open up the country
both rapidly and thoroughly by introducing industries which, without doubt, could be followed to advantage in most of the luxuriant valleys that extend along the coast a few miles inland.

CEYLON TEA IN AMEBYOA.
Further information respecting Mr. Elwood May's mission to Englend on the present occasion does not prove very encouraging in respect of the prospects of the Ceslon-American Tea Company. No one can eay in view of all that Mr. May has done in securing attention to Ceylon teas on the part of public mon and the press-and specially by large advestising contracts-that he has not worked well, and entirely without fee or reward, for Ceylon tea. He has done ro, 88 he says, because be has believed and still believes in the product 88 \& thoroughly good article which his countrymen do well to consume in place of the inferior, and in many cases adulterated, trashy China and Japan teas. But to ohange the taste of a people like the Americans so completely won over for many years to a liking for the green "faced" teas is not an easy matter, as Mr. May hes found to his cost ; and yet he is quite certain that the lines on which he has prcceeded are the right ones-that he has been laying a good foundation on which to build; and that if the process can only be pergevered in, the building slowly, but surely proceened with, -success is certain in the end. But meantime, as I have already stated, the "sinews of war" seem wellnigh exhausted. The trade of the Company so far has not been self-supporting-far from it. Messrs. Watson \& Farr-to whom the greatest credit is due and the special thanks of every Ceylon tea planters-are out of pooket, if report sceak true, to the tune of $£ 3,000$ to $£ 4,000$ sterling, and naturally, they do not care $a s$ men of business, rather than of speculation, to advance further unless simultaneous support oan be got from those more immediately interested. So with Mr. May himself, any further effort beyond the Atlantic for his Company depends on co-operation in England or Ceplon or both, Already the rumour is that the store of the Company in New York which Mr. Pinco managed, and for which a heavy rent was paid, may have to be, or has alieady been, closed; and Mr. May mekes no secretihat unless his mission is crowned with come degree of success be will 8 b an bonourable man have to throw up the adverticing contracts and gencrally to suspend operations-in other words the Comrauy must collapse. This would be an especially unfortunate circumetance on the eve of the Chioago Exposition; and no one seems to recognize that foct more clearly than the Commissioner, Mr. Grinlinton. He has also personally not the least pecuniary interest in the Company, of the Ceylon ehareboldere. One question may be whether the Company thould not be in some way identified with the Ceylon Tea Court in the Exhibition. Probably as regards this point, as well as in respect of the financial requiremente, the coulsel of Sir Arthur Birch may be sought; and no one bas manifested a greater interest in the future expansion of the consumption of Ceylon tea in Americs, than our former Litut.-Governor and Colonial Secretiry.

Mr. Grinlinton. who cooiinues very busy, is likely to 'ake his parsage by $t=S$. $S$, "City of New York," the fast boat in which be returned from America in 1890. Leaving Liverpoul by it on 4th May he should be at Chicego by the 17 th-in good time for the purpose in view. He has been seeing the Ameriosn Minister, and leading Amerioan citizens in London and getting introductions to leaders in the tea import trade in New York, \&o.

## german $v$. english manufacturing chemists ant

## CHE OPENING IN INDIA.

My attention has been oalled by Mr. T. Christy to an article which has appeared in a German Pharmaceutical Journal written in a depreciatory and unfair tone towards English ohemiste. I send you the translation which bas been supplied to me for publication, and apart from the replies and criticism whioh will no doubt be provoked in India as well as Ceylon. I would only mention the case of Mesers. Kemp \& Co. of Bombay, who manufacture a large number of Indian preparations on the spot, and who even supply home ubolessif drug houses with prepartions made from the fresh products of India. Altocether Mr. Hellinz deferves a good rap over the knucklef, and it may be a question whether be has ever been in the East at all. The paper is as follows:-

## A CHAT ABOU'T INDIA.

## By H. Helling, London.

Which appeared in the Pharmaceutischer Zeitung of Berlin, 4th Nov. 1892.
(Translated, by a London friend for the "Ceylon Observer.")
A great deal has been written about India; and as far back as its history can be followed, new and wonderful things are heard of from time to time.

To a chemist and druggist, India is a land of especial interest, not only because products of the country have been used as medicines since the oldest times, but because the drug export even up to the present day continually offers something new and brings its influence to bear upon the whole commerce of drugs; take for example the influence exerted by Fast India cinchona bark. But the country is of far greater interest to the German apothecary, for in British India German influence has recently made itself conspicuous in a considerable manner. A few words therefore with regard to the conditions of commerce and the position especially of the drug commerce, may be not without interest, all the more so, as I have obtained the information (as far as the conditions of commerce are concerned) from authentic sources; and I cannot do otherwise than express my thanks to Messrs. Collingwood and Schlesinger. Mr. Collingwood only lately returned from lengthy travels in India and is well up in the drug trade, whereas Mr. Schlesinger has hadan experience of many years in the drug trade, and both occupy themselves with the introduction of rare and new drugs. Starting from the fact that British India has a population of between 200 to 300 millions; this sufficiently proves of what importance such a country must be to commerce.

Until a few years back its trade lay in the hands of Englishmen and natives. Englishmen imported and exported, whereas the native has exported and found a sale for their produce in India. These conditions have gone through a mighty change of late and it is chiefly German firms that have the import trade to a great extent in their hands, competition driving English goods more and more out of the field.
The reasons for this are plain. The English are used to high profits in India since ages back, and they had hardly any occasion to deviate from this, as the wants of India were completely monopolised by England directly or indirectly, for there is no doubt that since a considerable time many Continental goods were brought to India through English houses. The ever-increasing competition together with the interest for colonial trade, has caused the German houses to take foreign commerce more and more into consideration, and what formerly seldom occurred and was hardly noticed by Englishmen has now become an unalterable fact viz, the successful appearance of German houses of commerce in India. The chief reason for this suocess of German industry is to be found in cheap prices, which of course outweigh everything else from a native's point of view. To a native the chief condition is cherpness, once more cheapness and again cheapness. Quality does not come into
consideration at all, they will buy small quantities of cheap things today and when used up will buy again without considering whether a dearer article might not have lasted longer. Moreover a German adapts himself more to the demand of the public and supplies to the native traders things made according to their wishes. He is not like the English who manufacture their goods as they think best, without attending to any of the wishes of the buyers. This is also especially the case with pharmaceutical and medicinal utensils such as surgical instruments, thermometers, glassware, etc., which are often supplied by Germans at a quarter of the price at which English houses offer them. A large field is open in British India for Germans, all the more so if they can settle down in the country with capital. Chemical industry in India and the manufacture of pharmaceutical preparations do not exist. Everything is imported into the country instead of being produced in the country itself.

The alcohol industry is as good as non-exieting. The only thing made by everybody is artificial mineral water, and as this represents about the highest step of chemical industry there, it indicates how very backward manufacturing is in India. There is an opportunity for many a German chemist and druggist or manufacturer to work out new enterprises in the country and draw out the profits. When we consider that the native medical man and apothecary having only the crude products is obliged to take his supplies of all outher preparations such as tinctures, extracts, chemicals, etc. from Europe, there remains no doubt that a golden future is beckoning many as hardly anything in the way of galenical preparations is made by the wholesale or European druggists of India themselves. It is a fact that many an Indian drug must travel first to Europe to be made into a tincture and as such be taken back to India again. This "keeping back" of industry is in strong contrast with the rising of other countries, for instance Japan which makes an Iodide of Potassium superior in purity to the English and equal to the best German brands. As regards the buyers of imported goods it is astonishing that for the greater part they consist of native agents who sell their goods in poor looking booths in the bazaars and buy and sell in wholesale or retail quantities. Many of these people are rich and have enormous businesses; most of the goods are transmitted to their clients direct.
Among the native merchants in Bombay and its neighbourhood the Parsee or emigrant followers of Zoroaster take the first place as far as mercantile efficiency is concerned and are on a par with the Europeans. It is said that three Chinese are necessary to equal one Parsee, and the Chinese are known as thorough merchants. In the bazaars everything is classified according to the different guilds; that is, we find the different branches of business together and the poison shops form a street for themselves. The business with every stranger is to a great extent simplified by the obliging manner in which he is received in the bazaars by the Parsees who with the other merchants for the most part speak English. A few more words about the Parsees with whom the Europeans have chiefly to do; they are merchants on a large scale and bave a liking for home life; contrary to Europeans they acquire landed property, fine country houses of European style, and fine horses.

These are habits which hardly agree with many of their customs, as for instance the giving up of their dead to the vultures for food. In Calcutta and the surrounding districts the chief merchants are the Baboos who are said to be inferior to the Parsees. With regard to the quality of the chemicals introduced in almost all cases the requirements of the British Pharmacopœia are sufficient, although I know of cases where the Indian authorities put even higher requirements for instance that cocaine should stand McLagin's test. An Indian Pharmacopocia is in existence, but chiefly for the sake of Indian drugs used by the native doctors.

Native gentlemen continue to come in large numbers to England to study medicine where they pass the examinations and then of course prescribe quite in the English style. On looking at Dymock'y "V. Ve.
table Materia Medica of Western India" and the "Pharmacographica Indica" now appearing, one notices that a large mass of drugs playing an important part in India medicine have not been examined, even as to their chemical and physiological action and it almost seems as if of late years in England the general interest is turned more to the examinations of synthetic chemical products quite neglecting the vegetable drugs.
This is all the more to be regretted as one can at least get authentic plants from India as the number of botanical gardens and agricultural institutes do everything to find use and demand for the raw products of the country for the benefit of it.
It would be a great pleasure to me if these lines were to excite the German chemical industry and drug commerce, on to further enterprises in India and in the English colonies in general. There is no doubt, but that in these countries a wide future lies open to Germans of this profession.

## SOUTH WYNAAD NOTES.

## 4th M.4y 1892.

Dusing the last month we have bad a railfall mearuring 8 inches 55 certs, which for April is eomewhat unueu: This was ushered in by sharp ryclonic strrms, which drifted off iuto an axcel ent imitation of the monsoon-dull grey skies and a rontinual dr pping of soft rain. The storms were sufficiently strong to bring doxn no end of trees. which blceked our roads in a most inconvenient manner. The wirst of it was, that in some ca-ea the heavy rain ftil opon the open blossom. This is a \& nsation which no one but a coffee plant-r oan duly appreciate. To sannter round in the evening and gaze hopefully at the sheets of snowy blossom, to sp ak, en. couragingly to the bees which hum merrily ronnd, intosicated by the we lth of weetness spread out for them, to eat your dinner in happy consciousuess that the crop would pay for it, to lay your bead d wu peacefully on your pillow rejoicing in the thoughe that "the blossom is safe, and then,". . crash, down comes the rain-bang, तown go the charco I trees upon the finent bushes! The thunder rolls, the ligetning flashrs, and you lie on ycur back doggedly rtaring at the criling ond saving to yourself, "What a glorious, happy, innocent Arcadian sort of life is that of the free and iцdependent plaiter!' However, we may hope that it wasonly bere and there that the blossom was tbus caught. But herc, your sfe, comes in one of the arvantages of Liberian. The flower openp, sete, and falls within $n$. few houre, and storms affect it not Oh 1 how 1 longed for some of the dotractors of my favourite product, to tuke a walk round my es. cial pot, the morring it was "out." It was simply - magnificent sight and every passing wasfaror panserd to admire and cxelaim at the glorous show of big waxea blossoms. As for the bees, they becape aboolutely delifious ovir it, such a buzzing and fasing, such a turning up of therr noses at the Arnbich, which looked 80 insigniticant besides its towering breth ei. I think the most rabid abuser of Liberian, after a sight of that field, bowever much he may have cume to penff, would have returned to plant Liberian.

I have not jet met anyoue in this $n$ izbbourho d who cems eapecinlly jubilant on the subject of crop. Of course, wa have diferent waye of exprersiag ourselves. Oar iptimisis say -" Everything is splendid, though of course, we cannot espect such a magnificent crop as last year, two seasons ru ribg!"' Our pearmasts sigh heavil, and murmur Ichabod, aud point at esrates abaudonerd now, and moe to re abardoned; moderate folks like my'e'f tteer sh happy medium, or to try to, miudiul of the stone-throwing procivilities of fome other perple. I don't think there is any inmerlate proppect of $\mathrm{W}_{3}$ navi turning ous many miltionairea in this year of 1 rase, 1832. But, porsibly it the 1 upee keeps to its presea? delakifuly depreotated atate, wo may be able to esper experases. On sevirul estates the orop har inomised very fairly well, whilst on others, ramou
says,-but there, let us tailk of "sealing-wax and kings," rather than dwell upon ancheerini suhjects.
The long drought has been a splendid check apon leaf disease, but we reher dresd the pubsqquent effect of alithese late rains. I hear groaninge over borer, but as far as I can gather, this pleque is not general, ita fancy being apparently for erpecially situated estates You know the impenetrable silecice of everything before a big storm? How at last you almost strain your ears to catch the rustle of a leaf, or the twitter of a bird? Will that is exactly how it is with sour South Wynaed "special" is regards news of "tes." A mon'h or two ago I dreamed of long telling paragraphs for the Madras Times. The air was full f ramours, and I had no end if enobanting efrictly confidentials" whi-per red int nuy delighted fars. When my neighhours taiked of this and that porsiblity, I chuckled to miself, and thonght about certain eatater, and what I kiew was going to be cone with them axd so on. I even mertatly planned an "in'erview," with the manazer of our "Ceutral Factory," and how I would describe him as sach a splendid genial fellow, and all that, and tell you all about the machinery and the penetrating, intozicating orour of the hot tra aud fo of Now, I f. flrun doxn to the low at 'epths of bumiliation, for here is May, and oh! Mr Editor, be merciful for like the rustic lorer "I h'aint got nuhin' to say." Abso uttly ncthing further is heard at present on the tea subject, and certainly nothing practical in the wes of planting is likelv to occar this year. It is a terribe pity that so much splendid possibilities sloald be thus ruthlessly wasted. However, to revert to my formel simile, perhaps it may be only the silexice tetcre the storm, and I may yet gledly record jubile days for poor old Wynard.
The Woodlands Estate, I ncte, han paseed hands since I las wrote and become the property of a "perfick stranger." The mal ag meut, however, remains the same-Madras Times, May 10th.

THE INDIAN COTTON CROP OF 1891-92.
The final Memorandum on the Indian cotton crop of 1891-92, which we have just received, shows that throughout the reporting Provinces the season was exceptionally unfavourable to the crop and that both area and outturn have in consequence fallen off largely. The Punjab crop is estimated at 41 per cent. less in area and 36 per cent. less in outturn than in 1890-91, itself an unfavourable year, and is stated to be the lowest crop on record. In the North-Western Provinces and Oudh the deficiency is 23 per cent. in area and 42 per cent. in ontturn, and in. Madras it is 21 and 30 per cent., respectively. In the remaining Provinces the influence of the adverse season on the area returns is less marked The falling off in production due to the diminished area is aggravated by the lower yield per acre, which is disclosed in the estimates of outturn, which in Bombay is put at 36, in the Central Provinces at 35, and in Berar at 15 per cent. less than last year's. The general result for the seven reporting Provinces is that the area stands at a little over 11 million acres against 13 million acres in the previous year and an average acreage of over 12 millions. The forecast of production is $1,380,000$ bales of 400 lb . each against 2;031,000 in 1890-91, and an average of 2,185,000. Taking the ayerage value of a bale at R100, the money equivalent of the deficiency on the crop of 1891-92, as compared with the normal, is, roughly, 112 millions of rupees, or about 74 per cent of the average annual exports of cotton to foreign countries, and over 33 per cent of its estimated average production.
Sir Edward Buck remarks that the export trade in Indian cotton is not progressive and fluctuates largely; so also does the outturn, the cotton plant being very susceptible to the influence of unfavourable seasons and the attacks of insects. But al-
though complaints of adulteration have been some what loud and frequent of late years，the trade returns afford no evidence of any marked decline in either demand or supply．Indeed，taking into consideration the annually increasing corisump－ tion of Indian mills，there is，he says，good reason to conclude that the total production of raw cotton has，on the whole，increased rather than diminished． What has taken place is a diversion of the Indian exports from the markets of the United Kingdom to those of other European countries，among which Italy，Belgium，Germany，Austria，and France are the principal customers．As the year for which trade returns are compiled ends on the 31st March，the full effect of the present unfavourable harvest will not，Sir Edward Buck writes，be apparent till 1892－ 93 ，the traffic retnrns of which may be expected to show a large falling－off．The exports by sea to foreign countries during 1891－92 will also in all probability be much less satisfactory than those of the preced－ ing year，as the harvest of $1890-91$ was unfavourable， though not nearly to the same extent as the present one．The total foreign exports registered during the first ten months of 1891－92（ending 31st January 1892）amounted to 931,280 bales，against $1,207,360$ and $1,238,160$ in the corresponding periods of 1889－90 and 1890－91．－Madras Mail．

Tea in China．－The reports from Cbina regarding tea cnntinue to be more and more gloomy． The Fnorhow Echo of＇3rd April has the following：
From a native source we learn that four Chinese millionaires（？）of Hinghua have conceived the idea of substituting cotton for tea in several districts，and their agents are now busy sounding the country－ people as to whether they will co－operate with them． Our informant states that the scheme is well thought of generally，if only the Government will assist the project（as before）instead of obstructing it of which there seems to be some dread．News of the great falling off in advances to the teamen this season seems to have reached the tea districts apace，since we are already assured that growers，instead of allowing all their first pickings to lie at the mercy of the few who may be in a position to buy it on the spot，intend sending large quantities of it down to the Foochow dealers to sell to the local packers． As it is generally understood that the sooner tea is cured and packed after picking the better，foreign tea buyers will not learn of this new departure with much satisfaction．Nor will the up－country buyers be best pleased if this move is carried out to the extent talked of；they had planned to corner the growers， but，if we may use a sporting expression，the urowers are going to hedge．Between the two factions， foreigners may be the gainers in the end as far as price is concerned．Yet another large Chinese Bank has now been started over the bridge，making four new ones since the commencement of the new year． Considering the admitted unsoundness of business all round，we learn of this with some surprise The copital of this new bank is said to be consider－ able，and they will have to use it though in what way is not very clear．That they will have applica－ tions for loans from disappointed teamen is certain， but they must have more faith in the future of tea if they accept such men as customers，when the older banks，well acquainted with the business，decline to loan money to them．Of course there are several other articles of merchandise dealt in at the port on a very large scale，but the trade is in an unsound state，and as the bankers have been sufferers with the traders themselves，it is astonishing to hear of so many now banks starting，

## We also read：－

A oorreapondent at Hankow，writing to the $\bar{X}-\mathrm{C}$ ． Duily heus on the 26 hn nlt，save：－－Torrential raine here：bad lork out for the tora，as this is just the piok－ ing time．Rain at the pickng sehson meana＂tar＂ and tho ofd leaf，while if thit samon＇s crop abould turn ont a bat one，it will put the fanish on Ohina ter．＇ Acording to reports in＂A mative pap＂rs，thin year＇s tea orop is going to be both bad aud small，a faot which
is attributed to the bad weather，end in consequence of this the price of the first leaf has risen already． The Shenpuo＇s Wenchow correspondent describes the yi．Id of tea this yesr，is the Pingyung district，as being very bsid．Owing to the unusual cold and inceseant rin the teaplantu bave been much rauted and the crop this aeaen is estimat－d to be ouly half of what was produced lint year．Tea merchants who bave gone into the msundins to purchase ter are psying high prices．For the best quality they aregiving 50 drllars per piculand for an inferior kind 30 dollars per pgicul is charged．

Coffee in Jamaica．－Sir Nicholas Laws，it is said，was the first pereon who planted coffee in Jamaica，but dying three sears afterwards he did not see the culsvation make any consider－ able progrese．In 1732 several planters and mer－ chants aubscribed $£ 220,103$ as o fund for defraying the charges of soliciting an act of Parliament for lowering the inland duty upon the importation of coffoe from Jamaica into Great Britain，which at that time was $£ 10$ per cwt．That year the duty was reduced from 2 s to 18 d per pound pro－ ducing a revenue of $£ 10000$ per ennum．In 1752 the export from Jamaica was 500 ewt，in 1755 it wae， 4,000 owt．in 1891 it was over 75，000 owt． Madras l＇imes．
C＇YLON EXPORTS AND LISTRIBUTION， 1892

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## MARKET RATES FOR OLD AND NEW PRODUCTS.

(From S. Figgis \& Co.'s Fortnightly Price Current. London, May 5th, 1892.)


## THE MAGALINE

# TБE SC500L OF AGRIqULTURE, COLOMBO. 

Added as $\therefore$ Supplement monthly to the "TROPICAL AGRICULTURIST,"

The following pages include the contents of the Magazine of the School of Agriculture for June:-

## insecticides and fungicides, and Tile APPARATUS FOR DISTRIBUTING TUEM.



ANY insects and fungi, destructive to cereals, from the nature and time of their attack, cannot be directly dealt with, and must be left to their destructive works though there are indirect means of preventing their appearance. In the case of the fungi known as smut (Ustilago Segetum) and rust (Uredo-graminis), nothing has yet been found of avail after they have appeared, though sulphate of copper, applied to the plants when young, will most probably keep them off.
Wireworms, the grubs of the click beetle, (Elater lineatus) can be hindered in their destructive work by dressings of gas-lime, at the rate of 10 cwt . per acre ploughed into the land. Top-dressings put on the crops at an early stage, consisting of soot, from 20 to 40 bushels per acre, or guano, from $1 \frac{1}{2}$ to 3 cwt. per acre, or nitrate of soda, 1 to 2 cwt . per acre, have beon found valuable, acting as plant stimulants, as well as by keeping the insects off the plants. Salt put ou at the rate of from 4 to 6 cwt . per acro is also useful as tending to make the neighbourhood of the plants unpleasant. After all these applications the land should be well rolled.

In some sensons the plant louse (Aphis gremetrie) causes much harm, first by exhationg the juices of cereals, and later by getting into the ear and doing much mischief. When it is seon that these apheles are on the phants in large numbers, it is woll to upply a wash of meft map amb guabsia, in the proportion of 7 lbs of soap to an
infusion made from 6 or 7 lbs . of quassia chips to 100 gallons of water. This should be sprayed on with an efficient spraying machine before the plants get too high. Again, paraffin solution might be used, made of 3 quarts of paraffin to 100 gallons of water, with 4 or 5 lbs. of soft soap, or paraffin pure and simple distributed at the rate of from 2 to 3 gallons per acre. Aphides multiply with incredible rapidity; early dressings may therefore effectually prevent a bad attack.

For the eel-worm (Tylenchus devastatrix) which makes the bases of the stems of cereals swell, and plants unhealthy and unproductive, applications of sulphate of potash, at from $I$ to $2 \frac{1}{2}$ cwt. per acre, have been found most useful, and a mixture of 2 cwt . superphosphate, and 1 cwt. each of sulphate of potash and sulphate of ammonia per acre have been found of benefit.
Almost similar remedies to those employed against wire-worms may be used for the grubs of the daddy-long legs (Tipula oleracea) and its congeners (Tipula maculosa \&c.) when they infect cereals. All these dressings of manure and prevencive substances may be put in by the hand, or with ordinary broadcasting machines, or with the Strawsonizer, whose powers of distribution are generally acknowledged. One great advantage of this distributor is that as little as half a bushel of powdered substance can be put on per acre, and as small a quantity of liquid as a gallon per acre if desired. In many cases of insect and fungoid attacks upon plants, the great object in spraying is to spread. the obnoxious substance all over the leaves in the form of a mist or dense fog. A very small quantity suffices to make the plants objectionable to insects and fungi.

For the mustard beetle or blaek jack (Plecdon betuboc) the following is serviceable: 5 lus . soft soap well dissolved in water, extract of 5 lbs . of quassia boiled, 100 gralloms water. P'aratlim aud
soft soap compositions, and quassia and soft soap washes have been tried with advantage to prevent and check the onion fly (Anthomyia ceparum), the celery fly (Tephritis onopordinis), the carrot fly (Psila rose), all of which work great destruction in vegetable gardens. These remedies may be put on with garden engines fitted with nozzles like the Rily, the helmet spray, the Climax, and Stott nozzles, or with the "knapsack" machine, of which there are several patterns in use. The best of these seems to be the Eclair which is about 2 feet high, and consists of a copper reservoir, or vessel, holding 26 pints, made to fit on to the operator's back, being fastened there with straps like a knapsack. A rod traverses the lower part of the reservoir inside, being worked by a lever with the operator's hand. This does not move a piston as in ordinary pumps, but acts upon an Indiarubber diaphragm, by whose sucking action the liquid is forced through the delivery tube with great force. With the Vermorrel or Rily nozzle the liquid can be delivered in the finest spray, or almost in single jets, and in any direction. For high trees the delivery hose can be lengthened by being attached to a light wooden or cane pole and directed by a boy. The machine will throw a spray from 20 to 25 feet and a jet 30 feet high. It weighs about 40 lbs , when full and costs 35 shillings. The Eclair is sold in London by Messrs. Clark \& Co., Windsor Chambers, 20, Great St., Helens, E. C.

The onion crop-a source of much profit-also suffers greatly from the onion mildew (Peronospora Schleidenirna). Sulphate of copper solutions will prevent this attack if put on just as the bulbs begin to swell. In preparing, dissolve the sulphate of copper ( 5 lbs .) in a wooden vessel in 3 gallons of boiling water; in another vessel the lime ( $2 \frac{1}{2} \mathrm{Ibs}$. of quicklime) is put with 4 or 5 pints of water, and when slaked 4 gallons of water are added and the whole well stirred. This is then poured into the tub containing the sulphate of copper, being passed through a seive to keep back the particles of lime. The whole is well stirred and water to make up 22 gallons is added.

Another and a weaker preparation is as fol-lows:-The sulphate of copper (3lbs.) is dissolved in cold water by hanging it in a coarse bag or basket in a tub. In a separate tank the quicklime ( 1 lb .) is slaked and passed through a sieve and put into the tub with the sulphate of copper, and the whole well-stirred. Water to make up 20 gallons is added. The Tomato is much affected in some seasons by a fungus of the family Peromosporce, and sulphate of copper preparations have been proved to be efficacious against this. The solutions may be put on with the Eclair machine. Sulphate of copper may be lased in the form of a powder for mildews (fungi) of vaxious kinds. A good Preparation of this consists of sulphur 50 parts, quicklime 3 , sulphate of e ppper 10 , coal dust w.y ifnuly (cowlem 37 parto.

Anoflor powder (the Skawinski, obtainable of flı inamufiarfurro of that. mane, at Jesparre, Metdoc, France, for ubout 10 shillinge per ewt.) active acaim-1, fumgrid atlack, and used for vine mitarew, i: combresed of fo los. sulphate of
 gromad. 'This misy be pul on with a soufflet or
bellows which is a very useful means of distributing powders on a small scale for insect and fungoid attacks. A handy pail engine for small areas is Snow's patent universal garden engine, which may be fixed in any ordinary pail. The pump is very strong, forcing a powerful jet either in a single stream or in a thick fog. It is most easily worked.

The helmet spray before referred to, envelopes plants in the densest mist; the delivery can be regulated by turning a screw.

## OCCASIONAL NOTES.

The stud bull at the School of Agriculture is available for service; charge R2'50 per head; arrangements as to date \&c. should be made by letter.

We have received from the Lawes' Chemical Manure Company one bag each of their special manures for cotton, paddy and cereals, and for grass and leguminous crops, with the request that we will experiment with them on our grounds. We have also received from Messrs. Sutton \& Sons, the well-known seedsmen of Reading, a box containing samples of the following seed: Lucerne, Common Sainfoin, Kidney Vetch, Hungarian Forage grass, Bromus Schroderi, Giant Caragua Maize, Sorghum Vulgare, and Sorghum Saccharatum, Permanent pasture grasses and clovers, and strong-growing grasses and clovers for 3 or 4 years lay.

Mr. W. A. de Silva, Assistant Master at the School of Agriculture, left for Bombay on the 12th of May, with a view to studying Veterinary Science at the Bombay Veterinary College. Mr. Silva, who holds a Government Scholarship, expects to be away for 3 years, at the end of which time he will return to the School.

Mr. Mendis, an old boy of this school, who has been in the employ of Mr. Clovis de Silva of Moratuwa, on a coconut property in Kegalle district, has just been transferred to a tea estate belonging to the same proprietor in Alutgama.

Mr. Lye, the Veterinary Surgeon, will commence his course of lectures to the Agricultural Students in July, after the vacation. Since his arrival, Mr. Lye has been enquiring into the epizootic disease commonly known as "Murrain," and for this purpose spent a few days in the Matale district, and has advised a course of medical treatment which, we believe, is being adopted at present in the district named.

Some months ago a writer in the Ceylon Observer discussed the question of the protection of birds, and urged that singing birds and those useful to the agriculturist should be protected, while those which damage crops should among others be permitted to be destroyed. In the Indian Museum Notes an attempt has been made to classify Indian birds according to the diets which they affect. Under purely insectivorous birds fall the Cuckoos, Trogons, Rollers, Beeeaters, Hoopoes, Woodpeckers, Goatsuckers, Swifts, Ground Thrushes, Wagtails, Swallows, Hedge-sparrows, Pipits, Redstarts, Robbins, Chats, F'y-catchers, Shrikes, Minirets, Wagblers,

Creepers, Drongos or King Crows, Ioras, Green Bulbuls, Ground Babblers, Solitary Babblers, Babbling Thrushes, Crowtits. The following are the birds of mixed diet, partly insectivorous and partly fruit and grain-eaters: Tits, Sibias, White Eyes, Bulbuls, Nuthatches, Orioles, Starlings, Mynas, Thrushes, Finches, Larks, Sunbirds, Hlowerpickers, Pheasants, Partridges, Button Quails, Rails, Cranes, Bastards, Waders. The next list comprises birds which live in or near water, their food consisting of fish, frogs and tadpoles, aquatic larve of insects, and small animals such as freshwater Crustaceans, Ouzels, Kingfishers, Cormorants, Pelicans, Herons, Egrets, Ibis, Ducks, Gulls and Terns. The carnivorous birds are Owls, Vultures and Hawks; Omnivorous:-Crows and Storks; Flugivorous:Hill Mynahs, Weaver birds, Hornbills, Barbets, Parrots, Pigeons, Sandgrouse.

Very few of the purely insectivorous birds are said to be among those destroyed for plumage or food. It has been observed that in Upper India most small birds breed between April and July, and the four months April, May, June, July practically cover the breeding time of nearly all the birds which require protection. The breeding time of course varies in different climes. If the Director of the Museum would draw up a list of Ceylon birds similar to the above, and note the close seasons of birds, say in the various Provinces, it would greatly aid the Agents of these Provinces in putting into effect what is practically a dead law for the protection of birds in Ceylon.

For human beings the minimum air space consistent with health is 400 cubic feet; horses it is said require double the area, but no less than 1,200 cubic feet have been advised. In England the cubic space of cattle byres varies from 350 to 800 cubic feet. In London 600 cubic feet are required. Dr. Russell, the well-known Sanitarian of Glasgow, has lately been enquiring into this matter, as regards cattle, and after collecting a deal of information on the subject, and discovering probably that the regulations concerning the cubic contents of cattle byres had been framed with imperfect knowledge of the subject, in view of amending the regulations referring to Glasgow, recommends:-1. "That the registration, regulation, and control of byres should be placed in the hands of the sanitary authorities. 2. That in all existing byres the cubic space should be raised to 600 cubic feet. That in all new byres it should be 800 cubic feet, and that the regulations generally, as to lighting, ventilation, cleaning, drainage, and water supply, should be carefully revised, so as to give full effect to the mind of the sanitary authority, and thereby enable them to discharge themselves of the responsibility imposed upon them by the Legislature." If some such system for the inspection and regulation of cattle pens in Ceylon be adopted, it will go a great way towards preventing outbreaks of disease and arresting their progress; for, want of proper ventilation is the chief cause of lowered vitality, of colds and most diseases of the air passages, and of other descriptious of sickness.

## KITUL PALM.

## HHE MODE OF WXIRACTLNG TO以HF。

The processes adopted for the extraction of toddy are to begin with tedious, and a man should go through a complete course of training before he undertakes to practice the art.

When the flower is on the verge of bursting, which often happens before maturity, preparations are made by the toddy drawexs to tap the palm. Having tied on \& bamboo to the tree, he climbs up with a table knife and a chisel, and commences work by removing the sheaths (hannasus). An oblongshaped cavity is then cut about a span from the axil of the inflorescence, and "a medicine" compounded of various ingredients is deposited in this cavity. Salt, pepper, ginger, white onion, the roots of ratnatul (Plumbago rosea) and the bark of the murunga (Moringa pterygosperma) are taken in certain quantities and pounded well in a mortar, first applying a sprinkling of leema or caffer lime juice. After depositing the " medicine" a thick coating of ashes is placed over the mouth of the cavity, and a piece of gunny bag is wrapped round it in several folds and tied with a rope. The flower is then washed with the juice of caffer lime. This done, the apex of the inflorescence is sliced with a knife.
The terms Kanu Mala and Akmala are used for the flower at different stages of its development. On the second day the man similarly cuts the flower once, and on the third day he cuts it twice (morning and evening), and suspends a vessel from the wounded inflorescence.

If the flower is shaded by leaves so as to prevent the tree access of sun, such leaves are cut away. As a preventative against the flower breaking, it is tied to an upper leaf, and in order to keep it motionless, a few stones are suspended.

It is important to observe that there are two kinds of flowers called the Kohu Mala and the Ala Mala respectively.

The same "medicines" are used for both the flowers, but the most striking difference is, that the Kohu Mala always require a dry season, but if there is excessive rain, the flower becomes so hard that the sharpest knife would fail to cut it. There is also every probability of this flower rotting. Any prevailing weather generally suits the Ala Mala. Of course there are exceptional instances where this flower also rots, but such cases are very rare. Another difference is that the Kohu Mala is not liable to be broken easily, while the Ala Mala is very easily broken.
The first yield of sweet toddy is generally rejected. To make sweet toddy ferment and become sour, the roots of eramaniya (Zizyplacs jujuba), and Sevendera (Andropogon zeyl(cricus) are first sliced into fine pieces, put into the vessel and hung from the flower. Similarly to prevent fermentation, the barks of the ILal tree (Vateria acuminata) and the leaves of Ankenda (Acronychia laurifolia) are put into the vessels.

I have observed in the case of an extremely fertile tree an uninterrupted flow of the juice, while in trees of ordinary vigour the flow goes on at intervals. A profit of R:300 to $12 \cdot 400$ conld

medicine which is generally a trifling item) from the sale of produce and preparations. At least 15 flowers arrive at maturity on each tree.*

If a bottle of sweet toddy is left for a few hours, it becomes sour without any application of leaves or barks of trees. But such toddy is said to be not fit for drinking purposes. It is in order to ensure fermentation that the barks of trees \&c. are put. During the Kandyan Government, measures were passed to prosecute sellers as well as drinkers of toddy. From a dozen bottles of sweet toddy which fetch at the rate of $2 \frac{1}{2}$ cents each, 8 of sour toddy could be prepared, which fetches 5 cents each. $\dagger$ Toddy is said to be efficacious in cases of sore mouth, biliousness, and cutaneous diseases.

Mr. Lee, in his History of Ceylon, says :"There is another disease called the Beri-beri, to which Europeans are very subject; it is a sort of cramp so very violent that it prostrates those who are attacked by it, and the diseased part might be cut with a knife without causing any pain. The best remedy is to eat pork and biscuit, to drink palm-wine or toddy, and to smoke; three or four months living in this manner cures the patient entirely; on this account the Captain-General Antonio de Mascarenhes, by the physicians' advice, issued an order for every one to smoke in the camp, and to give a good example, he adopted the practice himself first, and after that time the disease was far less prevalent."

## T. B. P. Kehelpannala.

(To be continued.)

## NOTES FROM A TRAVELLER'S DIARY.

I have just had a run over a large area of the Province of Uva. By far the most interesting place I visited in the province was the Happy Valley Industrial and Reformatory Schools. I alluded to this Institution in some of my previous notes, but I was then able to say very little. After the return of its founder, the Rev. S. Langdon, from England, the Institution has put on fresh vigour, and the way in which the work is now carried on is all that could be desired, and is sure to elicit popular applause.

The most interesting part of the Institution is the Reformatory School where about 40 juvenile offenders are at present undergoing sentence of detention. Agricultural labour, dairy farming, poultry-keeping, tailoring, \&c. are the principal industries. The dairy farm is the best that I have as yet seen in the island. A fine lot of selected poultry is kept, and the eggs are hatched by the artificial mode of incubation. Curiously, the head juvenile offender at the Reformatory (Marsal by name) who is about 11 years of age, is a boy who was once charged before the Police Magistrate of Colombo with stealing arrowroot from an experimental plot at the Colombo School of Agriculture. He was,

[^95]however, let off with a warning, but has subsequently been sent to the Reformatory for stealing some clothes in Colombo. This boy is now the favourite of the place, has forgotten all his thieving propensities, and I am assured that he has thoroughly reformed. He learns dairy farming and gardening, and seemed to be an expert in making butter and cream, and I would not be surprised if he be some day called to the Colombo School of Agriculture as a dairy expert.

A large area of land at the Happy Valley has been put under tea experiments in the cultivation of fruit, paddy, tobacco and various other crops are also being carried on. It would be well if experiments in the cultivation of barley are also started on a somewhat large scale.

I am surprised that the cultivation of ginger does not attract the attention it deserves of the goyiyas of Uva. A large quantity of the ginger consumed in the Province, I think, is brought from the Western Province. During the late epidemic of cholera, in some parts of the Province, a pound of ginger was sold for from R1 to R2. The lowest price of a pound of ginger at Badulla on any day is $12 \frac{1}{2}$ cents.

The patanas of Uva may in some respects be compared to some of the owita lands we often meet with in the Western Province, covered with rank grass. Bracken fern is commonly met with on the patanas, the fresence of which is supposed to indicate fertility of the soil; the daffodil orchid is also common, and it is easily recognised by the yellow colour of its flowers which appear in the months of February and March, peeping through the grass on their long slender stalks from among the patana grass.

The count y around Happy Valley seems to have once been thickly populated, and was probably the site of Portuguese encampments during the struggles they had with the Sinhalese kings. The names of places such as Halatutenne (rice store plain), Haldummulle, (the corner at which rice was distributed) and Bathgangoda (the villages in which the rice was cooked and served) bear out these facts.

## CROTON TIGLIUM.

Some time ago a writer in the Times of Ceylon called attention to the danger in planting croton-oil trees among tea bushes, as was then the case on many places in the Matale district, since it was feared that while plucking the leaves from the latter, some leaves of the former might accidently fall into the baskets and be manufactured into tea. Natives have a dread of the croton tree, as its poisonous properties are so well known to them, that they fear eren to pass under its shadow. Even native medical practitioners, in prescribing the oil obtained from the seed as a purgative, use only a very small quantity, the dose for an adult being about half a grain or only a drop which is rubbed on a betel leaf and given to the patient to be chewed and swallowed. Some Sinhalese cartmen at

Wattagama came to grief by eating rice that had been cooked over a fire ignited with croton sticks. But the tea planters of Matale took no need of this warning, till at last people in England began to make enquiries regarding the laxative quality of certain brands of tea sent from Ceylon, by the use of which several persons would seem to have taken ill. Shortly after this almost all the croton trees on tea estates disappeared. Planters who did not go in for tea were more fortunate and allowed their croton trees to remain, and at the present day are making some profit, as since of late there has been a demand for this product. The writer being one of these fortunates might be congratulated for his wisdom, but if the reader wishes for an instance where it was folly to be wise, he need only be told that not long ago he (the writer) had the misfortune to lose a good serviceable horse which died after three days' violent purging, supposed to have been caused by its having eaten some croton leaves from trees growing by the roadside. Sometimes this tree is infected with a kind of caterpillar which drops to the ground in large numbers when the tree is shaken; and fowls have been seen to gorge themselves with the grub. What seems atrange is that these birds were never known to have suffered any bad effects afterwards; nor is it known that any people have been inconvenienced by eating the fowls in question. But those who possess poultry ought to prevent them eating the croton oil seed, as they do eat it when they can get at it, and then become stupefied, pirouette, and gyrate like a spinning top till they drop dead. This potency of the seed does not however appear to affect the ground-doves, very common birds in the island, which feed on it quite freely. No other animals are known to eat either the leaves or the seed. Where domestic troubles arise among those more intelligent animals, the Tamil coolies employed on estates where croton trees still exist, and Ramasamy gives his wife a beating, the latter not infrequently revenges herself by taking a mouthful of the poisonous seed and causes much consternation among her kith and kin, till the usual remedy of bathing the patient in cold water, to counteract the poison, is resorted to. Sometimes purging and vomitting continue for several hours, but ultimately scop after the bath, leaving the mouth much infiamed by the irritating poison, and the throat quite sore. These effects necessitate the patient being kept on milk, butter and sweets for several days, and thus the husband of the victim has to pay rather dearly for his indiscretion!

All Productrs.

## NITRIFYING FERMENTS OF THE SOIL.

This forms the subject of an instructice article by Mr. J. M. M. Munro, in the Royal Agricultural Sockety's. Jomermel. In 18̃̈T, the experiments of Schloesing and Muntz threw an entirely new light on the matter of nitrification, the existence of which was well known to Botssingralt as early as lisiti, though the promes by which nitritiration went on was not then enderstoot. The
experiments of 1877 were taken up on the suggestion of Pasteur in 1862, that the oxidation in this case (like that in the conversion of wine into vinegar) might be due to the action of a living ferment and not to simple action of the air. "Fifteen years after this suggestion" says Mr. Munro, "the first experiments confirming it were published, and not until the present year, that is after the lapse of nearly fifteen years more, has the prediction been fully and completely verified by the isolation and separate examination of, at any rate, two of the species of organisms concerned in the process." So slow, in certain cases, is the onward progress of what we are accustomed to regard as the rapid advancing strides of science. A considerable portion of the paper is taken up with the history of what Mr. Munro terms " the hunt after these organisms." Those who worked industriously and followed up the scent were Warrington, Winogradsky, Dr. and Mrs. Frankland, and apparently Mr. Munro himself.

Warrington, summing up the results of his experiments, tells us that all samples of soil taken down to 2 feet in depth provoked nitrification, but that over this depth failures to nitrify increase in number, and at a depth of 6 feet and over, the soil has lost this power. From this and other experiments it would appear to be certain that the first few inches of surface soil contain the ferments in vastly greater proportions than the subsoil. From the soil these ferments get into water, and the power which rivers and wells have of ultimately converting the ammonia of sewage into nitrate of lime (or other base) depends on their presence.

One after another discoveries were made, the last and one of the most important being that of Winogradsky, that the nitrifying ferments have an antagonism to organic matter. Mr. Munro says that the importance of this discovery is very great; it reveals an entirely new property of living things, that of building up from the carbon of mineral carbonates and the nitrogen of ammonia, the complicated albuminoid and other organic constituents of living cells. It appears that about 35 parts of nitrogen in the form of ammonia have to be oxidised to a nitrate for one part of carbon taken in as food by the ferment: and it is the heat evolved by this large oxidation that furnishes the force necessary to effect the decomposition of the carbonate.

Mr. Munro concludes his paper with the following important reflection:-The practical point should not be lost sight of, that nitrates are destroyed much more easily and much faster than they can be formed. A free supply of air above all things favours their preservation, whilst the presence of organic matter in the absence of air is certain under natural conditions to result in their destruction. This destructive work, we are told, is also brought about by microbes, and is a property common to a great number of different species. Some of these are capable of destroying in a few days as much nitrate as is formed in months or years. Fortunately, the activity of these baneful species can always be kept in nberance by the amation of the soil bought, about by drainage and good tillage.

## SUBSTANCES OF MANURIAL VALUE.

It has often been asked how the ammoniacal liquor from gas works, a byproduct in the process of purifying coal gas, may be used for agricultural purposes. Griffiths, in his treatise on manures, says that gas liquor is essentially an impure solution of carbonate and acetate of ammonia. As gas liquor is of various degrees of strength, the amount of water to be added to it before applying to the land varies also. As a rule, ammoniacal liquor should be diluted with 4 or 5 times its bulk of water. For grass land the manure can be applied by means of a water cart. In very dry weather gas liquor burns up grass, but on the first appearance of the rains, the herbage will again spring up with increased luxuriance. : Ammoniacal liquor has also proved a valuable fertilizer for cereal crops growing on clayey soils.
Another way suggested by Dr. Griffiths for utilizing gas liquor is to absorb it by means of saw dust, peat or charcoal (and we might add coir dust), and then to add bone dust to the mixture.

Gas liquor is said to keep off flies and slugs, and it also promotes the fermentation of saw dust, peat, and similar vegetable substances, It is thus used for preparing composts. The addition of dilute sulphurie acid to ammoniacal liquor till it shows no alkaline reaction ; with red litums paper, fixes the ammonia as a sulphate.

In an article on the agricultural value of shoddy or woolen waste, Mr, John Hughes says: "Quite recently, in Ceylon, shoddy (manufactured into a yery fine powder by treatment with sulm phuric acid) has been tried as a manure for the tea plantations; and for these, bearing in mind its richness in organic nitrogen, it promises to be an excellent fertiliser, if only it be properly applied and of good quality." This is a very important qualification, for shoddy is generally of very variable composition, containing cotton and other substances of little or no value, which, moreover, sometimes deter the action of the manures. When very greasy, shoddy is of little value ; if consisting of pure wool, it contains a large proportion of nitrogen, and should dissolve under the action of caustic soda. Shoddy as got from woolen mills contains from 2 to $8 \%$ of nitrogen and is generally very greasy : acted upon by sulphuric acid and dried it falls as a powder. Of leather and shoddy Dr. Aitkin says : "Of no value unless they are dissolved." The latter is used by manure manufacturers as a source of ammonia in dissolved manures, and it is capable of yielding from 5 to $10 \%$ of ammonia, but is said to be unsuitable for direct application. The following points should therefore be considered in comparing the merits of shoddy and farmyard manure:-Whether the shoddy consists of pure wool, containing from 7 to $8 \%$ of ammonia and not more than $20 \%$ of water, whether the ingredients are in a suitable condition, and what would be the value of shoddy sold at $E: 3$ per tou after being bronght into a state convenient for application, and after allowance is made for freight \&c. at the present rate of exchange. It will also have to be considered when the calculation according to Mx. Hughes' mothonl is mate, whelloer the saving of
$£ 3$ in England by the use of shoddy in place of cattle manure could be effected here under the circumstances just mentioned, and with the fact in view that 1 ton of cattle manure does not cost anything like 7s. $6 d$. or its equivalent in Rupees in Ceylon.

The value of dried blood in England is about $£ 8$ per ton. The nitrogen is in the form of albumen, and is capable of yielding from 12 to 16 per cent of ammonia. "Dried blood," says Warrington, "is an excellent manure, containing 10 to 13 per cent of nitrogen."

Horn dust or keronikon sells in England for about $£ 778$. It is capable of yielding from 16 to 18 per cent of ammonia. When in the form of fine dust it decomposes easily and is a good nitrogenous manure even for cereals. When in the form of chips or coarse shavings horn decomposes but slowly.

## GENERAL ITEMS.

A simple process for preparing bees-wax is to reduce the comb to the smallest compass, tying the same in a piece of muslin or similar fine material, and placing in a vessel of boiling water, attaching a weight to the bag to keep it some distance below the surface. After boiling for half an hour or so, allow to cool, when the wax will be found as a solid cake on the surface, the impurities being left in the strainer. Or the rough comb may be placed in a vessel of water, and after boiling a short time the whole may be poured through some: straining medium placed over another receptacle, where the wax may be left to cool as above. As the wax lightest in colour will be the most valuable, the combs shonld be sorted before boiling.

Drury mentions the fact that: Valisneria Spiralis and Hydrilla Verticillata are used in India in the process of sugar refining. It is said that sugar refined in the ordinary: way is rendered still purer and whiter by covering it with the moist leaves of these succulent aquatic plants, the moisture from which drains slowly through the sugar and carries with it the dark-coloured molasses. After several days the leaves are removed and the upper part of the sugar, which has been most purified, is taken away and dried in the sun. Fresh leaves are then added, by which another layer of sugar is whitened in like manner, and the operation is repeated until the whole mass is refined.

Wight, writing in 1839, of Cocoa says:-This is a native of America, and has been introduced into India. Hitherto our attempts at culture have not been very successful, but I saw very thriving trees at Courtallum, and there is one at Palamcottal which annually bears a crop of fruit, and gives promise that it might be increased. I attempted to take grafts from that tree, and also to propagate by slips and gooties, but failed in both attempts.

I presume the most probable tracts of country in India for commencing its cultivation on a considerable scale, would be the high and cool tableland of Mysore, in plantations well sheltered, and
still further kept cool and damp by being made in only partially cleared forests. Wherever such localities are to be found the cocoa may be expected to thrive, and might be introduced with effect and at little charge. On the Malabar Coast, too, where forest lands abound, the humid and insular-like climate would as in the West Indies, where it is very extensively cultivated, counteract the injurious effect of excessive heat and render the chances of success fully equal to those of Mysore. The only drawback to its extended cultivation is the slowness of its growth in the first instance, which, however, is well compensated for by its after duration and productiveness. The fresh virgin soil, the shade, the humid atmosphere of forests recently cleared of their brushwood are all dwelt upon by Humbolt as peculiarly farourable for cocoa plantations, and in such of course they ought to be tried in the first instance until we get the tree acclimatised.

The foundation stone of the Bengal Veterinary Institute was laid last month in a suburb of Calcutta. The Indian Agriculturist hopes that this institution will not fall into the same errors as those of the Bombay Veterinary College, of turning a hospital for animals into an infirmary for horses, almost to the exclusion of oxen which are the beasts of burden and of agricultural work in the East. It is also hoped that one of the chief objects of the institute will be to bring Veterinary aid to the cultivator, and that the recommendation of the Cattle Plague Commission of 1871 should be adopted, and "a native agency by which epizootic and other diseases might be properly investigated and treated," formed.

The Chinese and Malays make four kinds of Gambier, viz., Gambier papan, bulat, paku, and dudur. The first two of these are used for chewing, the others for dyeing. Besides these, two uses to which Gambier is put, it is also used for tanning, and is said to give a peculiar gloss to leather not produced by other tanning substances. Next to oak-bark it is the most important tanning material. Again, it is used for strengthening canvas and making it waterproof, as a masticatory, and an astringent in medicine. It has been recommended as a preservative of timber in sea water.

A writer in the Agricultural Journal of Cape Colony says that Euphorbia or Naboom milk is a sure cure for warts on horses and cattle. Three applications removed a very large wart from the belly of a mare. The same result followed in the case of two heifers with warts,one with so large a wart that it was thought the animal would have to be killed: three applications effected a cure. Young trees should be tapped for the mills, which, if left standing for a few days becomes hard. It should then be cut fine mixed with a little turpentine or paraffin, and stirred till it gets to a fluid again, roady to ruh on. The writer states thati some years ago, lue salw in a pmer that a lady in the Quenstown district, whe ham it cancer on her herais. got cured liy the same remody: It is mulortmmately not statel which
of the Euphorbias is the Naboom which is evidently a local name. Most of the plants belonging to this family yield a milk which is more or less corrosive in character. The milk from E. Antiquorum (Dalookgass), E. Tortilis (Senook gass) and E. Tirucalli (Nawahandi) is used as corrosive fluids for blistering and other purposes by the natives of Ceylon.

Sir Charles Elliott, the Lieutenant-Governor of Bengal, in his last report, referring to the food supply of the Provinces recommends the bulb of Kesoor (Cyperus bulbosus), the Chilanthi arisi of North Ceylon, as an article of diet in case of famine. He states that it is palatable and nutritious, and that a seer of it could be dug in a day, but the Indian Agriculturist remarks the whole stock of kesoor, which moreover is by no means common in all localities, will thus be exhausted in a few hours. In North Ceylon Chilanthi arisi is used as an article of diet, especially in seasons of scarcity. The Indian Agriculturist suggest that Motha (C. Rotundus) the Sinhalese Kalandooroo might also be pressed into use in famine times.

According to American experiments, phosphatic manures alone or in combination with nitrogenous fertilisers gave the best results with cotton. Nitrogen and potash separately were of little value, but combined with phosphoric acid doubled the yield.

Mr. Edward Brown in his well-known book on Poultry-keeping, says that the true secret of feeding young chickens is to give a little plain food, and often. Amateurs like to give chickens dainty bits, to be constantly feeding them on rich morsels, with the result that they are often killed by kindness. The plainer the diet they get the better, and anything in the shape of forcing is sure to cause harm. Where death does not result at once, the seeds of disease are sown, and sooner or later these seeds are developed, and trouble is the result. Unless chickens are also fed often, they are very apt to suffer and be stunted through hunger, and also to gorge themselves when the food is placed before them, the latter a state of things very likely to induce disease. They should get a warm feed as soon after daylight as possible, and till a month old should have a meal the last thing at night.

Fish guano, which is manufactured from fish offal brought into a very fine mechanical condition, is said to be the cheapest and best form of guanos. Though the values of ammonia in Peruvian and fish guanos are given in tha Highland and. Agricultural Societies' scale of charges as $15 /$ and 10/6 per unit respectively, it is there stated that alhough such are the commercial values, the agricultural values are probably the same. It would thus appear that fish guano is commercially and agriculturally the cheapest guano, and the fact that superior prices paid for Peruvian and Icaboo guanos are to be referred to the antiquity and reputation of the former. The manure is said to have given "xellent rewalts. when upplied to shear-


No. 15.$\}$
Colombo, June 10, 1891.
$\left\{\begin{array}{r}\text { Price: }-12 \frac{1}{2} \text { cents eacb; } 3 \text { copies } \\ 30 \text { cents; } 6 \text { copies } \frac{1}{2} \text { rupee. }\end{array}\right.$

## COLOMBO SALES OF TEA.

Messrs. Somprville \& Co. put up for sale at the Ohamber of Oommerce Sale-room on the 20th May, the undermentioned lots of Ten $(48,464 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkgs. Description Weight.
No. No.

| 1 | Vincit | 8 | 1 eh | dust | 100 | 27 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Do | 9 | 1 do | funs | 110 | 24 |
| 3 | Do | 10 | 1 do | bro tea | 100 | 27 |
| 4 | Kuduganga | 11 | 2 do | bro pek | 230 | 55 |
| 5 | Do | 12 | 2 do | pekoe | 210 | 42 |
| 6 | Do | 13 | 10 do | pek sou | 1000 | 4. |
| 7 | Do | 14 | 3 do | bro tes | 254 | 35 |
| 8 | Do | 15 | 1 do | bro mix | 127 | 34 |
| 9 | Do | 16 | 3 do | congou | 400 | 33 |
| 10 | Do | 17 | 1 hf -ch | dust | 73 | 27 |
| 11 | MA H | 18 | 5 ch | congou | 450 | 29 |
| 12 | Do | 19 | 3 do | red lef | 300 | 23 |
| 13 | Eliekando | 20 | 6 bf -ch | bro pek | 300 | 55 |
| 11 | Do | 21 | 15 do | pekoe | 75 J | 40 |
| 15 | Do | 22 | 54 do | pek sou | 2160 | 36 |
| 16 | Do | 23 | 5 do | pek faus | 275 | 41 |
| 17 | Do | 24 | 33 do | bro mix | 650 | 34 |
| 18 | Do | 25 | 13 do | red leaf | 585 | 27 |
| 19 | Do | 26 | 4 do | dust | 320 | 28 |
| 20 | Hattanwella | 27 | 35 do | bro or pek | 1750 | 43 bid |
| 21 | Do | 28 | 41 do | pekoe | 2030 | 36 |
| 22 | Do | 29 | 5 do | pek soul | 250 | 30 |
| 23 | Do | 30 | 1 do | bro mix | 50 | 20 |
| 24 | Do | 31 | 5 du | dust | 250 | 28 |
| 25 | Wewesse | 32 | 31 do | bro pek | 1700 | 50 |
| 26 | Do | 33 | 55 do | pekoe | 8750 | 42 |
| 27 | Do | 34 | 18 do | pek sou | 900 | 39 |
| 28 | Do | 35 | 4 ch | dust | 320 | 27 |
| 29 | Kitulgalla | 36 | 3 do | bro pek | 300 | 42 bid |
| 30 | Do | 37 | 6 do | pekoe | 480 | 36 |
| 31 | Do | 38 | 5 do | pek sou | 400 | 34 |
| 32 | Oroca 4 I | 39 | 13 do | bro pek | 1495 | 50 bid |
| 33 | Do | 40 | 39 do | pekce | 3900 | 41 bid |
| 84 | Do | 41 | 36 do | pekoe | 3600 | 41 bid |
| 35 | Do | 42 | 29 do | pok soul | 2900 | 38 |
| 36 | K $G$ | 43 | 4 do | unas | 880 | 30 |
| 37 | G W | 44 | $9 \mathrm{bf-ch}$ | pekoo | 450 | 38 |
| 41 | Pallai | 48 | 19 do | pek fans | 760 | 17 |
| 42 | Do | 49 | 19 do | do | 780 | 17 |
| 43 | H B | 50 | 15 ch | bro tes | 1500 | 32 |
| 44 | T | 51 | $\begin{aligned} & 8 \text { do } \\ & \text { I hi=ch } \end{aligned}$ | brotes | 298 | out |
| 45 | Hopewell | 52 | 28 do | broper | 1344 | withd'n |
| 16 | Do | 53 | 42 do | pekoe | 1680 | witha'n |
| 47 | Do | 54 | 1 do | sou | 63 | 38 bid |
| 48 | Do | 55 | 1 do | dust | 65 | 28 |
| 43 | Depedeve | 56 | 5 do | bro pek | 250 | 45 bid |
| 50 | Do | 57 | 16 do | pekoe | 800 | 39 |
| 51 | Do | 58 | 31 do | pek sou | 1550 | 36 |
| 52 | H D | 59 | 3 do | bromix | 150 | 26 |
| 53 | Do | 60 | 1 do | dust | 80 | 27 |
| 54 | Do | 61 | 24 da | bro tea | 1200 | 30 bid |
| 55 | Marymount | 62 | 5 do | unas | 250 | 31 |

Messrb. Forbes \& Walkbr put up for gale at the Chamber of Commerce Sale-room today, 20th May, the undermentioned lots of Tes ( $133,624 \mathrm{lb}$.$) , whic:$ sold as under:-

| No | Mark | 1301 | Pkga. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. |  |  |  |  |
| 1 | Wallahanduwh | 302 | 10 hf -ch | bro pek No 1 | 598 | 50 |
| 2 | Do | 30.4 | 3 do | do , 2 | 180 | 43 |
| 3 | Do | 308 | a do | pekoe No. 1 | 495 | 40 |
| 4 | Do | 308 | 6 do | do , 2 | 328 | 40 |
| 5 | Do | 810 | 8 do | pek sou No. 1 | 400 | 36 |
| 0 | Do | 313 | 3 do | jek sou | 150 | 36 |
| 7 | S PA | 314 | 9 do | bro pek | 540 | 47 |
| 8 | Do | 316 | 6 11, | pekoe | 330 | 46 |
| 9 | Do | 318 | 2 do | You | 100 | 35 |
| 10 | Do | 320 | 1 do | Pras | 60 | 32 |
| 11 | Do | 322 | - 10 | zmas | 228 | 35 |
| 12 | Do | 341 | 1 do | dust | 95 | 28 |
| 13 | Do | 386 | 1 do | you No. 8 | 200 | 34 |
| 14 | Do | 328 | 1 do | bro mix | 53 | 25 |
| 15 | 1)o | 3311 | 4 do | brotea | 200 | 29 |
| 16 | Do | 4:32 | 4 do | mixed | 190 | 29 |




Mesars. Somerville \& Oo. pat up for sale at the Chamber of Commerce Sale-room on the 27th May, the undermentioned lots of Tea ( $53,975 \mathrm{lb}$. ), which sold as under :-

|  | Mark | Box | ( Pkgs. | Description. | Weight. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No |  | No. |  |  | 1 b . | c. |
| 1 | 8 | 83 | 5 hf -ch | bre pek | 250 | 36 |
| 2 | s | 64 | 3 do | pekoe | 150 | 32 |
| 3 | S | 65 | ch | pek sou | 90 | ${ }^{27}$ |
| 4 | Diganakelle | -66 | 9 hf -ch | bro pek | 450 | 52 |
| 5 | Do | 67 | 2 do | pekoe | 100 | 43 |
| 6 | Do | 68 | 18 do | pek sou | 900 | 41 |
| 7 | Do | ${ }^{88}$ | do | dust | 147 | 29 |
| 8 | Do | 70 | 2 do | fans | 100 | 34 |
| g | Do | 71 | do | bromix | 43 | 31 |
| 10 | Do | 72 | do | ииая | 450 | 38 |
| 11 | Yahalatenne | - 73 | 18 do | bro pek | 1080 | 45 |
| 18 | Do | 74 | 29 ch | pekoe | 2465 | 38 bid |
| 13 | Do | 73 | 19 do | pek sou | 1710 | 33 bid |
| 14 | Do | 76 | 2 do | bro mix | 180 | ${ }^{26}$ |
| 15 | Do | 77 | do | dust | 145 | 29 |
| 16 | I $N \mathrm{G}$, in esta | tate |  |  |  |  |
|  | mark | 78 | do | bro pek | 400 | 70 |
| 17 | Do | 79 | do | pekoe | 900 | 40 |
| 18 | Do | 80 | do | fans | 300 | 36 |
| 19 | Do | 81 | do | dust | 100 | 29 |
| 20 | R X | 82 | do | pek dust | 280 | 31 |
| 21 | Do | 83 | 2 do | dust | 280 | 29 |
| 22 | Do | 84 | 1 do | brotea | 120 | 34 |
| 23 | Do | 85 | do | bro mix | 240 | 34 |
| 24 | CTM | 86 | $3 \mathrm{hf-ch}$ | dust | 210 | 28 |
| 25 | Do | 87 | 2 ch | bro mix | 180 | 29 |
| 28 | D B G | 88 | 3 do | fans | 315 | 35 |
| 27 | Do | 89 | 6 do | bro mix | 660 | 34 |
| 28 | Do | 90 | 5 hf ch | dust | 400 | 29 |
| 29 | D | 91 | 1 do | or pele | 55 | 48 |
| 36 | Lyndhurst | 98 | 10 ch | bro pek | 1100 | 47 |
| 37 | Do | 99 | 15 do | pekoe | 1350 | 38 bid |
| 38 | Do | 100 | 15 do | peks sou | 1425 | 33 bid |
| 39 | Allakolla | 1 | 17 hf -ch | bro pels | 1105 | 46 |
| 40 | Do | 2 | 28 ch | pekoe | 2720 | 38 bid |
| 41 | Do | 3 | 20 do | pek sou | 2000 | 37 |
| 42 | Do | 4 | 1 hf -ch | dust | 50 | 28 |
| 43 | M | 5 | 17 oh | bro mix | 1581 | 37 |
| 44 |  | , | 8 hf -ch | pets sou | 405 | 35 |
| 45 | Aadneven | 7 | 12 ch | bro pek | 1200 | 42 bid |
| 46 | Do | 8 | 29 do | pekoe | 2810 | 36 bid |
| 47 | K M OK | 9 | 3 do | bro tea | 270 | 32 |
| 48 | Do | 10 | 1 do | red leaf | 80 | 27 |
| 49 | St. Andrew' |  |  |  |  |  |
|  | T $\mathrm{NC}_{1}$ | 11 |  | or pek | 700 | 66 |
| 50 | Do | 12 | 34 box | or pek | 680 | 61 |
| 51 | Do | 13 | 13 ch | bro pek | 1235 | 43 bid |
| 52 | Do | 14 | 6 do | pek sou | 540 | 41 |
| 53 | Roseneath | 15 | 26 hf -ch | bro pek | 1820 | 45 bid |
| 54 | Do | 16 | 21 ch | pek sou | 2310 | 36 |
| 55 | SBR | 17 | 2 do | bro pok | 200 | 31 |
| 56 | Do | 18 | 2 do | dust | 280 | 27 |
| 57 | B V N | 19 | 12 do | bropek | 1200 | 44 bid |
| 63 | E | 24 | 13 do | bro mix | 585 | 30 |
| 63 | G K | 25 | 4 ch | pek sou | 280 | 32 |
| 64 | P | 26 | 7 hf -ch | pek sou | 350 | 32 bid |
| 63 | S | 27 | 6 ch | dust | 840 | 27 |
| 66 | Diyagama | 28 | 1 do | bro pek | 103 | 47 |
| 67 | Do | 39 | 7 do | yekoe | 645 | 37 bid |
| 68 | Do | 30 | 5 do | peks sou | 462 | 34 bid |
| 89 | Do | 31 | 4 do | ипав | 377 | 30 bid |
| 70 | Do | 32 | 1 do | dust | 112 | 28 |

Messrs. Forbes \& Walier put upfor sale at the Ohamber of Commerce Sale-room on the 27th May, the uader mentioned lots of Tes $(88,501 \mathrm{lb}$.$) , which$ soldas under :-
Lot Mark Box Pkge. Desoription. Weight. No.

| 1 | P TN | 608 | 1 | oh | fans | 108 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Do | 608 | 1 | do | dust | 181 |
| 3 | Kottagalle | 610 | 4 | do | dust | 620 |
| 4 | Do | 612 | 4 | do | red lear | 400 |
| 8 | Do | 614 | 3 | do | congou | 300 |
| 6 | 1 O | 616 | 1 | do | bro pek | 100 |
| 7 | Do | 618 | 1 | do | pekoe | 100 |
| 8 | Do | 620 | 2 | do | pel 804 | 300 |
| 9 | Do | 62.2 | 1 | do | red leal | 100 |
| 10 | Do | 425 | 1 | hfor | congou | 50 |
| 11 | Do | 626 | I | do | dust | 50 |
| 12 | M F | 628 | 7 | ch | pekoe | 700 |
| 13 | Do | 630 | 15 | do | jek sou | 1380 |
| 14 | Do | 632 | 6 | do | fans | 690 |



Mr. E. John put lup for sale at the Ohamber of Commerce Sale-room on the 3rd June, the undermentioned lots of Tea ( $27,884 \mathrm{lb}$.), which sold as under:-

| Lot <br> No. | Mark | Box No. | Pkgs | Description | Wei Ib. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | G K W | 27 | 2 ch | red leat | 160 | 27 |
| 2 | Do | 28 | 2 hf -ch | dust | 160 | 26 |
| 3 | Do | 29 | 11 ch | bro tea | 990 | 34 |
| 4 | Stamford Hill | 31 | 4 do | bro mix | 480 | 33 |
| 5 | Great Val. |  |  |  |  |  |
|  | ley | 33 | 14 do | bro pek | 1540 | 47 |
| 6 | Do | 33 | 17 do | pekoe | 1700 | 40 |
| 7 | Do | 37 | 10 do | pek sou | 950 | 37 |
| 8 | Lawrence Factory | 39 | 42 do | sou | 4200 | 32 |
| 9 | Gouravilla | 41 | 9 do | pek sou | 900 | 29 |
| 10 | Do | 43 | 5 do | bro mix | 500 | 26 |
| 11 | Brownlow | 45 | 13 do | bro pek | 1300 | 54 |
| 12 | Do | 47 | 12 do | pekoe | 1080 | 42 bid |
| 13 | Do | 49 | 7 do | pek sou | 595 | 42 |
| 11 | Do | 51 | 1 do | dust | 70 | 23 |
| 15 | PTE | 52 | 1 do | dust | 125 | 29 |
| 16 | Do | 53 | 1 do | fans | 109 | 30 |
| 17 | B ${ }^{\text {T }}$ | 54 | 33 do | bro mix | 2610 | 31 |
| 18 | G R | 56 | $9 \mathrm{hf}-\mathrm{ch}$ | bro pek | 395 | 51 |
| 20 | Maria | 59 | 1 ch | bro mix | 90 | 32 |
| 21 | Do | 60 | 4 do | dust | 280 | 28 |
| 22 | Meddegeddera | 61 | 36 do | bra pek | 3600 | 49 |
| 123 | Do | 63 | 19 do | pekoe | 1710 | 40 |
| 24 | Do | 65 | 18 do | pek sou ${ }^{\text {d }}$ | 1422 | 36 |
| 25 | Do | 67 | 3 do | sou | 186 | 32 |
| 26 | Do | 68 | $2 \mathrm{hi}-\mathrm{ch}$ | dust | 196 | 28 |
| 27 | G 0 | 69 | 6 do | bro miz | 300 | 26 |
| 28 | A D | 70 | 15 ch | pek sou | 1426 | 37 |

## CEYLON COFFEE SALES IN LONDON.

## (From Our Oommercial Correspondent.)

## Mincing Lane, May 8th, 1891.

Marks and prices of CEYLON COFFEE sold in Mincing Lane up to 8th May:-
Ex"Priam"-Gampaha, 1b 106s; 3c It 105s; 3c 102 s 6 d ; 1c 101s ; 1c 118s.
Ex "Oroya"-Mousa Ella, Ib 110a; 3o 1b 109s; 20 1b $106 ; 1 \mathrm{c} 103 \mathrm{~s} ; 1 \mathrm{c} 123 \mathrm{~s}$.

Ex "City of Cambridge"-Killarney, 20 105\%; 10 1b 103s 6d; 1t 101s; 1t 114s. Gampaha, 1o 103s; 1c 1b 101 s 6 d ; 1t 100s 6d; 1b 106s. Balmoral, 10 109s; 1c it 105 s 6 d ; 10102 ; 1o 115 s .
Ex "Oroya"-Kirkle9s, 2o 103s; 2o 102s; 1o 100s 6d; 1t 108s.
Ex"Orizaba"-Nagalla, 1t 100\%.
Ex "Ningchow"-Kew, 1b 117s; 1c. It 111s; 6c 108s; 1c 105s; 1c 126s. Bambrakelly, 1o 106 ; 1c 105s; 1o 101s; 1t 121s. Oddington 10 1o 106 ; 10 103s; 1 t 102s; 10 120s.
Ex "Rewa"-Adam's Peak, ic 113s; Ic 1b 107s 6d; 1b 101s; 1b 120s. Blaokwood, 3o 1b 126 s 6d; le 1t 10is 6d; 1b 11486 d . Haldamulle, 1c 1b 1118; 3c 1078 6d; 1o 104s; 1b 114s 6d. Palmerston, 1b 104; 1o 101s; 1b 101s; 1b 1078; 8b 97s.
Ex "Rewa"-Kahagalla, 2e 110; 4o 107s 6d; 2o 1t 104. Indulgashene, 1c 112s; 2c 1b 108a 6d; 1c 104s. Ragalla, 1c 1b 103s; 1c 1b 101a 6 d .
Ex "Orizaba"-Ingestre, 1b 111s; 4a 109s ; 3o 105 6d; 1c 103 s ; 10 1b 125 s.
Ex "Jumna"-Nithadale, 1b 108s; 1c It 105s; It $102 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{t} 117 \mathrm{~s}$.
Ex "Rewa"-Sherwood, 1b 107s; 2c 107s; 1c 102s; 1b 1188. Haputale, 1c lb 209a; 3c 1b 107s; 10 1t 103s 6d; 1t 118s.

Ex "Jumna"-Maba Uva, io 105s; 2c 103s; 4o 100 s 6 d ; 1098 s ; 10 1098.
Ex "City of Dundee"-Wih ragalla, 1b 99s; 1b 1103. Moragalla, 12 b 100s'; 2 b 92s 6d; 2b 949. Udapoila, 17b 99s 6d; 2b 92 s 6 d .
Ex "Rewa"-Blaokwood, 1b 103s 6d. Haldamulle, 1b 103 s 6 d .

Marks and prices of OEYLON COFFEE sold in Mincing Lane up to 15th May:-
Ex "City of Dundee"-Theresia, 1b 111e; 2t' 107s; 1b 103s; 1b 97 s ; 1t 2b 90s.

Ex "Clan Matheson"-Denegama, 1c 110a 6d; 1c 1t 104s 6d; lb 99s; 1c 96s.

Ex "Navigator"-Ouvah, 1c 1b 105s; 3o it 102s; 1b 101s; 1t 110s; 1o 96 s 6 d ; 2 b 108 s 6 d ; 2c 1b 105 s ; 5 c 1 b 102 s 6 d ; 1t 101s; 1t 100s; 1c 1b $96 \mathrm{~s} 6 \mathrm{~d} ; 2 \mathrm{~b} 103 \mathrm{~s}$.
Ex "Orizaba"-Rajawelle, 1b 95s 6d; 1b 1018; 2b 95s 6d.

Ex "City of Viemna"-Meddecombra, ic It 110s 6d; 3c 107s 6d; le 1b 103s; 1b 93s. Newton Dikoya, 2c lt 1076 d ; 1b 101s; 1b 97 s ; 1b 102 s.

Ex "Mombasea"-Mahadowa, 2c 1b 111s 6d; 4c 106s; 1c 1043; 1t 122s.

Ex "Clan Matheson"-Nisbedde, ic lb 106s 6d; 4c 1t 104s; 1c 102s; 1t 117s. Gonakelle, 1c 1t 110s 6d; 3o 105 s 6d; lb 1018 .
Ex "Olan Maokenzie"-Gonakelle, 10 113s.
Ex "City of Vienua"-Diyanollakelle, Ib 111s; 1c 107 s ; 10 1b 105s; 1t 103s.

Ex "Navigator"-Kahanwatte, 2c 1b 110s 6d ; 3c 1t $10586 \mathrm{~d} ; 10102 \mathrm{~s} ; 101 \mathrm{t} 122 \mathrm{~s} 6 \mathrm{~d}$.

Ex "Clan Matheson"-St. Clair, It 101s; 1b 112 . Galloula, 1b 106s; 2t 105s; 1b 100s; 1b 110s 6d. Talawakelle, 1c 1b 109 s 6 d ; 3c -1b 106 s 6 d ; 1 lb 102 s ; 10 121s. Portree, 1t 1148; $201 t$ 111s 6d: 3o 1 b 106s 6 d ; lb 101s; 1c 127s.

Ex "Navigator"-Bexat, 1c 110s; 2e 107s; 1b 101s; 1t 108s.
Ex "Port Denison"-Alluwiharee, 1b 108g-
Ex "Goorkha"-Agra, 1t 1b 106s 6d.

## CEYLON COCOA SALES IN LONDON.

## (From Wilson, Smithett, \& Co's. Circular.)

Mincing Lane, May 8th, 1891.
Ex "Ningohow"-Ingurugalla, 25b 123s; 7b 72s 6d; 1b 31s; 19b 113 s 6 d ; 7b 75 s 6 d ; 1b 31s. Siragalla, $21 \mathrm{~b} 115 \mathrm{~s} 6 \mathrm{~d} ; 4 \mathrm{~b} 66 \mathrm{~s} ; 1 \mathrm{~h} 31 \mathrm{~s} ; 17 \mathrm{~b} 72 \mathrm{~s} ; 2 \mathrm{~b} 50 \mathrm{~s} 6 \mathrm{~d}$. Dynevor, 20b 123s; 3b 73s 6d; 1b 31s.
Ex "Oity of Dundee"-Wariagalla, 16b 108s 6d; 4 b 55 s 6 d .
Ex "Falls of Inversnaid"-Goonambil, 4b 110s 6 d.
Ex "Ningchow"-Nellaoolla, 22b. 113ョ; 4b 73s; 1b 59s.
Ex "Pirg Suey"-Pondappa, 2b 718; 1p 23s; 6b 70 s ; 1b 28s.

Mincing Lane, May 15th, 1891.
Ex "Ameer"-Warriapolla, 40b 125s 6d; 13b 126s; 53 b 12ls; 12b 72s 6d; 3b 50s; 2b 92a 6d.
Ex "Orinoco" RC W, 4b 59s.
Ex "Ame日r"-Old Haloya, 19b 1193 6d; 3b 65.

## CEYLON CARDAMOM SALES IN LONDON.

## (From Our Commercial Correspondent.)

 Mincing Lane, May 15th, 1891.Ex "Ningohow"-Nellaoolla, 5 cesses 2s; 5c 2s 2 d ; 1c 1s 6d; 1c 1s 1d; 301 s 11 d . (SHK), 3 c 1 ls 9 d ; lo 1 s 2 d ; 1c 1s 4 d .
Ex "Jumua"-Wariagalla, 1 case 2 s 5 d ; 10c 2 s 4 d ; $2 \mathrm{c} 1 \mathrm{~s} 8 \mathrm{~d} ; 9 \mathrm{c} 1 \mathrm{~g} 9 \mathrm{~d} ; 3 \mathrm{c} 1 \mathrm{~s} 3 \mathrm{~d} ; 5 \mathrm{c} 1 \mathrm{~s} 2 \mathrm{~d}$.

Colombo，June 20， 1891.
$\left\{\right.$ Price ：－12 $\frac{1}{2}$ cents each； 3 copies 30 ceuts； 6 copies $\frac{1}{2}$ rapee．

## COLOMBO SALES OF TEA．

Messris．A．H．Thompson \＆Co．put up tor sale at the Chamber of Oommerce Sale－room on the 3rd June，the undermentioned lots of Tea（ $43,106 \mathrm{lb}$ ．），which sold as under ：－Bat Max Pkgs．Description．Weight
Lot

|  | Mark | Box | Prgs． | Description． | Weigh |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | No． |  |  | Jb． | c． |
| 4 | W | 7 | 13 do | bro pek | 650 | 51 |
| 5 | W | 9 | 29 do | pekoe | 1400 | 36 |
| 13 | $Y$ ，in esta | 23 | 15 ch | pekoe | 900 | 41 |
| 14 | Kelani | 25 | 16 hf －ch | bro pek | 880 | 47 |
| 15 | Do | 27 | 72 do | pekoe | 3240 | 38 |
| 16 | Penrbos | 28 | 34 do | pekoe | 2040 | 43 |
| 17 | Do | 31 | 22 do | bro pek | 1100 | 53 bid |
| 18 | Do | 33 | 36 do | pek sou | 1800 | 39 |
| 19 | Do | 35 | 4 do | fans | 240 | 36 |
| 20 | Do | 36 | 50 box | pekoe | 1000 | 40 Lid |
| 25 | Comillah | 44 | 1 do | bro pek | 55 | 89 |
| 26 | Do | 45 | 16 do | pekoe | 800 | 36 |
| 27 | Io | 47 | 2 do | pek sou | 100 | 31 |
| 28 | H J K | 48 | 17 ch | Sro pek | 1700 | 44 |
| 29 | Do | 50 | 19 do | pekce | 1710 | 37 bid |
| 30 | Do | 52 | 7 do | dust | 910 | 26 bid |
| 31 | A K | 53 | 3 do | dust | 450 | 26 bid |
| 32 | W D A | 54 | 7 hf－ch | pekoe | 408 | 32 |
| 33 | Do | 56 | 4 ch | pek cou | 400 | 30 |
| 34 | Io | 57 | $3 \mathrm{hf}-\mathrm{ch}$ | sou | 150 | 30 |
| 35 | W s G | 58 | 4 ch | pek dust | 540 | 29 |
| 36 | Horagoda | 59 | 8 do | bro pek | 800 | 50 |
| 37 | Do | 61 | 31 do | pekoe | 2635 | 38 |
| 38 | Do | 63 | 1 do | pek sou | 95 | 32 |
| 39 | Do | 64 | 1 hf －ch | bro pek and pek mix |  | ithd＇n． |

Messrs．Somerville \＆Co．put up forsale at the Cham． ber of Commerce Sale－room today，3rd Jnne，the undermentroned lots of Tea（ $61,794 \mathrm{lb}$ ．），which sold as under：－
Lot Marlk Box Pkge．Description．Weight
No．
No．
lb．c． 1 T ，in estate

| T，in estate |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mark | 53 | 19 | Lf－ch | ипаs | 98.8 | 35 |
| 2 | Do | 31 | 4 | do | bro mix | 816 | 29 |
| 3 | Do | 35 | 2 | do | congou | 100 | 28 |
| 4 | Do | 36 | 5 | do | dust | 360 | 28 |
| 10 | S T M | 42 | 5 | do | pekoe | 475 | 43 |
| 11 A $Z$ ，in estate |  |  |  |  |  |  |  |
|  | mart＇ | 43 | 3 | bf－ch | bro or pek | 150 | 51 |
| 12 | W | 44 | 10 | ch | bra tea | 1032 | 27 |
| 13 | T | 45 | 7 | do | bro mix | 863 | 23 |
| 14 | Nasely | 40 | 11 | hf －ch | bro pek | 5 50 | 56 |
| 15 | Do | 47 | 17 | do | pekoo | 850 | 44 |
| 16 | Do | 48 | 5 | do | bro tea | 373 | 30 bid |
| 17 Suuth－Wana－ |  |  |  |  |  |  |  |
|  | Famb | 49 | 17 | ch | bro or pek | 1710 | 70 |
| 18 | Do | 50 | 63 | do | pekoe | 6200 | 44 bid |
| 25 | Roretersth | 57 | 19 | ch | pekoe | 2040 | 39 |
| 31 | Wemetse | 63 | 34 | do | bro pek | 1700 | 58 |
| 32 | Do | （i） | 51 | do | pekoe | 2550 | 4＊ |
| 33 | Do | 部 | 20 | do | pek sou | 100 | 39 |
| 34 | 1） 0 | $6{ }^{6}$ | 3 | do | dust | 240 | 25 |
| 35 | Forest YIill | 67 | 13 | ch | bro pets | 1430 | 55 |
| 36 | 11. | $6 \times$ | 14 | do | pekue | 1400 | 40 |
| 37 | Do | （i） | $\dot{6}$ | do | pek sou | 600 | 37 |
| 38 | Do | is | 1 | do | dust | 160 | 28 |
| 1.3 | G ls | 7.3 | 20 | ch | dusi | 2800 | So |
| 41 | Do | 76 | 7 | do | brotea | 700 | ： |
| 45 | Muritrag liat | ii | 15 | do | bropek | 1470 | 45 bid |
| 46 | 13， | is | 19 | do | pekoe | 1710 | 38 bid |
| 17 | Do | 79 | 23 | dio | pek 601 | 1890 | 32 bid |
| 48 | 1．， | 80 | 2 | do | dust | ：80 | 27 |
| 50 | \％\％\％ | 8． | 5 | do | yek som | 225 | 31 |
| 51 | Nu | ：3 | 2 | do | dust | 120 | 21 |
| 53 | I＇nualataic | ＋1 | 6 | dio | bro pek | 330 | 46 |
| 53 | Nu | 85 | 1：3 | do | pekoe | 650 | $3!$ |
| is | Do | －10 | 7 | do | pek sou | 375 | 32 |
| 4.5 | S A | $\therefore$ | 8 | do | dust | 640 | 25 |
| 56 | K：${ }^{\text {ctulduat }}$ | ถ่ | 1 | do | bropek | 45 | 53 |
| 57 | 1 l | si： | 2 | do | pelsue | 80） | 28 |
| 55 | Ho | （4） | 3 | to | juks sum | 1.0 | 35 |
| $5!$ | 11 | 3 | 3 | do | pekee | 138 | 29 |
| （1） | 1ncryrin | 43 | － | do | brus sek | 220 | ${ }^{55}$ |
| \＄1 | Ih | ［3 | 8 | do | pekwe | 4110 | 38 |
| $\mathrm{H}_{2}$ | Do | 111 | （i） | 410 | pek sou | 3 CO | 35 |

लッ


Messre．Forbes \＆Walker put up for sale at the Chamber of Comnerce Sale－room on the $3 r$ J June， the undermentioned lots of Te日 $(90,560 \mathrm{lb}$.$) ，which sold$ as under：－
Lot Mark Box Pkgs．Description．Weight． No．

1 Dehiowita
$G$ L，in esiat mark
Do 28 17 d bro pekoe pek sou bro pek pekoe pek sou pekos pek soll peir sou
pek sou
bro pek 20
$\begin{array}{ll}2050 & 42 \text { bid } \\ 2100 & 37\end{array}$
K G
Do
Do
Iatarleria
22
23
24
25

ヘッバッぶ

A Do

041
bro
010
210
CuO bro
pek sou
38
36

|  | Mark | Box | Pkge. | Description | Weight. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | c. |
| 66 | Palmerston | 156 | 11 ch | broppek | 605 | 69 |
| 67 | Do | 158 | 14 do | pekoe | 1400 | 4 |
| 68 | Do | 160 | 8 do | pek sou | 800 | 40 |
| 69 | Bismark | 162 | 1 do | dust | 140 | 28 |
| 70 | $A$, in estate mark $P$ | 164 | 4 hi -ch | peroe | 202 | 36 |
| 71 | W A | 166 | 4 ch | bro pek | 400 | 43 |
| 72 | Do | 168 | 12 hf -ch | pekoe | 624 | 33 |
| 73 | E P | 170 | 8 do | dust. | 600 | 26 |
| 74 | V 1 | 178 | 7 ch | bro tea | 680 | 32 |
| 75 | Do | 174 | 1 do | red leaf | 80 | 24 |
| 76 | Do | 176 | 5 hf -ch | dust | 400 | 27 |
| 77 | D K | 178 | 4 ch | red leat | 380 | 26 |
| 78 | Do | 180 | 1 hf -ch | pek sou | 58 | 35 |
| 79 | K | 182 | 1 oh | dust | 184 | 25 |
| 80 | K | 184 | 1 do | congou | 100 | 36 |
| 84 | Horagaskelle | 192 | 5 hf -ch | bro pek | 300 | 52 |
| 85 | Do | 194 | 9 do | pekoe | 444 | 42 |
| 86 | Do | 196 | 14 do | pek sou | 784 | 37 |
| 87 | Do | 198 | 2 do | bro maix | 160 | 26 |
| 88 | Thornfield | 200 | 30 do | bro pek | 1800 | 61 |
| 89 | Do | 202 | 23 ch | pekoe | 2300 | 44 |
| 90 | Do | 204 | 13 do | pekẹsou | 1300 | 38 |
| . 91 | Do | 206 | $2 \mathrm{hf}-\mathrm{ch}$ | pek dust | 160 | 31 |

Mr. E. Jorn put up for sale at the Chamber of Commerce Sale-room on the 10th June, the undermentioned lots of Tea ( $45,758 \mathrm{lb}$.), whioh sold as ander:-


Messrs. Somerville \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 10th June, the undermentioned lots of Tea ( $40,193 \mathrm{lb}$.) which sold as under :-

|  | Mark Bo | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Marymount | No. | $5 \mathrm{hf}-\mathrm{ch}$ | unas | 250. | c. |
| 2 | P | 2 | 7 do | pets sou | 350 | 35 |
| 3 | A $A$ | 3 | 2 do | pekoe | 86 | 34 |
| 4 | Do | 4 | 1 boz | unas | 18 | 34 |
| 5 | S B R | 5 | 6 ch | dust | 840 | 27 |
| 6 | A A | 8 | 2 hf -ch | pekoo | 64 | 25 |
| 7 | Do | 7 | 1 do | ипав | 32 | 25 |
|  | Wewesse | 8 | 21 do | bro pek | 1050 | 58 |
| 9 | Do | 9 | 31 do | pekoe | 1550 | 47 |
| 10 | Do | 10 | 12 do | pek sou | 600 | 40 |
| $11$ | Do | 11 | 2 do | dust | 160 | 28 |
| 12 | Diatalawa | 12 | 3 กо | bro pek | 180 | 53 |
| 13 | No | 13 | 5 do | petree | 250 | 41 |
| 14 | Do | 14 | 15 do | pek sou | 740 | 38 |
| 15 | 上o | 15 | 2 do | dust | 100 | 29 |
| 16 | Do | 16 | 2 do | fannings | 160 | 28 |
| 17 | Hiralouvah | 17 | 17 ch | bro pek | 1836 | 48 |
| 18 | Do | 18 | 22 do | pekoc | 2200 | 40 |
| 19 | Do | 19 | 1 do | fenuings | 102 | 33 |
| 20 | Do | 20 | 1 do | bro mix | 104 | 30 |
| 21 | Do | 21 | 5 hf -ch | dust | 343 | 30 |
| $22$ | Montagalla | 32 | 1 do | read leaf | 50 | 22 |
| 33 | Eilandhu | 33 | 5 ch | bro pek 60 | 400 | 33 |
| $34$ | vo | 34 | 5 hf -ch | dust | 375 |  |
| 5 | C | 35 | ${ }_{24}^{24}{ }_{24}^{\text {ch }}$ | bro mix bro mix | 2100 1200 | 480 bid |


|  | Mark | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ |  | Prgs. | Description, | Weig 1 b . | 0. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 37 | Allakolla | 37 | 32 | hi-ch | bro pek | 2080 | 48 |
| 38 | Do | 38 | 44 | do | pekoe | 2640 | 42 |
| 39 | Do | 39 | 30 | do | pek sou | 1850 | 37 |
| 40 | Do | 40 | 2 | do | dust | 180 | 28 |
| 41 | Roseneath | 41 | 22 | do | bro pelz | 1540 | 49 bid |
| 42 | Do | 42 | 13 | ch | pekoe | 1430 | 41 |
| 43 | Do | 43 | 18 | do | pekoe sou | 1980 | 35 |
| 44 A T, in eatate |  |  |  |  |  |  |  |
| 45 | AETS, in estate mark | 44 | 7 | do | bromir | 883 | 23 bid |
|  |  | $8-$ $45$ | 6 | do | pekoe | 600 | 43 bid |

Messrs. A. H. Thompson \& Op. put up for ssle at the Chamber of Commerce Saleroom on the loth June, the undermentioned lots of Tes ( $51,285 \mathrm{lb}$.), which sold as under:-

|  | t Mark |  |  | Prge. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  |  | 1 l. | c. |
| 1 | Kelani | 1 |  | hf-ch | bro pek | 1925 | 50 |
| 2 | Do | 3 | 69 | do | pekoe | 3105 | 42 |
| 3 | Do | 5 | 44 | do | pek sou | 1980 | 39 |
| 4 | $\mathrm{N} \text {, in esta }$ | $7$ |  |  | bro pek | 1925 | 29 bid |
| 10 | ML, in es tatemar |  |  |  | pekoe | 406 |  |
| 11 | Do | 18 |  | cb | pek 80u | 300 | 35 |
| 12 | Do | 19 |  | hf-ch | sou | 150 | 33 |
| 13 | $\triangle K A C$, in eatate mar | $20 \quad 5$ |  |  | peks sou | 2500 | 39 |
| 14 | K | 22 |  | do | bro pek | 195 | 53 b |
| 15 | P 0 | 23 |  | do | bro pek | 208 | 58 |
| 16 | Do | 24 |  | do | pekoe | 170 | 42 |
| 7 | Do | 251 | 14 | do | pek sou | 748 | 39 |
| 18 | Do | 27 |  | do | congou | 89 | 32 |
| 19 | Do | 28 |  | do | unes | 86 | 39 |
| 20 | Do | 29 | 1 | do | dutt | 87 | 25 |
| 21 G | G H K Ceyl in estate |  |  |  |  |  |  |
|  | mark | 30 |  | do | or pel | 900 | 47 |
| 22 | Do | 32 |  | do | pekoe | 1200 | 36 |
| 23 | Do | 34 |  | ch | pek sou | 1170 | 35 |
| 24 | Do | 36 |  | ch | 804 | 900 | 31 |
| 25 | Yarrow | 38 | 18 | hf-ch | pekoe | 1080 | 43 |
| 26 | Relugay | 40 |  | ch | do | 800 | 36 |
| 27 | Comillah | 42 |  | box | bro or pek | 30 | 74 rid |
| 28 | Do | 43 |  | hf -ch | bro peik | 275 | 44 |
| 29 | Do | 45 |  | do | bro pek | 400 | 37 |
| 30 | Do | 47 |  | do | pek sou | 250 | 35 |
| 31 | Do | 48 |  | do | dust | 150 | 28 |
| 32 | $A P D$ | 49 | 76 | ch | pekae | 6460 | 45 |
| 37 | H | 58 |  | ch | pekdust | 450 | 28 |
| 38 | YD | 59 |  | do | bro or pek | 1300 | 42 bid |
| 39 | Do | 61 |  | do | bro pek | 1200 | 47 bid |
| 40 | Do | 63 |  | do | pekoe | 2520 | 42 |
| 41 | Do | 65 |  | do | pek sou | 1785 | 37 bid |
| 42 | Do | 68 |  |  | dust | 750 | 28 |
| 43 | Kotagalla | 69 |  | do | do | 326 | 29 |
| 44 | Nahalma | 70 | 32 | hf-ch | bro pek | 1760 | 50 |
| 45 | Do | 72 | 39 | ch | pekoe | 3705 | 42 |
| 46 | Do | 74 |  | ch | pek sou | 400 | 36 |
| 47 | Do | 75 | 3 | hf-ch | dust | 200 | 32 |
| 48 | $\triangle \mathrm{GC}$ | 76 | 7 | ch | do | 910 | 28 |
| 49 | Do | 77 | 13 | hf-ch | do | 910 | 27 |

Messrg. Forbers \& Walker put up for sale at the Chamber of Commerce Sale-room on the 10 th June, the undermentioned lots of Tea ( $135,800 \mathrm{lb}$ ), which sold as under:-
Lot Mark Box Pkgs. Description. Weight.
No.
No.
lb. ©.

| 1 | Halpantenne | 208 | 11 | ch | pek sou | 980 | 36 |
| ---: | :---: | ---: | :---: | :---: | :--- | :---: | :---: |
| 2 | Do | 210 | 5 | do | sou | 430 | 33 |
| 3 | Do | 212 | 1 | do | fans | 125 | 29 |
| 4 | D C S | 214 | 2 | do | pekoe | 200 | 34 |
| 5 | Do | 216 | G | do | unas | 480 | 32 |
| 6 | Do | 218 | 1 | do | dust | 140 | 22 |
| 7 | Clarendon | 220 | 40 | hf-ch | bro pek | 2240 | 62 |
| 8 | Do | 222 | 20 | ch | pekoe | 2000 | 52 |
| 13 | Polatagama | 232 | 61 | do | bro pek | 3660 | 56 |
| 14 | Do | 234 | 79 | hf-ch | pekoe | 3950 | 45 |
| 15 | Do | 236 | 59 | do | pek sou | 2950 | 41 |
| 16 | Abamalla | 238 | 5 | do | bro mix | 300 | 33 |
| 17 | Do | 240 | 7 | do | dust | 595 | 29 |
| 18 | C L D | 242 | 14 | do | bro pek | 731 | 52 |
| 19 | Do | 244 | 13 | do | pekoe | 676 | 43 |
| 20 | Do | 246 | 9 | do | pek sou | 450 | 39 |

Lot Mark Box Pkge. Description. Weight No. No.

| N |  | No. |  |  | lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | Easdale | 24819 | 19 ch | bro pek | 1900 | 51 |
| 22 | Do | 25016 | 16 do | pekoe | 1440 | 42 |
| 23 | Do | 2521 | 14 do | pek sou | 1260 | 39 |
| 24 | EDK E, in estate mar | k 254 | $4 \mathrm{hf-ch}$ | red leaf | 200 | 28 |
| 25 | Glenorchy | 25612 | do | dust | 900 | 34 |
| 26 | $\mathbf{K}$, in estate mark | 258 | ch | red leaf | 168 | 28 |
| 27 | Do | 260 I | 1 do | bro tea | 94 | 35 |
| 28 | Do | 2621 | 1 hf -ch | dust | 34 | 29 |
| 29 | St. Leonard's | S 2641 | ch | dust | 90 | 25 |
| 30 | Angrowella | 2661 | hf-ch | dust | 75 | 34 |
| 31 | Talgaswela | 268100 | ch | bro pek | 10000 | 34 |
| 86 | Bramley | 2782 | ch | dust | 220 | 33 |
| 37 | B $R$, in estate mark | 280 3 |  | red lear | 255 | 27 |
| 38 | Do | 28212 | hf-ch | bromix | 685 | 25 |
| 39 | S, in estate mark | 2811 | 1 box | bro pek | 20 | 45 |
| 40 | Amblakande | 28617 | ch | bro or pek | 1700 | 48 |
| 41 | Do | 28832 | do | pekoe | 2880 | 39 |
| 42 | Do | 2904 | do | sou | 360 | 36 |
| 43 | Do | 2922 | do | bro tea | 240 | 33 |
| 44 | C, in estate mark | 29432 | hf-ch | bro or pek | 1600 | 50 |
| 45 | Do | 29614 | do | pekoe | 1260 | 42 |
| 46 | Do | 29819 | do | pek sou | 1615 | 37 |
| 47 | Do | 30011 |  | sou | 935 | 36 |
| 48 | T B, in estate |  |  |  |  |  |
|  | mark | 30216 | ch | bro or pek | 1600 | 47 |
| 49 | Do | 30415 | do | pekoe | 1350 | 40 bid |
| 50 | Yataderia | 30614 | do | bro pek | 1540 | 55 |
| 51 | Do | 30830 | do | pekoe | 3000 | 44 |
| 52 | Do | 31040 | do | pek sou | 3600 | 39 |
| 53 | Ingiriya | $312 \quad 2$ | do | do | 205 | 35 |
| 54 | Do | $314 \begin{array}{r}1 \\ \\ \\ 2\end{array}$ | $\begin{gathered} \text { do. } \\ \text { hf-ch } \end{gathered}$ | dust | 310 | 31 |
| 55 | Warwick | 3163 | do | bro mix | 150 | 30 |
| 56 | Bandarapolla | $318 \quad 39$ | do | pek sou | 1755 | 38 |
| 57 | Do | $320 \quad 4$ | do | sou | 180 | 32 |
| 58 | N G | 32363 | do | bro mix | 2835 | 24 |
| 59 | Mukeloya | 32452 | do | bro pek | 3120 | 55 |
| 60 | Do | 32644 | do | pekoe | 2640 | 44 |
| 61 | Do | 32830 | do | Lek sou | 1800 | 38 |
| 62 | Do | 3301 | do | dust | 80 | 30 |
| 63 | C B | 3325 | do | do | 400 | 33 |
| 69 | W, in estate mark | 3442 | do | bro pek | 94 | 41 |
| 74 | N C | 35446 | do | bro mix | 2070 | 26 |
| 75 | Harangalla | 3643 | do | bro pek | 2451 | 47 |
| 76 | Do | 35838 | do | pekoe | 1710 | 39 |
| 77 | N | $360 \quad 34$ | ch |  |  |  |
|  |  | 1 | hf-ch | unas | 3456 | 35 |
| 78 | N, in estate |  |  |  |  |  |
|  | mark | 3629 | do | dust | 675 | 32 |
| 73 | GEP | 36416 | ch |  |  |  |
|  |  | 1 | hf-ch | pek sou | 1533 | 33 |
| 80 | Do | 3665 | do | dust | 369 | 27 |
| 81 | Do | 368 3 | ch | red leaf | 350 | 24 |
| 32 | E P | $370 \quad 4$ | do | bro pek | 406 | 40 |
| 83 | Do | 3723 | do | dust | 277 | 26 |
| 84 | Milddeton | 37438 | hf-ch | bro pels | 2128 | 57 |
| 35 | Do | 37611 | ch | pekoe | 1045 | 44 |
| 86 | Do | 37821 | do | pek sour | 1890 | 40 |
| 87 | Ooloowate | 3808 | hf-ch | bro pek | 440 | 52 |
| 88 | Do | 9328 | do | pekoe | 400 | 39 |
| 89 | Do | 38410 | do | pek sou | 460 | 38 |
| 0 | N | 38616 | do | sou | 800 | 38 |
| 91 | N | 388 | do | bro mix | 150 | 26 |
| 92 | N | 3904 | do | dust | 340 | 31 |
| 93 | Asgiria | 3922 | ch | red leaf | 200 | 28 |
| 4 | Do | 3947 | do | red leaf | 700 | 25 |
| 01 | I. L | 4481 | ch bro | pek | 100 | 46 |
| 08 | Theydon Bois | $4 \% 2 \quad 25$ | ch broo | or pers | 2500 | 48 bid |
| 09 | Do | 4243 | do pek |  | 270 | 41 |
| 10 | 8 A | 4266 | hf-ch b | ro pek | 300 | 49 |
| 11 | S 13 | $42 \times 2$ | do bro | o pek | 92 | 54 |
| 12 | S C | 4301 | do fan | anings | 54 | 31 |
| 13 | Sea View | 4326 | do pek |  | 286 | 40 |
| 14 | Westlaphtale | 1349 | do pek | s s (1) | 468 | 40 |
| 15 | Farm | $436 \quad 23$ | chi bro | pek | 2300 | 50 |
| 18 | Do 4 | $438 \quad 23$ | do pek |  | 1840 | 43 |
| 17 | Do | 44021 | do yek | sou | 1680 | 39 |
| 18 | Do | 4121 | hf-eh so |  | 34 | 30 |
| 18 | Do | 44.12 | ch dust |  | 300 | 29 |
| 20 | Sllver Valley | 4462 | lif-ch b | to pek | 100 | 56 |
| 91 | Do 1 | 41811 | do pek |  | 528 | 39 |
| 22 | Do | $450 \quad 2$ | do cong |  | 90 | 27 |
| 23 | Do d | $45: 3$ | boxes re | ed leaf | 66 | 27 |
| 24 | Palmewton 4 | 45.411 | hf -ch b | bro pek | 665 | 65 |
| 25 | Do | 45410 | ch pek |  | 1000. | 49 |
| 26 | Do 4 | 458 3 | do pel | ¢ sou | 300 | 41 |
| 127 | H | 4601 l | hfech br | o pek | 45 | 60 |

Messrb. Forbes \& Walker put up for sale at the Chamber of Commerce Sale-room today, 17th June the undermentioned lots of Tea ( $185,208 \mathrm{lb}$.), which sold as under:-

| Lot Mark | Box Pkge. Description. | Weight |  |
| :--- | :--- | :--- | :--- |
| No. | No. |  | lb. c. |


| 1 | Glendon | 462 | $1 \mathrm{hf-ch}$ | dust | 98 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Do | 464 | 1 ch | bro tea | 78 | 15 |
| 3 | R | 466 | 5 do | dust | 375 | 26 |
| 4 | $\underline{R}$ | 468 | 8 do | bro tea | 720 | 25 |
| 5 | Ismalle | 470 | 3 do | dust | 390 | 24 |
| 6 | Do | 472 | 1 do | bro tea | 103 | 29 |
| 7 | Uvakelle | 474 | 8 hi-ch | bro pek | 440 | 60 |
| 8 | Do | 476 | 23 do | pekoe | 1150 | 44 |
| 9 | Do | 478 | 20 do | pek sou | 1000 | 39 |
| 10 | Do | 480 | 5 do | fans | 275 | 30 |
| 11 | Do | 482 | 2 do | bro pel dust | 120 | 29 |
| 12 | Do | 481 | 3 do | congou | 150 | 31 |
| 13 | Midlothian | 486 | 25 do | loro pek | 1250 | 50 |
| 14 | Do | 488 | 22 ch | pekoe | 1870 | 41 |
| 15 | Do | 490 | 3 bf -ch | congou | 150 | 31 |
| 16 | Bowlana | 492 | 12 ch | bro pek | 1320 | 44 bid |
| 17 | Do | 491 | 6 do |  |  | 11 bid |
| 18 | Do | 4 | $11 \mathrm{hf-ch}$ | pekoe | 650 | 37 bid |
|  |  |  | 1 hf-ch | pek aou | 1080 | 4 bid |
| 19 | Do | 498 | 5 do | dust | 375 | 26 |
| 20 | Do | 500 | 5 do | sou | 400 | 30 |
| 21 | Do | 502 | 5 வo | red leaf | 375 | 27 |
| 22 | W T | 504 | 13 do | bro pek | 650 | 48 |
| 23 | Do | 506 | 2 L do | peloe | 1050 | 38 |
| 24 | Do | 508 | 1 do | dust | 65 | 27 |
| 25 | Do | 510 | 1 do | sou | 45 | 27 |
| 26 | Talgaswela | 512 | 50 ch | bro pek | 5000 | 42 bid |
| 27 | Do |  | 50 do | do | 5000 | out |
| 28 | Do | 514 | 25 do | pek scu | 2250 | 40 |
| 29 | Do | 516 | 6 do | sou | 540 | 36 |
| 30 | Delpotonoya | 518 | 6 hl -ch | sou | 270 | 31 |
| 31 | Do | 520 | 5 do | dust | 325 | 28 |
| 32 | Marguerita | 522 | 28 do | bropek | 1320 | 37 bid |
| 33 | Do. | 524 | 21 do | pekoe | 1050 | 36 bid |
| 34 | Do | 526 | 49 do | pels sou | 2695 | 36 |
| 35 | Do | 528 | 2 do | sou | 90 | 39 |
| 6 | Tkuwella | 530 | 20 ch | bro pek | 2100 | 54 |
| 7 | Do | 532 | 12 do | pekoe | 1200 | 42 |
| 3 | Do | 534 | 17 do | pek sou | 1615 | 37 |
| 9 | Do | 538 | 4 do | congou | 400 | 32 |
| 0 | Do | 538 | $3 \mathrm{hf-ch}$ | dust | 225 | 27 |
| 1 | Pansalatenne | 540 | 5 ch | congou | 500 | 31 |
| 2 | Do | 542 | 3 hf -ch | dust | 225 | 23 |
| 3 | H O | 544 | 6 ch | fans | 660 | 31 |
| 4 | Do | 546 | 5 do | congou | 450 | 30 |
| 5 | Do | 548 | 3 do | dust | 450 | 39 |
| 6 | Do | 550 | 1 do | bro tea | 100 | 24 |
| 7 | $L_{\text {c, in estate }}$ |  |  |  | 10 | 4 |

L. in estate 552 hf-ch peko

Blairgowrie $556 \quad 1 \begin{array}{ll}554 & \text { do pek so }\end{array}$

| 40 | 37 |
| ---: | ---: |
| 32 | 32 |
| 1800 | 46 |
| 1140 | 41 |
| 760 | 36 |
| 38 | 25 |
| 82 | 28 |
| 450 | 28 |
| 1472 | 37 |
| 450 | 30 |
| 200 | 29 |


| 47 | 46 |
| ---: | :--- |
| 90 | 42 |
| 600 | 56 |
| 1495 | 40 |
| 1140 | 34 |
| 480 | 31 |
| 125 | 25 |
| 58 | 25 |
| 44 | 46 |
| 50 | 35 |
| 4800 | 47 |
| 4250 | 39 |
| 1160 | 35 |
| 942 | 33 |
| 780 | 31 |
| 788 |  |
| 588 | 25 |
| 192 | 20 |
| 175 | 23 |

7

| mark | 610 | 4 | ch | unas | 994 | 34 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{B K D}$ | 612 | 4 | do | red leaf | 400 | 21 |
| Do | 614 | 1 | do |  |  |  |



TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SAIES.

No. 1\%.]
Colombo, July 6, 1891.
Price:-121 cente each; 3 copies
30 ceuts; 6 copies $\frac{1}{2}$ rupee.

## COLOMBO SALES OF TEA.

Messrs. A. H. Thompson \& Co. put up for sale at the Chamber of Commerce Sale-room on the 17 th June, the undermentioned lots of Tea ( $71,573 \mathrm{lb}$.), which sold as under:-
Lot Maris. Box Pkgs. Deacription, Weight

## No 1 2 3 1 5 6 7 8 9 10 11 12 13

Lot Mark Box Pkga. Description Weight.
No. No.

| ${ }_{14}$ | L | 158 | 27 ch | fals | 3509 | 30 bill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | L | 164 | 17 do | congua | 1530 | 35 |
| 16 | Ottery | 166 | 12 do | bro pek | 1200 | 53 |
| 17. | Do | 168 | 13 do | pekoe | 1170 | 41 |
| 18 | Do | 170 | 7 dc | bromix | 781 | 36 |
| 19 | Stemford |  |  |  |  |  |
|  | Hill | 172 | 12 do | bro pek | 1200 | 53 |
| 20 | Do | 174 | 13 , 40 | pekoe | 1170 | 41 |
| 21 | Do | 176 | 7 do | bro mix | 784 | 36 |
| 22 | Eitofts | 178 | 1 do | pekoe | 90 | 43 |
| 23 | Do | 179 | 3 do | pek so:1 | 300 | 39 |
| 24 | Kandaloya | 180 | 1 hfech | dust | 50 | 29 |
| 35 | Agra Ouvah | 181 | 102 box | bro or pek | 10:0 | 36 bic |
| 26 | Do | 183 | $48 \mathrm{hf-ch}$ | or pek | 2190 | 30 bid |
| 27 | Do | 185 | 44 do | pekoe | 1980 | 31 bid |
| : 8 | Do | 187 | 32 do | pek sou | 1440 | 31 bid |
| 29 | Peradenia | 189 | 3 ch | dust | 480 | 26 |
| 30 | Fernlands | 190 | 1 box | bro pels | 19 | 50 tid |
| 31 | : Do | 191 | 3 ch | unas | 300 | 36 bid |
| 32 | Do | 192 | 1 box | bro tea | 32 | 29 |
| 33 | Sutton | 193 | 2 ch | sou | 206 | 37 |
| 34 | Do | 194 | 1 do | fars | 85 | 87 |
| 38 | Ivies | 201 | 12 do | bro pek | 1200 | 50 |
| 39 | Do | 203 | 21 do | pekee | 1890 | 40 |
| 40 | Do | 205 | 14 do | pek sou | 1260 | 40 |
| 41 | Do | 207 | 2 hf -ch | bro ica | 110 | out |
| 42 | Do | 208 | 2 do | dust | 150 | 28 |

Messrs. Somerville \& Co, pat up for sele at the Chamber of Comnoerce Sale-room on the 17 th Juns the undermentioned lots of Tea $(38,266 \mathrm{lb}$.$) , which sold$
as under :-

Mr. E. Jo甘n put up for Sale at the Ohamber of Commerce Sale-room ou the 17th June, the under mentioned lots of Tea ( $52,395 \mathrm{lb}$.), which inld as under:-

| Lot No. | Mark | Box No. | Pkgs. | Description | Weight lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | B ${ }^{1}$ | 142 | 40 ch | bro mix | 3200 | 33 |
| 4 | $\begin{aligned} & \text { Great Val- } \\ & \text { ley } \end{aligned}$ | 144 | 41 ch | bro pek | 4510 | 44 bid |
| 5 | Do | 146 | 34 do | pekoe | 340 | 38 bid |
| 6 | Do | 148 | 41 do | pek sou | 1180 | 36 |
| 7 | Do | 1511 | 16 hfoch | pk dust | 1200 | 23 |
| 8 | Do | 152 | 1 ch | sou | 110 | 30 |
| 9 | K N | 154 | 37 do | peks soul | 4070 | 38 |
| 10 | Brownlow | 1.5 | $1: 3$ do | bro pek | 1300 | 57 |
| 11 | Do | 157 | 13 do | pekon | 1170 | 46 |
| 12 | Do | 154 | 9 do | pek sou | 765 | 39 |
| 13 | Do | 161 | 1 do | dust | 80 | 29 |

## No.

8


Mr. E. John put up for sale at the Ohamber of Commerce Sale-room on the 24th June, the undermentioned lots of Tea ( $82,539 \mathrm{lb}$.), which sold as under:Lot

| No. |  | No. |  |  | - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Doranakanda | 209 | 9 | ht-ch | ииas | 450 | 25 bid |
| 2 | Do | 210 | b | do | sou | 250 | 25 |
| 3 | Do | 211 | 7 | do | pekfans | 350 | 27 |
| 4 | Do | 212 | 6 | do | fans | 300 | 26 |
| 5 | Do | 213 | 3 | do | dust | 210 | 25 |
| 6 | Do | 214 | 2 | do | red leaf | 100 | 18 |
| 7 | Acrawatte | 215 | 10 | ch | bro pek | 1050 | 50 |
| 8 | Do | 217 | 10 | do | pekoe | 950 | 39 |
| 9 | Do | 219 | 16 | do | peks pou $^{\text {a }}$ | 1440 | 36 bid |
| 10 | D E | 221 | 5 | ch | bromix | 425 | 29 |
| 11 | Do | 222 | 5 | do | fans | 415 | 30 bid |
| 12 | Kandenewe- |  |  |  |  |  |  |
|  | ra | 223 | 14 | do | bro pek | 1280 | 60 |
| 13 | Do | 225 | 22 | do | pekoe | 2120 | 45 |
| 14 | Do | 227 | 17 | do | pek sou | 1870 | 38 |
| 15 | Lokan | 229 | 25 | hf-ch | bro pek | 1250 | 40 |
| 16 | Do | 231 | 28 | do | pekoe | 1260 | 37 |
| 17 | Do | 233 | 58 | do | pek sou | 2610 | 35 |
| 18 | Do | 235 | 17 | do | Bou | 765 | 30 |
| 18 | Do | 237 | 1 | do | bromix | 315 | 25 |
| 20 | Do | 238 | 11 | do | dust | 660 | 25 |
| 21 | Labugama | 239 | 20 | do | bro pok | 800 | 50 |
| 22 | Do | 241 | 36 | do | pekos | 1440 | 39 |
| 23 | Do | 243 | 5 | do | pek fan | 225 | 28 |
| 24 | Do | 244 | 1 | do | pek dust | 75 | 25 |
| 25 | Do | 245 | 1 | do | congou | 40 | 28 |
| 20 | Do | 246 | - |  | red leaf | 50 | 18 |
| 27 Tangapoo |  |  |  |  |  |  |  |
|  | Tottam | 247 | 16 | do | bro pek | No. 21600 | 35 bid |
| 28 | Do | 249 | 18 |  | jek sou | 1805 | 34 bid |
| 24 | Do | 251 | 3 | do | sou \& co | ongou 285 | 25 bid |

Lot Mark Box Pkgs. Description. Weight
No 3
31
3
3
3
3

| 30 | T P | 258 | $42 \mathrm{hf-ch}$ | bro pek | 2310 | 52 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | Do | 254 | 64 do | pekoe | 2880 | 40 |
| 32 | Do | 256 | 1 do | dust | 64 | 28 |
| 33 | K | 257 | 3 do | unas | 249 | 35 |
| 34 | K | 258 | 1 do | unas | 75 | 34 |
| 35 | K | 259 | 4 do | unns | 320 | 33 |
| 26 | Great Val- |  |  |  |  |  |
|  | ley | 260 | 41 ch | bro pek | 3895 | 40 bid |
| 37 | Do | 262 | 22 do | pekoe | 1870 | 36 |
| 38 | Do | 264 | 27 do | pek cou | 2160 | 33 |
| 39 | Do | 266 | 7 do | congou | 525 | 25 |
| 40 | Do | 267 | 8 hf -ch | dust | 600 | 18 |
| 41 | G K W | 268 | 5 ch | brotes | 150 | 27 |
| 42 | Do | 269 | 1 do | red leat | 80 | 18 |
| 43 | Do | 270 | 11 hf -ch | dust | 880 | 20 bid |
| 44 | Eila | 271 | 25 ch | bro pek | 2500 | 42 bid |
| 45 | Do | 273 | 45 do |  |  |  |
|  |  |  | 1 hf-ch | pekoe | 3650 | 36 |
| 46 | Do | 275 | 23 ch | pek 80 | 1810 | 32 bld |
| 47 | Do | 277 | 2 do | dust | 250 | 24 |
| 4 | $\begin{gathered} \text { Galkands- } \\ \text { watte } \end{gathered}$ | 278 | 25 do | bro pek | 2500 |  |
| 49 | Do | 280 | 35 do | perroe | 3150 | 34 bid |
| 50 | Do | 282 | 17 do | pek sou | 1530 | 28 bid |
| 51 | Madooltenne | 284 | 24 do | bropek | 2640 | 38 bid |
| 52 | Do | 286 | 18 do | pekoe | 1800 | 34 bid |
| 53 | Do | 288 | 23 do | pek sou | 2300 | 30 |
| 54 | Do | 290 | 1 do | dust | 140 | 14 |
| 55 | BT | 10 | 50 do | bro mix | 4000 | 28 |
| 56 | Blackbura | 12 | 14 do | pekoe | 1400 | 36 bld |
| 57 | Do | 14 | 15 do | pekoe | 1500 | 39 |
| 58 | Do | 16 | 17 do | pekoe | 1700 | 38 bíd |
| 59 | Do | 18 | 4 do | pek sou | 400 | 30 |
| 60 | Do | 19 | 2 do | dust | 280 | 25 |
| 61 | P G K | 20 | 4 do | bro pek | 536 | 30 bid |
| 62 | Do | 22 | 3 do | pekce | . 300 | 33 bid |
| 63 | Do | 23 | 13 do | sou | 766 | 26 bid |
| 64 | Do | 25 | 3 do | dust | 413 | 22 |
| 65 | Brownlow | 26 | 13 do | bropek | 1300 | 60 |
| 66 | Do | 28 | 12 do | pekoe | 1080 | 48 |
| 67 | Do | 30 | 10 do | pek sou | 850 | 39 |
| 68 | Do | 32 | 1 hf -ch | dust | 55 | 25 |
| 76 | DE | 43 | 6 ch | faps | 480 | 29 |

Messrs. Somerville \& Co. put up for sale at the Ohamber of Oommerce Sale-room on the 24th Jane the undermentioned lots of Tea ( $81,592: 1 \mathrm{lb}$ ), which sold as under:-
Lota Mark Box Pkge. Description. Weight
No.


|  | Mark | Box |  | Pleg. | Deacription. | Weight. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  |  | 1 b. | 6. |
| 40 | A R | 36 | 11 | hf-ch | dust | 682 | 27 |
| 41 | Do | 37 | 2 | ch | red lef | 180 | 24 |
| 42 | Moneragalla | 38 | 14 | hf-ch | bro pel | 658 | 43 bid |
| 43 | Do | 39 | 18 | do | pekoe. | 792 | 36 bid |
| 44 | Do | 40 | 28 | do | pel $80 u$ | 1120 | 28 bid |
| 45 | Do | 41 | 2 | do | dust | 140 | 25 |
| 46 | Depedone | 42 | 32 | do | bro pek | 1600 | 47 |
| 47 | Do | 43 | 55 | do | pekoe | 2750 | 40 |
| 18 | Do | 44 | 50 | do | peks sou | 2500 | 36 |
| 49 | H D | 45 | 95 | do | bro sou | 4750 | 31 |
| 50 | Do | 46 | 6 | do | bro mix | 300 | 27 |
| 61 | Do | 47 | 2 | do | dust | 160 | 24 |
| 52 | A-T | 48 | 7 | ch | bro mix | 863 | 22 |
| 53 | EATS, in entate |  |  |  |  |  |  |
|  | marl | 49 | 3 | do | bro pek | 315 | 49 |
| 54 | Do | 50 | 3 | do | pekoe | 300 | 40 |
| 55 | Do | 51 | 2 | do | pek sou | 200 | 35 |
| 64 | W W F | 60 | 13 | hf-ch | pek sou | 650 | 30 |
| 65 | Gwala | 61 | 10 | ch | bro pek | 1000 | out |
| 188 | Do | 62 | 11 | do | pek0e | 1100 | 30 |
| 87 | Do | 68 | 19 | do | pek sou | 1900 | 25 |
| 68 | M K | 64 | 25 | do | bro pek | 2800 | 42 |
| 68 | Do | 65 | 15 | do | pekoe | 1500 | 36 |
| 70 | Do | 66 | 15 | do | pele sou | 1500 | 33 |
| 71 | Do | 67 | 5 | do | bro tea | 560 | 30 |
| 72 | M K | 68 | 20 | do | bro pek | 2240 | 42 |
| 73 | Do | 69 | 23 | do | pekoe | 2300 | 36 |
| 74 | Do | 70 | 2 | do | dust | 280 | 25 |
| 75 | H GA | 71 | 14 | do | bro pek | 1400 | 47 |
| 76 | Do | 72 | 13 | do | pekoe | 1300 | 35 bid |
| 77 | Do | 73 | 15 | do | pek 80u | 1800 | 34 |
| 18 | Do | 74 | 4 | do | dust | 300 | 16 |
| 79 | Goonambil | 75 | 29 | hf-ch | bro pek | 1740 | 52 |
| 80 | Do | 76 | 34 | do | pekos | 1870 | 43 |
| 81 | Do | 77 | 38 | do | pek sou | 2090 | 40 |
| 82 | Udagama | 78 | 6 | ch | bro pek | 600 | 43 |
| 83 | Do | 79 | 18 | do | pekoe | 1080 | 35 |
| 81 | Do | 80 | 2 | do | pelk sou | 200 | 30 |
| 85 | Do | 81 | 2 | do | sou | 200 | 24 |
| 86 | South-Wana Rajnh | 82 | 40 | do | pekoe | 4000 | 40 bid |
| 87 | Rajal | 83 | 3 | hf-ch | bro pek |  | 52 bid |
| 88 |  | 84 | 4 | do | pekeo |  | 35 bid |
| 89 |  | 85 | 21 | do | pek sou |  | 31 bid |
| 80 |  | 86 | 2 | do | pek dust |  | 26 |



Messrs. A. H. Thompson \& Co. put up tor sale at the Chamber of Commerce Sale-room on the 1st July, the undermentioned lots of Tea ( $61,618 \mathrm{lb}$.), which sold as under:-


## CEYLON COFFEE SALES IN LONDON.

(From Our Commercial Correspondent.)
Mincling Lane, June 5th, 1891.
Marks and prices of OEYLON COFFEE sold in Mincing Lane up to 5th June:-
Ex "Keemun"-Sheen, 1c 112s; 2c 106s; 1b 101s; 1b 114s. Oranley, 1b 107s; 4c lb 105s; 2c 103s; 1c 1t 117s 6d; 1b 106s; 2t 103s 6d; 1b 116s.
Ex "Rewa"-Gonagalla, 1c 112s; 3c 109s; 1b 103s.
Ex "Keemun"-Del Rey, 1t 106s; 2c 105s; 1b 103s; 2b 113s 6 d .
Ex"Capella"-Alnwick, 6c 1b 01s 6d; 2c 1b 103s 1c 104s.
Ex 'Keeman',-Roehampton,s 2c 105 6d; 5c 102s 6d 1b 101s; 1c 123s.
Ex "Capella"—Udahena, 1b 106s; 2o 1b 103s; 1b 108s.
Ex "Oceana"-Ury, 2c 106s 6d; 2c 101 s .
Ex "Capolla"-Ambawella" 1b 101s" Galella, 1b 1e 106 s.
Ex "City of Oxford"-RWA, 1b 2c 107a; 5c 102s; 1t 105в; 4c 1b 102s.
Ex "Oceana"-St. Leonarde, 1b 2c 1t 102s; 4o 1b 102s 6d; 1b 104s.

Marke and prices of OEYLON COFFEE sold in Mincing Lane up to 12th June:-

Ex "Keemun"-CS\&Oo., large size, 30b 83s; 8b 80s 6d.

Ex "Golconda"-Badullawatte, 20 ib 108s; 6o 16 104s; 1c 103s; 1t 1o 115s.

Ex "Keemun"-(G) 4c It 110s; 10 it 104s; lb 100s; 1c 127 s .

Ex "Oceana"-OKO, 1c 103s.
Ex "Oity of Calcutta"-Ouvah, 2c 1t 104s; 11c 1b $100 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{lb} 99 \mathrm{~s}$; 1t 110r; 1t 105s.

Ex "City of Oxford"-Ouvah, 3c 1b 105s; 5c 101s; 7o 100s 6d; lo 99s; 1t 111s.
Ex "Plessey"-Broughton, 1c 106s; 4o 104"; 1o 103s; It 116s. Gonamotava, 20 109s; 8c 104s; 1o 1t 103e 6d; 10 1b 128 s.

Ex "Golconda "-Kagalla, 1b 103s ; 2c 102s;2c 103s 6d. Kahagalla, 1c 1t 108s 6d; 6 c 105s 6d; 2c 103 s 6 d ; 1t $1 \mathrm{~b}-122 \mathrm{~s} 6 \mathrm{~d}$. Leangawella, 1c 1 b 106s 6 d ; 6c 103s 6d; 2c 1b 103s; 1t 121s. Tulioes, 1c 104s; 4c 101s; 2c 1b 98s 6d; 1t 111s. Hanipha, 1t 104s; 1c 1b 101s 6d; 1b 95 s ; 1b 108s. Needwood, 1t 107s; 2c 105s; 1t 100s; 1b :116s; 11b 90s; 3b 89s 6d.
Ex" Oratava "-Kelburne, 3c 107s; 5c 102s 6d; 1c 1b 101s; 1c 91s; 1b 1t 111s; 2b 95s.

Ex "Hampshire"-Mausagalla 1b 105s; 3c 107s; 5c 101s 6d; 1c 1b 111s; 1c 89s; 3b 95s; 1b 98s.

Ex "City of Oxford"-Belgravia, 1b 103s; 1c 99s; 1b 103s.

## CEYLON COCOA SALES IN LONDON.

(From Wilson, Smitliett, \& Co.'s Circular.) Mincing Lane, June 5th, 1891.
Ex"Keemun"-Palli, 20 bags 127s; $489 \mathrm{~s} ; 2$ 903; I 56s. Ambs, 2 bags $88 \mathrm{~s} 6 \mathrm{~d} ; 3$ 90s. Yattawatte, 95 bags 120s 6d; $982 \mathrm{~s} 6 \mathrm{~d} ; 4$ 91s $6 \mathrm{~d} ; 280 \mathrm{~s}$ 6d.

Ex "Ohyebassa"-Maragalla, 5 bags 60s; 1 30s.
Ex "Bongal"-Gaugwarily, 1 bag 37 s.
Ex "Teucer"-Kondesslle, 10 bags 124s; 17 120s; 6 78s; 3 42s. Mahaberia, 7 bags 117 s ; 3 41s.

## Mincing Lane, June 12th.

Ex "Keemun"-Rockhill, 16b 121a 6d; 1b 69a; 2b 50s 6d; 2b 84s. Maousava, 13b 118s 6d; 4b 50s 6d; 1b 693; 7b 121s 6d; 3b 84s.

Ex "Various Ships"-Beredewelle, 3b 46s. Udapolla, 1b 46s. Palli, 20 b 8 s ; 1b 72s. Amba, 2b 8 s .

## CEYLON CARDAMOM SALES. IN LONDON.

## (From Our Commercial Correspondent.)

 Mincing Lane, June 12th, 1891.Ex "Keemun"-GH K, 1c 2 s 6 d ; 10 $2 \mathrm{~s} 8 \mathrm{~d} ; 2 \mathrm{c} 2 \mathrm{~s} 6 \mathrm{~d}$ $4 \mathrm{c} 1 \mathrm{~s} 11 \mathrm{~d}: 1 \mathrm{c} 1 \mathrm{~s} 9 \mathrm{~d}$; 1 o 1 s 6 d ; 1 o 1s 11 d .

Ex "Ping Suey"-Lamagasteure, 2 I Is 7d.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

No. 18.]
Colombo, July 14, 1891.
$\{$ Price:-12娄 cents each; 3 copies
30 cents: 6 copies $\frac{1}{2}$ rupee.

## COLOMBO SALES OF TEA.

Mr. E. Jonn put up for sale at the Chamber of Uommerce Sale-room on the 1st July, the undermentioned lots of Tea ( $65,952 \mathrm{lb}$.), which sold as under:-

|  | Mark B | Box | Pkgs. | Description. | Wei |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | c. |
| 1 | St. Clair | 44 | 4 ch | pek sou | 400 | 27 bid |
| 2 | Do | 45 | 9 do | unats | 900 | 24 bid |
| 3 | B, in estate mark | 47 | $2 \mathrm{hf-ch}$ | congou | 100 | 25 |
| 4 | Do | 48 | 3 do | dust | 240 | 23 |
| 5 | Do | 49 | 1 do | red leaf | 50 | 21 |
| 6 | Ayt | 50 | 2 do | bro pelk No. 1 | 110 | 30 bid |
| 7 | Do | 51 | 20 do | bro pek | 1000 | 53 |
| 8 | Do | 53 | 34 do | pekoe | 1360 | 40 |
|  | Do | 55 | 29 ch | pek sou | 1160 | 37 |
| 10 | Do | 57 | $5 \mathrm{hf-ch}$ | cougou | 200 | 26 |
| 11 | Do | 58 | 5 do | fans | 225 | 30 |
| 12 | Do | 59 | 1 do | dust | 71 | 24 |
| 13 | Acrawatie | 60 | 16 ch | pek sou | 1440 | 35 bid |
| 14 | Bittacy | 62 | $35 \mathrm{hf-ch}$ | bro pek | 1830 | 37 bid |
| 15 | Do | 64 | 37 do | pekoe | 1850 | 37 |
| 16 | P G K | 66 | 4 ch | bro pek | 520 | out |
| 17 | Do | 67 | 3 do | pekoe | 294 | 30 |
| 18 | Dunbar | 68 | 16 do | bro yek | 1600 | 70 |
| 19 | D0 | 70 | 27 do | pekoe | 2430 | 48 |
| 20 | Do | 72 | 8 do | sou | 720 | 31 |
| 21 | Do | 74 | 3 do | dust | 450 | 23 |
| 22 | Great Valley | \% 75 | 25 do | bro pek | 2375 | 38 bià |
| 23 | Do | 77 | 12 do | pekce | 1020 | 36 |
| 24 | Do | 79 | 13 do | pek sou | 1040 | 34 |
| 25 | Do | 81 | $3 \mathrm{hf-ch}$ | dust | 240 | 20 |
| 26 | Do | 82 | 9 ch | red leaf | 900 | 20 |
| 27 | Tintsin | 83 | $\begin{aligned} & 9 \mathrm{do} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | bropek | 840 | 70 |
| 28 | Do | 85 | 17 ch |  |  |  |
|  |  |  | 1 hf -clı | pekoe | 1575 | 48 |
| 29 | Do | 87 | 10 ch | pek sou | 900 | 37 |
| 30 | Do | 89 | 1 hf -ch | dust | 80 | 24 |
| 31 | Beaumont | 90 | 12 ch | bro pek | 1200 | 37 bid |
| 32 | Do | 101 | 15 do | pekoe | 1500 | 28 bid |
| 33 | Dorariaknude | 103 | $9 \mathrm{hf-ch}$ | unas | 450 | 27 |
| 34 | Stamford |  |  |  |  |  |
|  | Hill | 104 | 12 ch | bro pek | 120 | 56 |
| 35 | Do | 106 | 14 do | pekoe | 1250 | 46 |
| 36 | Do | 108 | 5 do | bromix | 560 | 33 |
| 37 | Ottery | 109 | 6 do | bro mix | 672 | 31 bid |
| 38 | Fathlie | 110 | 1 do | bro mix | 80 | 21 |
| 39 | Do | 111 | 1 do | scu | 85 | 24 |
| 40 | Do | 112 | 7 bf -ch | dust | 525 | 24 |
| 41 | G R TH | \%11:3 | ${ }_{4} \mathrm{ch}$ | pekoe | 380 | 35 |
| 43 | Cluden Fac |  |  |  |  |  |
|  | tory | 116 | 16 ch | unas | 1600 | 34 |
| 44 | Do | 118 | 9 do | pek sou | 900 | 25 |
| 45 | Fernlands | 120 | 3 do | unas | 300 | 33 bid |
| 46 | Bollagalla | 121 | 18 hf-ch | bro pekoe | 1080 | 28 bid |
| 47 | Do | 123 | 21 ch | pekice | 1785 | 30 bid |
| 48 | No | 125 | 27 do | jok soul | 2430 | 25 bid |
| 14 | Agria Ouv.h |  |  |  |  |  |
|  | M | 187 | 35 hf -ch | bro or pek | 1750 | 33 |
| 50 | Agra Ouvah | 12:3 | 40 do | bro pek | 1800 | 43 |
| 51 | Do | 131 | 20 do | pekoe | 900 | 35 |
| 82 | Agrit Ouvah |  |  |  |  |  |
|  | M | $1: 3$ | 4 ch | bro or pek | 440 | 45 |
| 513 | Do | 134 | 4 do | bro pek | 440 | 43 |
| 54 | Do | 1:35 | 810 | pekoe | 800 | 33 |
| 5.5 | Do | 1::7 | 3 do | peek sou | 300 | 33 |
| 56 | 10 | 138 | 2 hf -ch | dust | 160 | 25 |
| 57 | ${ }_{\text {D }}^{\text {D }} \mathrm{F}$, in mark es- |  |  |  | 3150 |  |
| 59 | $1) 0$ | 1.11 | $\because{ }^{-3}$ do |  | 2070 | 31 bid |
| 5 | $1) 0$ | 143 | $1: 1$ | to No2 | 5190 | 26 lida |
| $\cdots$ | Do | 1.15 | za du | pek нои | 2410 | 24 lid |
| 61 | Do | 117 | 29 du | frus | 3045 | 22 bid |
| 63 | Do | 149 | is do | dust | 450 | 2.4 |

Lot Mark Box Pkgs. Description Weight
No.
No.
lb. c.
6 W FG, in es-


Lot Mark Box Plgg. Description. Weight No.

No.
.bl 0 .


Messrs. A. H. Thompson \& Oo, put up for sale at the Chamber of Cornmerce Sale-room on the 8th July the undermentioned lots of Tea ( $59,067 \mathrm{lb}$.), which sold as under:-
Lot Mark
No.
1
2
3
4
5

6
7
8
9
10
11
12
13
14
10
16
$\begin{array}{ll}1 & A \\ 2 \\ 3 \\ 4 \\ 5 & \\ 6 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16\end{array}$
ASC
Do
Do
D F C
Gumpola
waite
Do
Kelani
Do
Do
Horana
Do
Do
Glanrho
Do
Do
Do

Box Pkgg. Description. Weight No.

| lb. | c. |
| :--- | :--- |
| 250 | 27 |
| 153 | 34 |
| 700 | 24 |
| 450 | 24 |
| 500 | 44 |
| 1080 | 38 |
| 880 | 45 |
| 216 C | 37 |
| 855 | 32 |
| 220 | 51 |
| 205 | 40 |
| 350 | 34 |
| 400 | 46 |
| 540 | 38 |
| 1080 | 35 |
| 160 | 37 |


| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | t Mark | Box <br> No． | Plags． | Description． | Weight lb． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | Kelani | 27 | $23 \mathrm{hf-ch}$ | bro pek | 1285 | 43 bid |
| 18 | Do | 29 | 52 do | pekoe | 2340 | 38 bid |
| 19 | Do | 31 | 92 do | pek sou | 1530 |  |
| 20 | Pemrhos | 33 | 65 box | bro or pok | 1300 | 61 bid |
| 21 | Do | 35 | 24 hf －ch | bro pek | 1410 |  |
| 22 | Do | 37 | 35 do | pakoe | 1425 | 46 |
| 23 | No | 39 | 66 do | jek sou | 3 3u0 | 11 |
| 24 | Do | 41 | 3 do | congou | 150 | 30 |
| 25 | Do | 42 | 2 ）box | faus | 520 | 39 |
| 26 | Do | 4. | $7 \mathrm{nt}-\mathrm{ch}$ | dust | 490 | 27 |
| 27 | W O | 45 | 2 ch | broteco | 200 | 23 |
| 28 | D 3 | 46 | $5 \mathrm{hf-ch}$ | pek dust | 400 | 23 |
| 29 | Happugalla | 47 | 30 ch | bro pek | 3300 | 4. |
| 30 | Do | 49 | 32 do | pekos | 3520 | 36 bid |
| 31 | Do | 51 | 2.5 do | pek sou | 2500 | 31 |
| 38 | Nahalma | 63 | $32 \mathrm{hr-ch}$ | bro pek | 1760 | 45 |
| 39 | Do | 65 | 33 ch | pekoe | 3135 | $3{ }^{\text {b }}$ |
| 40 | Do | 67 | 4 do | pelk sou | $4{ }^{\circ} 0$ | 29 |
| 41 | Do | 68 | 1 hi－ch | dust | 75 | 25 |
| 42 | $\mathrm{P}^{\mathbf{T}} \mathrm{A}$ | 69 | 6 ch | bro yeliz sou | 425 | 18 bid |
| 43 | Do | 71 | 1 do | dust | 90 | 20 |
| 44 | Y D，in estate |  |  |  |  |  |
|  | mark | 72 | 12 do | bro pek | 1320 | 40 thid |
| 45 | Do | 74 | 14 do | pekoe | 1510 | 36 bid |
| 46 | Do | 76 | 13 do | pek sou | 1300 | 31 |
| 47 | S C R | 78 | 55 box | 8ou <br> （each 5 lb uett） | 275 | 30 bid |
| 48 | Do | 80 | 8 hf －ch | sou | 360 | 30 |
| 49 | Do | 82 | 1 do | duyt | 72 | 24 |
| 50 | （＇gseington | 8.3 | 33 do | bru pek | 1815 | 31 biek |
| 51 | Do | 85 | 30 do | pekoe | 1500 | 34 |
| 52 | Do | 87 | 22 do | pek sou | 1100 | 31 |
| 53 | Do | 89 | 4 do | dust | 30. | 23 |
| 51 | Do | 90 | 3 do | dust loaf | 135 | 24 |
| 55 C | G H K，in $\mathrm{O}^{2}-$tate marrs， |  |  |  |  |  |
|  |  |  |  | peks son | 1240 | 30 |
| 56 E | Bing Oya | 93 | 2 do | red leas | 120 w | withl＇r． |
| 57 | W M |  | 22 do | bro pek | 22,0 | 44 |

Mr．E．Jorn put up for sale at the Cham－ of Commerce Sale－room today，8th July，the under－ mentioned lots of Tea（ $52,333 \mathrm{lb}$ ．），which sold as under：－


| Lot | Mark | Box | Prgg． | Description． | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | No． |  |  | 1 b ． |  |
| 39 | Lozan | 213 | 31 do | pekoe | 1395 | 39 |
| 40 | Do | 215 | 63 do | pek sou | 2835 | 37 |
| 41 | Do | 217 | 13 do | sou | 585 | 32 |
| 42 | Do | 229 | 4 co | bromix | 180 | 23 |
| 43 | Do | 220 | 11 do | dust | 660 | 26 |

Messry．Somerville \＆Co．put up forsaleat the Cham． ber of Commerce Sale－room today，8th Jaly，the
undermentioned lots of Tea $(66,641 \mathrm{lb}$ ．），which sold as under：－
Lot Mark Box Pkge．Description Weight．

| No． |  | No． |  |  | 1 b ． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Kuruwitty | 53 | $3 \mathrm{hf-ch}$ | liro pek | 159 | 57 |
| 2 | Do | 54 | 2 do | pekoe | 90 | 43 |
| 3 | Do | 55 | $y$ do | pek sou | 432 | 37 |
| 4 | Do | 56 | 6 du | uuas | 318 | 33 |
| 5 | $10^{\circ}$ | 57 | 1 do | congolt | 47 | 27 |
| 6 | Do | 58 | 1 ch | dust | tis | 25 |
| 7 | No | 59 | 2 do | red leaf | 104 | 22 |
| 8 | S | 60 | 1 do | pek sou | 105 | 37 |
| 9 | I P | 61 | 87 do | unas | 2160 | 20 Eid |
| 10 | D．G | （2） | 4 hfech | bxo pek fans | 220 | 27 |
| ； 1 | Do | 63 | 11 do | faus | 605 | 28 |
| 12 | Do | 64 | 6 do | dust | 360 | 23 |
| 13 | Do | H5 | 4 40 | bro mix | 200 | 27 |
| 14 | G B | 66 | 9 ch | brotay | 900 | 22 |
| 15 | Do | b7 | 13 ¢ 0 | dust | 1690 | 21 |
| 16 | Ellakande | 68 | 12 hf －ch | bro pek | 660 | ลิ |
| 17 | Do | 69 | 18 do | jekoe | 900 | 41 |
| 18 | Do | 70 | 43 do | pek soll | 1720 | 34 |
| 19 | Do | 71 | $1 . t$ do | redleaf | 560 | 21 |
| 20 | Do | 72 | 3 ch | dust | 240 | 23 |
| 21 | South－Wan |  |  |  |  |  |
|  | Rajah | 73 | 18 do | bro or pek | 1800 | 73 |
| 22 | No | 74 | 37 du | pekoe | 3700 | 45 |
| 23 | X Iz | 75 | 4 do | faus | E00 | 24 |
| 24 | Do | 76 | 73 おtect | fatis | 58.0 | 26 |
| 25 | Do | 77 | 1 ch | dust | 163 | 22 |
| 26 | Do | 78 | 12 hf －ch | dust | 960 | $\pm 2$ |
| 27 | Do | 79 | 5 ch | ongou | 550 | 27 |
| 32 | Forest Hill | 81 | 10 do | hro pels | 1100 | 65 |
| 33 | Do | 85 | 8 do | pekoe | 801 | 46 |
| 34 | Do | 86 | 4 do | pek sou | 400 | 38 |
| 33 | Do | 87 | 1 do | dust | 130 | 22 |
| 36 | Do | 88 | 1 do | red leaf | 84 | 20 |
| 37 | R | 89 | 28 do | bro mix | 1 ¢80 | 20 |
| 38 R | R | 90 | 6 do | dust | 810 | 20 |
| 39 | Mount Pleas eant | 92 | $7 \mathrm{hf}-\mathrm{ch}$ | bro pek | 350 | 37 bid |
| 40 | W W P | 93 | 4 do | pek sou | 200 | 25 |
| 41 | G A | 94 | 18 do | peks sou | 900 | 28 bid |
| 42 | Malgolla | 95 | 1 do | or pek | 40 | 66 |
| 43 | Do | 96 | 70 do | bro pek | 35.0 | 45 |
| 44 | Do | 97 | 6．）do | pekoe | $27: 0$ | 38 |
| 45 | Do | 98 | 75 do | peks surs | 3375 | 36 |
| 46 | T | 99 | 7 ch | bro pek | 700 | 40 |
| 49 | Allakulla | 2 | 17 ch | pekoo | 1785 | 36 bid |
| 50 | Do | 3 | 13 do | peis rou | 1300 | 31 bid |
| 57 | W X | 10 | 20 ch | bro miz | 2027 | 24 |
| 53 | A R | 11 | 4 do | pekoe | 384 | 43 |
| 62 1 | L L | 15 | $2 \pm \mathrm{ch}$ | pek sou． | 2093 | 30 bid |
| ¢3 | Do | 16 | 9 do | s $\checkmark$ u | 910 | 24 bid |
| 64 | S，in estate mark | 17 | $j \mathrm{do}$ | dust | 780 | 10 |

Messrs．Forbes ä Walker put up for sale at the Chamber of Commerce Sale－room today，8th July， the undermentioned lots of Tes（ 142.523 lb.$)$ ，which sold is under：－
Lot Mark Bos Pbgs，Dt cription．Weigiat．
No．No．lb．c．

| 1 | C H | $\therefore 2$ | 13 | ch | Yed leaf | 1170 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | A 115 | 604 | 12 | $\mu[-\mathrm{ch}$ | bru tea | 504 | 17 |
| 3 | N゙ゃW Pera－ deniya | 606 | 16 | ch | SOU | $12^{2} 0$ | 28 |
| 4 | Do | 609 | 21 | do | redleaf | 1610 | 24 |
| 5 | Do | 610 | 1） | do | durst | 1610 | 23 |
| t | New Pera－ deいiju | 613 | 2 | ch | dust | 300 | 21 |
| 7 | HE P．ine late mark | $\text { © } 14$ | 53 | he－ch | bro pek | 33 col | 50 bid |
| 8 | Do | 616 | 48 | do | pekie | $2 \mathrm{~s}=0$ | 40 bid |
| 9 | Do | 618 | 36 | do | pek suu | 2150 | 3is |
| 10 | Do | 820 | 1 | do | dust | 80 | 35 |
| 11 | Kolnoja | 622 | 21 | do | or pek | 1230 | 40 bils |



| Lot | Mark B | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
| 91 | L B K | 782 | 1 do | bro pel | 117 | 28 |
| 92 | Bramley | 781 | $2 \mathrm{hf}-\mathrm{ch}$ | dust | 220 | 23 |
| 93 | CLD | 796 | 9 do | bro pek | 468 | 39 bid |
| 94 | Do | 788 | 6 do | pekoe | 312 | 34 bid |
| 95 | Do | 790 | 2 do | peksou | 100 | 28 |
| 96 | Do | 792 | 2 do | dust | 116 | 28 |
| 97 | D | 794 | 8 do | peksou | 400 | 26 |
| 98 | E | 796 | 12 ch | pekoe | 1080 | 26 bid |
| 99 | BA | 798 | 8 do | peko | 720 | 26 bid |
| 100 | CR D | 800 | $6 \mathrm{hf}-\mathrm{ch}$ | red leal | 330 | 25 bid |
| 101 | Do | 2 | 4 do | dust | 240 | 24 |
| 102 | Theberton | 4 | 26 ch | bro pek | 2600 | 34 |
| 103 | Do | 6 | 12 do | pekoe | 1200 | 28 |
| 104 | A D | 8 | $21 \mathrm{hf-ch}$ | bro tea | 965 | 18 |
| 105 | Glengariffo | - 10 | 5 ch | bro tea | 480 | 33 |
| 106 | Do | 12 | 2 hf -ch | dust | 200 | 22 |
| 107 | Scmbawatte | te 14 | 44 ch | bro pels | 3300 | 39 |
| 108 | Do |  | 40 do | do | 8000 | 39 |
| 109 | Traquair | 16 | 5 hf -ch | bro pek | 260 | 36 |
| 110 | Do | 18 | 6 do | pekoe | 312 | 29 |
| 111 | Do | 20 | 14 do | pek sou | 721 | 27 |
| 112 | Theherton | 22 | 14 ch | pek sou | 1400 | 29 |
| 113 | Do | 24 | 6 do | fans | 6001 |  |
| 114 | Do | 20 | 3 do | pek dust | 300 | witb |
| 115 | Do | 28 | 5 do | red leat | 500 | Witb |
| 116 | Do | 30 | 1 do | congou | 100 |  |
| 117 | D K D | 32 | 26 do | bropek | 2860 | 53 |
| 118 | Do | 34 | 25 do | pekoe | 2375 | 42 |
| 119 | D K D | 36 | 22 do | bro pek | 2180 | 54 |
| 120 | Do | 33 | 30 do | peloo | 2850 | 43 |
| 121 | Do | 40 | 17 do | pele sou | 1445 | 98 |
| 122 | Do | 42 | 9 do | pek fans | 1080 | 34 |
| 123 | Do | 44 | 7 do | dust | 560 | 24 |
| 124 | F F | 46 | 4 do | bro pek dust | 624 | 23 |
| 125 | Traquair | 48 | 1 hf -ch | sou | 50 | 22 |
| 126 | Do | 50 | 3 do | unas | 134 | 24 |
| 227 | Do | 52 | 4 do | congou | 388 | 25 |
| 123 | Putupaula | 54 | 2 ch | clust | 240 | 23 |
| 129 | Do | 56 | 2 do | red leal | 140 | 18 |
| 130 | 角ousakanda | 58 | 1 do | congou | 100 | 27 |
| 131 | B \& D | 60 | 5 do | rec leaf | 555 | 17 |
| 132 | Du | 62 | 2 do | dust | 250 | 94 |

CEYLON COFFEE SALES IN LONDON.
(From Our Commercial Correspondent.) Minoing Lane, June 1 18th, 1891.

Marks and prices of OEYLON COFFEE eold in Mincing Lsue up to 19th June:-

Ex "Eampshire"-Kumaradola, 7b 90s; 6b 84s 6d; lb 50s.

Ex "Orient"-Gsmpaha, 1c 1b 97 s .
Ex "Clan Macarthur"-Dammeria, 1b 92s; 1b 89s. Battawatte, 1b 99s; 1c 1b 92s 6d; 1b 92s; 1b 90s; 1b 98 s . Macuse Elle, 1 b 105s; lt 104s 6d; Ib 99s; ib 102 g. Gieneagles, 1b 100z; 2c 103s; 1e 97s: 1b 93e; 1c 108 s. Gampaha, 2c 1t 97c; 1t 1b 98s, it 103s.
Exx"Oopack"-Delmar, 1b 98s. Kondaselle, 3b 86s 6 c ; 1 b 97 m .

## CEXLON COCOA SALES IN LONDON.

(Fron Our ('ommercial Corvespondent.)
Mincing Lane, Juve 19th, 1891.
Ex "Ohingwu"-Bulatwatte, 9 bags 120s 6d; 4 bagg 80*6d.

Ex "Hampshire"-Kepitigella, 12 bage 1168.
Ex "Oity of Oxford"-Rese, 20 bays 118玉 6d; 2078.
Ex "Hampshiro"-MR, 180 l.sge 65s; 20 90s; 16

## 89a 6d.

Ex "Karamaris"-GHK, 4 bags 55s; 487 s.
Ex "India"-Medagodde, 26 bags 120s; 5 114s 6d; 4 808: 2 65s.
Ex "Hampshire" -Delgalla, 30 bsge 120s; 9 65s.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

No. 19.]
Colombo, July 28, 1891.
$\left\{\begin{array}{l}\text { Price }:-12 \frac{1}{2} \text { cents each; } 3 \text { copies } \\ 30 \text { cants: } 6 \text { ent }\end{array}\right.$
30 ceuts; 6 copies $\frac{7}{2}$ rupee.

## COLOMBO SALES OF TEA.

Messrs. A.H. Thompson \& Co. put up tor sale at the Chamber of Oommerce Sale-room on the 15 th July, the undermentioned lots of Tea ( $79,249 \mathrm{lb}$.), which sold as under:-
Lot Mark
Lot


Mr. E. John pat up for sale at the Obamber of Commerce Sale-room on ihe 15th July, the undermentioned lots of Tca $(55,652 \mathrm{lb}$.), which sold as under:-
$\begin{array}{lll}\text { Lot Mark Box Pkgs. Description. Weight } \\ \text { No. } & \text { No. } & \\ \text { lb. }\end{array}$
1 Anchor, in es-


Messrs. Sonerville \& Oo. put up for Enle at the Cbamber of Commerce Sale-room on the I5th July, the andermentioned lots of Tea ( $77,729 \mathrm{lb}$.$) , which sold$ ลิ under :-
Lo
N
1
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| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | Mark | $\begin{gathered} \text { Box } \\ \text { No. } \end{gathered}$ | Plogs. | Description | W6e lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | B F | 18 | 4 oh | bromix | 416 | $\underline{21}$ |
| 2 | Do | 19 | 4 do | dust | 300 | 22 |
| 3 | 1 P | 20 | 21 do | bro tes | 1:22 | 21 |
| 4 | C T M | 21 | 4 do | bro mix | 328 | 22 |
| 5 | Do | 22 | 2 b (-ch | dust | 134 | 21 |
| 6 | R X | 23 | 6 ch | bro mi | $6 \div 0$ | 27 |
| 7 | $1 \%$ | 24 | 2 do | broteax | 840 | 24 |
| 8 | Do | 25 | 3 do | pek dust | 420 | 24 |
| 9 | Do | 26 | 1 do | dust | 140 | 31 |
| 10 | Do | 87 | 1 do | unes | $\checkmark 8$ | 33 |
| 11 IN G, in es- |  |  |  |  |  |  |
|  | late mark | 28 | 8 do | bro pok | 761 | 70 |
| 12 | Do | 29 | 8 do | pekee | 777 | 58 |
| 13 | Do | 30 | 1 do | cousou | CO | 24 |
| 14 | Do | 31 | 3 do | diest | 3.8 | 21 |
| 15 | 1\% | 32 | 1 do | rud leat | 100 | : 0 |


| Lot | Mark | Box | Pkgs. | Description | Weig |  |  | Mark | Box | Pkg8. | Description. | Weight. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | c. | No. |  | No. |  |  |  |  |
| 13 | C | 33 | 1 ch | unss | 63 | 26 | 2 | Kattiagalla | 66 | 2 ch | congou | 200 | 15 |
| 17 | 0 | 34 | 1 do | dust | 120 | 21 | 3 | Do | 68 | 2 do | conk |  |  |
| 18 | 0 | 35 | 1 box | red leat | 10 | 10 |  |  |  | 1 hf-ch | dust | 347 | 22 |
| ${ }^{2} 2$ | hyudhurst | 39 | 12 ch | bro pek | 1320 | 42 | 4 | C P H, in es |  | , |  | 31 | 2 |
| 23 | Do | 40 | 20 do | pekoe | 1800 | 36 |  | tate mark, |  |  |  |  |  |
| 24 | Do | 41 | 27 do | pek sou | 2565 | 29 |  | Galle | 70 | 1 do | bro pek | 50 | 0 |
| 25 | Do | 42 | 7 do | dust | 840 | 23 | 5 | Do | 12 | 2 dd | pekoe | 100 | 95 |
| 26 | Do | 43 | 5 do | red leaf | 450 | 18 | 6 | Do | 74 | 4 do | pek sou | 200 | 31 |
| $\stackrel{27}{ }$ | St. Andrews | 34 | $28 \mathrm{hf-ch}$ | or pek | 1568 | 70 | 7 | Do | 76 | 9 do | congou | 414 | 25 bid |
| 88 | Do | 45 | 44 box | do | 880 | 60 | 8 | H, Galle | 78 | 4 box | bro pel | 60 | 53 bid |
| 29 | Do | 46 | 31 hf -ch | bro pek | 1798 | 48 | 9 | Do | 80 | 6 do | pekoe | 80 | 42 bid |
| 30 | Do | 475 | 59 do | pekoe | 3186 | 45 | 10 | Ampitiya | 82 | 9 hf-ch | pekoe | 450 | 31 bid |
| 31 | Do | 48 | 30 box | do | 600 | 45 | 11 | Do | 84 | 4 ch | pelz 8ou | 360 | 30 |
| 32 | Do | 49 | 8 ch | pek ou | 640 | 36 | 12 | Do | 86 | 2 do | red leaf | 175 | 18 bid |
| 33 | Do | 50 | 4 do | duet | $6{ }_{6} 0$ | 23 | 13 | C S K, in |  |  |  |  | b |
| 34 | T N C | 51 | 1 do | unes | 100 | 31 |  | estate mark | 88 | 2 do | dust | 300 | 23 |
| 35 | Do. | 52 | 2 hf -ch | red leaf | 108 | 15 | 14 | Do | 90 | I do | congou | 100 | 28 |
| 36 | Orion | 53 | 2 box | bro pek | 40 | 46 | 15 | 0000 | 92 | 1 do | bro per sou | 108 | 18 |
| 37 | Do | 54 | 6 hf-ch | bro tea | 360 | 27 | 16 | Do | 94 | 2 do | pek dust | 190 | 23 |
| 38 | Vincit | 55 | 1 ch | pekoe Nol | 100 | 23 | 17 | Gikisana- |  |  |  |  |  |
| 39 | Do | 56 | 1 hi-ch | dust | 70 | 21 |  | kande | 96 | 3 do | sou | 255 | 26 |
| 40 | Pine Hill | 57 | 4 do | red leaf | 200 | 18 | 18 | L, in estate |  |  |  |  |  |
| 43 | Stockholm | 60 | 28 hf-ch | bro pek | 1400 | 59 |  | mark | 98 | 1 hf -ch | pekoe | 38 | 33 |
| 44 | Do | 612 | 22 ch | pek sou | 1980 | 41 | 19 | Do | 100 | 1 do | pek sou | 34 | 29 |
| 45 | Do | 62 | 2 do | fons | 210 | 26 | 20 | Freds Rube | 102 | 8 do | bro pek | 400 | 52 |
| 46 | Naseby | 63 | $7 \mathrm{bi}-\mathrm{ch}$ | bro pek | 350 | 56 | 21 | Do | 104 | 10 ch | pekoe | 1000 | 34 |
| 48 | Do | 65 | 14 do | pekce | 700 | 53 | 22 | Do | 106 | 9 do |  |  | 31 |
| 49 | Do | 66 | 3 do | do | 135 | 25 |  |  |  | $1 \mathrm{hf-ch}$ | pek sou | 950 |  |
| 55 | C, in ostate |  |  |  |  |  | 23 | W A | 108 | 1 do | bro pek | 50 | 36 |
|  | mark | 72 | 13 ch | bro pek | 1430 | 38 | 24 | Do | 110 | 1 ch | pek sou | 90 | 30 |
| 56 | Hopewell | 73 | 48 hf -ch | bro pek | 1920 | 50 | 25 | Do | 112 | 3 do |  |  |  |
| 57 | Do | 74 | 49 do | pekoe | 1715 | 36 |  |  |  | $1 \mathrm{bf-ch}$ | bro tea | 391 | 23 |
| 58 | Do | 75 | 1 do | dust | 58 | 19 | 26 | Do | 114 | 1 do | dust | 72 | 22 |
| 59 | Depedene | 76 | 23 do | bro poiz | 1150 | 46 | 27 | Do | 115 | 1 do | red leat | 48 | 15 |
| 60 | Do | 77 | 41 do | pekoe | 2050 | 88 | 28 | Telisagalla | 118 | 1 do | congou | 55 | 12 bid |
| 61 | Do | 78 | 65 do | pek mou | 3250 | 34 | 29 | Do | 120 | 1 do | red leaf | 60 | 14 |
| 62 | H D | 79 | 77 do | bro sou | 3850 | 29 | 35 | Midlothian | 132 | 20 do | bro pek | 1000 | 53 |
| 63 | Do | 80 | 24 do | bro mix | 1200 | 22 | 35 | Do | 134 | 13 ch | pekoe | 1300 | 42 |
| 64 | Do | 81 | 10 do | dust | 800 | 23 | 37 | Do | 136 | $2 \mathrm{hf}-\mathrm{ch}$ | congou | 100 | 27 |
| 65 | E B | 82 | 12 oh | bro pek | 1320 | 38 | 38 | Do | 138 | 3 do | red leaf | 150 | 13 |
| 66 | Hiralouvah | 83 | 24 do | pekoe | 2400 | 41 | 39 | Do | 140 | 1 do | dust | 125 | 22 |
| 67 | Do | 84 | 1 do | fans | 115 | 30 | 40 | Shrubs Hill | 142 | 88 do | bro pek | 4400 | 52 |
| 68 | Do | 85 | 2 do | bro mix | 204 | 19 | 41 | Do | 144 | 61 do | pekoe | 3050 | 39 |
| 69 | Do | 86 | 4 hf -ch | dust | 288 | 25 | 42 | Do | 146 | 24 ch | pek sou | 2400 | 35 |
| 70 | G A | 87 | 18 do | pers sou | 900 | 26 bid | 43 | Do | 148 | 9 do | bro tea | 900 | 26 |
| 71 | Allakolla | 88 | 17 do | bro pek | 1105 | 45 | 44 | Do | 150 | 3 do | dust | 435 | 24 |
| 72 | Do | 89 | 32 ch | pekoe | 3360 | 38 | 45 | Farm | 152 | 13 do | bropek | 1300 | 55 |
| 73 | Do | 90 | 21 do | pek sou | 2100 | 35 | 46 | Do | 154 | 20 do | pekoe | 1500 | 40 |
| 74 | Do | 91 | 1 hf-ch | dust | 80 | 21 | 47 | Do | 156 | 19 do | pek sou | 1520 | 37 |
| 75 | W | 92 | 20 ch | bro mix | 2027 | 16 bid | 48 | Do | 158 | 2 do | sou | 160 | 26 |
| 76 | Ellakande | 93 | 17 hf -ch | bro mix | 935 | 24 | 49 | Do | 160 | 1 do | dust | 150 | 15 |
| 77 | A, in estate |  |  |  |  |  | 50 | Do | 162 | 2 do | redleaf | 151 | 15 |
|  | mariz | 94 | 12 ch | bro pek | 1320 | 40 bid | 51 | Chalmers | 164 | 15 do | bro pek | 1050 | 56 |
| 78 | Ingeriya | 95 | $7 \mathrm{hf-ch}$ | bro pek | 385 | 53 | 52 | Do | 166 | $23 \mathrm{hf-ch}$ | pekoe | 1380 | 52 |
| 79 | Do | 96 | 15 do | pelsoe | 750 | 38 | 53 | Do | 168 | 14 do | pek sou | 810 | 39 |
| 80 | Do | 97 | 8 do | pek eou | 400 | 32 | 54 | Do | 170 | 2 do | bro mix | 110 | 27 |
| 81 | Do | 98 | 1 do | bro tea | 58 | 23 | 55 | Do | 172 | 2 ch | dust | 200 | 23 |
| 82 | Do | 99 | 1 do | pek dust | 70 | 21 | 56 | Do | 174 | $3 \mathrm{hf-ch}$ | eongou | 180 | 27 |
| 83 | M | 1.0 | 15 do | pekrie | 750 | out | 57 | St. Martin's | 176 | 3 do | sou | 120 | 26 |
| 84 | G A | 1 | 12 ch | bro pek | 1200 | 47 | 68 | Do | 178 | 2 do | dust | 138 | 21 |
| 85 | ${ }^{\text {C }}$ | 2 | $7 \mathrm{bf-ch}$ | bro mix | 420 | 16 | 59 | Do | 180 | 2 do | red leaf | 86 | 17 |
| 86 | Pittawella | 3 | 18 hf ch | bro pek | 1044 | 43 bid | 50 | Wewease | 182 | 31 do | bro pek | 1550 | 67 |
| 87 | Do | 4 | 20 do | pekoe | 1100 | 36 bid | 61 | Do | 184 | 59 do | pekoe | 2950 | 49 |
| 88 | Do | 5 | 8 do | pık sou | 464 | out | 62 | Do | 186 | 27 do | pek sou | 1350 | 38 |
| 89 | Hatdowa | 6 | 12 ch | uro pek | 1160 | 50 | 63 | Do | 188 | 3 गo | dust | 210 | 22 |
| 90 | Do | 7 | 2 do | pekoe | 200 | 36 | 64 | Harrangalla | 190 | 22 do | bro pek | 1540 | 44 |
| 91 | Do | 8 | 11 do | pek sou | 880 | 31 | 65 | Do | 192 | 24 do | pekce | 1440 | 36 |
| 92 | Do | 9 | 27 do | bro tea | 2700 | 29 | 66 | N | 194 | 6 ch | dust | 450 | 23 |
| 93 | Do | 10 | 4 do | red leaf | 390 | 22 | 67 | veniyaya | 196 | 4 do | bro pek | 440 | 50 |
| 94 | Do | 11 | 1 do | bro mix | 90 | 21 | 68 | Do | 198 | 4 do | pekce | 400 | 40 |
| 95 | Do | 12 | 1 do | dust | 135 | 22 | 69 | St ${ }_{\text {Do }}^{\text {D }}$ | 200 | 9 do | pek sou | 900 | 29 |
| 96 | Cbarlie Hill | 13 | 2 ht -ch | bro pek | 100 | 49 | 75 | St. Cathe- |  |  |  |  |  |
| 97 | Do | 14 | 2 do | pekoe | 100 | 37 |  | rine | 212 | 8 ch | bro pek | 810 680 | 43 |
| 98 | Do | 15 | 4 do | pek sou | 200 | 34 | 76 | Do | 214 | 8 do | pekoe | 680 720 | 35 33 |
| 99 | Do | 16 | 8 do | sou | 330 | 31 bid | 77 | Do | 216 | 9 do | pek sou | 720 | 33 |
| 100 | Do | 17 | 1 do | fune | 47 | 24 | 78 | Do | 218 | 2 do | pek fans | 140 | 18 |
| 101 | Do | 118 | 1 do | red leaf | 50 | 13 | 79 | $\mathrm{H}^{\text {Do }}$ | 220 | $\stackrel{2}{20 \mathrm{do}}$ | red leaf | 190 | 18 bid |
| 102 | G W | 120 | 2 ch | bro mix | 200 | 15 bid | 80 | H | 222 | 20 hf -ch | pekoe | 920 | 27 bid |
| 103 | N G | 122 | 1 do |  |  |  | 81 |  | 224 |  | bro pek | $2700{ }^{\circ}$ |  |
|  |  |  | $1 \mathrm{hf}-\mathrm{ch}$ | sou | 143 | 22 | 82 | Do | 226 | 27 do | pekoe <br> peg sou | 2160 | withd'n |
| 104 | Do 1 | 124 | 3 cth |  |  |  | 83 | Do | 238 | 32 1 do | peg sou | 2560 90 |  |
|  |  |  | 1 hf -ch | pokeou | 357 | 30 | 84 85 | Do | 230 232 | $1{ }^{1}$ do ${ }^{\text {do }}$ | red leaf dust | 90 135 | 14 |
|  | Messrs, Fof | RBEs | \& WA | cker put up | or sal | at the | 86 | P T N | 234 | 1 do | fans | 101 | 26 |
| Ohe | araber of | Comi | merce S | alcroom on | he 15 | July, | 87 | Do | 236 | 1 l do ch | dust | 198 | 23 |
| the | under men | tione | ed lotis of | of Tea ( 189,2 | 217 lb.$)$ | which | 88 | K | 238 | 7 do | dust | 560 | 20 |
|  | las undor : |  |  |  |  |  | 93 | Frotoft | 248 | $7 \mathrm{hf}-\mathrm{ch}$ | congou | 350 | 40 |
| TJot | t Mark | Box | Plgge. | Desoription | Weigh |  | 94 | Do | 250 | 4 do | bro pels dust | 320 | 24 |
| No. | , Mirk | No. | Prgt. | Desoription | Ib. | c. | 95 96 96 | St. Doonard's | 258 254 | 2 do | dust ${ }_{\text {bro mix }}$ | 160 100 | 22 |
|  | Kattiagalla | 64 | 8 ch | red leaf | 717 | 15 | 97 | Do | 256 | 1 hi-ch | dust | 75 | 22 |



Lot Mark Bjx Pkgg. Description, Weight No. No

| 184 | Thornfield | 430 | 16 hf -ch | bro pek | 980 | 70 bid |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 185 | Do | 432 | 13 ch | pekoe | 1300 | 48 |
| 186 | Do | 434 | 6 do | peks sou | 600 | 40 |
| 187 | Do | 436 | 1 do | dust | 80 | 23 |
| 188 | B, in esta |  |  |  |  |  |
|  | nuark | 438 | 17 do | bro pek | 1870 | 40 bid |
| 189 | St. Helen's | 8440 | 3 do | bro mix | 285 | 16 |
| 190 | Do | 442 | 3 do | pek dust | 270 | 22 |
| 191 | $\mathrm{K}-\mathrm{C}$, in er | state |  |  |  |  |
|  | mark | 444 | 8 hf -ch | bro pek fans | 400 | 27 |
| 192 | Do | 446 | 2 ¢o | bro pek sou | 100 | out |
| 193 | Do | 448 | 1 do | bro pek dust | 70 | 20 |
| 194 | K | 450 | 1 ch |  |  |  |
| 195 | K |  | 1 l hf-ch | pek sou | 166 50 | 15 |
| 196 | Lankapura | 454 | 13 ch | or pek | 1300 | 54 |
| 197 | Do | 456 | 25 do | pekoe | 2375 | 44 |
| 198 | Do | 458 | 15 do | pek sou | 1350 | 38 |
| 199 | W G | 460 | 3 hf -ch | pek fans | 180 | 24 |
| 200 | G , in estate mark | ${ }_{462}$ | 10 ch | bro pek | 1000 | 39 bid |
| 201 | St. Heliers | 464 | 15 do | brosor pek | 1500 | 55 |
| 202 | Do | 466 | 19 do | pekoe | 1710 | 41 |
| 203 | Do | 468 | 12 do | pek sou | 1080 | 35 |
| 204 | Do | 470 | 6 do | bromix | 600 | 22 |
| 203 | Do | 472 | 11 bf-ch | dust | 754 | 22 |
| 206 | E, in estat mark | ${ }_{474}$ | 15 ch | bro pek | 1650 | 38 |
| 207 | Patiagame | 476 | 7 do | bro pek | 770 | 40 |
| 208 | Do | 478 | 35 do | pekoe | 3500 | 36 |
| 209 | Do | 480 | 3 do | do N o. 1 | 300 | 36 |
| 210 | Do | 482 | 2 do | pek sou | 200 | 20 |
| 211 | Do | 481 | 3 do | dust | 450 | 20 |
| 212 | A. R | 486 | 4 do | bro pek | 440 | 37 bid |
| 213 | Bismark | 488 | $43 \mathrm{hf-ch}$ | bro pek | 2570 | 47 |
| 214 | ro | 490 | 20 ch | pekoe | 1800 | 40 |
| 215 | Do | 492 | 10 do | pek sou | 900 | 37 |
| 216 | Do | 494 | 2 do | dust | 290 | 21 |
| 217 | $X$, in estate mark | ${ }_{4} 406$ | 2 do | bro pe | 220 | 42 |
| 218 | HS , in est | tate |  |  |  |  |
|  | wark | 498 | 11 ch | bro or pek | 935 | 48 |
| 219 | Do | 500 | 16 do | pekoe | 1120 | 33 |
| 220 | Do | 502 | 21 do | pek sou | 1370 | 30 |
| 221 | Do | 504 | 12 do | sou | 780 | 26 |
| 222 | Do | 506 | 3 do | dust | 320 | 18 |
| 223 | Harring- |  |  |  |  |  |
| 224 | ton ${ }_{\text {Do }}$ | 508 | 18 do | or pek bro pek | 1800 550 | 58 |
| 225 | Do | 512 | 12 ch | pek sou | 1140 | 38 |
| 286 | Do | 514 | 1 do | sou | 80 | 23 |
| 227 | Do | 516 | 1 do | bromix | 130 | 12 |
| 228 | Do | 518 | $1 . \mathrm{hf}$-ch | dust | 80 | 20 |
| 224 | H S, in esta | ate |  |  |  |  |
|  | mark | 520 | 16 ch | bro or pek | 1360 | 55 |
| 230 | fo | 522 | 29 do | pekoe | 2030 | 43 |
| 231 | Do | 524 | 19 do | pek sou | 1235 | 37 |
| 232 | Do | 526 | 9 do | sou | 585 | 29 |
| 233 | Do | 528 | 1 do | dust | 120 | 21 |
| 2384 | Meirose, D | 530 | 1 hf -ch | congou | 56 | 25 |
| 235 | Do | 532 | 1 do | red leaf | 50 | 15 |
| 236 | Midileton | 534 | 2 ch | congou | 210 | 25 |
| 237 | Dunkeld | 536 | 37 ch | bro pek | 4170 | 61 |
| 238 | Do | 538 | 36 do | pekoe | 3420 | 46 |
| 239 | Do | 540 | 14 do | peks solu | 1190 | 40 |
| 240 | Do | 542 | 8 do | pek faus | 960 | 34 |
| 241 | Do | 544 | 5 hf-ch | dust | 400 | 21 |
| 242 | Polatagama | 546 | 85 do | bro pek | 5100 | 38 bid |
| 243 | Do | 548 | 114 do | pekoe | 5700 | 37 |
| 244 | Do | 550 | 57 do | pels sou | 2850 | 35 |
| 245 | Abamalla | 552 | 1 do | bro mix | 50 | 18 |
| 246 | Do | 554 | 3 do | dust | 225 | 18 |
| 247 | UR | 556 | 2 ch | red leaf | 140 | 12 bid |
| 248 | H , in estate |  |  |  |  |  |
|  | mark | 558 | 5 hi -ch | pek sou | 250 | 22 |
| 249 | Do | 560 | 2 Co | red leat | 100 | 14 |
| 250 | O K E | 562 | 2 do | pek sou | 80 | 29 |
| 251 | N | 564 | 2 do | sou | 100 | 20 |
| 253 | N ${ }^{\prime}$ | 566 | 3 ch | red leaf | 270 | 14 |

Messra. A. H. Thompson \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 22nd July the undermentioued lots of Tea ( $41,728 \mathrm{lb}$.), which sold a6 under:-
Lot Mark Bor Pkgg. Description. Weight
No. No. lb. c.

| Nugagalla | 1 | 52 | hf-ch | hro or pek | 2600 | 43 bid |  |
| :---: | :---: | :---: | :---: | :--- | :--- | :--- | :--- |
| Do | 3 | 111 | do | pekoe | 5550 | 38 bid |  |
| Do | 5 | 7 | do | peks |  | 346 | 32 bid |
| Do | 7 | 7 | do | dust | 560 | 33 |  |
| Do bid |  |  |  |  |  |  |  |


| Lot | Mark | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 l. | c. |
| 8 | Harrow | 14 | 5 hf -ch | bro pek | 300 | 51 bis |
| -9 | Do | 16 | 11 do | pekoe | 605 |  |
| 10 | Do | 18 | 17 ch | pek sou | 1700 | 39 |
| 11 | Do | 20 | $2 \mathrm{hf}-\mathrm{ch}$ | bro mix | 140 | 23 |
| 12 | Horagoda | 21 | 6 ch | bro pek | 600 | 41 bid |
| 13 | Do | 23 | 17 do | pekoe | 1530 | 34 bid |
| 14 | Do | 25 | 3 ch | pek sou | 270 | 28 bid |
| 10 | Do | 26 | 1 do | pek fans | 100 | 21 |
| 16 | Do | 27 | 1 do | red leaf | 97 | 13 |
| 17 | Hakrugalla | 28 | 12 do | bro pelk | 1200 | 40 bid |
| 18 | Do | 30 | 10 do. | pekoe | 900 | 34 |
| 19 | Do | 32 | 10 do | pek cou | 900 | 28 bid |
| 20 | XXX | 34 | 2 do | pekoe | 200 | 30 |
| 21 | Do | 35 | 2 bf -ch | dust | 120 | 19 |
| 22 | Do | 38 | 5 do | dust | 350 |  |
| 23 | X Y Z | 37 | 10 ch | bromix | 1200 | 18 bid |
| 24 | GA | 38 | 30 do | pekoc | 2700 \} | 30 bid |
|  |  |  | 30 do | pekoe | $2700\}$ |  |
| 25 | Do | 40 | 29 do | pek sou | 2610 | 22 bid |
| 26 | W | 42 | $9 \mathrm{hf-ch}$ | pek sou | 513 | 25 bid |
| 27 | W | 43 | 1 do | congou | 75 |  |
| 28 | W | 44 | 2 ch | congou | 200 | 15 bid |
| 29 | K | 45 | $1 \mathrm{hf-ch}$ | couger | 49 | 20 |
| 30 | $G$, in estate mark | 46 | 10 ch |  |  |  |
|  |  |  | 1 hf -ch | bro mix | 1050 | 15 bid |
| 31 | Nahalma | 47 | 33 do | bro pek | 1850 | 50 bid |
| 32 | Do | 49 | 45 do | pekoe | 460 u | 40 |
| 33 | Do | 51 | 8 do | pek sou | 800 | 32 |
| 34 | Do | 53 | 1 do | dust | 75 | 28 |
| 35 | V | 54 | 7 do | bro mix | 420 | 15 |
| 36 | G H K, in tate mark Ceylon | ${ }_{5}^{\text {e8- }}$ | 1 do | bro sou | 74 | 16 |
| 37 | Do | £ 6 | 2 do | rea leaf | 102 | 13 |
| 38 | Do | 57 | 1 do | pek dust | 62 | 21 |
| 39 | A Z | 58 | 10 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | unas | 945 | 17 |
| 40 | Do | 59 | 4 ch | unas | 300 | 10 |

Mr. E. JoHn pat up for sale at the Chamof Commerce Sale-room today, 22 nd July, the undermentioned lots of Tea (, 39090 lb.), which sold as under:-

|  | t Mark | Box | Plogs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 13. | c. |
|  | Doronakande | 21 | 2 hf -ch | pekfans | 100 | 24 |
| 2 | Do | 22 | 1 do | fans | 50 | 24 |
| 3 | Do | 23 | 1 do | dust | 70 | 21 |
| 4 | Ugieside | 24 | 4 ch | bromix | 360 | 18 |
| 5 | U | 25 | 5 do | brotea | 450 | out |
| 6 | U | 26 | $6 \mathrm{hf}-\mathrm{ch}$ | dust | 420 | 20 |
| 7 | Sulton | 27 | 1 ch | 804 | 64 | 35 |
| 8 | Do | 28 | 1 do | fang | 63 | 22 |
| 9 | Little Vsilley | 29 | 3 do | red leaf | 160 | 14 |
| 10 | Do | 30 | 1 do | dust | 80 | 21 |
| 11 | D E | 31 | 3 do | bro mix | 237 | 21 |
| 2 | Do | 33 | 9 do | fans | 738 | 29 |
|  | Brownlow | 33 | 18 do | bro pek | 1980 | 55 bid |
| 14 | - Do | 35 | 18 do | pekoe | 1890 |  |
| 15 | Do | 37 | 13 do | pek sou | 1300 | 41 |
| 16 | Do | 39 | 1 do | dust | 50 | 23 |
| 17 | B T | 40 | 30 do | bro mix | 2700 | 19 |
| 18 | G | 42 | 6 hi-ch | bra tea | 300 | 17 |
| 19 | Templestowe | 43 | 61 do | or pek | 2745 | 56 |
| 20 | Do | 45 | 26 ch | pelcoo | 2080 | 38 |
| 21 | Do | 47 | 26 do | yek rou | 2340 | 29 Lid |
| 22 | Do | 49 | $9 \mathrm{hf-ch}$ | bro mix | 459 | 24 |
| 23 | Do | 50 | $10^{\text {d }}$ do | dust | 1206 | 2 I |
| 24 | T | 51 | 1 ch | fans | 90 | 16 bid |
| 25 | Beaumont | 52 | 8 do | bropels | 800 | 40 bid |
| 20 | Do | 54 | 8 do | pekoe | 800 | 33 bid |
| 27 | Do | 56 | 3 do | dust | 52.5 | 21 |
| 28 | Medumpiti$5 a$ | 57 | $7 \mathrm{hf}-\mathrm{ch}$ | or pek | 420 | 57 |
| 29 | Do | 59 | 15 do | pelkoe | 900 | 50 |
| 30 | Do | 61 | 2 do | bro or pek | 120 | 57 |
| 31 | Do | 62 | 6 do | pekoe | 360 | 52 |
| 32 | Do | 64 | 1 do | unas | 60 | 36 |
| 33 | Iabugama | 85 | 6 do | bro nek | 240 | 48 |
| 34 | Do | 67 | 11 do | pekoe | 410 | 36 |
| 35 | D 3 | 69 | 2 do | prek fans | 90 | 27 |
| 36 | Do | 70 | 2 do | congrou | 80 | 27 |
| 37 | S G | 71 | 2 ch | sou | 172 | 14 |
| 38 | Ythanyide | 72 | 6 do | red leaf | 480 | 13 |
| 39 | F | 73 | 22 do | bro pek | 2990 | out |
| 10 | Dicknpitiya | 75 | 44 120 | t.ro pek | 4400 | 38 bid |
| 41 | Do | 77 | 25 10 | pekse | 2500 | 32 bid |
| 42 | No | 79 | B do | prok mou | 540 | 30 |
| 43 | Do | ¢1 | 4 do | houl | 360 | 32 |
| 4 | A F | 82 | 27 do | bro mix | 2160 | 12 bld |

$\begin{array}{ll}\text { Lot Mark Box Phgs. Description. Weight. } \\ \text { No. } & \text { No. }\end{array}$
lb. c.
45 Gonakelle
$\begin{array}{ccccccc}\text { Factory } & 84 & 8 & \text { ch } & \text { bro or pek } & 800 & 48 \\ \text { Do } & 86 & 8 & \text { do } & \text { bro pek } & 800 & 37\end{array}$

## CEYLON COFFEF SALES IN LONDON.

## (From Our Commercial Correspondent.)

Mincing Lane, June 26th, 1891.
Marka and prices of OEYLON COFFEE sold in Mincing Lane up to 26th June:-
Ex "Ohingwo"-Coslanda, ic 110s; 3o 1b 107s; 4c $100 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{~b} 98 \mathrm{~s}$; 1c 121 l .
Ex, 'Manora"-Tulloes, 1b 1008; 1o 1t 98s; 1c 99s. Meeriabedde, 2o 10ds; 5c 105s 6d; 1c 1b 101s 6. 1: 1t 121s. Haldemulle, 1t 109s; 30 1t 107s 6d; 10 1b 102s 6d; ib 1198; 3b 1008.
Ex "Chingwo"-Beauvais, 1c 103s; 2o lt 102s; 1b 95s; 1b 109s.
Ex"Golconda"-Ragalla, 1b 102s.
Ex"Manora"-Ragalla, 1h 111; 30 1028 6d; 2c 103s; 1b 107s. Idulgaskena, it 107s 6d; 3 o 1b 103z; 1c 1 b 100s; 1b 121s. Kahagolia, 1b 106e; 1c 1t 104s; 1t 100s; 1b 108 s .
Ex "India"-Mahauva, 3c 100s 6d; 5c 97; Ic 95s.
Ex "Chingwo"-Rappahannock, 1c 101s; 4o 1b 99 \%; 1c 99 s ; 1b $100 \mathrm{~s} ; 1 \mathrm{t} 89 \mathrm{~s} ; 1 \mathrm{l} 96 \mathrm{~s}$.

Mincing Lane, July 3rd, 1891.
Marks and prices of OEYLON OOFFEE sold in Mincing Lane up to3rd Jaly:-

Ex "Chingwo"-MeIton, ib 103s; lc 101s; ib 99s 16 103s.

Ex "Oopaok"-Delmer, 1c 98s; -1b 102s.

## CEXLON COCOA SALES IN LONDON.

## (From Our Commercial Correspondent.)

Mincing Lane, June 26tb, 1891.
Ex "Ganges"-DAB, 10 bags 40s 6d.
Ex "Chingwo"-Aloowihare, 6 bags 118s.
Ex "Vity of Dundee"-Wariapola, 4 baga 59s 6d.
Ex "Hampshire"-Suduganga, 80 bags 123s; 875 s 68 ;
3 54s 6d; 3 66s 6d. LGT, 3 bags 46 s 6 d .
Ex "Ohingwo"-Udapolla, 41 bsas 123s; 1 76s; 2 77s; 360 s ; 2 91s. Gleualpin, 9 bags 106s; 2.76 s . Elmshurat, 8 bags 119s 6d; 1 packot 43s. Pondappa, 7 bage 114s 6d; 3 75:; 150s.

CEYLON CARDAMOM SALES IN LONDON.
(From Our Commercial Correspondent.)
Mincing Lane, June 26 th , 1891.
Ex "Oopack"-Nugagalla, 12 cases $1 \mathrm{~s} 6 \mathrm{~d} ; 171 \mathrm{~s} 7 \mathrm{~d} ; 2$ 1s 8d. GH OKO, 7 cases 1s 10d; 2 1s 5d; 2 1s 6 d.
 1s 11 d . Rangalla (MK), 4 cases 1s $1 \mathrm{~d} ; 2$ 2s 5 d .
Ex "Ohingwo"-Peru, 3 cases 2s 2d; 6 1s 11d; 1 is 4 d . Nugagalla, 2 cases 2 s .
Ex "Titan"-Vicarton, 5 eases 2s 11d; 2 1s 11d; 1 Is 6d. Galaha, 1 case $4 \mathrm{~s} ; 2$ 2s 6d; $21 \mathrm{~s} 8 \mathrm{~d} ; 2 \mathrm{n} 1 \mathrm{~s} 9 \mathrm{~d}$. Kitoolmopla, 1 case 4s 1d; 2 2s 8 d ; 2 1s 9 d ; 1 1s 8 d.

Ex "Karamania"-Gavatenue, 10 cases 2 s 8 d ; 22 s ; 3 $1 \mathrm{~s} 9 \mathrm{~d} ; 2 \mathrm{ls} 4 \mathrm{~d} ; 1286 \mathrm{~d} ; 21 \mathrm{l} 11 \mathrm{~d} ; 1186 \mathrm{~d}$.
Ex "Orotava"-Deanstone, 3 cases $2 \mathrm{~s} ; 52 \mathrm{~s} ; 2$ 1s 7 d. Kirklees, 3 cases 2s; 8 2s 1d; $4184 \mathrm{~d} ; 1$ 1s $9 \mathrm{~d} ; 11 \mathrm{~s} 10 \mathrm{~d}$. Gampaha, 3 cases $2 \mathrm{~s} 1 \mathrm{~d} ; 1$ 1s $9 \mathrm{~d} ; 211 \mathrm{~s} 4 \mathrm{~d} ; 1$ 1s 11 d.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

No. 20.]
Colombo, August 14, 1891.
\{1'RICE:-12 $\frac{1}{2}$ cents each; 3 copics

## COLOMBO SALES OF TEA.

Mr. E. Benham put up for sale at the Ohamber of Commerce Sale-room on the 22nd July, the undermentioned lots of Tea ( $1,270 \mathrm{lb}$.$) , which sold as$ under:-

| No | Mark | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. |  |  | 1 l . | O. |
| 1 | Eileton | 34 | 16 oh | dust | 1120 | 20 bid |
| 2 | Do | 36 | $3 \mathrm{hf-ch}$ | congou | 150 | 17 bid |

Messrs. Somerville \& Oo, put up for sale at the Chamber of Commerce Sale-room on the 22nd July, the undermentioned lots of Tea ( $63,386 \mathrm{lb}$.$) which sold$ as ander:Not

| 1 | Mousagalla | 12.5 | 4 hf -ch | sou | 200 | 23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Do | 127 | 2 do | read leaf | 110 | 14 |
| . 8 | Do | 159 | 1 do | dust | 75 | 21 |
| 4 | $\mathrm{A}^{\mathrm{X}}$ | 131 | 2 do | pekoe | 100 | out |
| 6 | Erismere | 133 | 1 ch | sou | 100 | 33 |
| B | Do | 135 | 2 do | dust | 300 | 23 |
| 7 | A R | 137 | 7 ch | sou | 665 | 28 |
| 8 | Do | 139 | 1 do | red leaf | 90 | 16 |
| 9 | Do | 141 | 1 do | bro mix | 71 | 17 |
| 10 | Do | 143 | $3 \mathrm{hf-ch}$ | dust | 186 | 22 |
| 11 | Mentrose | 145 | 12 ch | bro pek | 1320 | 40 bid |
| 12 | Do | 147 | 12 do | pek sou | 1800 | 31 bid |
| 13 | Do | 149 | 9 do | bro sou | 855 | 15 bid |
| 11 | Do | 151 | $6 \mathrm{hf-ch}$ | dust | 408 | ¢l bld |
| 15 | G A | 153 | 3 do | red leaf | 138 | 14 |
| 50 A 2, in esate | A 2, in esate |  |  |  |  |  |
|  | mark | 163 | 2 ch | pek fens | 300 | 25 |
| 81 | Do | 165 | $2 \mathrm{hf-ch}$ | kro pekdust | J60 | 23 |
| 28 | Do | 167 | 5 do | dust | 346 | 23 |
| 23 | Kitulgalla | 169 | 6 ch | bro pek | 600 | 40 |
| 84 | Do | 171 | 9 do | pehoe | 720 | 34 |
| 25 | Do | 173 | 3 do | pek sou | 240 | \% 10 |
| 96 | G-R | 175 | 1 hf -ch | bro pek | 57 | 70 |
| 27 | A E | 177 | 4 ch | sou | 400 | 41 |
| 28 | Do | 179 | 3 do | bro tea | 30 | 19 |
| 29 | Do | 181 | 4 do | unas | 400 | 32 |
| 30 | Do | 183 | 1 hf -ch | unas | 50 | 32 |
| 31 | Do | 185 | 11 do | dust | 817 | 20 |
| 32 | N B | 187 | 30 ch | bro mix | 3000 | 20 bid |
| 138 | Do | 189 | 12 do | unas | 1200 | $2{ }^{4}$ bid |
| 34 | Roseneath | 191 | $26 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1820 | 45 |
| 35 | Do | 193 | 16 ch | pekoe | 1760 | 38 |
| 36 | Do | 195 | 15 do | pek sou | 1560 | $3 \hat{}$ |
| 37 | H G A | 197 | 13 do | bro pek | 1300 | 42 |
| 38 | ro | 149 | 12 do | pekoe | 1200 | 32 bid |
| 39 | vo | 1 | 14 do | pek sou | 1400 | 30 |
| 10 | Do | 2 | 3 do | dust | 225 | 22 |
| 41 | M K | 3 | 21 do | pek sou | 2100 | 29 bid |
| 4 | No | 4 | 4 do | bro tea | 448 | 28 |
| 5 | Do | 5 | 2 do | dust | 280 | 20 |
| 4 | M K | 4 | 21 do | bro pek | 2355 | 40 |
| 45 | Do | 7 | $2 l$ do | pekoe | 2110 | 35 |
| 46 | Do | 8 | 4 do | pets sou | $4{ }^{4} 0$ | 28 |
| 47 | Ho |  | 1 do | dust | 144 | 21 |
| 48 | Ovoca A I | 10 | 17 do | bro mix | 2140 | 27 |
| 49 | 10 | 11 | 16 do | dust | 1200 | 25 |
| 50 | Do | 12 | 3 do | brotea | 333 | 22 |
| 61 | 13 | 13 | 7 do | bro mix | 700 | 16 bid |
| 52 | Chertsey | 11 | 1 hf -ch | bro pek | 50 | 45 |
| 53 | Do | 15 | 4 ch | bro pek | 400 | 36 hid |
| 54 | Do | 16 | \% hf-ch | pek sou | 100 | 27 bid |
| K\% | Do | 17 | 4 to | juk fans | 220 | 28 |
| 66 | Do | 18 | 2 do | bro max | 100 |  |
| \$7 | M GS | 19 | 21 do | dust | 1470 | 21 bid |
| 58 | Du | 20 | 9 ch | 8 c , | 765 | 17 bid |
| SH. | T H N | 21 | 66 do | pekoe | 6 6ivo | 31 bid |
| 60 | G | 22 | 4 hf -ch | pehoe No. 1 | 213 | 3.9 |
| 61 | F | 23 | 7 ch | bro sou | 663 | 12 bid |
| (1) 5 | 1 A | 27 | 8 do | pek sou | 410 | 86 bid |
| 606888 | Q in usate aurk | *. 3 |  | bro or pek | 106 |  |
|  | K ${ }^{\text {C }}$ | 29 | 2 do | pek sou | 100 | 26 bid |
|  | G W A | 30 | $1 \%$ do | dust | 960 | 20 |


| Lot Mars B |  | Box | Pkge. | Descripino. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | $c^{\prime}$ |
| 69 | Do | 31 | 10 ch |  |  |  |
|  |  |  | 1 hf -ch | bro pek sou | $1{ }^{-}$ | mit |
| 70 | Chetnole | 32 | 2 do | dust |  | W |
| 71 | Do | 33 | 2 do | broken |  | 8 |
| 72 | Do | 34 | 1 ch | beomix | ! | , 4 |
| 73 | Y B | 35 | 2 do | bro mix | 204 | 12 bid |
| 74 | Do | 36 | 1 do | sou | 132 | 25 |
| 75 | E C | 37 | $3 \mathrm{hf-ch}$ | dust | 257 | 23 |
| 76 | Do | 38 | 1 do | congou | 40 | 21 |
| 77 | D B G | 39 | 3 do | dust | 240 | 22 |
| 78 | Do | 40 | 6 do | fens | 360 | 34 |
| 79 | Do | 41 | 7 ch | bromix | 700 | 23 |
| 80 | Do | 42 | 1 do | brotea | 100 | 18 |
| 81 | Do | 43 | 5 do | pek sou | 475 | 31 |
| 82 | Do | 44 | $1 \mathrm{hf-oh}$ | do | 56 | 31 |
| 83 | M G A | 45 | 24 ch | bro pek | 2520 | 40 bid |
| 84 | $\begin{aligned} & \mathrm{T}, \text { in estate } \\ & \text { mark } \end{aligned}$ | ${ }_{46}$ | $12 \mathrm{hf-ch}$ | unas | 600 | 27 |
| 85 | D ) | 47 | 12 do | mized | 552 | 25 |
| 86 | Do | 48 | 2 do | congou | 80 | 25 |
| 87 | Do | 49 | 3 do | dust | 2? ? | 21 |
| 88 | P | 60 | 18 ch | pek fans | 1350, | out |
| 89 | E | 51 | 5 do | fano | 500 | witheia |
| 90 | Wereagalle | a. 52 | $5 \mathrm{hf}-\mathrm{ch}$ | dust | 375 | $\because 1$ |
| 81 | M A H | 53 | 8 ch | red leai | 8014 | 13 |
| 92 | Do | 54 | 3 do | congou | 27. | 2 |
| 83 | Do | 55 | 1 do | fens | 130 | 21 |
| 94 | Sulawe | 56 | 1 box | golden tips A | 4 RI 2 | 1200 |
| 95 | Do | 57 | 1 do | do B | 413 | 13.00 bid |
| 96 | Do | 68 | 1 do | bro pek | 4 | out |
| 47 | Do | 59 | 1 do | do | 18 | out |
| 98 | 0 C | 60 | 15 hf -ch | pekoe | 750 | out |

Mesars. Forbas \& Waleels put up for sale at the Chamber of Commerce Sale-room on the 22 nd July, the undermentioned lots of Tea ( $120,416 \mathrm{lb}$.$) , which sold$ as under :-
Lot Marik Box Pkgs. Desoription Weighit. No. No.

1b. $\quad$.

| 1 | Fetteresso | 568 | 2 ch | unas | 190 | 41 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Do | 570 | 2 do | red leaf | 200 | 17 |
| 3 | L B K | 572 | 18 do | red leaf | 1800 | 18 |
| 4 | Gikiyanakande | 57.4 | 3 do | hro pek sou | 300 | 30 |
| 5 | C | 576 | 9 hf -ch | pekoe | 450 | 27 |
| t | 0 | 578 | 2 ch | red leaf | 175 | 16 |
| 7 | G | 580 | 19 do | sou | 1:330 | 17 bid |
| 8 | Glengariffe | 582 | 5 do |  |  |  |
|  |  |  | 1 hf -ch | bro tea | 55.9 | 32 |
| 9 | 0 | 584 | 4 ch | bro pek sou | 336 | 15 |
| 10 | Do | 586 | $3 \mathrm{hf}-\mathrm{ch}$ | clust | 276 | 20 |
| 11 | Werdigodde | 588 | 28 do | bro mix | 14.0) | 80 |
| 12 | D C | 590 | 8 ch | bro pek | 80 | 28 |
| 13 | Do | 592 | 9 do | jekoe | 9 l | 32 |
| 14 | Do | 594 | 15 do | pek sou | 1500 | 27 |
| 15 | Do | 596 | 2 do | congrou | 200 | 22 |
| 16 | Do | 598 | 1 do | ru.leaf | 100 | 15 |
| 20 | Portmore | $606^{\circ}$ | 21 ch | tro pek | 2205 | 63 |
| 21 | Do | 608 | 16 do | yekue | 1440 | 50 |
| 22 | I\% | 610 | 1 do | sou |  | 40 |
| \%3 | Do | 612 | 1 do | tans | 1015 | 24 |
| 24 | Blarkowrie | 814 | $22 \mathrm{lff-ch}$ | bru pek | 1100 | 54 |
| 25 | Do | . 616 | 9 ch | pekce | ¢55 | 42 |
| 26 | Do | 61.8 | 6 do | peis sou | 570 | 32 biu |
| 27 | Do | bav | $1 \mathrm{hf-ch}$ | bro tea | 51 | 17 |
| 28 | Do | 622 | 1 do | dust | 78 | 20 |
| 29 | B | 624 | 2 ch | sou | 148 | 17 |
| 30 | Kirrimettia |  |  |  |  |  |
|  | L M | 626 | $27 \mathrm{hf}-\mathrm{eh}$ | bro pek No. 1 | 1350 | 52 |
| 31 | Do | 628 | 10 do | do No. 2 | $50^{\circ} 0$ | 50 |
| 32 | Do | 6:30 | 33 do | peboe | 164.5 | 31 |
| 33 | Do | 632 | 17 do | piek sou | 415 | 29 |
| 34 | Do | 6334 | 3 do | pekfans | 2:0 | 23 |
| 35 | TCOM | 636 | 1 do | bro pek | 110 | 38 |
| 36 | Do | 638 | 1 do | pekoe | 110 | 36 |
| 37 | Do | 640 | 1 do | pek sour | 110 | 32 |
| , 88 | Do | 642 | 1 bfech | red lea? | 5. | 15 |
| 39 | Do | 644 | 2 ch | dust | 303 | 23 |
| 40 | Scotia | 616 | $41 \mathrm{hf-ub}$ | pekoe | 2074 | 4. 4 bic. |



| Lot Mark |  | B Jx | Pkg ${ }^{\text {a }}$ | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. |  |  | Jb. | 0. |
| 18 | Madtegedera | 123 |  | bro pek | 658 | 47 |
| 19 | $\mathrm{D}_{0}$ | 125 | 4 do | pekoe : | 328 | 42 |
| 20 | Do | 127 | 1 do | soll | 57 | 30 |
| 21 | Do | 128 | 1 hf-ch | dust | 34 | 21 |
| 22 | Gouravilla | 129 | 5 ch | pek sou | 500 | 30 |
| 23 | Do | 131 | 3 hf -ch | 804 | 150 | 24 |
| 21 | Do | 133 | 6 ch | unas | 600 | 30 |
| 25 | Boliagalla | 134 | 9 hf-ch | bro pek | 540 | 38 |
| 26 | Do | 136 | 21 ch | pekoe | 1785 | 36 |
| 27 | Do | 138 | 12 do | pek sou | 1080 | 30 |
| 28 | Do | 140 | 4 do | bro tea | 420 | out |
| 29 | Do | 141 | 2 do | dust | 280 | 80 |
| 30 | Acrawatte | 142 | 4 to | bro pek | 420 | 57 |
| 31 | Do | 144 | 5 do | pekoe | 475 | 46 |
| 32 | Do | 146 | 16 do | pek sou | 1440 | 34 |
| 33 | Watterodde | 148 | 1 de | bro pek | 80 | 51 |
| 34 | Do | 149 | 1 htreh | pek sou | 40 | 30 |
| 35 | Do | 150 | 1 ch | dust | 100 | 22 |
| 36 | Lawrence | 151 | $56 \mathrm{hf}-\mathrm{ch}$ | sou | 28.0 | 14 |
| 37 | Tientain | 153 | 13 ch | bro nek | 1300 | 69 |
| 38 | Do | 155 | 18 do | pekoe | 1620 | 49 |
| 39 | Do | 157 | 12 do | pels sou | 1080 | 43 |
| 40 | Do | 159 | 1 hf -ch | sou | 30 | 17 |
| 81 | Do | 160 | a do | dust | 160 | 23 |

Messrs. Somerville \& Co. putap forsale at the Chamber of Commerce Sale-room today, 29th July, the undermentioned lots of Tea ( $29,635 \mathrm{lb}$.), which sold as Lot Mark


Messrs. Forbes \& Walker put up for sale at the Chamber of Commerce Sale-room today, 29th Julyp the undermentioned lots of $T e r$ ( $169,208 \mathrm{lb}$.), which sold as under:-



Messrs. A. H. THOMPson \& Co. put up for sale at the Chamber of Commerce Sale-room on the 5th Aug., the undermentioned lots of Tea $(25,486 \mathrm{lb}$.$) , which sold as$ Lot Mark Boz Pkgs. Deacription. Weight No.

> 1 Bopahagoda-
Bopgharoda-
walte
Io
Jo
WO
Do

| Lot <br> No. | Mark | $\begin{aligned} & \text { Boz } \\ & \text { No. } \end{aligned}$ | Pkg6. | Description | Weight. lb. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 AK A C, in |  |  |  |  |  | 29 |
| 7 | Do | 8 | 4 do | duat | 285 | 21 |
| 8 | Do | 9 | 4 do | fans | 274 | 25 |
| 9 | Pathragella |  | 6 do | bro pelk | 300 | 47 |
| 10 | Do | 12 | 12 du | pekue | 540 | 25 |
| 11 | Do | 14 | 29 do | peks sou | 1340 | 30 |
| 12 | Do | 16 | 1 do | cengou | 43 | 18 |
| 13 | Do | 17 | 1 do | dust | 64 | 26 |
| 14 | Comillah | 18 | 8 do | bru pelk | 440 | 35 |
| 15 | Do | 20 | 11 do | prbue | 550 | 31 |
| 16 | Do | 22 | 11 do | pek son | 550 | 25 |
| 17 | A GC | 24 | 5 do | dust | 350 | 24 |
| 18 | P G 1 | 25 | 2 ch | bro pek | 110 | 35 |
| 19 | Do | 26 | 30 do | pekoe | 3850 | 20 bid |
| 20 | Do | 28 | 1 do | pek sou | 95 | 22 |
| 21 | Nahalma | EY | 14 hfoch | bro jek | 770 | 58 |
| 22 | Do | 31 | 26 ch | pekce | 2600 | 38 bid |
| 23 | DC | 3:3 | a do | pek sou | 300 | 28 bid |
| 24 | Lo | 34 | $9 \mathrm{hf-ch}$ | sou | 513 | 25 |
| 25 | Do | 36 | 2 do | du*t | 150 | 21 |
| 26 | L, in estate mark | 37 | 10 ch | pek sou | 900 | 18 bld |
| 27 | Do | 39 | 5 do | sou | 400 | 15 |
| 28 | Nabalma | 40 | 17 hf -ch | br. dek | 39.7 | 50 |
| 29 | บo | 42 | 34 ch | petroe | 3400 | 35 bid |
| 30 | Do | 44 | $17 \mathrm{hf-ch}$ | pek sou | 935 | 27 bid |
| 91 | Do | 46 | 1 do | dust | 75 | 22 |
| 36 |  |  | 1 do | petoe | 40 | 32 bid |

CEVLON COFFEF, SALES IN LONDON:

## (From Our Commercial Correspondent.)

Mincing Lane, July 10th, 1891.
Marks and prices of OEYLON COFFEE sold in Miscing Lane up to 10 th July :-

Ex "Titan"-Gonakelle, Ic 104s; 1t 1b 101s; 1b 988; 1b 108 s .

Ex "Hampshire"-Batgodde, 2c 1018; 1c 1b 98s; 1b 35s.

Tx "Titan"-Nisbedde, 2c 107s. Gowerakellie, 4c 1b 104 s .

Ex "Sobraon"-Alnwick, 2c 1b 103s 6d; 6c 1b 1018 6d; 1c 1t 97s 6d; 1c 114 s.

Ex "Orion"-Gonamotava, 20 107s; 8c 1b 104s 6d; 1c 1b 100s 6d; 1c 125s.

Maxks and prices of OEYLON OOFFEE sold in Mi:cing Lane up to 17th, July:-

Ex "Golconds"-Tallces, 2c 1b 96s.
Ex "Olan Ranald"-Verelapatna, 2t 106s; 2c 1t 1038 6d; 1b 95 ; 1b 109s; 1c 90s 6c; 1b 102s; 1b 87s. DC, 1 t 106s; 7c 101s 6d: 4c 1t 98s; 1c 1t 97a; 1o 1b 107s 6d.
Ex "Port Victor"-Maha Ura, 20 101s 6d; 3c 1b 104s 60; 4c 101s; 1c 97e; 1c 115f.

Ex "Olan Ranald"-Gowerakeliie, $2 t 106 \mathrm{~s}$ 6d; 5e 1 b 104s; 2c 98 s 6d; 1b 106r; 2t 9086 d ,

Ex "Crion"-OKO, 1c Ib 101s 6d; Ic 98s; Ib 104s; 1b 98s.

Ex'"Sobraon"-Ouvah, 2c 1058 6d; 5c 102s; 6c 101s 6d; Ih 94 ; 1t 110s, 1b 1048.

Ex © Oricn" - RWA, 1b 2c 106a; 6c 1t 101s; ib 96s; Ib 109 s ; It 906 ; 1b 101\%. Bogewantalawa. It 97 s ; 1b 109-; 1b 88s; ib 104s. Wellekelle, 2c it 100-; 1b 109s; 1b 88s. Elmshurst, 1b 98f; 2c 1b 95s 6d; 1b 96s; 1b 978; 1c 968.

Ex "Capella"-Galella, 3c It 99s 6d.
Ex "Sotraon"-Goodwcod, 1t 1c 114s; 7c 105s 6d; Ib 104 s ; 1h 109s; 1t 93a.

Ex "Ocpeck"-Pittarat Malle, 5c 100s 6d; It 108s; $2 t$ 92s: 1b 100s, 1b 97s 6d.

Ex "Arabia"-Pittarat Malle, 1b 103s; 1c 102s; 6e 1b 100s; 1b 1c 97 s ; 1c 112s; 2t 92s; 3b 99s; 1b 97s 6d.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

No. 21.]
Colombo, August 24, 1891.
Price:-12t cents each; 3 copies 30 ceuts; 6 copies $\frac{1}{2}$ rupee.

## COLOMBO SALES OF TEA.

Mr. E. Joun pat up for sale at the Ohamber of Oommerce Sale-room on the 5th Aug., the undermentioned lots of Tea $(48,388 \mathrm{lb}$.), which sold as under:-

|  | Mark | $\begin{aligned} & \text { Hox } \\ & \text { No. } \end{aligned}$ | Pkgs | De-cription. |  | t. c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dorona- |  |  |  |  |  |
|  | kand | 164 | 3 hf -ch | pek fan | 150 | 26 |
| 2 | Do | 165 | 2 do | fans | 100 | 25 |
| 3 | Do | 166 | 4 do | upas | 200 | 23 |
| 4 | Do | 167 | 1 do | red leaf | 50 | 16 |
| 5 | G W | 168 | 5 do | pek sou | 220 | 34 |
| 6 | Do | 169 | 1 do | sou | 47 | 33 |
| 7 | Dickoya | 170 | 6 ch | pek sou | 600 | 35 |
| 8 | Nahakettia | 172 | 17 do | bro pek | 1700 |  |
| 9 | Do | 174 | 28 do | peloe | 2800 | withd'n |
| 10 | Do | 176 | 22 do | pek bou | 224.0 |  |
| 11 | Do | 178 | 6 do | bromix | 600 | 34 |
| 12 | Do | 180 | 2 do | dust | 300 | 25 |
| 13 | Mocha | 181 | 26 bl-ch | bro pek | 1430 | 75 |
| 14 | Do | 183 | 37 ch | pekoe | 3700 | 6\% |
| 15 | Do | 185 | 22 do | nels son | 1980 | 42 |
| 16 | Beanmont | 187 | 12 do | bro pek | 1200 | 49 |
| 17 | Do | 180 | 11 do | pekce | 1100 | 31 bid |
| 18 | Great Val- |  |  |  |  |  |
|  | ley | 191 | 32 do | bro pek | 3040 | 43 bid |
| 19 | Do | 193 | 16 do | pekoe | 13*0 | 33 bid |
| 20 | Do | 195 | 36 do | pek sou | 2880 | 29 |
| 21 | Do | 197 | 4 do | congou | 320 | 28 |
| 22 | Do | 198 | 7 do | red leaf | 550 | 15 |
| 23 | Do | 189 | 1 do |  |  |  |
|  |  |  | 6 bf -ch | dust | 540 | 20 |
| 24 | B W | 200 | 8 ch | unas | 800 | 23 |
| 25 | Denegama | 202 | 1 hf -ch | sou | 50 | 21 |
| 26 | Labugama | 203 | 6 do | bro pek | 240 | 44 |
| 27 | Do | 201 | 17 do | pekeo | 680 | 30 |
| 28 | Do | 206 | 2 do | pek fans | 90 | 25 |
| 29 | Do | 207 | 1 do | pek dust | 60 | 24 |
| 30 | Do | 208 | 2 do | congou | 80 | 22 |
| 31 | Do | 209 | 1 do | red leat | ${ }^{8} 0$ | 17 |
| 32 | Maria | 210 | 17 ch | bro pek | 1870 | 54 |
| 33 | Gonakelle |  |  |  |  |  |
|  | Factory | 21.2 | 11 do | bro pek | 1155 | 47 bid |
| 34 | Do | 214 | 12 do | bro pek | 1260 | 33 bid |
| 35 | Kataboola | 216 | 4 do | sou | 520 | 22 |
| 36 | Do | 217 | 1 do | bro mix | 100 | 14 |
| 37 | Do | 218 | 2 do | brotea | 220 | 14 |
| 38 | Do | 219 | 1 do | pek dust | 140 | 25 |
| 39 | A T | 220 | $18 \mathrm{hf-ch}$ | bro pek | 900 | 37 bid |
| 40 | Do | 222 | 10 do | pekoe | 500 | 34 |
| 41 | Do | 224 | 12 do | pek sou | 600 | 28 |
| 42 | Vigan | 296 | 7 ch | bro or pels | 665 | 49 |
| 43 | Do | 228 | 18 do | bro pek | 1890 | 52 |
| 4 | Do | 230 | 35 do | pekoe | 2975 | 40 |
| 45 | Cruden | 232 | $14 \mathrm{bf-ch}$ | bro tea | 700 | 22 |
| 46 | W G | 233 | 18 do | bro pek | 1008 | 50 bid |
| 47 | M K | 235 | 29 ch | bro pek | 3190 | 31 bid |
| 48 | G | 237 | 6 do | bropek | 593 | 40 bid |
| 49 | $J$, in eatate |  |  |  |  |  |
|  | mark | 239 | 17 box | pekoe | 85 | 52 |
| 50 | OK | 240 | 3 ch | bro pek | 300 | 41 bid |
| 51 | E E | 241 | 5 do | duat | 600 | 18 |

Messra. Somerville \& Co. pat up for gale at the Chamber of Commerce Sale-room on the 5th Aug., the andermentioned lots of Tea ( $33,216 \mathrm{lb}$.), which sold Lot Mark

| Lot | Mark | Box | Plage. | Description | Weigh |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | c. |
| 1 | G L | 18 | 5 ch | congou | 400 | 22 |
| 2 | Do | 19 | 3 do | dupt | 390 | 22 |
| 3 | Do | 20 | 9 do | brotea | 212 | 22 |
| 4 | 1 P | 21 | 23 do | brotea | 2300 | 16 bid |
| 5 | Diganakell | -22 | 18 hf -ch | bro pel | 900 | 50 bld |
| 6 | Do | 23 | 8 do | pekoe | 400 | 43 |
| 7 | Do | 24 | 37 do | peks sou | 1850 | 37 |
| 8 | Do | 25 | 3 do | dust | 210 | 26 |
| 9 | Do | 26 | 5 do | fans | 300 | 29 |
| 0 | Do | 97 | 2 do | bro mix | 100 | 27 |
| 11 | Depeden* | 28 | 12 do | bro pel | 800 | 48 |
| 12 | Do | 29 | 28 do | pekoe | 1400 | 33 bid |
| 13 | Do | 30 | 31 do | pek sou | 1550 | 29 bid |



Messrs. Forbes \& Walker put up for sale at the Chamber of Commerce Sale-room on the 5th Aug., the undermentioned lots of Tea ( $81,621 \mathrm{lb}$.), which sold Lot Mark Box Pkgs. Description. Weight

| No. |  | No. | Pkg. | ription | Weigh |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | D C | 380 |  |  | 1 b . | - |
| 3 | Do | 382 | 3 do | pekoe | 300 | 36 |
| 4 | Do | 384 | 14 hf -ch | pek sou | 300 | 30 |
| 5 | Navaheena | 386. | 28 do | bro pek | 700 | 25 |
| 6 | Do | 388 | 9 do | pekoe | 1 | 53 |
| 7 | Do | 390 | 13 do | pek sou | 650 | 43 |
| 8 | Do | 392 | 1 do | dust | 650 | 35 |
| 9 | Do | 394 | 1 do | congou | 8 | 25 |
| 10 | Caledonia | 396 | 18 ch | bro pek | 180 | 25 |
| 11 | Do | 398 | 20 do | pekoe | 1800 | 38 |
| 12 | Do | 400 | 2 hfoch | brotea | 110 | - 28 |
| 13 | Es in estate |  |  |  | 110 | 18 |
|  | mark | 402 | 3 do | bro tea | 165 |  |
| 14 | Do | 404 | 1 do | dust | 80 | 18 |
| 15 | Mousa- |  |  |  |  | 2 |
|  | heria | 406 | 1 do | congou | 55 |  |
| 16 | LGE | 408 | 7 ob | pekoe No. 1 | 700 | 28 |
| 17 | D MR, in |  |  | pero No. 1 | 70 |  |
| 18 | estate mark PCH Galle | 410 | 6 do | pek sou | 600 | 29 |

8 PCHGalle,
in estate

| mark | 412 | 9 | hf-ch | congou | 414 | 20 bid |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Citrus | 414 | 18 | do | pekoe | 990 | 35 |
| Do | 416 | 3 | do | bro mix | 165 | 27 |
| W HD | 418 | 6 | do | yekoe | 330 | out |
| Thornfield | 420 | 15 | do | bro pek | 900 | 70 |
| Do | 422 | 16 | ch | pekoe | 1500 | 47 |
| Do | 424 | 6 | do | pela cou | 600 | 36 |
| Do | 428 | 1 | do | dust | 80 | 26 |
| G A N | 428 | 14 | do | bro pek | 1400 | 36 |
| Do | 430 | 31 | do | pekoe | 2480 | 36 |
| Do | 432 | 9 | do | pek sou | 720 | 27 |
| W H D | 434 | 2 | do | pek sou | 205 | 23 |
| Do | 436 | 1 | do | bro tea | 100 | 15 |
| Yataderia | 438 | 10 | hf-ch | or pek | 650 | 53 |
| Do | 410 | 9 | oh | bropels | 98. | 45 |
| Do | 442 | 27 | do | pelze | 27 (1) | 35 |
| Do | 481 | 28 | do | pek sou | $25 \%$ | 80 |




Mr. E. Jorn pat up for sale at the Chamoff Commerce Sale-room on the 12th Aug, the undermentioned lots of Tea ( $70,488 \mathrm{lb}$.), which sold
Lot Mark Boz Pkgs. Description Weight No. No.

| No. |  | No. |  |  |  | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | A | 242 | 1 | ch | pek sou | 85 | 24 |
| 2 | A | 913 | 1 | do | mixdd | 85 | 18 |
| 3 | A | 244 | I | do | brotes | 95 | 18 |
| 4 | A | 845 | 1 | hf-ch | dust | 68 | 25 |
| 5 | D F, in esta |  |  |  |  |  |  |
|  | mariz | 246 | 12 | ch | bro pek | 1260 | 40 bid |
| 6 | Do | 248 | 12 | do | pekoe | 1140 | 36 |
| 7 | Do | 850 | 28 | do | do No. 2 | 2660 | 30 bid |
| 8 | Do | 252 | 21 | do | pek sou | 1895 | 29 |
| 9 | Do | 254 | 8 | do | lans | 840 | 17 |
| 10 | Do | 256 | 1 | do | dust | 150 | 20 |
| 11 | D F.in esta |  |  |  |  |  |  |
|  | mark | 257 | 11 | do | bropek | 1155 | 35 |
| 12 | Do | 859 | 7 | do | pekóe | 665 | 33 |
| 13 | Do | 261 | 19 | do | do | 1805 | 29 |
| 14 | Do | 263 | 8 | do | pek sou | 720 | 23 bid |
| 15 | Do | 265 | 13 | do | fans | 1300 | 16 |
| 16 | Kandanewera | 267 | 23 | do | bropek | 2070 | 62 |
| 17 | Do | 269 | 42 | do | pekoe | 4880 | 42 bid |
| 18 | Do | 271 | 29 | do | pek sou | 3190 | 32 rid |
| 18 | N | 273 | 3 | do | bromix | 360 | 25 |
| 20 | Blackburn | 274 | 12 | do | pekoe | 1320 | 34 bid |
| 21 | Do | 276 | 20 | hf-ch | do | 1200 | 34 bid |
| 22 | Do | 278 | 7 | ch | pek sou | 090 | 26 |
| 23 | Do | 280 | 1 | do | dust | 150 | 23 |
| 24 | Nahalrettia | 281 | 8 | do | bro pek | 800 | 42 |
| 95 | Do | 288 | 25 | do | pekóo | 2500 | 35 bid |
| 26 | Do | 285 | 1 | do | brates | 80 | 14 |
| 27 | Do | 286 | 2 | do | bro mix | 200 | 22 bid |
| 28 | Do | 287 | 7 | do | Bou | 660 | 21 bid |
| 34 | Brownlow | 16 | 15 | do | bro pek | 1540 | 66 |
| 35 | Do | 18 | 16 | do | pekoe | 1760 | 49 |
| 36 | Do | 20 | 9 | do | pek sou | 900 | 35 bid |
| 37 | Do | 22 | 1 | do | dust | 80 | 27 |
| 38 | B T | 23 | 87 | do | bro mix | 2430 | 15 bid |
| 39 | Logan | 25 | 35 | hf-ch | pekoe | 1675 | 37 |
| 40 | Do | 27 | 76 | do | pek sout | 3420 | 33 |
| 41 | Do | 89 | 9 | do | cous | 450 | 97 |
| 42 | Do | 31 | 8 | do | ünas | 400 | 26 |
| 43 | Do | 39 | 12 | do | dust | 720 | 25 |
| 44 | Troup | 33 | 32 | do | bro pel | 1600 | 73 |
| 45 | Do | 35 | 24 | ch | peteo | 2400 | 48 |
| 46 | Dickapittya | 37 | 47 | do |  |  |  |
|  |  |  | 1 | bi-ch | bro pet | 4765 | 42 |
| 47 | Do | 39 | 26 | oh | pek0e | 2600 | 34 bid |
| 18 | Do | 41 | 21 | do | peksou | 2180 | 30 |
| 49 | Do | 13 | 3 | do |  |  |  |
|  |  |  | 1 | hf-ch | mou | 320 | 26 |
| 51 | Gonavy | 45 | 48 | do | bro pex | 4800 | 80 bid |
| 52 | Do | 47 | 8 | do | pekoe | 720 | 48 |
| 53 | Do | 49 | 14 | do | pekstou | 1260 | 42 |
| 54 | Do | 51 | 2 | do | duet | 225 | 26 |

Megrrs. Forbeg \& Wapiza put up for sele at the Ohamber of Oommerce Sale-room on the 12th Aug., the under mentioned lots of Ten ( $134,072 \mathrm{lb}$.), which cold as under:-


| Lot Mark No. |  | Box <br> No. | Plags. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 lb . |  |  | c. |
| 3 | Sapu |  | 594 | 5 ch | red leaf | 425 | 17 |
| 4 | R | 596 | 2 do | dust | 280 | 21 |
| 5 | R | 598 | 10 do | brotea | 800 | 14 |
| 6 | S | 600 | 10 hf -ch | dust | 650 | 21 |
| 7 | Hulluganga | 602 | 2 do | pelsoe | 88 | 28 |
| 8 | A Z H | 604 | 1 ch | bro pek | 100 | 41 |
| 9 | Do | 806 | 1 do | peks sou | 78 | 26 |
| 10 | Clyde | 608 | 11 do | pek sou | 1045 | 27 |
| 11 | T. | 610 | 12 hf -oh | dust | 780 | 20 |
| 12 | Kattiagalla | 612 | 4 ch | bro pek | 400 | 40 |
| 13 | Do | 614 | 7 do | pekoe | 700 | 29 |
| 14 | Do | 616 | 2 do | pek sou | 200 | 27 |
| 15 | Do | 618 | 1 do |  |  |  |
|  |  |  | 1 hf -ch | red leaf | 150 | 14 |
| 16 | Do | 620 | 1 ch | dust | 112 | 21 |
| 17 | 8 T | 622 | 12 ht -ch | dust | 780 | 20 |
| 18 | Galkadus | 624 | 10 ch | bro pek | 1000 | out |
| 19 | Do | 626 | 15 do | pekoe | 1500 | 38 |
| 20 | Do | 628 | 20 do | pek sou | 2000 | 27 bid |
| 21 | Do | 630 | 1 do |  |  |  |
|  |  |  | $1 \mathrm{hf}-\mathrm{ch}$ | bro mix | 150 | 12 |
| 22 | Harangalls | 632 | 17 do | bro pek | 1190 | 43 |
| 23 | Do | 684 | 14 do | pekoe | 840 | 34 |
| 24 | Do | 636 | 20 do | pek sou | 1200 | 28 bid |
| 25 | W E G $\mathrm{G}_{\mathrm{y}} \mathrm{m}$ estate merk |  | 20 ch | pek sou | 2000 | 25 |
| 26 | W F, in esta |  |  |  |  |  |
|  | mark | 640 | 32 do | fans | 2880 | out |
| 27 | K SPO | 642 | 9 do | bro pek | 900 | 46 |
| 28 | Do | 644 | 9 do | pekoe | 810 | 34 |
| 29 | Do | 646 | 3 do | bro tea | 360 | 18 |
| 30 | Do | 648 | do | congou | 60 | 15 |
| 31 | Calefornia | 650 | 1 hf -ch | pekoe | 50 | 30 |
| 32 | Do | 652 | 3 do | pek sou | 150 | 28 |
| 33 | Do | 854 | 2 do | s0u | 118 | 26 |
| 34 | Do | 656 | 1 do | dust | 64 | 21 |
| 35 | Do | 658 | 1 box | bro tea | 12 | 28 |
| 36 | AT W | 660 | 1 hf -oh | bro pek | 34 | 40 |
| 37 | Do | 662 | 1 do | pekoe | 48 | 25 |
| 38 | Do | 864 | 2 do | sou | 101 | 25 |
| 39 | Do | 666 | 1 do | dust | 70 | 15 |
| 40 | G T W | 668 | 13 do | congou | 650 | 25 |
| 41 | Do | 670 | 5 do | bro mix | 250 | 14. |
| 42 | Do | 672 | 10 do | bro fans | 711 | 25 |
| 43 | Do | 674 | 5 do | dust | 434 | 21 |
| 44 | B \& D | 676 | 4 oh | red leat | 431 | 14 |
| 45 | Do | 678 | 1 do | dust | 123 | 22 |
| 46 | D A | 680 | 4 hit-ch | pek fans | 200 | 24 |
| 47 | Theberton | 682 | 6 ch | bro pek | 600 | 33 |
| 49 | Pansale tenne | 686 | 8 do | congoul | 800 | 26 |
| 50 | Do | 688 | $4 \mathrm{hf}-\mathrm{ch}$ | dust | 300 | 22 |
| 51 | Macaldeniya | 690 | 3 ch | pekoe | 315 | 29 bid |
| 52 | Polatagama | 692 | 36 ht -ch | bro pek | 2160 | 45 bil |
| 53 | H | 694 | 10 do | pels sou | 560 | 27 bid |
| 54 | PGA | 696 | 70 hf -oh | bro pek | 4200 | 44 bid |
| 55 | P | 698 | 29 do | peksou | 1340 |  |
| 56 | P A | 700 | 16 do | pek fans | 1036 | 25 bid |
| 57 | Polatagama | 702 | 70 do | bro pek | 3500 | 46 |
| 58 | Do | 704 | 112 do | pekoe | 4480 | 40 |
| 59 | Do | 708 | 70 do | peks sou | 3400 | 34 |
| 80 | St. Cathe- |  |  |  |  |  |
|  | rine | 708 | 8 ch | bro pek | 720 | 43 |
| 61 | Do | 710 | 5 do | pekoe | 425 | 33 |
| 62 | Do | 712 | 6 do | pek sou | 480 | 29 |
| 63 | Do | 714 | 2 do | pek fans | 150 | 24 |
| 68 | B ER | 724 | 5 door | k | 450 | 39 |
|  |  |  | 4 do |  | 320 | out |
| 69 | Do | 726 | 92 do | pek sou | 1980 | out |
| 70 | Do | 728 | 2 do | dust | 280 | 22 |
| 71 | Redella | 730 | 22 do | bro pek | 2200 | 44 |
| 72 | Do | 739 | 26 do | pekoe | 2080 | 36 |
| 73 | Do | 731 | 26 do | peks sou | 2080 | 30 |
| 74 | Do | 736 | 3 do | red leaf | 240 | 14 |
| 75 | Portmore | 738 | 12 do | bro pek | 1260 | 65 |
| 76 | Do | 740 | 8 do | pekoe | 720 | 52 |
| 77 | Do | 742 | 1 hf -ch | pek sou | 24 | 34 |
| 78 | Do | 744 | 1 do | fans | 46 | 23 |
| 79 | Sbrubs Hill | 746 | 114 do | bro pek | 5700 | 50 |
| 80 | Do | 748 | 53 ch | pekoe | 5300 | 36 |
| 81 | Do | 750 | 22 do | pek sou | 2200 | 32 |
| 82 | Do | 752 | 10 do | brotea | 1000 | 22 |
| 83 | Do | 754 | 4 do | dust | 580 | 25 |
| 84 | Langdale | 756 | 19 do | bro pek | 1995 | 43 |
| 85 | Do | 758 | 16 do | pekoe | 1520 | 33 |
| 86 | Do | 760 | 19 do | peks sou | 1710 | 28 |
| 87 | Avocs | 762 | 10 do | bro pek | 1050 | 56 |
| 88 | Do | 764 | 10 do | pekoe | 950 | 39 |
| 89 | Do | 386 | 9 do | pek sou | 855 | 80 |
| 91 | Ouvakellie | 770 | 16 do | bro pek | 1760 | 72 |
| 82 | Do | 772 | 17 do | peroe | 1100 | 55 |


| Lot <br> No. | Mark | Box No. | Pkgg. | Deseription. | Weight 1b. | E. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98 Theydon |  |  |  |  |  |  |
|  | Bois | 774 | 11 do | bro or pek | 935 | 50 |
| 94 | Do | 776 | 10 hf -ch | sou | 650 | 26 |
| 95 | Do | 778 | 1 ch | dust | 120 | 19 |
| 96 | Palmerston | 780 | 5 hi-ch | bro pek | 275 | 65 |
| 97 | Do | 782 | 7 ch | pekoe | 700 | 56 |
| 98 | Do | 784 | 3 do | pek sou | 300 | 40 |
| 99 | Avisawella | 786 | 7 do | unas | 700 | 96 |
| 100 | Do | 788 | 3 do | dust | 450 | 23 |
| 101 | Mukeloya | 790 | 29 be-ch | bro pek | 1740 | 58 |
| 102 | Do | 792 | 25 do | pekoe | 1500 | 40 |
| 103 | Do | 794 | 18 do | pek sou | 1080 | 32 |
| 104 | YR | 796 | 26 ch |  |  |  |
|  |  |  | 1 bfech | pekoe | 2562 | 29 |
| 105 | Do | 798 | 17 do | fans | 980 | 18 |
| 106 | Bandarapolls | 800 | 41 do | bro pek | 2050 | 47 bid |
| 107 | Do | 2 | 30 do | pekoo | 1500 | 38 bid |
| 108 | Do | 4 | 50 do | pek sou | 2250 | 38 |
| 112 | Thornfield | 12 | 16 do | bre pek | 960 | 64 bid |
| 113 | Do | 14 | 14 ch | pekoe | 1400 | 41 bid |
| 114 | Do | 16 | 5 do | jek sou | 500 | 33 bid |
| 115 | Do | 18 | 1 do | dust | 80 | 25 |
| 116 | Ambla. |  |  |  |  |  |
|  | kande | 20 | 10 do | bro or pek | 1000 | 48 biả |
| 117 | Do | 22 | 18 do | pekce | 1620 | 35 bid |
| 118 | Do | 24 | 4 do | pek sou | 360 | 29 |
| 119 | $P$, in esta marlk | te 26 | $5 \mathrm{hf}-\mathrm{ch}$ | bro pek | 271 | 33 |
| 120 | Do | 28 | 1 do | pekoe | $66^{\circ}$ | 28 |
| 121 | W. in esta mark | ate $30$ | 1 do | bro pek | 65 | 33 |
| 122 | Do | 32 | 8 do | pekoe | 80 | 28 |
| 123 | Do | 34 | 1 do | pek bon | 51 | 21 |
| 124 | Do | 36 | 1 do | dust | 53 | 22 |
| 125 | Pcoprassie | - 38 | 4 ch | bro mix | 360 | out |
| 131 | Farm | 50 | 12 do | bro pek | 1200 | 57 |
| 132 | Do | 52 | 19 do | pekoe | 1425 | 39 |
| 133 | Do | 54 | 18 do | peksou | 1620 | 37 |
| 134 | Do | 56 | 2 do | sou | 170 | 28 |
| 135 | Do | 58 | 1 do | dust | 91 | 23 |
| 136 | D C S | 60 | 3 do | pekoe | 277 | Out |
| 137 | Do | 62 | 5 do | unas | 410 | 16 |
| 138 | Do | 64 | 1 do | bro mix | 92 | 19 |
| 139 | Mahatenn | e 66 | 5 do | sou | 25 | 16 |

Messrs. Somerville \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 19th Aug.' the undermentioned lots of Tea ( $38,325 \mathrm{lb}$.), which sold as ander:-
Lot Mars Box Pkgs. Description. Weight No. No.

| No. |  | No. |  |  | 10. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Castle | $b$ | $2 \mathrm{hf-ch}$ | bro pek | 108 | 49 |
| 2 | Do | 7 | 6 do | prboe | 330 | 37 |
| 3 | Do | 8 | 3 do | pek sou | $15)$ | 28 |
| 4 | Edengrove | 9 | 1 do | or pek | 30 | 48. |
| 5 | Do | 10 | 1 do | bro pek | 52 | 34 |
| 6 | Do | 11 | 1 do | pek sou | 28 | 28 |
| 7 | Kuruvitty | 12 | 33 do | unas | 1716 | 31 |
| 8 | Do | 13 | 1 ch | dust | 88 | 22 |
| 9 | L | 14 | 11 do | pek sou | 1687 | 20 |
| 10 | L A TS, in estate mark | 15 | 3 do | bro pek | 300 | 62 |
| 11 | Do | 16 | 2 do | pekoe | 190 | 42 |
| 12 | Do | 17 | 2 do | pek sou | 190 | 35 |
| 13 | HJs | 18 | 6 ht -ch | bro pek | 300 | 42 bid |
| 14 | Do | 19 | $\begin{aligned} & 1 \text { Lox } \\ & \text { Cuntai } \end{aligned}$ | bro pek ning 24 子 1 | 12. | withd'n |
| 15 | Do | 20 | 3 ch | pekoe | 300 | 33 bid |
| 16 | D | 21 | 9 do | pek sou | 900 | 30 |
| 17 | gt. Andrew's | 22 | 17 hf -ch | or pek | 1105 | 71 |
| 18 | Do | 23 | 24 do | bro pek | 1440 | 50 |
| 10 | Do | 24 | 50 do | pekoe | 3200 | 44 bid |
| 20 | Do | 25 | 3 ch | pelc sou | 270 | 34 |
| 21 | N B | 26 | 14 do | unas | 1400 |  |
| 48 | 0 | 27 | 24 do | bro mix | 2400 | 15 bid |
| 28 | N B | 28 | 20 do | bro mix | 2000 | 20 |
| 24 | Do | 29 | 3 do | green tea | 300 | -ut |
| 25 | Do | 30 | 1 hf -ch | do | 60 | out |
| 28 | $\begin{gathered} \text { Yahala- } \\ \text { tenne } \end{gathered}$ | 31 | 7 do | bro pek | 430 | 45 bid |
| 27 | Do | 32 | 8 cla | pekoe | 680 | 36 |
| 28 | Do | 33 | 7 do | pek sou | 6.0 | 30 |
| 29 | Ho | 34 | 2 do | bro mix | 88 | 16 |
| 30 | Do | 35 | 1 do | dust | 112 | 21 |
| 31 | C TM | 36 | 4 do | bro miz | 960 | 18 |
| 32 | Do | 37 | 2 hi -ch | dust | 140 | 22 |


| Lot Mark | Box | Pkgw. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. |  |  | 1 b . | c. |
| 33 Malgolla | 38 | 3 do | No. 1 or pek | 135 | 60 |
| 34 Do | 39 | 18 do | , 2 do | 810 | 50 |
| 35 Do | 40 | 4 do | ,1 bro pek | 220 | 57 |
| 36 Do | 41 | 23 do | ,2 do | 1285 | 44 |
| 37 Do | 42 | 57 do | pekoe | 2565 | 40 |
| 38 D0 | 43 | 87 do | pek sou | 3915 | 33 bid |
| 35 Do | 44 | 9 do | bro tea | 540 | 30 |
| 40 Do | 45 | 3 do | dust | 810 | 22 |
| 46 Vincit | 51 | $1 \mathrm{hf-ch}$ | dust | 60 | 19 |
| 47 Do | 52 | 2 ch | tans | 120 | 17 |
| 48 H G A | 53 | 7 do | bro or pek | 665 | 46 |
| 49 Do | 51 | 7 do | pekoe | 665 | 35 |
| 50 Do | \$5 | 8 do |  |  |  |
|  |  | 1 hf-ch | peks sou | 816 | 31 |
| 51 Do | 56 | 8 ch |  |  |  |
|  |  | 1 hf -ch | congou | 800 | 21 |
| 52 Do | 57 | 6 ch |  |  |  |
|  |  | 1 hf -ch | brotea | 600 | 21 |
| 53 Do | 8 | 3 do | dust | 215 | 21 |
| 54 G A A | 59 | 1 ch | pekoe | 105 | 29 |
| 55 Do | 60 | 1 do | pek sou | 104 | 27 |
| 56 Do | 61 | 1 do | bromix | 80 | 24 |
| 57 T B | 62 | 6 do | bro pek | 600 | 32 bid |
| 58 K G | 63 | 3 むo | bro pek | 300 | 45 bid |

CEYLON COFFEF, SALES IN LONDON.

## (From Our Commercial Correspondent.)

Mincing Lane, July 31st, 1891.
Marks and prices of OEYLON COFFEE sold in
Mincing Lane up to 31st July:-
Ex"Orutava"-Gampaha, 3c 1b 103s 6d; 4c 1b 99s; 1c 1ı98-; 10 1118; 2c 1t 90s.
Ex "Oruba"-Killaraey, it 93s 6d; 1b 97s; 1b 75s; 1b 103s 6d; 3c lt 10486 d ; 2c ib 100s; 1c 97 e 6 d ; 1c 1096 d ; 2t 86 s 6 d .
Ex "Pallas"-Sarnis, 10 99s; 4c 2t 97s; 1t 106s.
Ex "Goorkha"-Udahena, 1c 102s; 3c Ib 100s; 1t 83s; 1b 84s.

## CEYLON COCOA SALES IN LONDON.

## (Frori Our Oommercial Corvespondent.)

Mincing Lane, July 10th, 1891.
Ex "Oarlton"-Orystal Hill, 1 bag 71s.
Minoing Lane, July 17th, 1891.
Exx "Clan Ranald"-Warriapoilla, 23 bags 120 o; 2 98s;
$182 s ; 52125 \mathrm{~s} 6 \mathrm{~d}^{2} ; 6978 ; 182 \mathrm{~s} ; 981 \mathrm{~s}$. Kepitigalla ${ }_{1}$ 11 bags 123s; 1 68s; 1 70s.

Ex "Arabia"-Dynevor, 13 bags 122s; 8 68s.
Minoing Lane, July 24th, 1891.
Ex "Myrmidon"-G onambil, 20 58s.
Ex "Oanton"-GM(C),1b 61s.
Mincing Lane, July 31st, 1891.
Ex "Goorkha"-Cocoawatts, 24 baga 119s 6d, 12 74s
2 49s.
Ex ‘Kaisow"-Yattawatte, 60 bags 123s 6d; 27 78s; L 6ãs.

CEYLON CARDAMOM SALES IN LONDON.
(From Our Commercial Correspondent.)
Mincing Lane, July 10th, 1891.
Ex "Traveller"-Vicarton, 4 ceres 2e 10d; 20 18 8d.
Ex "Port Victor"-Elfindale, 3 cases Is 10 d ; 40 is 2d; 3c 1s 2d.

Mincing Lame, July 24th, 1891.
Ex "Traveller"-Dryburg: 2 obses 1s 10d; 1 2s; 2 1s 9d; 2 1s 4d: 1 1s 5 d .

## COLOMBO SALES OF TEA.

Mr. E. JoHn put up for sale at the Chamber of Commerce Sale-room on the 19th Aug., the undermentioned lots of Tea $(25,580 \mathrm{lb}$.$) , which sold as$ under:-
Lot Mark Box Pkgs. Description. Weight No. No.


Measrs. A. H. Thompson \& Oo. put up for sale at the Chamber of Commerce Sale-room, on the 19th Aug., the undermentioned lots of Tea $(33,223 \mathrm{lb}$.), which sold as under :-
Lot Mark Box Pkge. Description. Weight. No.

| 1 | Bogabagoda waite | 1 | 3 hf -ch | bro pek | 195 | 36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| d | Wa Do | 2 | 2 do | pekoe | 116 | 30 |
| 3 | Do | 3 | 5 do | peks sou | 350 | 29 |
| 3 | Do | 4 | 12 do | bromix | 780 | 21 |
| - | Do | 6 | 2 do | fang | 150 | 21 |
| 6 | Do | 8 | 1 do | dust | 59 | 22 |
| 7 | Dehiowita | 8 | 15 ch | bro pek | 1575 | 46 |
| 8 | Do | 10 | 36 do | pekoe | 3600 | 38 |
| 9 | Do | 12 | 13 do | pek sou | 1235 | 30 |
| 0 | Do | 14 | 1 do | bro tea | 120 | ${ }_{61} 1$ bid |
| 1 | Penrhos | 15 | 16 hf -ch | tro pek | 960 1210 | 46 bid |
| 12 | Do | 17 | 22 do | peroe | 1210 | 46 bid |
| 13 | Do | 19 | 42 do | pek sou | 2100 240 | 42 30 |
| 1 | Do | 21 | 4 do | fans | 240 673 | 40 |
| 15 | M N | 22 | 8 ch | bro pek | 673 | 40 |
| 16 | A, in cotate | 24 | 10 do | bro pek | 900 | 45 |
| 17 | Do | 26 | 10 do | pekoe | 900 | 35 |
| 18 | Do | 28 | 12 do | pek sou | 1080 | 29 |
| 14 | $P_{1}$ in estate | 30 | 5 do | pek Bou | 425 | 23 |
| 30 | Do | 32 | 16 hf -ch | pek fans | 896 | 25 |
| 21 | Do | 34 | 18 do | dust | 1350 | 19 |
| 22 | Comiljah | 36 | 8 de | bro pels | 440 | 33 bid |
| 23 | Do | 38 | 10 do | pekoe | 500 | 32 |
| 2.1 | Do | 40 | 8 do | pelk sou | 400 |  |
| 25 | Orsington | 42 | 39 do | bro pek | 1760 | 39 |
| $2{ }^{6}$ | No | 44 | 24 do | pekoe | 600 | 30 |
| 17 | Do | 46 | 12 do | pek you | 150 | 21 |
| 28 | Do | 48 |  |  | 90 | 1.5 |
| 29 | Do | 49 50 | ${ }_{19}{ }^{\text {di }}$-ch | red pel | 1045 | . 5 |
| 30 | Nahalma | 5 | 94 ob | pekoe | 3400 | 36 |
| 31 | Do | 5 | 3 do | congou | 300 | 25 |


| Lot No. | Mark | Box <br> No. | Pkgs. | Description. | Weight lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | Knuteford | 56 | 3 do | bro or pek | 172 | 76 |
| 35 | Do | 57 | 4 do | bro pek | 188 | 45 |
| 36 | Do | 58 | 14 do | pekoe | 778 | 37 |
| 37 | Do | 60 | 2 do | pek 60 u | 90 | 22 |
| 38 | Do | 61 | 1 do | fans | 71 | 21 |
| 39 | B | 62 | 1 ch |  |  |  |
|  |  |  | 1 hf -ch | or pelr | 150 | 35 bid |
| 40 | B | 63 | 1 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | cougou | 140 | 18 |
| 41 | A 0 | 64 | 16 ch | bro pek | 1600 | 31 bid |
| 42 | Do | 66 | 8 do | pekoe | 800 | 26 bid |
| 43 | H | 67 | 6 hf -ch | bro pek | 360 w | ithd'n |

Messrs. Foabes \& Warker put up for sale at the Chamber of Commerce Saleroom on the 19th Aag. the undermentioned lots of Tea ( $104,730 \mathrm{lb}$.), whioh sold as under:-
Lot Mark Box Pkgs. Description Weight
S
du
SP
ahan-

SPA No.

Do
SPV
Columbi 68
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86 80
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86
88 16
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du
$\begin{array}{rr}960 & 53 \\ 770 & 36 \\ 1100 & 32 \\ 275 & 26 \\ 1320 & 29 \\ 220 & 30 \\ 600 & 17 \\ 385 & 18 \\ 180 & 37 \\ 160 & 28 \\ & \\ 225 & 25\end{array}$
N, in estate
mark
Kisrimettia,
L $\frac{\mathbf{M}}{\mathbf{D}}$

## Midlans

Do
Atherfield
Do
Do Ancoombia 110 Midleton $118 \quad 33 \mathrm{hf}-\mathrm{ch}$

| Rambodde | 116 | 10 | do |
| :---: | :---: | :---: | :---: |
| Do | 118 | 8 | do |
| DJ | 120 | 10 | do |
| Do | 122 | 1 |  |

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Iot Mark Box Pkgs. Description No.

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28
2

Mr. E. BENHAM put up for sale at the Ohamber of Commerce Sale-room on the 26th Aug., the undermentioned lots of Tea ( 721 lb .), which sold as under:-
Lot Mark Box Pkgs. Description Weight. No.

No.
lb. $\quad$.
1 B
468 ch pekoe No. 1
72134 bid
Messrs. A. H. Thompson \& Co. put up for sale at the
Chamber of Oommerce Sale-room on the 26th Aug., the undermentioned lots of Tea ( $24,230 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkge. Description Weight.
No. No.
lb. c.


Mr. E. John put up for Sale at the Ohamber of Oommerce Sale-room on the 26th Aag., the under mentioned lots of Tea ( $44,365 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkgs. Description. Weight
No.
No.
lb. c.
$\begin{array}{ll}1 & \text { D } \\ 2 \\ 2 & \\ 3 \\ 4 & \\ 5 & \\ & \end{array}$
D

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8
9
10
kande
Do
Do
Do

| 104 | 2 | hf-ch | congon |
| :--- | :--- | :--- | :--- |
| 105 | 4 | do | pek fans |
| 106 | 2 | do | fans |
| 107 | 3 | do | dust |


| 100 | 24 |
| :--- | :--- |
| 200 | 30 |
| 100 | 26 |
| 210 | 23 |

F. in estate $\begin{array}{llll} & 108 & 14 & \text { ch } \\ \text { Do } & 110 & 11 & \text { do }\end{array}$
bro pek
pekce
do No. 2

1470
1045
45
4

|  | Mark B | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No, |  | No. |  |  | lb. | c. |
| 69 | D F | 150 | 8 ch | fans | 656 | 38 |
| 30 | P GK | 151 | 5 do | dust | 625 | ${ }^{26}$ |
| 31 | Do | 152 | 6 do | bro mix | 540 | 31 |
| 32 | Agra Ouvah | 153 | 21 hf -ch | bro peik | 945 | 72 |
| 33 | Do | 155 | 20 do | pekoe | 900 | 55 |
| 34 | Do | 157 | 18 do | pek soll | 810 | ${ }^{45}$ |
| 35 | A 0 | 159 | 14 do | pek sou | ど0 | 33 |
| 36 | Old Madegama, |  |  |  |  |  |
|  | Ceylon | 161 |  | sou |  | 30 |
| 37 | Do | 162 | 4 do | dust | 340 | 25 |
| 38 | Do | 168 | 1 do | dust | 65 ¢ |  |
| 39 | Do | 164 | 1 do | bro mix | 74 | 29 |
|  | N W | 169 | 6 do | dust | 840 | out |

Mesars. Somerville \& Co. put np for sale at the Chamber of Commerce Sale-room onthe, 26th Aug., the undermentioned lots of Tea ( $31,478 \mathrm{lb}$.), which sold as

Lot Marit

Box Pkgs. Description.
Weight No.

| No. |  |  |  |  |  | b) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Hiralouvah | 64 |  | ch | Lro pek | 2160 | 56 |
| 2 | Do | 65 |  | do | pekoe | 1960 | 42 |
| 3 | Do | 66 | 1 | do |  | 220 | 36 |
|  |  |  | 8 | hf-ch | fens |  |  |
| 4 | Do | 67 | 2 | ch | bro mix | 209 | 23 |
| 5 | Do | 58 | 1 | do | red leaf | 104 | 19 |
| 6 | Do | 69 | 1 | ht-ch | unas | 49 | 33 |
| 7 | Do | 70 | 5 | do | dust | 356 | 26 |
| 8 | M A H | 71 | 3 | ch | red leaf | 300 | 17 |
| 8 | Do | 72 | 5 | do | congou | 450 | 26 |
| 10 | Mousagalla | 73 | $\overline{5}$ | hfech | cou | 250 | 28 |
| 11 | Do | 74 | 1 | do | red leaf | 50 | 12 |
| 12 | Do | 75 | 2 | do | dust | 120 | 24 |
| 13 | Naseby | 76 | 14 | do | bro pek | 700 | 68 |
| 14 | Do | 77 | 14 | do | pekoe | 770 | 49 |
| 15 | Do | 78 | 1 | do | bro tea | 78 | 22 |
| 16 | Depedeue | 79 | 8 | do | bro pek | 400 | 53 |
| 17 | Do | 80 | 22 | do | pekoe | 1100 | 42 |
| 18 | Do | 81 | 28 | do | pek 8014 | 1400 | 34 |
| 19 | H D | 82 | 47 | do | bro sou | 2350 | 27 bid |
| 20 | Do | 83 | 13 | do | bro mix | 650 | 18 |
| 21 | Do | 8¢ | 2 | do | dust | 160 | 24 |
| 22 | Stockholm | 85 | 10 | do | pek sou | 400 | 41 |
| 23 | P | 86 | 1 | ch | pek dust | 150 | 22 |
| 24 | D H | 87 | 10 | hf -ch | dust | 800 | 25 |
| 25 | G L | 88 | 4 | ch | congou | 320 | 23 |
| 26 | Stockholm | 89 | 33 | hf-ch | or pek | 1650 | 73 |
| 27 | Do | 90 | 25 | ch | pek sou | 2250 | 45 |
| 28 | Do | 91 | 2 | do | fans | 280 | 24 |
| 29 | N | 92 | 6 | do | dust | 450 | 26 |
| 20 | S A | 93 | 4 | do | dust | 600 | 25 |
| 31 | M | 94 | 14 | do | bro pek | 700 | 30 bid |
| 32 | M | 95 | 5 | hfech | pekoe | 225 | 30 |
| 33 | M | 96 | 17 | do | pek sou | 680 | Out |
| 36 | N 3 | 99 | 3 | do | green tea | 300 | 08 |
| 37 | Do | 100 | 1 | hi-ch | do | 60 | 13 |
| 38 South Wana- |  |  |  |  |  |  |  |
|  | Rajah | 1 | 27 | ch | bro pels | 2700 | 62 bid |
| 39 | Do | 2 | ${ }_{5} 6$ | do | pekoe | 2 240 | 42 bid |
| 40 | A G M | 3 | 12 | do | bro pek | 1260 | 38 bid |
| 41 | H J S | 4 | 6 | hf-ch | loro pek | 300 | 47 |
| 42 | Do | 5 | 3 | ch | pekoe | 300 | 31 bid |
| 43 | $\mathbf{K} \mathbf{P}$ | 6 | 1 | hi-ch | pek sou | 45 | 12 bid |
| 44 | Do | 7 | 1 | do | bro mix | 42 | out |

Messrs. Forbes \& Walker put up for sale at the Chamber of Commerce Sale-room on the 26th Aug', the undermentioned lots of T'ea ( $115,648 \mathrm{lb}$ ), which sold as under:-
Not



| Lot No. | Mark | $\begin{aligned} & \text { Bэx } \\ & \text { No. } \end{aligned}$ | PkgE. D | Description. W | Weight lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | Rex | 402 | 5 ch | bro mix | 475 | 16 |
| 22 F | F F | 404 | 1 bex | bro pek | 13 | 81 |
| 23 | Do | 406 | 2 ch | bro uek dust | 288 | 32 |
| 24 | Do | 408 | 2 do | dust | 288 | 26 |
| 251 | 11. | 410 | 9 d. | bro nek | 765 | 50 |
| 26 | Do | 412 | 14 do | pekoe | 980 | 37 |
| 27 | 1) | 415 | is hi.-.d | feis sour | 1170 | 32 |
| 28 | Do | 416 | 5 do | sou | 325 | 98 |
| 29 | Do | 4.8 | 1 ch | dust | 120 | 23 |
| 35 | Amblakinde | 430 | 4 do | bro or pek | 440 | 54 |
| 36 | Do | 432 | 11 do | pekce | 990 | 42 |
| 37 | Do | 434 | 2 do | sou | 180 | 33 |
| 36 | St. Hellier's | 's 436 | 11 do | bro or pek | 1100 | 59 |
| 39 | Do | 438 | 15 do | pekoe | $13^{\text {E }} 0$ | 45 |
| 40 | Do | 440 | 10 do | jek sou | 900 | 34 |
| 41 | Do | 492 | 3 do | bro tea | 300 | 26 |
| 42 | Farnham | 444 | 35 hi-ch | bro or pek | 1575 | 65 |
| 43 | Do | 446 | 52 do | pekoe | 2340 | 55 |
| 44 | Do | 448 | 30 do | pek sou | 1350 | 38 |
| 45 | Do | 450 | 4 do | faos | 240 | 33 |
| 46 | Do | 452 | 3 do | unas | 135 | 36 |
| 47 | Do | 454 | 1 do | dust | 65 | 25 |
| 48 | Palameotta | 456 | 2 hf -ch | dust | 170 | 25 |
| 49 | Augr owella | 458 | 1 do | dust | 80 | 27 |
| 50 | Ancoombra | 460 | 2 do | red leaf | 166 | 26 |
|  |  |  | 2 do | do | 186 | 20 |
| 52 | Mussakande | le 464 | 14 do | bro pek | 1540 | 70 |
| 53 | Do | $46 \%$ | 16 do | pekce | 1600 | 51 |
| 54 | Do | 468 | 7 do | pek sou | 700 | 39 |
| 5 | Do | 470 | 1 do | dust | 130 | 26 |
| 55 | CR D | 472 | 8 hf -ch | reileaf | 440 | 15 |
| 57 | Du | 474 | 5 do | dust | 300 | 26 |
| 58 | Cataratenne | - 476 | $1{ }^{\text {d }} \mathrm{ch}$ | congotl | 1230 | 10 |
| 59 | Marguevits | 478 | 23 hi -ch | bro pek | 1380 | 41 |
| 60 | Do | 480 | 42 do | pekce | 1100 | 35 |
| 61 | Do | 482 | 49 do | pek sou | 2695 | 31 |
| 62 | Beauséjeur | 481 | 13 ch | bro pek | 1300 | 43 |
| 63 | Do | 486 | 18 do | pekoe | 1620 | 31 |
| 64 | Warwick | 496 | 10 hf -ch | dust | 800 | 26 |
| 65 | Do | 498 | 3 do | congou | 150 | 32 |
| 66 | Do | 500 | 4 do | bro mix | 205 | 27 |
| 67 | J S | 502 | 4 ch | bro mix | 360 | 12 |
| 68 | T, in estate mark | - 504 | 5 do | dust |  |  |
| 69 | Do | 506 | 20 do | brotea | 1800 | 23 |
| 70 | Do | 508 | 7 do | congou | 630 | 5 |
| 71 | Palmerston | - 510 | $5 \mathrm{hf-ch}$ | bro pek | 275 | 22 |
| 72 | Do | 512 | 9 ch | pekoe | 900 | 54 |
| 73 | Do | 514 | 3 do | pek sou | 300 | 9 |
| 78 | Polatagama | a 324 | 68 hf -ch | Lro pek | 3400 | 54 |
| 79 | Do | 526 | 124 do | pekoe | 4960 | 51 |
| 80 | Do | 528 | 86 do | peks sou | 3870 | 39 |
| 81 | Abamalla | 530 | 5 do | bro mix | 225 | 26 |
| 82 | Do | 532 | 11 do | dust | 770 | 23 |
| 83 | EGE | 534 | 6 do | Bou | 300 | 29 |
| 85 | Harangalla | - 538 | $13 \mathrm{hf-ch}$ | bro pek | 885 | 50 |
| 86 | Do | 540 | 15 do | pesoe | 900 | 38 |
| 87 | Do | 512 | 11 do | pek sou | 660 | 35 |
| 88 | M | 544 | 3 ch |  |  |  |
|  |  |  | 1 hf -ch | bro tea | 250 | 13 |
| 89 | M | 546 | 1 do | pek sou | 50 | 18 |
| 30 | Clarendon | 548 | 14 do | bropek | 781 | 6.5 |
| 91 | Do | 550 | 28 do | pekoe | 1400 | 55 |
| 92 | Do | 552 | 6 do | pek dust | 480 | $2 \stackrel{ }{\text { ® }}$ |
| 93 | Becherton | 554 | 20 ch | bro pek | 2000 | 45 |
| 94 | Do | 556 | 30 do | pekor | 3000 | 34 |
| 95 | Do | 558 | 1 hf-ch | congeu | 50 |  |
| 96 | Do | 560 | 2 do | dust | 140 | 2 |
| 97 | Bandarapolla | 562 | 28 do | bro pek | 1400 |  |
| 98 | Do | 564 | $\overline{0} 0$ do | pekoe | 2500 | 41 |
| 99 | Do | 566 | 49 do | pek sou | 2205 |  |
| 100 | L , in esta |  |  |  |  | 35 |
|  | marl | $568$ | 1 do | pekoe | 37 | 37 |
| 101 | 1 Do | 570 | 1 do | pek sou | 37 | 28 |
| 109 | Macaldenia | a 572 | 1 bor | or pelk | 7 R | 01 |
| 143 | 1 Do | 574 | 12 hf -ch | bro pek | 720 | 72 |
| 104 | 1 Do | 576 | 3 ch | pekoe | 315 | 56 |
| 105 | D Do | 578 | 5 do | bro sou | 525 | 50 |
| 106 | 3 Do | 588 | 1 do | sou | 104 | 39 |
| 107 | 7 Do | 582 | $1 \mathrm{hf-ch}$ | dust | 74 | 20 |
| 108 | 3 Do | 584 | 1 do | red leaf | 30 | 27 |
| 109 | $W$, in esta mark |  |  |  |  |  |
| 110 | mark <br> ) Polataga- | $586$ | 1 do | bro pek | 50 | 42 |
|  | ma | 588 | 36 do | bro pek | 2160 | 50 |
| 111 | 1 Thorotield | d 5\% | 15 do | bro per | 90 | 69 |
| 112 | 2 Do | 592 | 15 ch | pekoe | 1500 | 51 |
| 113 | 3 Do | 594 | 5 do | pek sou | 500 | 40 |
| 11.4 | 1 Do | 546 | 1 do | sou | s0 | I |


| Lot Mark No. |  | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | lb. |  |  | c. |
| 115 | M |  | 598 | 1 hf -ch | sou | 60 | 18 |
| 116 | Queensland | 600 | 11 ch | bro pek | 1100 | 66 |
| 117 | - Dó | 602 | 9 do | kpeoe | 855 | 51 |

Messrs. A. H. Thompson \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 2nd Sept., the undermentioned lots of Tea (22,751 lb.), which sold as under:-

| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | Mark | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ | Plgs | Description. | Weight. ib. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Gampolawalte | 1 | 5 ht -ch | bro pek | 500 | 49 |
| 2 | Du | 3 | 12 ch | pekoe | 1080 | 38 |
| 3 | N | 5 | 14 hf -ch | pekoe | 700 | 30 |
| 4 | AS C | 7 | 10 ch | pekoe | 900 | 36 |
| 5 | D | 9 | 10 do | pekoe | 1000 | 34 |
|  |  |  | 32 do | red leaf | 2720 |  |
| 6 | N P | 11 \} | 5 do 8 do | $\begin{aligned} & \text { do } \\ & \text { do } \end{aligned}$ | 400 600 | 21 |
| 7 | Nugagalla | 17 | 9 ht -ch | bro or pek | 450 | 61 bid |
| 8 | Do | 19 | 24 do | pekoe | 1200 |  |
| 9 | Do | 21 | 2 do | pek sou | 96 | 34 |
| 10 | Do | 22 | 3 ch | dust | 240 | 27 |
| 11 | B $\mathbf{P}$ | 23 | 22 hf -ch | pek sou | 990 | 31 tid |
| 12 | Nahalma | 25 | 19 do | bro pek | 1045 | 59 |
| 15 | Do | 27 | 23 ch | pekoe | 2300 | 43 |
| 14 | Do | 29 | 3 do | pek sou | 800 | 32 |
| 10 | Do | 30 | 1 hf-ch | du-t | 150 | 24 |
| 16 | Woodend | 31 | 1 ch | dust | 130 | 23 |
| 17 | Agarsland | 32 | $40 \mathrm{hf}-\mathrm{ch}$ | bro pek | 2000 | 60 bid |
| 18 | Do | 34 | 27 do | pekoe | 1350 | 50 |
| 19 | Do | 36 | 19 do | pek sou | 855 | 40 |
| 20 | Do | 38 | 12 do | sou No. 2 | 540 | 35 |
| 21 | Dikmuka- |  |  |  |  |  |
|  | laua | 40 | 19 do | bro pek | 950 | 57 |
| 22 | Do | 42 | 5 do | pekoe ${ }^{\text {a }}$ | 225 | 40 |
| 23 | Do | 44 | 14 do | pekoc Ne. 1 | 630 | 50 |
| 24 | Do | 46 | I3 do | do "2 | 585 | 44 |
| 25 | Do | 48 | 6 do | pek sou | 270 | 36 |
| 26 | Do | 50 | 11 do | sou | 495 | 29 |
| 27 | Do | 52 | 1 do | dust | ¢0 | 25 |

Mx. E. JoHn put up for sale at the Chamof Commerce Sale-room on the 2nd Sept., the undermentioned lots of Tea ( $50,997 \mathrm{lb}$.), which sold as under:-

| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | Mark | $\begin{aligned} & \text { Boz } \\ & \text { No. } \end{aligned}$ | Plggs. . D | Description | Weight 16. | ${ }^{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | FED | 170 | 3 ch | pels sou | 285 | 37 |
| 2 | Do | 171 | 1 do | congou | 62 | 32 |
| 3 | Do | 172 | 1 do | dust | 78 | 21 |
| 4 | Nartakande | 173 | 1 do | bro pek | 90 | 26 |
| 5 | Do | 174 | 1 do | pekoe | 65 | 28 |
| 5 | Do | 175 | 3 do | pek son | 150 | 22 |
| 7 | Do | 176 | 18 do | red leaf | 800 | 15 |
| 8 | Do | 178 | 5 do | congou | 300 | 21 |
| 9 | Labugama | 179 | $12 \mathrm{hf-ch}$ | bro pek | 480 | 51 |
| 10 | Do | 181 | 26 do | pekoe | 1010 | 37 bid |
| 11 | Do | 183 | 5 do | pek sou | 200 |  |
| 12 | Do | 184 | 6 to | pek fan | 270 | 32 |
| 13 | Do | 185 | 3 do | congu | 120 | 25 |
| 14 | Maddegedera | 186 | 27 ch | bro pek | 2700 | 52 |
| 15 | Do | 188 | 17 do | pekoe | 1615 | 49 |
| 16 | Do | 180 | 13 do | pek sou | 1027 | 35 |
| 17 | Do | 192 | 5 do | pou | 310 | 32 |
| 18 | Do | 19:3 | 1 do | dust | 128 | 22 |
| 19 | Orange Fiel | d, |  |  |  |  |
|  | $\boldsymbol{P} \mathbf{N} \mathbf{R}$ | 194 | 3 do | bro pek | 300 | 47 |
| 20 | Do | 193 | 19 do | pekce | 1710 | 32 bid |
| 21 | Do | 197 | 7 do | bro mix | 665 | 17 |
| 27 | HB , in e tate mar |  | $\begin{aligned} & 4 \mathrm{do} \\ & 4 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | jek scu | 608 | 30 |
| 28 | $\begin{gathered} \text { Great Vai- } \\ \text { ley } \end{gathered}$ | 206 | 20 ch | bro pek | 1900 | 51 |
| 29 | Do | 208 | 27 do | pekoe | 2295 | 43 |
| 30 | Do | 210 | 29 do | peks sou | 2320 | 35 |
| 31 | Do | 212 | 6 hf -ch | dust | 420 | 28 |
| 32 | Morton | 213 | 12 ch | bro pek | 1200 | 48 |
| 33 | Do | 215 | 20 do | pekoe | 1600 | 38 |
| 34 | Do | 217 | 15 do | peks sou | 1200 | 34 |
| :35 | Do | 219 | 1 do | pla dust | 150 | 21 |
| 36 | Mocha | 220 | 36 hf -ch | bro pek | 1980 | 79 |
| 37 | Do | 222 | 27 ch | pekoe | 2700 | 57 |
| 38 | Do | 224 | 11 do | [14.6sou | 1260 | 47 |


| Lot Mark No. |  | Box | Pkgs. | Description, | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. |  |  | 1 l. | - |
| 39 | N W | 226 | 6 ch | dust | 840 | 05 |
| 40 | Troup | 227 | 24 hf -ch | bro pek | 1320 | 76 |
| 41 | Do | 229 | 20 do | pekoe | 1800 | 55 |
| 42 | Stanford | 231 | 13 ch | bro pek | 1274 | 59 bid |
| 43 | Ivies | 233 | 13 do | bro pek | 1300 | 54 |
| 44 | Do | 235 | 22 do | pekoe | 1980 | 38 |
| 45 | Do | 237 | 20 do | pek sou | 1700 | 34 |
| 46 | Do | 239 | 1 do | bro tea | 55 | 16 |
| 47 | Do | 240 | 4 do | dust | 320 | 23 |
| 48 | Cruden Fac tory | 241 | 21 ch | flowery or pok | 2100 | 74 |
| 49 | Do | 213 | 28 do | flowery pek | 2800 | 58 |
| 50 | Do | 245 | 6 do | pek sou | 600 | 45 |
| 51 | Do | 247 | $15 \mathrm{hf}-\mathrm{ch}$ | sou | 750 | 21 |

CEYLON COFFEE SALES IN LONDON.
(From Our Commercial Correspondent.)
Minoting Lane, August 7ih, 1891.
Marks and prices of CEYLON COFFEE sold in Mincing Lane up to 7th August:-

Ex "Electrician"-Ormiston, 1b 110a; 3c 109s 6d; 8c 105 s ; 1t 1018; 1o 1b 125 s 6 d ; 1c 1 c 93 s ; 2b 106 s 6 d. Rillamulle, 1c 102s; 4c 101s; lt 100s; ib 104s; 1c 91s; lb 101s; 1b 107s. Arnhall, 2c 106s; 4c 1b 1028; 1b 98s; 10 121s; 1c 98s; 2 b 105 s ; 1b 85 s .

Ex "City of Oxf ord"-RWA, 2c 1b 104s 6d.
Ex"Medway"-Lundry, 1b 81.
Ex "Goorkha"-Mabapabagalla, 1c 109s; 7e 106s; 2c 102s; 1c 129s; 4b 89s.
Ex"Manora"-T'ulloes, 1b 89s.
Ex"Electrician"-Roehampton, 1b 108s; 2c 107s 6J; 53104 s 6 d ; 3c 104e; 1t 1018: 1c 103s 6d.
Ex"Goorkha"-Ouvab, 1t 102s: c 1t 97s 6d.
Marks and prices of OEYLON OOFFEE sold in Mincing Lane up to 14th August:-

Ex "Pallas"-Milnathort" 3c 1b 102s 6d; 1c 99s; Ib 99e; 1b 105s; 1t 88s; 1b 99s.
Ex "Electrician"-Alnwict, 2c it 114s; 5c 110s 6d; 2c 1b 110s; 1t 127s; lc 1b 98s 6d; 2b 109s.
Ex "Glenschiel"-Galloola, 2c 1026 6d; 3e 1003; 1t $97 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{lb} 104 \mathrm{~s}$; 2c 1t 93 s ; 1b 80 s ; 1b 100 s ; 1b 85 s.

Ex "Electrician"-Robe, 2c 92s 6d; 2b 888.
Ex "Rewa"-Forest Hill, 4c 1b 100s; 1o lt 99s 6d; b6 104s. Tulloes, 5c 1t 105s 6d; 2c 1b 101s 6d; 1b 107s $6 \mathrm{~d} ; 5 \mathrm{~b}$ 114s. Roeberry, Is 100s. Stafford, 2 c 1 h 101s ib 100 s ; 1b 103s.
Ex"Oity of London"-Delmar, 1b 108s 6d; Ic 108s; 5c lb 105s 6d; 2c 100s 6d.
Ex "Rewa"-Ragalla, 1b 106s; 5c 1068; 2c 105s 6d; 7e tl $103 \times 1$ t 115s 6d. Ravenswood, 1c 99s.
Ex "Glenshiel"-Ouvah, 2e 1b 106s; 9c 1018 61; Io 112 s .
Ex "Essen"-Berragalle, 1c 1b 107s; 4c 1t 105s 6d; 1o 101s; 1t 114s; lb 104s; le 1b 103s. Rakanwatte, it 1 lb 1b 88 s .

Ex "Oity of London"-Ambewella, 9c 1t 1063 6d; 1b 99 s 6d; 1c 117s; 1b 97s. 1b 105s; 5c 1048.

Ex "Clan Mackenzie"-RWA, it 1e 111861 ; 5 c 10s; 1b 109s; 1b 93a; 1b 1058.
Ex "Taekwar"-Pittarat Malle, 1b 107s; 1b 1c 109s; 7c 105 s ; 2c 1t 103s 6j; 2t 119s 6u; 1c 92s; 3b 104s 6d.

## CEYLON COCOA SALES IN LONDON.

## (Fron Our Commercial Correspondent.)

Mincing Lane, August 14th, 1891.
Ex "Eleotrician"-Palli, 88 bags 120s; 25 75s 6d;
265.

Ex "Keemun"-Sundry marks 1 bag 70s.
Ex "Glenshiel"-Yattewatte, 37 bags 66s; 1 60s.
Ex "Olan Munroe"-Alloowihare, 1 bag 69s.
Ex "Glenshiel"-Nartakande, 6 bags 100s 6d; 165 .

TEA，COFFEE，CINCHONA，COCOA，AND CARDAMOM SALES，

No．23．］
Colombo，Septembeiz 21， 1891.
$\left\{\begin{array}{c}\text { Price }:-12 \frac{1}{2} \text { cents each；} 3 \text { copies } \\ 30 \text { ceuts } 6 \text { copics } \frac{1}{2} \text { rupee．}\end{array}\right.$

COLOMBO SALES OF TEA．

Messrs．Somenville \＆Oo．put up for sale at the Chamber of Commerce Sale－room on the 2ud Sept．， the undermentioned lots of Tea $(27,520 \mathrm{lo}$.$) ，which sold$ as under：－
Lot Mark No．


Mesbrs．Forbes \＆Walker put up for sale at the Ohamber of Uommerce Sale－room on the 2nd Sept．， the under mentioned lots of Tea（ $117,963 \mathrm{lb}$ ．），which sold as under：－

| Lot No． | Mark | Box No． | Pkgs． | Description． | Weight 1 lb ． | ＋ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Alton | 604 | $5 \mathrm{hfer} \mathrm{c}^{\circ}$ ． | pek sou | 225 | 36 |
| 2 | A | cob | 6 do | bro tea | 270 | 21 |
| 3 | Caledouia | 609 | 9 ch | bro pek | 900 | 50 |
| 4 | Do | 610 | 9 do | pekoe | 855 | 38 |
| 6 | Do | 612 | 2 hf －ch | bro tea | 110 | 20 |
| $\square$ | EK | 614 | 1 do | dust | ¢0 | 24 |
| 7 | G T | 616 | 10 do | dust | 650 | 24 |
| 8 | $\begin{aligned} & \text { K S P C, in } \\ & \text { entate } \\ & \text { mark } \end{aligned}$ | 619 | 3 ch | bro mix | 360 | 21 |
| 9 | St＋lla | 620 | 8 do | bro tea | 750 | 17 |
| 10 | Dentyaga | 622 | 3 do | bro pek | 330 | 55 |
| 11 | Do | 62. | 5 do | pekue | 515 | 37 |
| 12 | Do | 626 | 7 do | pek $㇒ ⿺ 𠃊 ⿻ 丷 木 斤$ | 700 | 31 |
| 13 | Do | 828 | $1 \mathrm{hl}-\mathrm{ch}$ | fans | 85 | 28 |

Lot Mark Bex Pkgs．Description．Weight

| No |  | No． |  |  | lb． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | Nalareena | 630 | 54 do | bro pek | 2700 | 6.5 |
| 15 | Do | 632 | 28 do | pekoe | 1300 | 53 |
| 16 | Do | 634 | 54 do | pek sou | 2700 | 45 |
| 17 | Do | 636 | 3 do | duit | 243 | 26 |
| 18 | Do | 638 | 1 do | congou | 57 | 29 |
| 19 | S T | 610 | 6 do | dust | 390 | 26 |
| 20 | H ［ P ．in estate mark | 612 | 15 do | bro pek | 900 | 68 |
| 21 | Do | 614 | 17 do | pekpe | 1020 | $4{ }^{\circ}$ |
| 22 | Do | 646 | 6 do | pek sou | 360 | 37 |
| 23 | Do | 613 | 3 do | dust． | 210 | 29 |
| 21 | Scotia | 650 | 41 do | pe＇coe | 2074 | 41 |
| 25 | B | 652 | 29 ch | bro pele | $22(11)$ | 41 bid |
| 26 | B | 651 | 4 do | petoe | $36)$ | 37 |
| 27 | B | 636 | $y$ do | pek sou | 720 | 33 |
| 28 | B | 658 | 1 hf －ch | dust | 75 | 25 |
| 29 | Maha ura | 660 | 14 ch | bropek | 1540 | 78 |
| 30 | Do | 663 | 20 do | pekoe | 1800 | 53 |
| 31 | Do | 661 | 8 do | pak sou | 760 | 45 |
| 32 | Do | 666 | 2 bf －ch | dust | 160 | 28 |
| 33 | S T L | 668 | 8 do | du，t | 520 | 23 |
| 31 | Columbia | 670 | 20 do | bro pek | 1200 | 67 |
| 35 | Do | 672 | 9 do | pekoe | 450 | 52 |
| 36 | Do | 674 | 1 do | pek sou | 50 | 35 |
| 37 | Do | 6.76 | 1 do | dust | $\varepsilon 0$ | 27 |
| 38 | Ravalla | 678 | 27 ch | pekoe | 2130 | 53 |
| 39 | Do | 680 | 25 do | pek sou | 2375 | 40 |
| 40 | Do | 682 | 3 do | unas | 285 | 37 |
| 41 | Do | 684 | 10 hf －ch | dust | 800 | 26 |
| 42 | Halpan－ tenae | 636 | 2 ch | bro pek | 190 | 49 |
| 43 | Do | 688 | 2 do | pekoes | 180 | 35 |
| 44 | Do | 692 | $7 \mathrm{hf}-\mathrm{ch}$ | peksou | 630 | 32 |
| 45 | Do | 690 | 8 ch | 80u | 169 | 24 |
| 48 | Do | 694 | 5 do | fans | 600 | Out |
| 47 | Caliornia | 696 | 1 hf －ch | bro pek | 51 | 48 |
| 48 | Do | 698 | 3 do | pek sou | 175 | 83 |
| 49 | Do | 700 | 1 do | Bou | 70 | 30 |
| 50 | 000 | 702 | 2 ch | sou | 251 | 20 |
| 51 | A． | 704 | $\begin{aligned} & 3 \mathrm{do} \\ & 7 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | dust | 990 | 20 |
| 52 | TGE | 706 | 8 ch | sou | 960 | 22 |
| 53 | W，in estat |  |  |  |  |  |
|  | mark | 708 | $2 \mathrm{hf}-\mathrm{ch}$ | pekoe | 106 | 35 |
| 54 | Do | 710 | 1 do | peks sou | 43 | 62 |
| 55 | W ，in estat mark | 712 | 1 do | pekoe | 60 | 35 |
| 56 | D | 714 | 5 do | dust | 300 | ：4 |
| 57 | Bismar＇k | 716 | 9 hf －ch | bro pek | 510 | 58 |
| 58 | Do | 718 | 6 do | pekoe | 540 | 43 |
| 59 | Do | 720 | 2 ch | pek sou | 180 | 35 |
| 60 | Patiagama | 722 | 16 do | bio pek | 1760 | 41 |
| 61 | Do | 724 | 6 do | bro pek No． 1 | $(660$ | 49 |
| 62 | Do | 726 | 42 do | pekoe | 4200 | 3. |
| 6.3 | Do | 728 | 2 do | dust | 300 | 24 |
| 64 | C | 730 | 26 hf－ch | bro or pek | 1300 | 53 |
| 65 | C | 738 | 21 ch | pekoe | 1470 | 40 |
| 65 | C | 731 | 37 do | pek sou | 2405 | 3 3 |
| 67 | C | 736 | 9 do | sou | 585 | 28 |
| 68 | C | 738 | 1 do | dust | 120 | 21 |
| 69 | Arisawella | 740 | 7 do | uvas | 700 | 36 |
| 70 | E | 742 | $3 \mathrm{hf-ch}$ | bro pek | 180 |  |
| 71 | 00 | 744 | 5 ch | bropek | 450 | 47 bid |
| 72 | ${ }^{\text {Do }}$ | 746 | 3 do | pek sou | 270 | 35 |
| 73 | Middleton | 748 | 27 hf －ch | bro pek | 1620 | 65 |
| 74 | Do | 750 | 22 do | pekoe | 1210 | 53 |
| 75 | Do | 752 | 16 do | pok sou | 800 | 41 |
| 76 | st．Leo－ nard＇s | 754 | 2 ch | bro miz | 203 | 31 |
| 77 | Melrose， 1 | 756 | E8 hi－ch | bro pek | 2128 | 51 |
| 78 | Do | 758 | 26 ch | pekoe | 2 C 60 | 41 |
| 79 | Do | 760 | 19 do | pek sou | 2090 | 33 |
| 80 | Do | 762 | 6 hf －ch | dust | 480 | 25 |
| 81 | Melrose | 764 | 30 do | bro pek | 18：10 | 68 |
| 82 | Do | 766 | 23 ch | peroe | 2300 | 45 |
| 83 | Do | 768 | 21 do | pek sou | 2100 | 36 |
| 81 | Do | 770 | 5 do | congou | 45.5 | 20 |
| 85 | B | 772 | $5 \mathrm{hf}-\mathrm{ch}$ | dust | 350 | 23 |
| 88 | Yataderis | 774 | 10 ch | bro pels | 1100 | 52 |
| 87 | Do | 776 | 9 do | or pels | 595 | 513 |
| 88 | Do | 778 | 25 do | pekoe | 2500 | 40 |
| 88 | Do | 780 | 31 do | peks sou | 2790 | 35 |




Messrg. Forbes \& Walier put up for sale at the Chamber of Oommorce Sile-room on the 9 'h Sept. the undermeutioned Lots of Tea ( $131,921 \mathrm{lb}$.), which sold Lot Mark


| maris |  | $1024{ }^{1} \mathrm{ch}$ |  |  | bio teal | 502 | 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| 7 | L. A | 101 | 1 | do | pelios | 80 | 35 |
| i | D) | 116 | 3 | do | pok soli | 180 | 23 |
| !) | 110 | 11.8 | は | do | led leaf | 105 | $2)$ |
| 11) | Hurngris- |  |  |  |  |  |  |
|  | ke!! | 110 | 6 | 1 la | bro pek | 352 | 49 |
| 11 | 1) 3 | 112 | $t$ | C.0) | bekor | 324 | 36 |
| 12 | 1) | 11.4 | 14 | 1lo | peke sors | 781 | 31 |
| 1i; | Clatulers | 116 | 17 | 10 | uro pek | 1190 | fit |
| 11 | 1) 0 | 118 | 111 | do | pelioe | 111) | 51 |
| 15 | 100 | 120 | 13 | do | pek sutu | 7.0 | 31 |
|  | Do | 123 | 1 | ch | dust | 100 | 25 |
|  | DJ | 121 | 2 | do | bromix | 120 | $: 0$ |

Lot Mark Box Pkgs. Description. Weight<br>No.<br>No.<br>lb. 0.

18 West Hapu-

| tale | 126 | 4 | hfuch | pek sou | 208 | 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Do | 128 | 16 | do | pek sou No. 2 | $8: 3$ | 32 |
| Shrub's Hill | 130 | 71 | do | bro pek | 3550 | 57 |
| Do | 132 | 47 | ch | pekroe | :3995 | 45 |
| Do | 134 | 29 | do | peks sou | 2000 | 32 bid |
| D) | 136 | 6 | do | bro tea | 600 | 23 |
| Do | 138 | 6 | hf-ch | dust | 390 | 28 |
| Checterford | 140 | 13 | ch | bro pek | 1430 | 68 |
| D) | 112 | 15 | do | yekoe | 15.0 | 45 |
| Do | 144 | 15 | do | nek sou | 1540 | 31 bid |
| Wevagoda | 146 | 6 | do | bro pek | 660 | 40 bid |
| Do | 148 | 9 | do | pekoe | 900 | 30 bid |
| Do | 150 | 13 | do | do No. 2 | 1300 | 27 bid |
| Do | 152 | 2 | do | dust | $3 \%$ | 23 |
| Palmer- |  |  |  |  |  | 24 |
| stou | 151 | 8 | hi-ch | bro pels | 440 | 72 |
| Do | 156 | 10 | ch | pek se | 1010 | 55 |
| D) | 158 | 4 | do | pek sou | 409 | 40 |
| Harrington | 160 | 7 | do | or pek | 700 | 72 |
| Do | 162 | 9 | do | pekoe | 450 | 63 |
| Do | 164 | 12 | do | pek sou | 930 | 41 |
| L P G | 166 | 7 | do | red leaf | 700 | 18 |
| C F G | 168 | 12 | do | bro pek | 1200 | 47 |
| Sembawatte | 170 | 50 | hfech | bropek | 3759 | 41 bid |
| Do | 172 | 40 | do | pekoo | 2100 | 3.5 bid |
| Do | 174 | 20 | do | pek sou | 1300 | out |
| I G | 176 | 4 | ch | sout | $3 \mathrm{ra}^{0}$ | 23 |
| Hope | 178 | 5 | do | bro mix | 630 | out |
| La ukelle | $1>0$ | 3 | do | bro tea | 300 | 20 |
| Yata | 182 | 11 | do | bro pek | 1210 | 51 |
| Do | 181 | 7 | do | or pelk | 455 | 56 bid |
| D. | 186 | 23 | do | pelroe | 2390 | 33 |
| Do | 188 | 22 | do | peks sou | 1930 | 32 bid |
| Waveadon | 190 | 1 | $\mathrm{ch}_{\mathrm{hf}-\mathrm{ch}}$ | clust | 152 |  |
| Ancoombra | 192 | 2 | ch | dust | 30 | 25 |
| Theberton | 194 | 27 | do | bro pek | 2700 | 33 bil |
| Do | 196 | 3 ? | do | peksou | 3200 | 28 |
| Do | 198 | 3 | do | pekdust | 300 | 21 |
| Do | 200 | 4 | do | congou | 400 | 21 |
| Do | 202 | 1 | do | red leaf | 100 | 15 |
| Polatagama | 204 | 50 | hfich | bro pel | 2500 | 58 |
| Do | 206 | 99 | do | prkoe | 4455 | 50 |
| Do | 209 | 90 | กо | pek sou | 4500 | $3{ }^{\text {b }}$ bi |
| Portmore | 210 | 33 | (10 | bro pek | 3.65 | 74 |
| Do | 212 | $20^{\circ}$ | ch | peko | 2340 | 54 |
| Do | 2.4 | 2 | do | peks i | 172 | 42 |
| D | 216 | 2 | do | fany | 163 | 2 ${ }^{\text {d }}$ |
| L H, in estate |  |  |  |  |  |  |
| mark | 222 | 22 | do | bro peks sou | 2302 | 19 |
| R B | 234 | 13 | ch | peksou | 1300 | wilhd'u. |
| N | 236 | 3 | do | pek sour | 950 | 25 |
| Iacdale | 238 | 14 | do | iso pek | 1400 | 50 |
| Do | 240 | 21 | do | pekoe | 1680 | 41 |
| Do | 212 | 19 | do | pek sou | $152 \cdot$ | 33 |
| A | 24: | 1 | do | bro tea | 80 | 10 bi |
| K M | 246 | 4 | hf-ch | dust | 320 | 21 |
| B | 254 | 4 | hi-ch | dest | 300 | 19 |
| NF | 276 | 2 | do | dust | 160 | 2.5 |
| If B | 258 | 6 | ch1 | resteaf | 600 | 21 |
| Aasbla. 2 |  |  |  |  |  |  |
| bande | 260 | 3 | do | bro or pek | 330 |  |
| Do | 262 | 10 | do | pekoo | 9.10 | 40 bid |

PG in estate
mark estate 266

| bro pek | 1590 | 47 |
| :---: | :---: | :---: |
| pekse | 1600 | 3 ล |
| peic 300 | 1365 |  |
| EOU | 650 | 2 |
| dust | 240 | 26 |
| or pek | 85 | 47 |
| pekne | 140 | 3 |
| peiz sou | 65 | 2 |
| EOu | 6.5 | 23 |
| bro Or pels | 1300 | 71 |
| pelvee | 2555 | 59 |
| bro pek | 1:30 | 70 |


D) 29215 ch pekoe 112
L, in estat

103
$\begin{array}{llll}\text { mank } & 208 & 9 & \text { ch } \\ \text { Yahakkelo } 3 n 6 & 25 & \text { do }\end{array}$

| bropek | 715 | 45 |
| :---: | :---: | :---: |
| unas | 1250 | 31 |
| red leaf | 50 | 19 |
| bropels | 10.0 | 48 |
| pekoe | 20.100 | 38 |
| sul? | 104 | 20 |
| 12: | 131 | 84 |


| Lot | Mark | Box Pkgs. D |  | Description, | Weight. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1b. | c. |
| 117 | Claremont | 324 | $28 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1400 | 39 bil |
| 118 | Do | 326 | 20 do | pekoe | 995 | 32 |
| 119 | Do | 328 | 2 do | krotes | 56 | cut |
| 122 | Marguerita | 334 | 7 bf -ch | bro pek | 385 | 36 bid |
| 123 | Do | 336 | 7 do | pelioes | 315 |  |
| 124 | Do | 338 | 17 do | pek sou | 850 | 30 |
| 125 | Do | 310 | 7 do | dust | 525 | 25 |
| 126 | Do | 342 | 2 do | sou | 90 | 17 |
| 127 | Silver |  |  |  |  |  |
|  | Valley | 344 | 2 hf -ch | bro pek | 100 | 52 |
| 128 | Do | 316 | 10 do | pekoe | 480 | 31 |
| 129 | Do | 348 | 3 d , | red leaf | 144 | 22 |
| 130 | Do | 350 | 1 do | dust | 56 | 25 |
| 131 | Farm | 352 | 9 ch | bro pek | 900 | 60 |
| 132 | Do | 354 | 15 do | pekoe | 1400 | 45 |
| 133 | Do | 356 | 16 do | pels sou | 1511 | 33 |
| 131 | Do | 358 | 2 do | sou | 190 | ${ }^{23}$ |
| 135 | Do | 360 | 1 do | dust | 150 | 24 |
| 136 | Uralselle | 362 | 31 do | bro pek | 1705 | 72 |
| 137 | Do | 364 | 59 do | pekoe | 2930 | 49 |
| 138 | Do | 366 | 2 do | congou | 100 | 28 |
| 139 | Do | 368 | 6 do | dust | 480 | 26 |
| 140 | A M B | 370 | 8 du | bro tea | 630 | 19 |

Messrs. A. H. Thompion \& Co. pat up for sa!e at the Chamber of Commerce Sale-room, on the 16 th Sept., the undermentioned lots of Tea ( $31,658 \mathrm{lb}$.), which sold at under:-

| Lot | Mark | Box | Pkgs. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 h . | $\cdots$ |
| 1 | Mchideen | 1 | $3 \mathrm{hf-ch}$ | bro pek | 165 | 45 |
| 2 | Do | 2 | 6 do | pekoe | 263 | 34 |
| 3 | Do | 4 | 9 do | pek sou | 360 | 30 |
| 4 | Do | 6 | 2 do | congou | 92 | 22 |
| 5 | Do | 7 | 3 do | bro pekfans | 150 | 26 |
| 6 | Do | 8 | 6 do | red leaf | 240 | 23 |
| 7 | Morland | 9 | 5 ch | or yels | 525 | 40 bid |
| 8 | Do | 11 | 8 do | pekoe | 781 | 28 bid |
| 9 | Do | 13 | 3 do | pek sou | 300 | 25 |
| 10 | B B | 14 | 6 do |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | pekce | 629 | 31 bid |
| 11 | H | 15 | 5 ch | pek sou | 500 | 23 bid |
| 12 | A | 16 | $34 \mathrm{hf-ch}$ | tro pek | 1700 | 46 bid |
| 13 | K | 18 | 5 do | congou | 250 | 29 |
| 14 | K | 20 | 9 do | dust | 630 | 25 b d |
| 17 | Ossingtom | 26 | 10 do | bro pek | 500 | 40 |
| 18 | Do | 28 | 38 do | pekoe | 1900 | 35 |
| 9 | Do | 30 | 7 do | peks sou | 350 | 27 |
| 20 | Do | 32 | 2 do | dust | 160 | 22 |
| 21 | Do | 33 | 1 ch | red leaf | 90 | 19 |
| 22 | Ettapolla | 34 | $13 \mathrm{hf-ch}$ | bro pek | 715 | 51 |
| 23 | Do | 36 | 21 do | pekoe | 1155 | 33 |
| 24 | Relugas | 38 | 1 ch | dust | 152 | 18 |
| 25 | Do | 39 | 1 hf -ch | red leaf | 42 | 15 |
| 26 | Nahalma | 40 | 30 do | bro pek | 1650 | 48 bid |
| 27 | Do | 42 | 32 ch | peke | 3200 | 38 |
| 28 | Do | 44 | 5 do | congou | 500 | 29 |
| 29 | Do | 45 | 1 hi-ch | dust | 75 | 25 |
| 30 | M, in estate |  |  |  |  |  |
|  | mark | 46 | 11 ch | bro pek | 1100 | 42 bid |
| 31 | Do | 48 | 8 do | pekoe | 800 | 31 bid |
| 32 | Do | 50 | 7 do | pek sou | 709 | 30 bid |
| 33 | S C R | 52 | 4 do | sou | 360 |  |
| 34 | Hakrugalla | 53 | 9 do | bio pek | 9 O 0 | 44 bid |
| 35 | Do | 55 | 10 do | pekoe | 900 | 33 |
| 36 | Do | 57 | 8 de | pek sout | 720 | 29 |
| 37 | Harsow | 59 | 16 hf -ch | brupek | 960 | 43 bid |
| 38 | Do | 61 | 9 do | pelsoe | 495 | 33 bia |
| 39 | D. | 63 | 10 do | pek sou | 500 | 32 |
| 40 | Do | 65 | 2 do | kru mix | 140 | 85 |
| 41 | Nuhalma | 66 | $2 \pm$ do | lio pek | 1320 | 45 b 过 |
| 42 | Do | ? | 26 ch | prkoe | 2600 | $33^{6}$ bid |
| 43 | Do | 70 | 4 do | congou | 540 | 29 |
| 44 | Do | 71 | $1 \mathrm{hf-ch}$ | dust | 75 | 24 |
| 45 | $\mathrm{K}_{\text {estate }}^{\mathbf{C}_{\text {, }}} \text { in }$ |  |  |  |  |  |
|  | mark | 72 | 6 ch | pekce | 570 | 33 bid |
| 46 | Do | 73 | 3 do | pers sou | 240 | 28 bid |
| 47 | C G | 74 | 5 do | bro pek | 500 | 30 bid |

## CEYLON COFFEF, SALES IN LONDON.

(From Our Commerczal Correspondent.) Minong Lane, August 21 ct , 1891.
Makar and prices or OEYLON OOFEEE sold in Miuciog Lave up to 21st Ang :-
Ex "Revenna"-Thotulagnila, le 1b 108s; 63 1b 105 $61 ; 10$ 101s 6d; le 122s; 1c 97s; 2b 103 s 6d. Keenakelle, 1c 1b 105 s 6 d ; 5o 106 s 6d; 7o 1b 110 s 6d; 1c 1b 100s 6d; 10 113s; 2c 1b 92g.

Ex "Golconda"--Ben Lomond, 31b 108s; 20b 103s 63, 20b 104s, 487b 103s 63; 79b 101s 6d. Peaberry, 81b 121s; 20b 100 ; 1 bb 89 .
Ez "Orient"-Gampaha, 2c 1b 100s 61; 1c 110s.
Ex "Clan Macarthur"-Gampaba, 2c 101 .
Ex"Electrician"-Birklees, 2c 100s; 1c 1t 98s; 1t 95s; 1t 102 s 6 d ; le 1 t 88 s.
Ex "Taro"-Wevekelle, 1t 102s 6d; 10 1003 63; 1b 99;; 1b 102s; 2o 88 ;
Ez "Gatkwar"-Lunugalls, 4c 1b 107s; 120 105s: 1b 100 ; 1 o 122 s ; 1b 118 s ; ic 1 b 103 s 6 d ; 3 b 106 s .
Ex "Scindia"-Ouvah, 3e 1b 11061 ; 14e 103a; 1b 100 z ; le 117s; ib 107 s ; 20149441 ; $5 \mathrm{~b} 105 \mathrm{~s} ; 1 \mathrm{~b} 89 \mathrm{~s}$.

Ex "Orizaba"-Liajawelle, 10 100s; 1b 88s.
Ex "Navigator"-Wibarajalla, Ic 115s ; 丂̄c Ib 110s $6 \mathrm{~d} ; 7 \mathrm{c} 1 \mathrm{t} 105 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{c} 102 \mathrm{~s} ; 1 \mathrm{c} 1 \mathrm{t} 129 \mathrm{~s} ; 2 \mathrm{c} 97 \mathrm{~s} ; 1 \mathrm{lb} 104 \mathrm{~s}$; 1b 104 s 6 !; 1b 1053.
Exx "Oroya"-Amherst. 1b 112s; 3e 1t 109s; 5c it 10636 ! ; 3c 103s 6d; 10 122s; 1c 1b 103s; 1t 91 s ; 2 b 105s; 1b $88 \mathrm{~s} ; 1 \mathrm{lb} 79$ 3.
Ex "Glenshiel"-Goweraks Hie, 63 1b 104s; 1c 1t 100 $6 d ; 1 t 116 s ; 1 \mathrm{c} 1 \mathrm{~b} 96 \mathrm{~s}$; Ib 103 ; ; 1b 101 s.

Ex "Ssundia"-M"ha Uva, 5c 1t 107s; 7c 1b 105s;


Ex "Oroya"-(DO) 1b 107s; 3c 1b 107s 6d; 3c 1t 107s 61; 2c 102s; 1c 121s; 1c 93s. Oraig, 1b 107s 6d; 4c 1b 108s; 3o 1b 1063; 1c 101s; 10 1178; le 93s; 2b le 1t 96s 61; 1b 1053; 1t 883.

Ex "Navigator"-Aluwick, 2c 115s; 14c it Ib 108s 6 d ; 5s 104 ; 6 : ; 1c $1 \mathrm{~b} 105 ; 6 \mathrm{~d}$; 2t 127 ; ; 2c 1 b 100 s 6 d ; 4b 110 ; 16105 ; 6d; 1b 95. Brooksi de, 1b 3c It 1063 ; 3s 1t 103 s ; 1t 117 s ; 1s 97 s 6 d ; 2 b 103 s 6 d ; 11 b 90 .

Marks and prices of OEYLON OOFFEE sold in Mincing Lane up to 28th Augatt:-
Ex "Nabia"-Dunsinane, 1o 107s; 1c 1b 104s 6d; 1b 1013 .

Ex"Poirphemus"-Lamgalla, 1t 107e; 5c 106s; 1b $100=1 \mathrm{t} 122 \mathrm{~s}$.
Ex "Mombassa"-Rochampton, 1b 1103; 3c 107s 6d; 10 c 106 ; le 1b 101s 63; 2c 128s. Ragalla, 1 b 106 - 6 d ;
 5 c 1 t 107 f ; 5s 1056 ; 3c 1b 105s; 1t 119s,
Ex "Nubia"-Ouvah, 4o 2b 107s 6 ! ; 5c 103s 6d; 14o $103 \mathrm{~s} ;$ 1b 100 s ; 1t 124s; 1b 110 - 1c 124s; 3c 1t 96 s ; $9 b 918$.

## CEYLON COCOA SALES IN LONDON.

## Fron Our Commercial Correspondent. <br> Mnicing Lane, August 21st, 1891.

Ex "Tara"-Glenury, 28b 123s.
Ex "Vict re"—Glenury, 285 85̄s.
Ex "Scindia"-Mababeria, 49 b 123s 6d; 7b 1148; 24 b . 123s; 3b 92-; 9b 603; 1b 52s.
Ex "Victory"-Mahaberia, 18b 12`s 6d; 14b 123s 6d; 5b 58s 6 J .

Ex "Oopack"-Kondfaals, 2b 112s; 1b 66s.
Ex "Glenthiel"-Dia E la, $2 \mathrm{~b} 80_{j}$; 1b 43s.

## Mincing Lane, August 28, 1891.

Ex "Essen"-Rajawe!le, 4b 82s 6d; 1b 70s; 2b 69a.
Ex "Gaekwar"-Victoris, 1b 91"; 2b 603.
Ex "Scindia"-Vıotoria, 32b 120s; 2b 473; 3b 60s; 1p 91 s . Elmahurst, 10b 120s; 1b 51 s.
Ex "Electrician"-Pal!i, 2 b 91 s .
Ex "Pullas"-Arduthie, 1 l 62s.

## CEYLON CARDAMOM SALES IN LONDON.

## (From Our Commercial Correspondent.) <br> Mincing Lane, August 21st, 1891.

Ex "Essen"-Tonacumbe, 387 1b. 3 s 5 d per lb. 146 !b 2 s 3 d per 1 b .
Es "Traveller"-156 lb. 3s 4d per lb.
Ex "Thames"-Ting, 29 bales at ld per lb.

## COLOMBO SALES OF TEA.

Mr. E. Joमn put up for sale at the Chamber of Commerce Sale-room on the 16th Sept., the undermentioned lots of Tea ( 89,279 lb.), whioh sold as under:-
Lot Mark Box Pkgs. Desoription Weight. No.


|  | Totum | 57 |
| :---: | :---: | :---: |
| 20 | Do | 59 |
| 21 | Do | 61 |
| 22 | Do | 63 |
| 23 | Do | 65 |
| 24 | Browalow | 66 | 25

27
8
9
30
31
32
3
4
35
36
37
38
39
40
41
42

|  | Mark | Box |  | Pkg. | Description. | We |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  |  | 1 l |  |  |
| 66 | Chertsey | 75 |  | ch | bro pek | 600 | 27 |  |
| 67 | Do |  |  |  | petoe | ${ }_{1284}$ | 23 |  |
| 68 | N B | 78 |  | do | bromix | 1300 | 2 |  |
| 70 | Do | 79 |  |  | una | 500 |  |  |
| 71 | $\begin{gathered} \text { Monara- } \\ \text { galla } \end{gathered}$ | 80 |  | do | bro pek | 300 | 47 |  |
| 72 | Do | 81 |  |  | pekoe | 170 | 38 |  |
| 73 | Do | 82 |  | do | pek sou | 425 | 3 |  |
| 74 | Do | 83 |  | do | вои | 255 | 2 |  |
| 75 | Kuruwitte | 84 |  | hf-oh | unas | 200 | 3 |  |

Messrs. Forbes \& Walier put up for sale at the Chamber of Commerce Sale-room on the 16th Sept., the undermentioned lots of Tea ( $137,509 \mathrm{lb}$.), which sold as under:-
Lot Mark Boz Pkgs. Description Weight No.

| 1 | Telisagalla | 372 | 1 hf -ch | bro mix | 60 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | Do | 374 | 2 ch | dust | 200 | 24 |
| 3 | Ismalle | 376 | 1 do | bro tea | 90 | 18 |
| 4 | Do | 378 | 5 do | dust | 630 | 21 |
| 5 | Bou Accord | 380 | $4 \mathrm{hf-ch}$ | dust | 300 | 23 |
| E | Do | 382 | 1 do | congou | 50 | 20 |
| 7 | Citrus | 384 | 6 do | bro pels | 320 | 52 |
| 8 | Do | 386 | 21 do | pekoe | 1130 | 37 |
| 9 | Do | 388 | 7 do | pek sou | 343 | 32 |
| 10 | Do | 390 | 9 do | bro mix | 486 | 28 |
| 11 | Do | 392 | 2 do | fans | 150 | 25 |
| 12 | Balagoda | 394 | 3 do | peroe | 165 | 33 |
| 13 | C, in estate | 396 |  | bro pek | 900 |  |
| 14 | Do | 398 | 9 do | pekue | 810 | 36 |
| 15 | Do | 400 | 16 do | pek sou | 1440 | 31 |
| 16 | Do | 402 | 6 do | bromix | 609 | 21 |
| 17 | Harangalla | 404 | $10 \mathrm{hf-ch}$ | bro pek | 650 | 48 |
| 18 | Do | 406 | 16 do | pekoe | 960 | 37 |
| 19 | Do | 408 | 9 do | pel: sou | 540 | 31 |
| 20 | Strathellie | 410 | 18 ch | yek sou | 2620 | 31 |
| 21 | Langdale | 812 | 13 ch | bro pek | 1365 | 50 bid |
| 22 | Do | 414 | 12 do | pekue | 1200 | 39 |
| 23 | Do | 416 | 16 do | pets sou | 1520 | ${ }^{32}$ |
| 24 | Avoca | 418 | 6 do | bro pek | 6.0 | 52 |
| 25 | Do | 420 | 6 do | pekos | 600 | 39 |
| 26 | Do | 422 | 8 do | pek sois | 760 | 31 |
| 27 | Do | 424 | 1 do | bro tea | 80 | 22 |
| 28 | W T | 426 | $12 \mathrm{hf-ch}$ | bro jek | 600 | 44 |
| 29 | Do | 428 | 19 do | pekue | 950 | 34 |
| 30 | Tulloes | 430 | 6 ch | bro peks | 660 | 35 |
| 31 | Do | 432 | 9 do | pekos | 810 | 30 |
| 32 | Do | 434 | 4 do | pek sou | 380 | 25 |
| 33 | Do | 435 | 1 do | dust | 80 | 18 |
| 31 | St. Cathe- |  |  | bro pely | 450 |  |
| 35 | $\stackrel{1}{10}$ | 440 | 6 do | pe . | 510 | 35 |
| 36 | Do | 242 | 6 do | ) ¢ ¢rus | 480 | 30 |
| 37 | Do | 444 | 2 hf -ch | pebs funs | 130 | 25 |
| 39 | Lo | 446 | 1 ch | red leaf | 75 | 18 |
|  | R G S, in |  |  |  |  |  |
|  | mark | 448 | $31 \mathrm{hf-ch}$ | bro or pels | 1740 | 41 |
| 40 | B A M | 450 | 10 do | dust | 854 | 21 |
| 41 | R B G | 452 | 8 du | $1 \mathrm{ll}{ }^{\text {a }}$ | 616 | 15 |
| 42 | Paliagalla | 451 | 12 ch | bro pels | 1200 | 44 |
| 42 | Do | 456 |  | реное | $1: 00$ | out |
| 44 | Do | 458 | 29 du | pets eou | 2600 | 28 |
| 45 | Mouna- |  |  |  |  |  |
|  | kelle | 460 | 12 do | bro „ek | 1380 | 64 |
| 4647 | Do | 462 | 17 do | pehoe | 1700 | 84 |
|  | $\underset{\mathrm{L}}{\mathrm{K}} \mathrm{M}$ | ${ }_{464}$ | $18 \mathrm{hf-ch}$ | bro pet | 895 | 53 |
| 48 | Do | 466 | 13 ch |  |  |  |
|  |  |  | 1 hf -ch | pekoe | 1388 | 34 |
| 49 | Do | 408 | 1 ch | pek sou | 105 | 26 |
| 50 | Do | 170 | 1 do | pek fan | 155 | 25 |
| 51 | Do | 472 | 1 hf -ch | rid leat | 52 | 19 |
| 52 | C SK C'eylon |  |  |  |  |  |
|  | in cstate |  |  |  |  |  |
|  | 2anrk | 474 | 2 ch | dust | 300 | 26 |
|  |  | 476 | 1 do | congou | 100 | 27 |
| 56 | J W ${ }^{\text {c }}$ | 178 | $1 \mathrm{hf-ch}$ | pek sou | 65 | 21 |
| 55 | Caleforuia | 480 | 2 ch | pek sous | 140 | 30 |
| 56 | Do | 182 | $1 \mathrm{hf-ch}$ | do No. 2 | 50 | 30 |
| 57 | Do | 484 | 2 ch | sou | 140 | 29 |


|  | Mark | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. |  |  | lb. | c. |
|  | Kospelana | 436 | $1 \mathrm{hf-ch}$ | bro pek | 50 | 43 |
| 59 | Do | 488 | 2 do | pekoe | 90 | 33 |
| 60 | Do | 490 | 11 do | pek sou | 550 | 30 |
| 61 | Do | 492 | 1 do | dust | 60 | 25 |
| 62 | Kelaneiga | 494 | 19 ch | bro pek | 1615 | 68 |
| 63 | Do | 496 | 18 do | peroe | 1800 | 51 |
| 64 | Do | 498 | 1 do | dust | 115 | 22 |
| 65 | Do | 500 | 1 do | congou | 105 | 31 |
| 66 | Rambodde | 502 | 7 do | bro pek | 770 | 63 |
| 67 | Do | 504 | 7 do | pekoe | 700 | 52 |
| 68 | Do | 5116 | 7 do | pek sou | 700 | 35 bid |
| 69 | Do | 508 | 1 do | congou | 100 | 28 |
| 70 | Do | 510 | $1 \mathrm{hf-ch}$ | dust | 75 | 21 |
| 71 | B \& D | 512 | $2{ }^{\text {ch }}$ | dust | 240 | 23 |
| 72 | Do | 514 | 2 do | red leaf | 233 | 17 |
| 73 | Angroowella | 516 | 9 hf -ch | dust | 156 | 25 |
| 74 | Atherfield | 518 | 9 do | sou | 459 | 27 |
| 75 | Do | 520 | 2 do | bromix | 100 | 26 |
| 76 | Do | 522 | 3 do | dust | 240 | 22 |
| 77 | B | 524 | 25 ch | bro tea | 2500 | 20 |
| 78 | B | 526 | 30 do | do | 3000 | 24 |
| 79 | Lankapurs, | 528 | $76 \mathrm{hf-ch}$ | bro pek | 4180 | 61 |
| 80 | Do | 530 | 58 ch | pekoe | 6380 | 46 |
| 81 | Do | 532 | 17 do | peks sou | 1700 | 32 |
| 82 | Do | 534 | $3 \mathrm{hf-ch}$ | fans | 225 | 35 bid |
| 83 | Do | 536 | 3 do | dust | 240 | 24 |
| 84 | $\underset{\text { Wankapura, }}{\text { Lan }}$ | 533 |  | bro pek | 1200 | 59 |
| 85 | Do | 540 | 32 do | pekoe | 3040 | 41 bid |
| 88 | Do | 542 |  | pek sou | 2070 | 37 bid |
| 87 | Makeloya | 544 | $19 \mathrm{bf-ch}$ | bro pek | 1140 | 56 |
| 88 | Do | 546 | 23 do | peboe | 1380 | 40 |
| 89 | Do | 548 | 11 do | pek sou | 660 | 30 |
| 90 | St. Martin's | 550 | 2 do | sou | 80 | 29 |
| 91 | Do | 552 | 1 do | dust | 76 | 24 |
| 92 | Do | 554 | 1 do | red leaf | 45 | 18 |
| 98 | Ingeriya | 586 | 3 ch | pek sou | 305 | 30 |
| 99 | Do | 568 | ${ }^{2}$ do | dust | 290 | 24 |
| 100 | St. Helier's | 570 | 9 do | brope ${ }^{\text {a }}$ | 900 | 55 |
| 101 | Do | 572 | I2 do | pekoe | 1080 | 38 |
| 102 | Do | 574 | do | pek sou | 510 | 32 |
| 103 | Ancoom- <br> bra |  |  | bro pek | 4524 | 50 bid |
| 104 | Do | 586 | 16 do | pexoe | 1850 |  |
| 106 | CLD | 590 | 4 ch | pek sou | 360 | 28 |
| 107 | N B G | 592 | 1 do | nou | 104 | out |
| 10. | Do | 594 | 3 do |  |  |  |
|  |  |  | 1 hf -ch | fans | 470 | 23 |
| 109 | Do | 596 | 1 ch | bro tea | 95 | 19 |
| 110 | Do | 598 | do | green tea | 300 | out |
| 117 | N , io estate |  |  |  |  |  |
|  | murk | 612 | 3 do | dust | 225 | 29 |
| 118 | Musrovia | 614 |  | bro pek | 715 | 45 34 |
| 119 | Do | 616 |  | pekue | 1500 | 34 |
| 120 | Do | 618 | $\begin{aligned} & 5 \mathrm{ch} \\ & { }_{2}^{\mathrm{chf}-\mathrm{ch}} \end{aligned}$ | pek sou |  |  |
| 121 | Do | 620 | 2 do | dust | 160 | 25 |
| 12.2 | Meddetenve | e 622 | 14 ch | bro pels | 1418 | 45 |
| 123 | Do | 624 | 8 do |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | pekoe | 864 | 34 |
| 124 | Do | 626 |  | dust | 725 | 22 |
| 125 | Chesterford | 628 | 14 do | peks sous | 1540 | 30 |
| 131 | D D in est | tate |  |  |  |  |
|  | mark | 640 | 12 ch | bro pek | 1200 | 40 bid |
| 132 | Theberton | 642 | 3 do | bro or pek | 300 |  |
| 133 | Do | 644 | 12 do | bro pek | 1200 | 30 |
| 134 | Do | 846 | 8 do | ревоя | 800 | 31 |
| 135 | Do | 648 | 5 do | pels sou | 500 | 27 |
| 136 | Do | 650 | 2 do | pek dust | 200 | 21 |
| 137 | Do | 652 | 2 do | congua | 200 | 21 |
| 138 | Glenorchy | 654 | $20 \mathrm{hf-ch}$ | bro pelx | 1100 | 64 |
| 139 | Do | 656 | 33 do | pekoe | 1650 | 48 |
| 140 | Do | 658 | 2 do | pek sou | 100 | 34 |
| 141 | ${ }^{\text {Do }}$ | 660 | $7{ }^{\text {co }}$ | dust | 585 | 25 |
| 112 | G 0 | 66.2 | 2 do | bro pek | 110 | 50 |
| 143 | Do | 664 |  | pek sou | 200 | ${ }^{33}$ |
| 144 | Do | ${ }_{6}^{666}$ | 1 do | unas | ${ }^{55}$ | ${ }^{31}$ |
| 145 | Ukuwella | 668 | 20 ch | bro pek | 2100 | 49 bid |
| 146 | Do | 670 |  | pezoe | 800 | ${ }_{32}^{33}$ bid |
| 147 | Do | 672 | 16 do | peksuu | 1520 | ${ }^{32}$ |
| ${ }_{1}^{148}$ | Do | 674 | 8 do | congou | 800 | ${ }_{25}^{27}$ |
| 149 | Do | 676 | $4 \mathrm{hf-ch}$ | dust | 300 | 25 |
|  | Bandara- | 678 | 19 do | bro pek | 950 |  |
| 151 | Do | 680 | 40 do | pekne | 2000 |  |
| 152 | Do | 682 | 27 do | peks ${ }^{\text {cou }}$ | 1215 | 34 |
| 153 | Thornfield | 684 | 18 do | bro pek | 1080 | 63 bid |
| 154 | Do | ¢86 | 20 oh | pekoe | 2000 |  |
| 155 | Do | 688 | do | pek вои | 800 | 32 bid |
| 156 | Do | 600 | 2 hf -ch | dust | 160 | 25 |

Lot Mark Box Pkgs. Description. Weight
No.
No.
lb. .
157 Thornfield,

|  | M E | 699 | 16 do | bro pek |
| :---: | :---: | :---: | :---: | :---: |
| 158 | Do | 694 | 12 ch | pekoe |
| 159 | Wewesse | 696 | 18 hf -ch | bro pel |
| 160 | Do | 698 | 14 do | pekoe |
| 161 | Do | 700 | 18 do | pek sou |
| 162 | Talgas- |  |  |  |
|  | wela | 702 | 40 ch | bro pek |
| 163 | Do | 704 | 14 do | pelk sou |
| 164 | Do | 706 | 1 do | dust |
| 165 | BER | 708 | 17 ch | pek sou |
| 166 | Do | 710 | 2 do | dust |
| 167 | $P \mathrm{G}$ | 712 | 16 hf -ch | bro pelk |
| 168 | Do | 714 |  | pekoe |
| 169 | E | 716 | do | peks sou |
| 170 | M | 718 | 4 hf -ch | dust |
| 171 | A | 720 |  | bro tea |
| 172 | D | 722 | 4 hf -ch | duat |
| 173 | Midlothian | 724 | 18 do | bro pek |
| 174 | Do | 726 | 12 ch | pekoe |
| 175 | Do | 728 | 2 hf -ch | congou |

Messra. A. H. Тhompson \& Oo. put up for sale at the
Chamber of Commerce Sale-room on the 23rd Sept., the undermentioned lots of Tea ( $39,569 \mathrm{lb}$. ), which sold as under:-

Lot Mark
Box Pkgs. Description,
No.
No.
lb. c.


Mesarg. Forbes \& Waleer put up for bale at the Chamber of Commerce Sale-room on the 23 rd Sept. the undermentioned lots of Tea ( $181,994 \mathrm{lb}_{\mathrm{n}}$ ), which sold as under:-

Lot Mark Box Pkgg. Description. Weight

| No |  | No. |  |  | lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | H \& H | 730 | 6 ch | bro tea | 540 | 20 |
| 2 | N | 732 | 1 do | вои | 104 | 17 |
| 3 | N | 731 | 3 do |  |  |  |
|  |  |  | 1 hf -ch | fans | 470 | 24 |
| 5 | Meha Uva | 736 | 10 ch | bro pek | 1100 | 73 |
| 5 | Do | 738 | 11 do | pekoe | 990 | 54 |
| 6 | Do | 740 | 5 do | pek sou | 475 | 44 |
| 8 | Do | 742 | 2 do | dust | 160 | 26 |
| 18 | M D | 764 | 6 ch | pekoe | 600 | 28 |
| 19 | We'oya | 766 | 14 he -ch | or.pek | 770 | 54 |
| 20 | Do | 768 | 14 do | bro pek | 840 | 57 |
| 21 | Do | 770 | 47 do | pekoe | 2290 | 35 |
| 22 | Do | 772 | 5 do | do No. 2 | 250 | 33 |
| 23 | N Do | 774 | 29 do | pek sou | 1450 | 31 |
| 25 | K G | 778 | ${ }_{6} 6$ do | lans ${ }_{\text {bro pek }}$ | 3000 | 014 |
| 26 | Do | 780 | 1 do | pekoe | 90 90 | 30 |
| 27 | Do | 782 | 1 do | cougou | 90 | 24 |
| 28 | Ouvah Kelli |  |  | cogo | 90 | 24 |
|  | V | 784 | 5 do | bro pel | 550 | 76 |
| 29 | Do | 786 | 7 do | petroe | 665 | 54 |
| 30 | $\underset{R}{\text { Langdale, }}$ | 788 | 15 do | bropel |  |  |
| 31 | Do | 790 | 21 do | pekoe | 1680 | 45 |
| 32 | Do | 792 | 17 do | per sou | 1360 | 31 |
| 33 | Galkadua | 794 | 6 do | bro pek | 600 | out |
| 34 | Do | 756 | 6 do | pekoe | 600 | out |
| 35 | Do | 798 | 9 do | pels sou | 855 | out |
| 36 | Freds Ruhe | 800 | 8 bf-oh | bro pek | $\$ 00$ | 46 |
| 37 | Do | 2 | 5 ch | pekoe | 500 | 34 |
| 38 | Do | 4 | 6 do | pek sou | 600 | 31 |
| 39 | Do | 6 | 3 do | bro tea | 345 | 29 |
| 40 | W A | 8 | $4 \mathrm{hf-ch}$ | bro pek | 200 | 46 |
| 41 | Do | 10 | 4 ch | pekoe | 400 | 34 |
| 48 | Do | 12 | 3 do | peks sou | 300 | 30 |
| 43 | Do | 14 | 1 do |  |  |  |
|  |  |  | 1 hfoch | brotea | 181 | 27 |
| 44 | Do Do | 16 | 1 do | congott | 60 | 20 |
| 46 | Do | 18 | 1 do | red leaf | 52 | 18 |
| 47 | Clarendon | 22 | 23 do | dust | 98 | 22 |
| 48 | Do | 24 | 29 do | bro pek | 1495 | 58 |
| 49 | R | 26 | 4 do | dust | 1808 | 14 |
| 50 | Palmerston | 28 | 7 do | bro pek | 325 | 66 |
| 51 | Do | 30 | 9 ch | pekoe | 900 | 51 |
| 52 | Do | 32 | 4 do | peksou | 400 | 40 |
| 53 | Bismark | 31 | $8 \mathrm{hf-ch}$ | bropek | 480 | 45 bid |
| 54 | Do | 36 | 7 ch | pekoe | 630 | 38 |
| 55 | Do | 38 | 1 do | dust | 130 | 23 |
| 60 | Tulloes | 48 | 8 do | bro pek | 880 | 54 bid |
| 61 | Dos | 50 | 10 do | pelsoe | 900 | 48 bld |
| 62 | Do | 52 | 4 do | pek sou | 380 | 34 bid |
| 63 | Do | 54 | 1 hf -ch | dust | 80 | 25 |
| 64 | Razalla | 56 | 39 ch | bro pek | 4290 | 63 bid |
| 65 | Do | 58 | 47 do | pekoe | 4230 | 54 |
| $6{ }^{6}$ | Do | 60 | 20 do | pt sou | 1900 | 42 |
| 67 | Do | 62 | 4 hf -ch | dust | 320 | 26 |
| 68 | Do | 64 | 3 do | sou | 150 | 26 |
| 69 | St. Hellier's | 66 | 10 ch | bro pek | 1000 | 56 |
| 70 | Do | 68 | 16 do | pekoc | $1 \pm 40$ | 37 |
| 71 | Do | 70 | 7 do | peks sou | 630 | 31 |
| 72 | Do | 72 | 5 hf -ch | dust | 350 | 26 |
| 73 | Forest Hill | 74 | 21 ch | bro pek | 1867 | 52 lid |
| 74 | Do | 76 | $5 \mathrm{hf}-\mathrm{ch}$ | broor pek | 294 | 48 bid |
| 75 | Do | 78 | 14 ch | pekoe | 1222 | 44 |
| 76 | Do | 80 | 8 do | pets sou | 713 | 32 |
| 77 | Do | 82 | 1 do | fan | 113 | 30 |
| 78 | Do | 84 | 1 do | bromix | 68 | 15 |
| 79 | Do | ¢G | 3 hf -ch | dust | 819 | 24 |
| 80 | E D K E, |  |  |  |  |  |
|  | mark | 88 | 9 do | red leaf | 450 | 17 |
| 81 | Deniyaya | 90 | 5 ch | bro pek | 520 | $40^{\circ}$ |
| 82 | Do | 92 | 8 do | pekoe | 800 | 34 |
| S3 | Do | 94 | 3 do | pek sou | 300 | 29 |
| 84 | Do | 96 | 1 do | sou | 100 | 23 |
| 85 | Do | 98 | 1 do | red leat | (i) | 17 |
| 83 | $L_{\text {c }} \mathrm{C}$ E | 1 CO | 2 hf -ch | dient | 170 | 2. |
| 87 | D C | 102 | 3 ch | bro pek | 300 | 339 |
| 88 | Do | 104 | 3 do | pekoe | 300 | 30 |
| 59 | Do | 106 | 1 do | bro mix | 112 | 18 |
| H0 | Do | 108 | $2 \mathrm{hf-ch}$ | dust | 140 | 23 |

Lot Mark Box Pkgs. Description. Weight No.

|  |  |  |  |  | 800 | 39 | (From Our Commercial Correspondent.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 91 \mathrm{D} \\ & 92 \end{aligned}$ | ${ }^{D} \underset{\text { Do }}{C}$ | 110 | ${ }_{5}^{4}$ ch ${ }_{\text {do }}$ | bro per | 500 | 31 | G Lane, September 4th, 1891. |
| 93 | Do | 114 | do | brom | 112 | 19 |  |
| 94 | Do | 116 | $2 \mathrm{hf-c}$ | dust | 140 230 |  | Marks and prices of OEYLON OOFFEE sold in Mincing Lane up to 4th September:- |
| 95 | Iiddet | 1183 | ${ }^{39}$ do | brope | 1430 |  |  |
| ${ }_{97}^{96}$ E | $\xrightarrow[\text { Ederepo }]{\text { Of }}$ | ${ }_{122}^{120} 16$ | 16 ch | pea | 1440 | 29 | Ex "Pak Ling"-Ampitiyasande, 1b 1078; 2c 104s 6d; |
| 98 | Eue | 124 | $3 \mathrm{hf}-\mathrm{ch}$ | polk d | 210 | 23 | c10 2s; 3c lb 101 s 6 l ; 1o 95 s 6 3; 1c $1 \mathrm{~b} 120 \mathrm{~s} ; 1 \mathrm{t} 94 \mathrm{~s}$; 3 b 101 s 6 d . |
| 99 |  | 126 | ch | sou | 300 160 | ${ }_{22}$ |  |
| 100 | Eadella | 138 | ${ }_{\text {do }}$ | ${ }_{\text {sou }}$ | 170 | 23 | Ex "Orizaba"-Thotalagalla, 2c 106s; 19e 102s 6d; 3c 123 s 6 d ; 1c 1 t 94 g ; 4b 1029 6d; 1b 109s. Craig, 2c 1t |
| 102 | Do | 132 | đo | red le | 90 | 16 |  |
| 103 | Walahanduwa | 134 | do | bro pek | 660 | ${ }_{4} 51$ | 108s; 40 1t 105 s 6 d ; 3c 1t 103s; 1c 118s; lc 96 s 6 d . <br> Ex "Nubia"-St. Leonards, 1b 106s; 2c 104s; 9c 102s |
| 104 | Do | 136 | 11 do | pekoe | 880 1300 | ${ }^{48}$ |  |
| 105 | $\mathrm{SPA}_{\text {P }}$ | 13818 | 18 do | рек \% \% | 1800 | 29 |  |
| 107 | Do | 142 | do | bro mix | 180 | ${ }_{25}^{23}$ | $90104 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{c} 1 \mathrm{t} 100 \mathrm{~s} ; 1 \mathrm{c} 117 \mathrm{~s} ; 1 \mathrm{c} 1 \mathrm{~b} 94 \mathrm{~s} ; 2 \mathrm{~b} \quad 104 \mathrm{~s}$. Mousagalla, $5 \mathrm{c} 1 \mathrm{tt} 107 \mathrm{~s} 6 \mathrm{~d} ; 801 \mathrm{~b} 105 \mathrm{~s} 6 \mathrm{~d}$; $4 \mathrm{~s} \mathrm{lb} 102 \mathrm{~s} ; 1 \mathrm{c}$ |
| 108 | Do | 144 | do | red leal | 800 | 25 |  |
| 109 |  | 16 | do | dust | ${ }_{308}^{180}$ | 16 | 1t 115a 6d; 1o 1t 92s 6 ]; 3b 102 6 d .Ex "Nabia"-Niabodda, 2c 1b 103s; 1c 122s; 3c 1b |
| 110 | G | 148 | $4{ }^{4}$ do | dust | 1210 | 44 bid |  |
| 111 | Yataderi | 152 | 8 do | or pek | 520 |  | 107*; 2b 1044. <br> Ex "Oroya"-PDM, 1b 1o 1t 102s;1c 702s; 1b 97s; le |
| 113 | Do | 1542 | 24 do | pekoe | 2100 |  |  |
| 114 | Do | 156 | 25 do | pek sou | 2250 190 |  |  |
| 115 | Do | 58 | ${ }_{6}{ }^{\text {do }}$ | brotea | 540 | 27 |  |
| 116 | IG ${ }_{\text {Alnoor }}$ | 160 162 | ${ }_{21}{ }^{\text {hfich }}$ | sou bro | 1050 | 45 | 97 s 6 d ; 2b 103s. Verelapataas, 1o 1b 104s 63; 2c 102s |
| 118 | Alnor | 164 | 22 do | peloe | 1100 | 35 |  |
| 119 | Do | 186 | 17 do | pels | 850 | 30 | 6d; 1b 99s; lb 114s; 1t 95s. <br> Ex "Pak Ling"-Brookside, 2e 1b 105s 6d; 4o 1b 101s; |
| 120 | Do | 168 | 2 do | congo | 100 | 20 |  |
| 121 | Do | 170 |  | dus |  | 23 | Ex "Tara"-Meddecombra, 1b 110s; 4c 109s; 3e 1b |
| 122 | Warwi | 172 | 3 ch | dust | ${ }_{72}$ | 41 |  |
| 123 | Do | 174 |  | bro | 169 |  | 105 s 6 d ; 1t 101s; 2c 123s; 1b 93s; 1b 103 ${ }^{\text {f. }}$ <br> Ex' "Orizabs"-Delmar, 1b 105*; 4c 1b 104s; 9c 101s |
| 124 | Do | 176 | ${ }^{2}$ do | ${ }_{\text {pek }}^{\text {pek }}$ | 83 | 26 |  |
| 126 | Do | 180 | 1 hf -ch | unas | 46 | 26 |  |
| 27 | Semba- |  |  |  |  |  | lc 119s. Hapatale, 3e 107\% 6 d ; 5s 103s 6\%; 501 lb 104 s ; 1c 1b 99s; 2c 118s. Mahatown, 5e 1t 103s 6d; 5c 103s |
| 128 | Do | 183 | 50 do | rope | 2140 | 31 bid |  |
| 129 | Do | 186 |  | pek | 1300 | out | 6 ¢ $; 40$ 104s; 1c 100; 1c 1o 1203. |
| 130 | Udabag | 188 | 33 do | dust | 2310 |  | Ex "Patr Ling"-Ragalia, 1b 104s; 3c 103s; 11b 102s. Palli, 1b 96 s; 1c 1 b 95 z ; 2 b 1c $94 \mathrm{~s} ; 1 \mathrm{lb}$ 100s. Hiral- |
| 131 | Do | 190 |  | fans | 750 |  |  |
| 132 | Dunkeld | 192 | 12 | bre pe | 1200 | 59 bid |  |
| 133 | Do | 194 | 21 hf-ch | or pek | 915 | 50 bld |  |
| 134 | Do | 196 | 15 ch | peroe | 400 | 30 | Gowamotspa, 2c 105s; 10c 104s; 2c 106s: 1c it 128s |
| 135 | Glasgo | 198 | 1 do | red leat | 100 | ${ }_{21}$ | Ex "Capella"-Tilliconltry, 1b 103s; 1b 97 ; 1 it 110s. |
| 137 | R ${ }^{\text {A }}$ | 202 |  | pek son | 700 | 23 | Ex "Nabia"-Dansinane, 1b 10эs. |
| 138 | K A E | 204 | 4 hf -ch | bropel | 224 |  | Ex "Pak Ling"-Galella, ib lc 102s 6d; 1c 90s; 1c |
| 139 | Do | 206 | 5 do | pekoe | 282 | 21 bid |  |
| 140 | Thornley | 208 | ${ }^{22} \mathrm{ch}$ | bro pe | 2420 1600 | 43 bid | Ex "Poiyphemus"-RWA, 1b 2c 106s; 1b 106s; 1t 91s 6d. |
| 142 | Do | 212 | 11 do | pek so | 1100 | 34 bid |  |
| 143 | 3 Do | 14 | $2 \mathrm{hf}-\mathrm{ch}$ | dust |  |  |  |
| 144 | Silver |  |  |  |  |  | CEYLON COCOA SALES IN LONDON. |
|  | Kandy | 216 | ${ }_{1}{ }_{\text {hf-ch }}$ | ${ }_{\text {unas }}^{\text {pekfans }}$ | 15 | 33 |  |
| 145 | Polatagama 218 |  | 61 do | bro pek | 3355 | 46 bid | Fron Our Commercial Correspondent. Mnicing Lane, September 4th, 1891. |
| 146 | 6 Do | 220 | 93 do | pekoe | 4185 | 41 bid |  |
| 147 | 7 Do | 222 | 91 do | pek sou | 4550 | 31 bid |  |
| 148 | 8 C \& G | ${ }_{226}^{224}$ | ${ }^{37}$ ch |  |  |  |  |
|  |  | 26 | 1 hf -ch | fans |  | 32 |  |
| 150 | 0 Do | 228 | $\begin{aligned} & 9 \text { oh } \\ & 1 \text { box } \end{aligned}$ | bro mix | 922 | 27 | Ex "Mombassa"-Amba, 2b 87e 6d. <br> Ex "Nubia"-Hylton, 72b 120s; 4b 68s, 1b 60s; |
| 151 | $1 \begin{gathered}\text { Bandara- } \\ \text { polla }\end{gathered}$ | 230 | 23 hf -ch | bro pek | 1150 | 50 bid | Ex "Mombassa"-Ross, 38b 111s; 4b 84s; 11b 72s; |
| 152 | 2 Do | 232 | 38 do | pekoe | 1800 1575 |  |  |
| 154 | ${ }^{3}$ Fernda | ${ }_{236}^{234}$ | 14 ch | bek sou | 1400 | 55 | 2 2 60 s. <br> Ex "Kaisow"-Yattewatte, 1b 70s. |
| 155 | 5 Do | 238 | 20 do | pekoe | 2000 | 46 |  |
| 156 | 6 Do | 240 | 1 do | dust | 100 |  |  |
| 157 | 57 Wavendon | n 242 | $21 \mathrm{hf-c}$ | $h$ bro |  |  |  |
| 58 | 58 Do | 244 | 12 box |  |  | 36 | ON CARDAMOM SALE |
| 158 | 58 Do | 246 | 8 hfech |  |  |  |  |
| 160 | - Do | 248 | 1 box |  | 350 | ${ }_{26}^{36}$ | (From Our Commercial Correspondent.) |
| 161 | 1 Do | 250 | 2 do | red leaf |  | 19 | Mincing Lane, September 4th, 1891. |
| 2 | Do | 5 | $\begin{aligned} & 6 \text { do } \\ & 1 \text { box } \end{aligned}$ | dust | 380 | 0 | Ex "Pak Ling"-Vicarton, 2c 2s 10d; 2c 1s 10d; 10 1s 6 d . |
| 3 | Pansalatenne | 254 | 12 ch | bropek | 1260 |  |  |
| 164 | 64 Do | 256 | 12 do | pexoe | 1200 | 35 bid | Ex "Aberdeen"-Vioarton, 1c 2s, |
| 165 | ${ }_{66}^{65}$ Do ${ }^{\text {Da }}$ (00mb | 258 ra 260 | 12 do |  | 1140 | 311 50 50 bid | 1c 25 . <br> Ex"Titan"—Galaha, 2c 2s 2d; 1c 2s 2d. Kitoolmoola, |
|  | 67 Avisawel | 112. 282 | 3 do | du | 450 300 | 22 |  |
|  | 71 L W | 270 | 3 do | coust | 300 420 | $\begin{array}{r}24 \\ 23 \\ \hline\end{array}$ |  |
|  | 72 Do | 272 | 6 hl -ch |  | 2 | 23 |  |

## CEYLON COFFEF SALES IN LONDON.

## (From Our Commercial Correspondent.) <br> Mincing Lane, September 4th, 1891.

Marks and prices of OEYLON OOFFEE sold in
Ex "Pak Ling"-Ampitiyaisande, 1b 107a; 2c 104s 6d; c10 2s; 3c lb 101s 6 ]; 1o 95s 6.3; 1c 1b 120s; 1t 94s; 3b 10186 d.
Ex "Orizaba"-Thotulagalla, 2c 106s; 19c 102s 6d; (23s 6d; Ic 1t 94s; 4b 102s 6u; lb 109s. Craig, 2c 1 t 08s; 40 it 105s 6d; 3c it 103s; 1c 1188; le 96 s 6 d . 6d; 1t 1139.
Ex "Pak Ling"-Rappahannock, Ib 11.2s; 2c 100s6d; 9 c 104 s 6 d ; 1o 1t $100 \mathrm{~s} ; 1 \mathrm{c} 117 \mathrm{~s} ; 1 \mathrm{c}$ 1b $94 \mathrm{~s} ; 2 \mathrm{~b} 104 \mathrm{~s}$. Mousrgalla, 5 c 1 t 107 s 6 d ; 801 lb 1053 d ; $40 \mathrm{lb} 102 \mathrm{~s} ; 1 \mathrm{c}$ t15a 6d; 10 1t.92s 6 ; 3b 102 6 d .
er Nuba -Nabodaa, 2c 1o 10ss; 1c 122s; 3c 1b
Ex "Oroya"-PDM, 1 b 10 1t 102s; 1c 702s; 1b 97s; lc
Ex "Oapells"-Sarnia, 1t 100s; 1t 119s; 1c 94s; 1b
$67 \mathrm{~s} ; 2 \mathrm{~b} 100 \mathrm{~s} ;$ 1t $109 \mathrm{~s} ; 6 \mathrm{c} 107 \mathrm{~s} 6 \mathrm{~d}$; 3c 103s; 1t $120 \mathrm{~s} ; 1 \mathrm{c}$ 97 s 6 d ; 2b 103s. Verelapataas, 1o 1b 1018 63; 2c 102s 6d; 1b 998; 1b 1148; 1t 95s.
Ex "'Pak Ling"-Brookside, 2c 1b 105s 6d; 4o 1b 101s;
Ex "Tara"-Meddecombra, lb 110s; 4c 109s; 3c 1b 105 s 6 d ; 1t 101s; 2c 123s; 1b 93s; 1b 103 F .
Ex "Orizab*"-Delmar, lb 105; 4c 16 104s; 9c 101s 6 dic 1b 1ils. Sberwood, 2c 106s; 8c 103s 6d; 1c 99s; 1c 1b 99s; 2c 118s. Mahatowe, 5c 1t 103s 6d; 5c 103s 6 ; 40 104s; 1c 100
Ex "Pabs Ling"-Racalia, 1b 104s; 3c 103s; 11b 102s. Palli, 1b 96 s; 1c 1b 95 ; 2b 1c 94 s ; 1 l 100s. Hiral
 6d. Ouvah, 3c 1b $103 s$ 6i; 10c 100 z; Ic 106 .

Ex "Capella"-Tillicoultry, 1b 103s; 1b 97a; 1t 110s.
Ex "Nabia"-Dansinane, ib 10эs.
ex "Pak Ling"-Galella, ib le 102 s 6 d ; 1c 90s; 1c
Ex "Poiyphemus"-RWA, 1b 2c 106s; 1b 106s; 1t 91s 6d.

## CEYLON COCOA SALES IN LONDON.

Fron Our Commercial Correspondent. Mnicing Lane, September 4th, 1891.

Ex "Mombassa"-Amba, 2b 87s 6d.
Ex "Nubia"-Hylton, 72b 120s; 4b 68s, 1b 60s; Ex "Mombassa"-Ross, 38b 111s; 4b 84s; 11b 72s; 2 h 60s.
Ex "Kaisow"-Yattewatte, 1b 70s.

CEYLON CARDAMOM SALES IN LONDON.
(From Our Commercial Correspondent.)
Mincing Lane, September 4th, 1891.
Ex "Pak Ling"-Vicarton, 2c 2s 10d; 2c 1a 10d; 10 Ex "Aberdeen"-Vioarton, 1c 2s,
Ex "Pak Ling"-Poengalla, 3o 2 s 2d; 1o 1s 8d; 1c 2 s .

10 2 s 2 d .

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

No. 25.]
Colombo, October 12, 1891.
$\left\{\right.$ Price :-12 $\frac{1}{2}$ cents each; 3 copies

## COLOMBO SALES OF TEA.

Mr. E. Jozn put up for sale at the Chamber of Commerce Sale-room on the 23rd Sept., the undermentioned lots of Tea ( $47,555 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkgs. Desoription. Weight No. No

| No. |  | No. |  |  |  | 16. | c |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | PTJ | 165 | 1 | hf-ch | dust | 85 | 24 |
| 2 | DE | 166 | 2 | ch | bro mix | 180 | 26 |
| 3 | Do | 167 | 8 | hiech | fans | 656 | 39 |
| 4 | B, in estate mark, | 168 | 1 | cla | dust | 80 | 23 |
| 5 | Do | 169 | 3 | do | congon | 165 | 27 |
| 6 | Bittacy | 170 | 26 | hf-ch | bro pek | 1430 | 48 bid |
| 7 | Do | 172 | 34 | do | pekoe | 1870 | 36 |
| 8 | Labugana | 174 | 11 | do | bro pek | 440 | 55 |
| 9 | Do | 176 | 19 | do | pekoe | 760 | 33 |
| 10 | Do | 178 | 9 | do | pek sou | 3 n 0 | 31 |
| 11 | Do | 180 | 3 | do | congou | 120 | 24 |
| 12 | Do | 181 | 4 | do | pekfan | 180 | 26 |
| 13 | Do | 182 | 1 | do | red leaf | 45 | 21 |
| 14 | Do | 183 | 2 | do | peld dust | 110 | 24 |
| 15 | Logan | 184 | 16 | ch | bro pek | 1680 | 50 |
| 16 | Do | 186 | 13 | do | pekoe | 1300 | 40 |
| 17 | Do | 188 | 57 | he-ch | pek sou | 2565 | 35 |
| 18 | Do | 190 | 10 | do | soul | 500 | 27 |
| 19 | Do | 192 | 12 | do | dust | 720 | 34 |
| 20 | Do | 193 | 8 | do | red leaf | 400 | 28 |
| 21 | Dunbar | 194 | 19 | ch | bro rek | 1805 | 59 |
| 22 | Do | 196 | 18 | do | pekoe | 1530 | 40 |
| 23 | Tientsin | 198 | 12 h | hf-ch | bro peir | 720 | 65 |
| 24 | Do | 200 | 17 | ch | pekoe | 1530 | 46 |
| 25 | Do | 202 | 13 | do | peksou | 1170 | 36 |
| 26 | Do | 204 | 2 | hflech | fans | 140 | 29 |
| 27 | Do | 205 | 1 | do | dust | 80 | 23 |
| 28 | Maddegedera | 212 | 24 | ch | bro pek | $23 \% 6$ | 40 bid |
| 29 | Do | 214 | 22 | do | pekoe | 1760 | 37 bid |
| 30 | Do | 216 | 4 | do | sou | 280 | 27 |
| 31 | Do | 217 | 1 | do | dust | 143 | 22 |
| 32 | Ouvah Kollie | e 116 | 10 | do | bro pek | 1100 | 70 |
| 33 | Do | 118 | 9 | do | pekoe | 855 | 58 |
| 34 | Panapitiya | 222 | 3 | hfech | bro pek | 153 | 18 |
| 35 | Do | 223 | 16 | do | unas | 880 | 28 |
| 36 | R | 225 | 14 | ch | clust | 1940 | 10 |
| 37 | B 0 | 226 | 14 | do | bro pek sou | 1050 | 23 |
| 38 | Do | 228 | 6 | do | pek dust | 810 | $00^{\circ}$ |
| 39 | Madooltenue | 206 | 13 | do | bro pek | 1430 | 48 bid |
| 40 | Do | 208 | 15 | do | pekoe | 1500 |  |
| 41 | Do | 210 | 14 | do | pek sou | 1540 | 28 bid |
| 42 | W D, in estate mark | 229 | 18 | do | bro pek sou | 1710 | 19 |
| 43 | Browulow | 231 | 15 | do | bropek | 1650 | 56 bid |
| 44 | Albion | 233 | 29 | do | bro pek | 3045 | 56 bid |
| 45 | Do | 235 | 17 | do | bro peis | 1785 | 60 |
| 46 | Do | 237 | 15 | do | pekoe | 1425 | 49 |
| 47 | Do | 239 | 12 | do | peks sou | 1140 | 34 bid |
| 48 | Do | 241 | 4 | do | dust | 320 | 29 |

Messra. Somierville \& Co. put up for sale at the Chamber of Oommerce Sale-room on the 23rd Sept., the undermentioned lots of Tea $(48,242 \mathrm{lb}$.$) , which$ sold as under:-

| Lot | Mark | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
|  | D H | 85 | 1 ch | bro mix | 25 | 18 |
|  | 4 L | 86 | 3 do | congou | 240 | 21 |
| 3 | Do | 87 | 2 do | fans | 240 | 25 |
| 1 | Do | 88 | 1 do | bro tea | 100 | 22 |
| Ceylon, T N |  |  |  |  |  |  |
|  | C | 89 | $5 \mathrm{hf}-\mathrm{ch}$ | pek sou | 300 | 30 bid |
| 6 | Do | 90 | 2 ch | unas | 160 | 29 bid |
| 7 | Do | 91 | $4 \mathrm{hf-ch}$ | aust | 384 | 2.7 |
| 8 | Do | 93 | 2 do | red leal | 100 | 15 |

Lot Mark Box Pkge. Description. Weight
No.
No.
lb. c.
9 E in A T Tate

|  | mart |
| :---: | :---: |
| 10 | Do |
| 11 | Do |
|  | G |

$93 \quad 2$
Kitcol
Pataa

| 17 | Do | 1 |
| :---: | :---: | :---: |
| 18 | Blairavon | 2 |
| 19 | Do | 3 |
| 20 | Do | 4 |
| 21 | Do |  |
| 23 | Do | 6 |
| 23 | CTM | \% |
| 24 | Do |  |
| 25 | R X | 9 |
| 26 | Do | 10 |
| 27 | IN G | 11 |

29 South Wana-

|  | rajith |
| :---: | :---: |
| 30 | Do |
| 31 | Do |
| 32 | Depeldene |
| 33 | 1 |
| 30 | Do |


| 33 | Do |
| :---: | :---: |
| ${ }^{34}$ | Do |
|  | D |


|  | $H$ | 20 | 20 |
| :--- | :--- | :--- | :--- |
| do |  |  |  |
| 37 | Do | 21 | 14 |
| 38 | Do do |  |  |


| 39 | K P |
| :--- | :--- |
| 40 | Blairavon |

$\begin{array}{ll}41 & \text { D } \\ 42 & \text { D } \\ 43 & \text { Abt }\end{array}$
$\begin{array}{ll}4 & \text { Abbotsford } 26 \\ 27 \\ \text { Charlie Hill } 28\end{array}$

| 4 |
| :--- |
| 8 |
| 49 |
| 4 |


| 46 | Do | 30 | do | pek sou | 243 | 31 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 87 | Do | 31 | 5 do | do No 2 | 226 | 25 |
| 49 | Do | 32 | bf-ch | fans | 47 | 24 |
| 50 | Do | 33 | do | uvas | 50 | 30 |
| 44 | M | 34 | 7 do | pekoe | 314 | 34 bid |
| 51 | W | 35 | 9 ch | pekoe | 900 | 32 bid |
| 52 | W | 36 | 13 do | do No. 2 | 1300 | 24 bid |
| 53 | A llakolla | 37 | 16 hf -ch | bro pelk | 1040 | 47 |
| 54 | Do | 38 | 20 eb | pekoe | 2100 | 36 tid |
| 55 | Do | 39 | 12 do | pek sou | 1200 | 31 |
| 56 | Do | 40 | 1 do | dust | 100 | 24 |
| 57 | N . | 41 | 6 hf-dh | pekce | 300 | out |
| 58 | Hoperwell | 42 | 15 do | bro pek | 750 | 44 bid |
| 59 | Do | 43 | 48 do | pekoe | 1920 | 30 bid |
| 60 | Do | 44 | 1 do | dust | 74 | 22 |
| 61 | Ingeria | 45 | 9 do | bro pek | 495 | 46 |
| 62 | Do | 46 | 13 do | pelor | 650 | 33 bid |
| 63 | Do | 47 | do | pek sou | 400 | 31 |
| 64 | Do | 48 | 3 do | bro tea | 120 | 23 |
| 85 | Do | 49 | do | bromix | 50 | 20 |

Messra. A. H. Thompson \& Oo. put up for sale at the Chamber of Commerce Sale-room, on the 30th Sept., the undermentioned lots of Tea ( $38,526 \mathrm{lb}$.), which sold ae under:-

## Lot Mark Box Pkgg. Description. Weight

No. No. lb. c.

1 A S C, in

|  | mark | 1 | 4 | hf-ch | pek sou | 300 | 21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Do | 2 | 3 | do | fans | 150 | 22 |
| 3 | Do | 3 | 5 | do | red leaf | 250 | 18 |
| 4 | D E O | 4 | 12 | do | red leaf | 5 nio | 16 |
| 5 | Debiowita | 0 | 25 | ch | bro pek | 2625 | 47 |
| 6 | Do | 8 | 50 | do | petoe | 5000 | $3: 3$ |
| 7 | Do | 10 | 18 | do | pek sou | 1710 | 29 |
| 8 | Do | 12 | 1 | do | bro tea | 120 | 23 |
| 9 | Do | 13 | 1 | do | dust | 160 | 32 |
| 10 | Gampola- |  |  |  |  |  |  |
|  | Watte | 14 |  |  | bro pels | 500 | 44 |
| 11 | Do | 16 | 12 | do | persoe | 1080 | 34 |



- Mr. E. Joun put up for Sale at the Ohamber of Oommerce Sale-room on the 30th Sept., the undermentioned lots of Tea ( $73,902 \mathrm{lb}$.), which sold as under:-


| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | Mark | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ | Pkgg. | Description. | Weight lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | Mãadegedera | 46 | 24 ch | bro pek |  |  |
| 51 | Do | 48 | 22 do | pekoe | 1760 | 38 |
| 52 | Albion | 50 | 16 ch | bro pek | 1680 | 58 |
| ${ }_{54}^{53}$ | Do | 52 | ${ }_{12}{ }^{\text {do }}$ do | pekoe | 1615 |  |
| 55 | Do | 56 | 3 do | dust | 240 | ${ }_{32}$ |

Messrs. Somerville \& Oo. put up for sale at the
Chamber of Commerce Sale-room on the 30 th Sept
Chamber of Commerce Sale-room on the 30th Sept.,
the undermentioned lots of Tea $(50,921 \mathrm{lb}$ ), which sold
暗 ander : Mox Marks. Description. Weight

|  | Mark |  | Pkgs. | Description. | Weight |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Naseby |  |  |  |  |  |  |
| 2 | Do | 51 | 25 do |  | 1250 | 52 |  |
| 3 | Do | 52 | 1 ch | brotea | 81 | 2 |  |
| ${ }_{5}$ | Kudaganga | 53 | 4 do | bro pek | 472 | 55 |  |
| 5 | Do | 54 | ${ }_{1}^{2} \mathrm{dff-ch}$ |  | 245 | 38 |  |
| 6 | Do | 55 | 7 ch | pek sou | 721 | 34 |  |
| 7 | Do | 56 | 1 do | congou | 102 | 28 |  |
| 8 | Do | 57 | 1 do | bro tea | 128 | 27 |  |
| 9 | Do | 58 | 1 do | bro mix | 118 | 22 |  |
| 10 | St. Andrews | 59 | $20 \mathrm{hf-ch}$ | or pek | 1320 | 65 |  |
| 11 | Do | B0 | 43 box | do | 860 | 66 |  |
| 12 | Do | 61 | 15 hf -ch | bro pek | 975 | $44$ |  |

12
$\begin{array}{ll}15 & \\ 16 & \text { R } \\ 17\end{array}$

|  | Mark | Box | Pkgs. | Description | Weight |  | Lot Mark | Box | Prgs. | Description. | Weig |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | c. | No. | No. 452 |  | bro pek | lb. |  |
|  | T N | 292 | 1 ch |  |  |  | 91 Do | 454 | 26 do | pekoe | 2800 | 36 bid |
|  |  |  | 1 hf -ch | s0u | 139 | 22 | 92 Do | 456 | 23 do | pek sou | 2300 | 32 |
| 11 | Do | 294 | 2 ch |  |  |  | 93 FF | 458 | 2 do | bro pek dust | 301 | 30 |
|  |  |  | 1 hf -ch | dust | 330 | 21 | 94 Do | 460 | 2 do | dust | 286 | 25 |
| 12 | Do | 296 | 3 ch | red leaf | 180 | 11 | 95 Do | 462 | 3 do | bro mix | 304 | 18 |
| 13 | Radella | 298 | 23 do | bro pek | 2300 | 44 | 96 Marlborough | h 464 | 2 do | bro mix | 180 | 28 |
| 14 | Do | 300 | 27 do | pekoe | 2160 | 31 | 97 Do | 466 | 2 do | dust | 320 | 22 |
| 15 | Do | 302 | 30 do | pek sou | 2100 | 30 | 101 Inch Stelly | y 474 | 11 hf -ch | bro pek | 550 | 44 |
| 16 | Do | 304 | 2 do | red leaf | 180 |  | 102 Do | 476 | 25 do | pekoe | 1125 | 34 |
| 17 | Portmore | 306 | 17 do | bro pek | 1785 | 58 bid | 103 Do | 478 | 3 do | $8{ }^{\text {sou }}$ | 135 | 25 |
| 18 | Do | 308 | 13 do | pekoe | 1170 | 54 | 104 Do | 480 | 1 do | dust | 61 | 25 |
| 19 | Do | 310 | 1 hf-ch | gon | ${ }_{6} 3$ | ${ }^{37}$ | 105 Mourovia | 482 | 8 do | bro pek | 415 | 46 |
| ${ }_{21}^{20}$ | H:S, in |  |  |  |  |  | 106 Do | 484 | $8{ }^{8} \mathrm{ch}$ | pekoe | 800 | 32 |
|  |  |  |  |  |  |  | 107 Do | 486 | 6 do | pek sorr |  | 28 |
|  | mark | 314 | 16 ch | bro or pek | 1600 | 45 | 108 Do | 488 | 2 ch | peksoul | 650 |  |
| 22 | Do | 316 | 14 do | pekoe | 1260 | 35 |  |  | 1 hf-ch | bro mix | 255 | 22 |
| 23 | Do | 318 | 10 do | peks sou | 805 | 30 | 109 Do | 490 | 1 ch |  | 150 | 25 |
| 24 | Do | 320 | ${ }^{3}$ do | ${ }^{\text {sou }}$ | 255 | 28 | 110 E | 492 | 4 hf -oh | pekdust | 344 | 18 |
| 25 | Do | 322 | do | dust | 150 | 26 | 111 E K | 494 | 4 do | bro pek | 190 | 43 |
| 26 | Ambala- |  |  |  |  |  | 112 Do | 496 | $4{ }^{\text {ch }}$ | pekoe | 400 | 32 |
|  | kande | 324 | do | bro or pek | 730 | 51 | 113 Do | 498 | 2 do |  |  |  |
| $\begin{aligned} & 27 \\ & 28 \end{aligned}$ | Do | $\begin{aligned} & 326 \\ & 328 \end{aligned}$ | 18 do | pekoe <br> sou | 1360 | ${ }_{27}^{36}$ | 114 Bismark | 500 | 14 hf do | pek s ju bro pelk | 240 810 | $\begin{aligned} & 23 \\ & 46 \end{aligned}$ |
| 29 B W |  | 330 | ch |  |  |  | 115 Do | 502 | 11 ch | pekoe | 990 | 39 |
|  |  |  | 5 hf -ch | bro tea | 550 | 22 | $116 \mathrm{P} \mathrm{G}_{\text {, in }}$ |  |  |  |  |  |
| 30 | Do | 332 | 11 do |  | 800 | ${ }_{26}$ |  |  |  |  |  |  |
| 31 32 | Do | ${ }_{3}^{331}$ | 9 do | pek fan |  | 26 | 117 . ${ }_{\text {mark }}^{\text {Do }}$ |  | 21 do | bro pek petoe | 2100 | 45 35 |
| 32 | Do | 336 | $2 \mathrm{hf-ch}$ | red leaf | 600 | 15 | 118 Do | 508 | 13 do | pek sou | 1105 | 32 |
| 33 Horagoja, |  |  |  |  |  |  | 119 Do | 510 | 4 do | sou | 340 | 25 |
|  |  | 38 | hf-ch | bro or pels | 60 | 34 bid | 120 Do | 512 | 1 do | dust | 150 | 22 |
| 34 | Do | 340 | do | bro pek | 420 | 30 bid | 121 | 514 | ${ }^{6}$ do | bro pelk | 600 | 46 |
| 35 | Do | ${ }^{342}$ | 55 do | pekoe | 2750 | 34 bid | 122 S | 516 | 8 do | pekoe | 720 | 35 |
| 36 | Do | 344 | do | pek sou | 450 | ${ }_{2}^{28}$ bid | 123 | 518 | 3 do | pek sou | 255 | 31 |
| 37 | Do | 346 | do | dust | 150 | 2 | 124 Berra- |  |  |  |  |  |
| 39 | Do | 350 | do | bro pek | 350 | out | 126 Do | 524 | 3 do | dust | ${ }_{474}$ | 22 |
| 40 | Do | 352 | 72 do | pekoe | 2340 | 36 bid | 127 CRD | 526 | 5 hf -ch | dust | 275 | 28 |
| 41 | Do | 354 | do | pek sou | 405 | ${ }^{27} \mathrm{i}$ | 128 Do | 528 | 6 do | red leaf | 300 | 20 |
| 42 | Do | ${ }^{356}$ | 3 do | dust | 195 | 23 | 129 M | 530 | 4 do | pek dust | 352 | 17 |
| 43 | Polatagama | 358 | 61 do | bro pek | 3355 | 50 | 130 Eqperanza | 532 | 11 do | bro or pek | 550 | 45 |
| 44 | Do | 360 | 93 do | peisoo | 4185 | 38 | 131 Do | 534 | 41 do | pekoe | 1886 | 37 |
| 45 | Do | 362 | 91 do | pek sou | 4550 | 32 | 132 Do | 536 | 1 do | congou | 48 | 26 |
| 46 | Faruham | 364 | 41 do | bro or pek | 1640 | 55 bid | 1333 Do | 538 | 1 do | dust | 82 | 24 |
| 47 | Do | 3615 | 43 do | pekoe | 1935 | 45 bid | 138 Yahalakele | e 548 | 4 do | dust | 600 | 23 |
| 48 | Do | 368 | 26 do | pek sou | 1170 | 34 | 139 Do | 550 | 1 hf-ch | unas | 50 | 28 |
| 49 | Do | 370 | do | unas | 315 | ${ }^{33}$ | 140 B L | 552 | 3 do | pelkoe | 150 | out |
| 50 | Do | 372 | do | faus | 180 | 28 | 141 Do | 554 | 5 do | red leaf | 267 | 15 |
| 52 F , in ${ }^{\text {a }}$ estate |  | 374 | do | dust | 130 | 22 | 142 Thorafield | 56 | 14 do | bro pek | 840 | 74 |
|  |  |  |  |  |  |  | 143 Do | 558 | 13 ch | pekoe | 1300 | 48 |
|  | mark | 376 | do | bro tea | 360 | 18 | 144 Do | 560 | 8 do | pets 300 | 890 | 33 |
| 53 | 0 , in estate |  |  |  |  |  | $145 \quad$ Do | 562 | 2 hf -ch | dust | 160 | 27 |
|  | mark | $\begin{aligned} & 378 \\ & 380 \end{aligned}$ | ${ }_{5}^{3} \mathrm{do}$ | bro mix | $\begin{aligned} & 180 \\ & 500 \end{aligned}$ | $\begin{aligned} & 10 \\ & 29 \end{aligned}$ | 49 Bandara- |  |  |  |  |  |
| 55 | ${ }_{\mathrm{C}}^{\mathrm{P}}$ | 382 | do | pek sou | 600 | 25 | 150 polla ${ }_{\text {Do }}$ | 572 | 35 do | bro pels | 1750 | 37 |
| 56 | G | 381 | $5 \mathrm{hf-ch}$ | pekoe | 282 | 29 | 151 Do | 574 | 27 do | pek sou | 1215 | 32 |
| 57 | W T | 386 | 19 do | pekoe | 950 |  | 152 Court |  |  |  |  |  |
| 58 | Chesterford | 388 | 12 ch | bro pek | 1320 | 51 bid | Lodge | 576 | 30 do | bro pek | 1740 | 97 |
| 59 | Do | 390 | 12 do | pekoe | 1300 | out | 153 Do | 578 | 20 du | pekoe. | 960 | 77 |
| $61{ }_{\text {cian }}^{\substack{\text { Llan Tho- } \\ \text { mas }}}$ |  | 392 | 12 do | pels sou | 1320 | 30 bid | $15 \pm$ Do | 580 | 20 do | pek sou | 940 | 60 |
|  |  |  |  |  |  |  | 155 Do | 582 | 1 ch | sou | 86 | 46 |
|  |  | ${ }^{394}$ | do | bro pek | 900 | 54 | 156 Do | 584 |  | dust | 145 | 27 |
| 62 | Do | 396 | do | pekoe | 810 | 41 | 157 Balgownie | 586 | 16 do | bro pels | 1600 | 37 bid |
| 63 | Do | 398 | ${ }^{7}$ do | pek sou | 630 | 33 | 158 Do | 588 | 27 do | pekoe | 2160 | 28 bid |
| 64 | Do | 400 | 1 do | dust | 140 | 26 | 159 Do | 590 | 15 do | pk sou | 1203 | 31 bid |
| 65 | 0 HO | 402 | 17 do | bro or pek | 1020 | 40 bid | 160 Do | 592 | 5 do | bro mix | 400 | 18 bid |
| 66 | Do | 404 | 30 do | pekoe | 3000 | 30 | 161 Do | 594 | 1 do | pek dust | 125 | 22 |
| 67 | Dunbul-danda |  |  |  |  |  | 162 V | 596 | 6 do | pek sou | 540 | 24 |
|  |  | 406 | 17 do | bro pek | 2040 | 40 bid | 163 V | 598 | 3 do | bro mix | 270 | 15 |
| 686970 | clyde | 408 | 34 do | pekoe | 3400 | 33 bid | 164 V | 600 | 3 do | dust | 420 | 23 |
|  |  | 410 | 9 do | bro pek | 900 | 46 | 165 Salem | 602 | 4 do | red leaf | 340 | 11 |
|  | Do | 412 | 20 do | pekoe | 1800 | 36 | 166 Do | 604 | 2 do | red leaf dust | 286 | 10 |
| Do |  | 414 | do | pek sou | 570 | 28 | 167 | $60{ }^{\circ}$ | $12 \mathrm{hf}-\mathrm{ch}$ | 80u | 630 | 30 |
| 727374 | 3 Do | 416 | do | red leaf | 330 | 15 | 168 N | 608 | do | dust | E25 | 26 |
|  |  | 418 | do | dust | 278 | 23 |  |  |  |  |  |  |
| $\begin{aligned} & 74 \\ & 75 \end{aligned}$ | Norwood | ${ }_{4}^{420}$ | do | bro pek | 164 393 | ${ }_{43}^{54}$ | Messre. A. H. Thompson \& Oo. put up for sale at the |  |  |  |  |  |
| 77 | Kirimettia | 426 | do | Uro mix | 300 | 22 | Chamber of Commerce Sale-room on the 7th Oet., |  |  |  |  |  |
| 78 | Do | +28 | do | dust | 387 | 26 |  |  |  |  |  |  |
| 79 | $1{ }^{G}$ | 430 | do | sou | 270 | 31 |  |  |  |  |  |  |
| so | Yataderia | 43.2 | 14 do | bro pek | 1540 585 | 37 bid | as under :- |  |  |  |  |  |
| 81 | Do | 434 | do | or pek | 585 | 51 |  |  |  |  |  |  |
| 82 | Do | 436 | 23 do | pekoe | 2800 | 33 | Lot Mark B | Box | Pkge. | Description. | Weigh |  |
| $\begin{aligned} & 83 \\ & 84 \end{aligned}$ | St. Helen's | 438 440 | 25 6 6 do | pets.soux | 2220 570 | 30 17 | No. | No. |  |  | 1 l. | c. |
| 88 | St. Helen's | 412 | 4 do | uro mix | 400 | 17 |  |  |  | red leaf | 3795 |  |
| 86 | Cantlereagh | 144 | 24 hf -clu | bro or pels | 1200 | 63 bid | ${ }_{3}^{2} \mathrm{~V}$ E | 3 | 6 hf -ch | bro pek | 300 | 37 lar |
| 87 | Do | 446 | 51 do | pekoe | 2295 | 45 bid | 3 Do | 5 | 8 do | pekue | 320 |  |
| 88 | K | 4.45 | ch | peks sou | 100 | 28 | O | 10 | $10{ }^{\text {do }}$ | pek sou | 500 |  |
| 89 | U R | 450 | 2 do | red leas | 140 | 16 | 5 V | 12 | 2 do | pek fans | 960 | 20 bid |


| Lot Mark |  | Box | Pkgs. | Description, | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No |  | No. |  |  | 1 l . | c. |
|  | Kennington |  | 4 cb | bro pek | 400 | 48 |
| 7 | Do | 12 | 4 do | pekoe | 360 | 37 |
| 8 | Do | 13 | 7 do | pek sou | 630 | 27 bid |
| 9 | Do | 15 | 4 do | congou | 147 | 21 |
| 10 | Do | 16 | 1 do | dust | 124 | 25 |
| 11 | Ruanwella | 17 | 9 do | bro petz | 900 | 41 bid |
| 12 | Do | 19 | 13 do | pelsoe | 1170 | 34 bid |
| 13 | Do | 21 | 8 do | pek sou | 680 | 28 bid |
| 14 | Ravenscraig | 23 | 4 do | sou | 360 | 26 |
| 15 | Do | 24 | 1 do | bro mix | 90 | 15 |
| 16 | Do | 25 | $1 \mathrm{hf-ch}$ | dust | 75 | 21 |
| 17 | Nahalma | 26 | 26 do | bro pek | 1430 | 46 bid |
| 18 | Do | 28 | 34 ch | peloe | 3400 | 35 |
| 19 | Do | 30 | 7 do | peksou | 700 | 26 bid |
| 20 | Do | 32 | 1 hf -ch | dust | 75 | 23 bid |
| 21 | A G C | 33 | 4 do | pek dust | 280 | 23 |
| 22 | Do | 34 | 3 ch | bro tea | 240 | 13 |
| 23 | Preston | 35 | 12 do | bropek | 1320 | 50 b d |
| 24 | Do | 37 | 17 do | pekoe | 1530 |  |
| 25 | Do | 39 | 12 do | pek son | 1080 | 33 bid |
| 26 | Patulpana | 41 | $9 \mathrm{hf-ch}$ | bro pek | 450 | 45 |
| 27 | Do | 43 |  | pekoe | 100 | 30 |
| 28 | Do | 44 | 9 do | pek sou | 450 | 28 |
| 29 | Do | 46 | 2 do | sou | 109 | 23 |
| 30 | Do | 47 | 2 do | congou | 93 | 20 |
| 31 | J R P | 48 | 25 hf -ch | pek s ${ }^{\text {a }}$ | 2260 |  |
| 32 | Do | 50 |  | sou | 67. | 30 bid |
| 33 | Do | 53 | 2 do | fens | 123 | 16 bid |

Messrs. Sonerville \& Co. put up for sale at the Cham. ber of Commerce Sale-room on the 7th Oct., the undermentioned lots of Tea ( $46,279 \mathrm{lb}$.), which sold as nader:-
Lot Mark Box Pkgs. Description: Weisht. No


| Lot Mrar |  | Box | Pkgs. |  | Deacription. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  |  | 1b. | c. |
| 52 | Cherisey | 69 | 23 |  | pekoe | 1150 | 34 |
| 53 | Do | 70 | 4 | do | brotea | 200 | 26 |
| 54 | Do | 71 | 5 | do | congout | 250 | 23 |
| 55 | Do | 72 | 5 | do | pekfans | 275 | 28 |
| 56 | Do | 73 | 1 | do | pek sou | 50 | 27 |
| 57 | Do | 74 | 1 | do | red leaf | 50 | IE |
| 58 | Morningside | 75 |  |  | bro pels | 550 | 40 |
| 59 | Do | 76 | 9 | do | pekoe | 495 | 34 |
| 60 | Do | 77 | 1 | do | sou | 55 | 22 |
| 61 | Do | 78 | 1 | do | bro tea | 55 | 17 |
| 62 | Do | 79 | 1 | do | dust | 80 | 23 |
| 64 | Goonambil | 81 | 20 | do | bro pek | 1200 | 54 |
| 65 | Do | 82 | 50 | do | pekoe | 1650 | 41 |
| 66 | Do | 83 | 33 | do | pek sou | 1815 | 33 |
| 67 | Do | 84 | 8 | do | fans | 470 | 32 |
| 68 | Do | 85 | 3 | do | dust | 210 | 24 |

## CEYLON COFFEE SALES IN LONDON.

(From Our Commercial Correspondent.) Mincing Lane, September 11th, 1891. Marks and prices of OEYLON COFFEE sold in Mincing Lane up to llth Sept.:-
Ex "Pack Ling"-Warwiek, 1t 105s; 3c 102g; 2c 100s 6 d ; 1c 1203 6d; 1b 88 s ; 1 b 102 s
Ex "Clan McNeill"-Concordia, 1t 893.
Ex "Lord Oharlemont"-Kahagalla, 10 105s; 6o 102s 6 d ; 2c 1b 100s; 1c 121s; 2 b 100s. Needwood, 1c 1b 103s; 2c 99 s ; 1b 106s; 1b 96 s 6 d .

Ex "Rosetta"-Hillside, 1c 100s; 5c 99s 6d; 1c 1t $100 ; 1 \mathrm{~b} \mathrm{95s;} \mathrm{1c} \mathrm{1b} \mathrm{89s;} \mathrm{4b} \mathrm{99ョ}$.
Ex "Glengyle"-Dambetenne, 1c 1t 102q; 1c 119s; 1b 83s; 17b 1003. St. Leonards, 1b 100s; 2c 98s 6d; 18 c 1t 96s; 1t 101s; 3c 91s 6d; 1b 98s; 4b 95s 6d; 1b 83s.

Ex "Lord Charlemont"-Mabarva, 4c 1t 1b 99s 6d; 50 1t $97 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{c} 1 \mathrm{t} 95 \mathrm{~s} 6 \mathrm{~d}$; 1c $108 \mathrm{~s} ; 1 \mathrm{c} 85 \mathrm{~s} ; 1 \mathrm{t} 97 \mathrm{~s} 6 \mathrm{~d}$; 3c 97 s ; 1c 1b 95s 6d; lb 102s, 2b 97s.

Marks and prices of CEYLON COFFEE sold in Mincing Lane up to 18th Sept.:-

Ex"Nubia"-OKO, 1b 100-; 1e 1b 99s; 3c 1t 97e; 1b 108s.
Ex"Glengyle"-OKO, 1b 100s; 1c 98s 6d; 1b 108s. New Oornwall, 1c 1b 100 s ; 1c $95 \mathrm{~s} ; 1 \mathrm{~b} 110 \mathrm{~s} 6 \mathrm{~d}$.

Ex "Orient"-Meriatenne, 3c 1b 105s; 4c 96s; 1c 118s. New Oornwall, 1b 107s. Nonpareil, 1b 103s, 2c 1b 104s 6d; 1c 118s. Cannaverella, 2c 1b 104s 6d; 2 b 108 s. Stafford, 1c 107s; 1b 100 ; 3o 99s; 4c 1b 98s 6d; 1b 109s; 3c 97s 6d; 1b 104s; 4o 106,

Ex "Mira"-Hiralonvab, 1c 104s; 5c 101g; 1c It 96s; 1b 109 .

Eix "Golconda"-Amanadowa, 6c 92s 6d; 1t 92s; 1c 103s. Gonamotawa, 20 105s; 12c 1b 1003 6d; 5097 s 6 d ; 3c 1b 115 s 6 d .

Ex "Merkara"-HLOG 3c 110s; 6c 112e 6d.

## CEYLON COCOA SALES IN LONDON.

## From Our Commercial Correspondent.

Mnicing Lane, September 11th, 1891.
Ex "Olan McNeill""-Ouvah, 30 1t 104s; 11c 1b 99s
6 d ; $1 \mathrm{~b} 99 \mathrm{~s} ; 1 \mathrm{c}$ 113s; 1c 1b 93 s 6 d ; 5b 100 s .
Ex "Oapella"-Hantane, 2b 509.
Ex "Orizaba"-Rose, 31b 108s; 1b 72 s.
Ex "Pak Ling"-Bulatwatte, 3b 105s; 1b 76s. Maragalla, 1b 45s.

Ex"Clan McNeill"-Rajawelle, 346 95s; 1b 76s; 4b 70s.

## CEYLON CARDAMOM SALES IN LONDON.

(From Our Commercial Correspondent.)
Mincing Lane, September 18th, 1891.
Ex "Rosetta"-Perce, 1c 1s 9d; 5c 1s 10d; 1o 1s 5d.
Ex "Ravenna"-Nugagalla, 1c 2s8d.
Ex "Traveller"-Mysore, 1c 2s 5d.
Ex "Rosetta"-Mysore, 1o 1s 4d; le 1s 11d; 1c ls 4 d ; 102 s .
Ex "Pak Ling"-New Forest, 1 box ls 4d; 1 box $1 \mathrm{~s} 4 d_{\text {. }}$,

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

No. 26.]
Colombo, October 17, 1891.
Price:-12 $\frac{1}{2}$ cents each; 3 copies
30 ceuts; 6 copies $\frac{1}{2}$ rupee.

## COLOMBO SALES OF TEA.

Mr. E. Joun put up for sale at the Gamber of Commerce Sale-room on the 7th Oct., the undermentioned lots of Tea ( $34,837 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkge. Description. Weight
No.
No.
lb. c.

| I | Doranakaude | 56 | 1 hi-ch | unas | 50 | 22 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Do | 57 | 1 do | dust | 70 | 23 |
| 3 | Do | 58 | 2 do | red leat | 90 | 14 |
| 4 | I. | 59 | 12 do | mix tea | 552 | 18 bi |
| 5 | Dikoya | 60 | 6 ch | or pek | 540 | 69 |
| 6 | Do | 62 | 17 do | bro pek | 2210 | 61 |
| 7 | Do | 64 | 9 do | do | 1080 | 66 |
| 8 | Do | 66 | 40 do | pekoe | 4000 | 47 |
| 9 | Westhsll | 68 | 18 do | fans | 1620 | 17 |
| 10 | Mocha | 70 | $40 \mathrm{hf-ch}$ | bro pek | 2200 | 76 |
| 11 | Do | 72 | 23 ch | pekos | 2300 | 57 |
| 12 | Do | 74 | 30 box | pek sou | 600 | 40 |
| 13 | Morton | 75 | 12 ch | bro pek | 1200 | 42 |
| 14 | Do | 77 | 18 do | pekoe: | 1410 | 31 |
| 15 | Do | 79 | 10 do | pek sou | 800 | 27 |
| 16 | Do | 81 | 4 do | bro mix | 320 | 23 |
| 17 | Do | 82 | 3 do | unas | 210 | 23 |
| 18 | Do | 83 | 1 do | pek dust | 150 | 22 |
| 19 | Eila | 84 | 12 do | bro pek | 1200 | 38 |
| 20 | Do | 86 | 18 do | pekoe | 1440 | 31 |
| 21 | Do | 88 | 11 do | pek sou | 880 | 27 |
| 22 | Do | 90 | 4 do | bro mix | 320 | 23 |
| 23 | B | 101 | $3 \mathrm{hf}-\mathrm{ch}$ | dust | 210 | 11 bid |
| 24 | Tomba. galla | 102 | 19 do | bro or pek | 916 | 42 |
| 25 | Do | 104 | 3 ch | pekoe | 255 | 35 bid |
| 26 | Do | 105 | 8 do | pek sou | 800 | 30 bid |
| 27 | Laleham | 107 | 12 do | bro pek | 1200 | 45 bid |
| 28 | G L | 109 | $2 \mathrm{hf}-\mathrm{ch}$ | dust | 140 | 11 bid |
| 34 | Blackbur'n | 117 | 33 box | bro pek | 660 | 55 |
| 35 | Do | 119 | 17 hf-ch | bro pek | 1020 | 52 |
| 36 | Do | 121 | 17 ch | bro pek Nos. 62 78 | 1700 | 36 |
| 37 | Do | 123 | 17 do | pekoe Nos. $96-$ 112 | 1700 | 35 |
| 38 | Do | 125 | 6 do | pek sou | 600 | 29 |
| 39 | Do | 127 | 4 do | dust | 360 | 24 |

Messis. Forbes \& Walker put up for sale at the Chamber of Commerce Sale-room on the 7th Oct., the undermentioned lots of Tea ( $94,906 \mathrm{lb}$.), which sold as under:-


| Lot Mark |  | Box | Pkgs. | Description. | Weig |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
| 25 | Agars |  |  |  |  |  |
|  | Land | 658 | $40 \mathrm{hf-ch}$ | bro pek | 200.3 | 56 bid |
| 26 | Do | 660 | 35 do | pekoe | 1750 | 56 bid |
| 27 | Do | 662 | 24 do | peks sou | 1080 | 33 bid |
| 28 | Do | 664 | 4 do | sou | 180 | 30 |
| 29 | Do | 666 | 20 do | bropek | 1000 | bis |
| 30 | Talgas- |  |  |  |  | b |
|  | wela | 668 | 33 ch | bro pek | 3300 | 42 |
| 31 | Do | 670 | 14 do | do | 1260 | 42 |
| 32 | Do | 672 | 7 do | pek sou | 630 | 31 |
| 33 | Do | 674 | 4 do | 804 | 310 | 23 |
| 31 | $\begin{aligned} & \text { Thornfield, } \\ & \mathbf{M}_{\mathbf{E}} \end{aligned}$ | 676 | 14 do | bro pek | 820 | 59 bid |
| 35 | Do | 678 | 12 ch | pekoe | 1200 | ${ }_{46}{ }^{\text {d }}$ bid |
| 36 | Do | 680 | 6 do | pels sou | 600 | 33 |
| 37 | Court Lodge | 682 | $30 \mathrm{hf-ch}$ | bro pek | 1740 | 98 |
| 38 | D) | 634 | 20 do | pekoe | 950 | 72 |
| 39 | Do | 686 | 20 do | pek sou | 940 | 59 |
| 40 | Do | 688 | 1 ch | sou | 88 | 43 |
| 41 | ${ }_{\text {Do }}$ | 690 | 1 do | dust | 145 | 27 |
| 42 | Calefornia | 692 | $1 \mathrm{hf-ch}$ | bro pek | 55 | 50 |
| 43 | Do | 694 | 1 do | pekoe | 55 | 37 |
| 44 | Do | 696 | 2 do | pels 80u | 120 | 27 |
| 45 | Wo | 698 | 1 ch | bou | 70 | 23 |
| 46 | Weddigodde | 700 | $1 \mathrm{hf-ch}$ | bro pek | 50 | 52 |
| 47 | Do | 702 | 6 do | pekoe | 295 | 32 |
| 48 | Do | 704 | 2 do | pek sou | 95 | 26 |
| 49 | Do | 706 | 3 do | bro sou | 150 | 28 |
| 50 | Callander | 708 | 12 do | bro pek | 624 | 75 |
| 51 52 | Do | 710 712 | 7 do | pekoe | 364 | 57 |
| 53 | RPDS | 714 | 2 do | pek sou | 156 | 33 |
| 54 | Do | 716 | 2 do | pekoe | 100 | 25 |
| 55 | Do | 718 | 5 do | peks sou | 210 | 18 |
| 56 | Theberton | 720 | 30 ch | bro pek | 3000 | 32 |
| 57 | Do | 722 | 18 do | pek sou | 1800 | $86^{\circ}$ |
| 58 | Do | 724 | 3 do | comgou | 300 | 21 |
| 59 | Do | 726 | 1 do | pek dust | 100 | 23 |
| 60 | Do | 728 | 1 do | red leaf | 100 | 13 |
| 61 | Middleton | 730 | $45 \mathrm{hf}-\mathrm{ch}$ | bro pek | 2700 | 63 |
| 62 | D) | 732 | 14 ch | pekoe. | 1470 | 49 |
| 63 | Do | 734 | 11 do | pek sou | 1100 | 33 bid |
| 64 | Dunkeld | 736 | 16 ch | bro pek | 1606 | 55 |
|  |  |  | 12 do |  | 1200 | 55 |
| 65 | Do | 733 | 26 hf -oh | or pek | 1170 | 45 |
| 66 | Do | 740 | 14 ch | pekoe | 1050 | 39 |
| 67 | D, in estate mark | 742 | 6 do | pekoe | 570 | 87 |
| 68 | Bismark | 744 | $8 \mathrm{hf}-\mathrm{ch}$ | bro pek | 480 | 51 |
| 69 | S | 746 | 2 ch | broor pels | 200 | 45 |
| 70 | S | 748 | 3 do | pekoe | 270 | 34 |
| 71 | S | 750 | 1 do | pek sou | 85 | 25 |
| 72 | Avisawella | 752 | 4 do | unas | 400 | 31 |
| 73 | Ekelle | 754 | 3 do | peks 800 | 290 | 20 |
| 74 | Do | 756 | 2 do |  |  | 2 |
|  | Do | 758 | $1 \mathrm{hf}-\mathrm{ch}$ | 80u | 238 | 18 |
| 75 | Do | 788 | $\begin{aligned} & 4 \mathrm{ch} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | dust | 715 |  |
| 76 | Do | 760 | 4 ch | zed leaf | 400 | 12 |
| 81 | Polatagama | 770 | 51 hi-ch | bro pex | 2550 | 53 |
| 82 | Do | 772 | 94 do | pekoe | 4230 | 40 |
| 83 | Do | 774 | 81 do | pek sou | 4455 | 31 |
| 84 | Abamalla | 776 | 3 do | bromix | 198 | 24 |
| 85 | Do | 778 | 8 do | dust | 600 | 26 |
| 86 | R | 780 | 6 ch | dust | 810 | 23 |
| 87 | H | 783 | 12 do | bro tea | 960 | 16 bid |
| 88 | B $\mathbf{P} E$, in estate mark | 781 | 10 do | bro pek fans | 1493 | 25 bid |
| 89 | Farnham | 786 | 41 hf -ch | bro or pek | 1680 | $59$ |
| 93 | $\mathbf{N}$ | 294 | 3 do | pele sou | 240 | 27 |
| 94 | EDP | 796 | $\begin{aligned} & 3 \text { do } \\ & 1 \text { hf-ch } \end{aligned}$ | pelsoe | 350 | 25 |
| 85 | O B E C, in estate mark, Sinn pittia | 798 | 4 ch | red leaf | 260 |  |
| 96 | K HL | 800 | 4 do | bromix | 360 | 15 bill |
| 97 | Do | 2 | 3 do | dust | 420 | 24 |
| 98 | B B B B | 4 | 1 do | bro tea | 80 | 14 |
| 98 | $\begin{aligned} & \text { B B B B, in } \\ & \text { estate } \\ & \text { mark } \end{aligned}$ | 6 | 1 do |  |  |  |



Messrs. A. H. Thompson \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 14th Oct., the undermentioned lots of Tea ( $52,580 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Plgs. Description. Weight. No.

| A. K AC, in estate |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mark | 1 | 34 hf -ch | bro pek | 1700 | 38 bid |
|  | Do | 3 | 44 do | nekoe | 2200 | 34 bid |
|  | Do | 5 | 29 习0 | pek sou | 1450 | 27 bid |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | mark | 9 | do | pek fans | 635 | 22 bid |
| 6 | Agraoya | 10 | 17 ch | bro pek | 1700 | 40 bid |
| 7 | Do | 12 | 13 do | pekoe | 1300 | 30 bid |
| 8 | Do | 14 | 13 do | pek sou | 1300 | 25 bid |
| 9 | Do | 16 | 1 do | red leaf | 80 |  |
| 10 | Do | 17 | 1 hf -ch | dust | 80 |  |
| 11 | Harrow | 18 | 6 do | bro pek | 360 | 38 bid |
| 12 | Do | 20 | 11 ch | pekoe | 1100 | 30 bid |
| 13 | Do | 22 | $1 \mathrm{hf-ch}$ | bro mix | 70 | 21 bid |
| 14 | Torrington | 23 | 37 cb | bro pek | 4070 | 45 bid |
| 15 | Do | 25 | 32 do | pekoe | $3 \leq 00$ | 35 bid |
| 16 | Do | 27 | 40 do | pek sou | 3660 | 31 bid |
| 17 | Do | 29 | 9 hf -ch | dust | 720 | 22 bid |
| 18 | H H | 31 | 3 ch | pek sou | 330 | 18 bid |
| 19 | N NN | 32 | 2 hf-ch | dust | $1 \pm 0$ |  |
| 20 | B U S | 33 | 2 ch | congou | 210 | 22 bid |
| $\begin{aligned} & 21 \\ & 21 \end{aligned}$ |  | 34 | 12 do | \#ek sou | 1080 | 30 bid |
|  | $C$, in estate mark |  | $4 \mathrm{hf}-\mathrm{ch}$ | pek fars | 325 | 21 bld |
| 23 |  |  |  | bro pels | 220 |  |
| 24 | P | 38 | 11 ch | pekoe | 1150 | out |
| 25 | P | 40 | 10 do | pek sou | 960 |  |
| 26 | P | 43 | 4 do | вои | 274 | 14 bid |
| 27 | Kuutsford | 43 | hf-ch | bro or pek | 207 | 49 bid |
| 28 | Do | 45 | do | bro pok | 138 |  |
| 29 | Do | 45 | 19 do | pekoe | 1004 | 25 bid |
| 30 | Do | 48 | 2 do | pek sou | 90 |  |
| 31 | Do | 49 | 2 do | fans | 131 | 19 bid |
| 36 | Nuhalma | 56 | 22 hf.ch | bro pek | 1210 | 45 bid |
| 37 | Do | 58 | 26 ch | nekoe | 2600 | 31 bid |
| 38 | Do | 60 | 4 do | pek sou | 400 | 25 bid |
| 39 | Do | 61 | $1 \mathrm{hf-ih}$ | dust | 75 |  |
| 40 | Preston | 62 | 9 ch | bro pek | 990 | 52 bid |
| 41 | Do | 64 | 16 do | pekoe | 1440 | 38 bid |
| 42 | Do | $6{ }^{6}$ | 10 do | pek sou | 900 | 32 bid |
| 43 | Do | 68 | 3 hf -ch | dust | 249 | 22 bid |
| 41 | 1)isington | 69 | 8 do | bro pek | 400 | 34 bid |
| 45 | Du | 71 | 35 do | pekoe | 1750 | 25 bid |
| 46 | Do | 73 | 12 do | pek sou | 600 | 20 bid |
| 47 | Do | 75 | 3 do | dust | 240 | 21 |
| 18 | Do | 76 | 3 do | red leaf | 135 |  |
| 49 | Nahalma | 77 | 25 du | tro pek | 1430 | 45 bid |
| 50 | Do | 79 | 2.3 ch | pekoe | 2900 | 33 bid |
| 51 | D9 | 81 | 7 do | Ieks sou | $7: 0$ | 26 bid |
| 53 | Do | 83 | 1 hfoch | dust | 75 |  |
| 53 | Muheli.s | 81 | 2 do | bro pek | 112 | 45 |
| 54 | jo | 8.5 | d do | pekae | 168 | 32 |
| :5 | no | 815 | (i) | sob | 176 | $2 \overline{5}$ |
| S | : 0 | 87 | 1 do | red le.: $f$ | 43 | 17 |
| 5\% | is) | ع\% | 3 d | fany | 50 | 22 |
| 58 | Mapitiwama |  | 5 स | diot | 615 | 19 |
| 5 | D) | :0 | ${ }^{4}$ do | reat leas | 53.5 | 14 |
| 69 | Mayiair | (3) | 4.10 | bre mix | :36 |  |
| 07 | I) | 42 | 3 du | dillst | 450 | 22 bid |
| ti2 | hurata | 93 | 4 hf -ch | hro pek | 229 |  |
| 43 | Do | 95 | 5 do | jukine | 223 | 32 |
| 6 | Do | 95 | 2 do | uris pek sou | 99 |  |
| 45 | D) | 46 | do | pek sou | 100 | 23 bid |
| C8 | L) | 98 | do | pek dust | 60 | 23 |

Mesbrs. Somerville \& Oo. put up for sale at the Chamber of Commerce Sale-room on the $11^{+ \text {T }}$ Octr,
the undermentioned lots of Tea $(88,380 \mathrm{lb}$.$) , W^{t 1} \cdots$ h sold the undermentioned lots of Tea ( $88,380 \mathrm{lb}$.), wil ${ }^{4}$ b sold


Mr. E. JonN put up for sale at the Ohamber of Oommerce Sale-room on the 14th Oct.s the undermentioned lots of Tea $(65,832 \mathrm{lb}$.), which sold as Lot Mark Box Pkgs. Description. Weight No.
1
2
3
4
4
5
6


Messrs. Forbes \& Walker put up for sale at tho Ohamber of Oommerce Sale-room on the 14th Oct, the under mentioned lots of Tea $(186,457 \mathrm{lb}$.), which sold ns uuder :-

| Lot | Mirts | Box | Pkgs. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | N n. |  |  | 1 b . | c. |
| 1 | E | 31 | $t$ hfech | mik dust | 314 |  |
| 2 | 1) C | :3 | :3 ch | bio pek | 300 | 32 bicl |
| : | Do | :8 | 8 do | pekoo | su0 | 26 hil |
| 1 | Do | 40 | $15 \mathrm{hf-oh}$ | pek sour | 750 | 24 bid |
| 5 | Do | 49 | 1 ch | bro mix | 112 | 13 bid |
| 6 | Do | 14 | 1 do | dust | 70 | 22 |

Lot Mark Box Pkgs. Description. Weight
No.
No.

| 7 | Kattiagalla | 46 | 3 | ch | bropek | 200 | 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Do | 48 | 8 | do | pekoe | 750 | 27 |
| 9 | Do | 50 | 3 | do | pek sou | 250 | 18 bid |
| 10 | Do | 52 | I | do | red leai | 83 | 15 |
| 11 | Do | 54 | 1 | do | dust | 127 | 21 |
| 12 | HEP | 56 | 37 | hif-ch | bro pek | 2220 | 58 |
| 13 | Do | 58 | 41 | do | pekoe | 2255 | 46 |
| 14 | Do | 60 | 34 | do | pels sou | 2040 | 34 |
| 15 | H | 62 | 4 | do | pek dust | 352 | 21 |
| 16 | Horagas- |  |  |  |  |  |  |
|  | kelle | 64 | 8 | do | bro pek | 464 | 26 |
| 17 | Do | 66 | 9 | do | petoe | 424 | 32 |
| 18 | Do | 68 | 15 | do | pek sou | 780 | 26 |
| 19 | Do | 70 | 1 | do | congou | 42 | 20 |
| 20 | Do | 72 | 3 | do | bro mix | 204 | 16 |
| 21 | Patiagama | 74 | 31 | ch | bropek | 3410 | 37 bid |
| 22 | Do | 76 | 65 | do | pelzoe | 6500 | 26 bid |
| 23 | Do | 78 | 1 | do | pek sou | 100 | 22 |
| 24 | Do | 80 | 7 | do | bro mix | 700 | 12 bid |
| 25 | Do | 82 | 2 | do | dust | 300 | 22 |
| 26 | Mousakelle | 84 | 18 | do | bro pek | 2070 | 53 bid |
| 27 | Do | ¢6 | 22 | do | pekoe | 2200 | 39 bid |
| 28 | Do | 88 | J. | do | congou | 100 | 24 |
| 29 | Do | 90 |  | do | dust | 188 | 20 |
| 30 | Chesterford | 92 | 6 | ch | bro pek | 660 | ธ3 |
| 31 | Do | 94 | 5 | do | peloe | 500 | 38 |
| 32 | Do | 96 | 3 | do | pek sou | 330 | 27 bid |
| 33 | Uvakelle | 98 | 29 | hf-ch | bro pek | 1595 | 60 |
| 34 | Do | 100 | 50 | do | pekoe | 2500 | 46 |
| 35 | Do | 102 | , | do | congou | 100 | 27 |
| 36 | Do | 104 | 4 | do | dust | 320 | 26 |
| 37 | Langdale R | 106 | 26 | ch | bro pek | 2600 | 44 bid |
| 38 | Do | 108 | 33 | do | pekoe | 2540 | 33 |
| 39 | Do | 110 | 32 | do | peksou | $35{ }^{\circ} 0$ | 25 bid |
| 40 | Langdale | 112 | 22 | do | bro pek | 2430 | 45 bid |
| 41 | Do | 114 | 22 | do | рекоe | 2200 | 33 bid |
| 42 | Do | 116 | 17 | do | pek sou | 1615 | 28 bid |
| 43 | Do | 118 | 1 | do | bro tea | 100 | 12 bid |
| 44 | Avoca | 120 | 10 | do | bro pek | 1100 | 42 bid |
| 45 | Do | 122 | 10 | do | pekoe | 1000 | 35 bid |
| 46 | Do | 12.4 | 8 | do | pels sou | 760 | 30 bid |
| 47 | Claramont | 126 | 36 | hfech | bro peir | 3800 | 39 |
| 48 | Do | 128 | 30 | do | pekoe | 1350 | 32 |
| 49 | Do | 130 | 3 | do | bro tea | 120 | 15 |
| 50 | $\mathbf{L}$, in estate |  |  |  |  |  |  |
|  | mark | 332 | 1 | do | pekoe | 37 | 30 |
| 51 | Do | 131 |  | do | pek sou | 36 | 23 |
| 52 | Do | 136 | 1 | do | do | 31 | 20 bid |
| 53 | Columbia | 138 | 25 | do | bropek | 1500 | 59 bidu |
| 54 | Do | 140 | 15 | do | pekoe | 750 | 万2 |
| 5.5 | Do | 142 | 2 | do | pek sou | 100 | 32 |
| 56 | Do | 144 | 1 | do | dust | 75 | 23 |
| 57 | Farıa | 146 | 9 | ch | bro pek | 9 OH | $5 \pm$ |
| 58 | Do | 145 | 20 | do | pekoe | 1900 | -2 |
| 59 | Do | 150 | 26 | do | pe's sou | 2230 | 31 |
| 60 | Do | 152 | 1 | hf-ch | dust | 70 | 21 |
| 64 | Shrubs Hill | 160 | 101 | hf-ch | bro pek | 5050 | 51 |
| 6.3 | Do | 162 | 49 | $\mathrm{ch}^{\text {l }}$ | pekoe | 4165 | 37 |
| 65 | Do | 16. | 43 | do | pek sou | 4300 | 30 |
| 67 | Do | $1{ }^{\text {a }}$ | 10 | do | bro toa | 1100 | 23 |
| 68 | Do | 168 | 5 | hf-cls | dust | 365 | 26 |
| 69 | A G | 170 | 13 | ch | pek sou | 1300 | cut |
| 70 | Do | 172 | 2 | do | sou | 225 | out |
| 71 | Melrose, D | 174 | 4 | hf-ch | bro pek | 224 | 39 |
| 72 | Do | 176 | 4 | ảo | pekoc | 4.40 | 35 |
| 73 | Do | 178 | 2 | ch | pek sou | 220 | 88 |
| 74 | Do | 180 | 1 | do | red leaf | 100 | 17 |
| 75 | Do | 182 | 1 | hf-ch | coagout | 45 | 20 |
| 76 | North Cove | 384 | 1 | do | bro mix | 60 | 25 |
| 77 | DJ | 186 | 1 | do | red leaf | 46 | 14 |
| 78 | B \& D | 188 | 2 | cb | red leaf | 250 | 14 |
| 79 | Do | 190 | 2 | do | dust | 332 | 22 |
| 80 | Kelaueiya | 192 | 28 | ch | bropek | 2: 0 |  |
| 81 | Do | 194 | 28 | do | pekoe | 26.1 | 42 bid |
| 83 | Du | 196 | 1 | do | Qust | 11.7 | $\cdots$ |
| 83 | Do | 198 | 1 | do | congou | $1: 15$ |  |
| 84 | Theberton | 200 | 1: | do | bropels | 1900 | 28 bid |
| 85 | Do | -03 | 16 | ds | pek soll | 16.10 | 25 lid |
| $80^{\circ}$ | Do | 214 | 2 | do | collinl | 21) | 19 |
| 87 | Do | 206 | 1 | do | pekentist: | 19.1 | 21 |
| 38 | D. | 208 | I. | do | red leaf | (11) | 10 |
| 8.80314893949596 | Hakurn- |  |  |  |  |  |  |
|  | grala | 210 | 12 | do | bro pok | 1\%00 | 11 bia |
|  | Du | 212 | 12 | 10 | 1) kis.. | 1-1 | 330 bid |
|  | DJ | 214 | 8 | do | j cik -us | \% |  |
|  | Do | 216 | 1 | do | dust | 1:0 | 28 bil |
|  | Galkedus | 218 |  | do | bro pek | 9.11 | 11 vi.l |
|  | Do | 220 | Lu | do | puekre | 10 | cut |
|  | Do | 222 | 7 | do | pek sou | 6引 | out |
| 96 | Do | 224 | 1 | do | red leas | $10)$ | out |

Lot Mark Box Pkgs. Description. Weight

| No, |  | No. |  |  | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 97 | Atherfield | 226 | $8 \mathrm{hf}-\mathrm{ch}$ | sou | 400 | 24 |
| 98 | Do | 228 | 1 do | bro mix | 50 | 14 |
| 99 | Do | 2,0 | 4 do | dust | 320 | 24 |
| 100 | Portmore | 232 | 26 ch | bro pets | 2730 | 55 bid |
| 101 | Do | 234 | 20 do | pekoe | 1900 | 44 bid |
| 102 | Do | 236 | 1 hf -ch | sou | 47 | 26 bid |
| 103 | Do | 238 | 1 do | fans | 62 | 23 bid |
| 104 | Sutton | 240 | 13 ch | bro pelk | 1365 | 54 bid |
| 105 | Do | 242 | 10 do | pekoe | 900 | 45 bid |
| 106 | Do | 244 | $1 \mathrm{hf}-\mathrm{ch}$ | sou | 24 | 26 bid |
| 107 | Do | 246 | 1 do | fans | 40 | 22 bid |
| 108 | L BK | 248 | 6 ch | red leaf | 600 | 19 bid |
| 109 | Mukeloya | 250 | 9 hf -ch | bro pek | 540 | 54 bid |
| 110 | Do | 252 | 12 do | pekoe | 720 | 47 |
| 111 | Do | 254 | 9 do | peks sou | 540 | 31 |
| 112 | Thornfield | 256 | 25 do | bro pek | 1500 | 53 bid |
| 113 | Do | 258 | 22 ch | pekoe | 2200 | 40 bid |
| 114 | Do | 260 | 6 do | pek sou | 600 | 31 |
| 115 | Do | 262 | 2 hf -ch | dust | 160 | 25 |
| 116 | Bandarapolla | 264 | 18 do | bro pek | 900 | 48 bid |
| 117 | Do | 265 | 31 टo | pekoe | 1550 |  |
| 118 | Do | 268 | 31 do | pek sou | 1395 | 28 bid |
| 119 | Queensland | 270 | 35 ch | Hlewery pelz | 3500 | 58 bid |
| 120 | Do | 272 | 27 do | pekoe | 2565 | 40 bid |
| 121 | Do | 274 | 4 do | unas | 400 | 31 |
| 122 | Do | 276 | 3 ch | pekfan | 390 | 23 |
| 123 | Doonevale | 278 | 21 do | bro pels | 2100 | 33 hid |
| 124 | Do | 280 | 22 do | pekoe | 1980 | 30 bid |
| 125 | Yataderia | 282 | 11 do | bro pek | 1210 | out |
| 126 | Do | 284 | $7 \mathrm{hf}-\mathrm{ch}$ | or pak | 455 | 44 bid |
| 127 | Do | 286 | 34 ch | pelsoe | 3400 |  |
| 128 | Do | 288 | 26 do | pek sou | 2310 | 27 bid |
| 129 | Ragalla | 290 | 30 do | bro pek | 3300 | 62 bid |
| 130 | Do | 292 | 32 do | pekoe | 2380 | 52 |
| 131 | Do | 294 | 12 do | pek sou | 1140 | 35 |
| 132 | Do | 296 | 7 do | dust | 560 | 26 |
| 133 | Harrisg- |  |  |  |  |  |
|  | ton | 298 | 18 do | or pek | 1800 | 58 |
| 134 | Do | 300 | 14 do | pekoe | 1400 | 48 |
| 135 | Do | 302 | 26 do | peks sou | 2030 | 22 |
| 136 | Do | 304 | 2 do | dust | 2=0 | 24 |
| 137 | Bigmark | 306 | $16 \mathrm{hf-ch}$ | bro pek | 880 | 46 |
| 138 | Do | 308 | 11 ch | pekoe | 980 | 35 bid |
| 139 | Do | 310 | 1 do | sou | 100 | 25 |
| 140 | Do | 318 | 1 do | dust | 110 | 22 |
| 141 | Palmerston | - 314 | 10 hf -ch | bro pek | 550 | 60 bid |
| 142 | Do | 316 | 13 ch | pekoe | 1200 | 45 bid |
| 143 | Do | 318 | 5 do | pek sou | 500 | 23 |
| 144 | St. Hellier's | 320 | 16 hf -ch | bro or pek | 800 | 55 |
| 145 | Do | 322 | 12 ch | pekoe | 1080 | 38 |
| 146 | Do | 324 | 8 do | pek sou | 720 | 27 bid |
| 147 | Do | 326 | 2 do | bro tea | 200 | 12 bid |
| 148 | Ismalle | 328 | $3 \mathrm{hf}-\mathrm{ch}$ | pek fans | 150 | 26 |
| 149 | Do | 330 | 2 ch | dust | 240 | 22 |
| 150 | T, in estate |  |  |  |  |  |
|  | mark | 332 | 7 do | bro pek | 700 | 40 bid |
| 151 | Do | 334 | f) do | pekoe | 540 | 33 bid |
| 152 | Ukuwella | 336 | 12 do | bro pek | 1260 | 45 bid |
| 153 | Do | 338 | 12 do | pekoe | 1200 | 36 bid |
| 154 | Do | 340 | 12 do | pek sou | 1140 | 32 |
| 155 | Do | 342 | 4 do | congou | 400 | 22 |
| 156 | Do | 344 | 3 hf -ch | duat | 225 | 21 |
| 157 | Pansala. tenne | 346 | 16 ch | bro pek | 1630 |  |
| 158 | Do | 348 | 21 do | pekoe | 2100 | 37 bid |
| 159 | Do | 350 | 14 do | pek sou | 1330 | 31 bid |
| 160 | Do | 352 | 7 do | congou | 700 | 22 |
| 161 | Do | 354 | 2 hf -ch | dust | 150 | 21. |
| 162 | Palamcotta | 350 | 2 do | dust | 174 | 22 |
| 163 | Pallagalla | 358 | 21 do | bro or pek | 1075 | out |
| 164 | Do | 360 | 20 do | pek sou | 1010 | Out |
| 165 | A 1 | 161 | 26 do | bro tea | 1026 | 16 |
| 166 |  |  |  |  |  |  |
|  | $\underset{\text { mark }}{\text { H, in estate }}$ |  | 18 do | bro pek soul | 788 | 18 |
| 169 | M | 370 | 3 oh | unas | 265 | 30 |
| 171 | M | 372 | 1 do | red leaf | $\varepsilon 0$ | 14 |
|  | Silver Val- |  |  |  |  |  |
|  | ley | 374 | $2 \mathrm{hf-ch}$ | bropek | 87 | 52 |
| 172 | Do | 376 | 10 do | pekoe | 467 | 27 |
| 173 | Do | 378 | 3 do | dust | 168 | 20 |
| 174 | Traquair | 380 | 5 do | bro pek | 250 | out |
| 175 | Do | 382 | 5 do | pekoe | 260 | out |
| 176 | Do | 381 | 12 do | pek sou | 603 | out |
| 177 | Do | 386 | 2 do | cougou | 90 | out |
| 177 | Ferndale | 388 | 17 cb | bro pek | 1700 | out |
| 178 | Do | 390 | 36 do | peloe | 3600 | 34 bid |
| 180 | Do | 392 | 1 do | pek sour | 100 | 25 |
| 181 | Do | 394 | 1 do | dust | 100 | 20 |

## CEYLON COFFEF, SALES IN LONDON.

## (From Our Commercial Correspondent.) <br> Minoing Lane, September 25th, 1891.

Marks and prices of OEYLON OOFFEE old in Mincing Lane up to 25th September:-

Ex"Legislator"-Gonamotava, 1c 1043; 6c 1b 100s; 2c 1t 97s; 1c 1t 92s 6d; 3b 98s 6d. Park, 7c 97s; 1b 105s; 1b 93 ; 2b 96 s ; 1 b 88 s .

Ex "Ping Suey"-Rappahannock, 1o 1t 102s; 9c 1b 99 ; 1c 1b 89s; 2c 96 s 63; 1c $87 \mathrm{~s} ; 1 \mathrm{lc} 118 \mathrm{o} ; 2 \mathrm{c} 79 \mathrm{~s}$; 1c $88 \mathrm{~s} ;$ 3b 96 s 6d; 1b 105s; 1b 73s.

Ex "Mira"-Kelburne, 20 94s; 1c 105s; 1c 1b 103; 6d; 2c 1t $86 \mathrm{~s} \mathrm{4d;} \mathrm{1b} \mathrm{97s} \mathrm{6d;} \mathrm{1b} \mathrm{83s}$.

Ex "Nabia"-St. Leonards, 1b 86s.
Ex "Lord Charlemont"-Gowerakellie, Io 116s.
Ex "Glengyle"-Galloola, it 2c 96s; 5c 1b 93s: 1c 89a; 1b 101s.

Ex "Legislator"-Brookside, 1c 1b 97s 6d; 4c 1b 96s 6 d ; lb 102s; 6 c 1t 96 s 6 d ; 1b 100s, Ainnick, 3 c It 95s 6d.

Ex "Clan McNeil"-Ooncordia, 3c 2b 96s.
Ex "Ping Suey"-Rots, 1c 2 b 72 s 6 d.
Ex "Port Darwin"-Wurah, 3c 99s 6d; 50 959 6d; 30 It 96s 6d; 1c 107s; 1c 88s; 3b 95s 6d; 1b 86s.

Ex "City of Oxford"-Oupah, 2c 90s.
Ex "Oapella"-Alnwick, 3c 1b 90s 6d.
Ex"Mira"-(EM), 22b 76s 6d.
Ex "Governor"-Yoxford, 2c 89s.
Ex "Pakling"-Ampittiakrnde 1b 85s 6d.
Ex "Rosetta"-Pittarat Malle, ib 998; 10 978; 5c 95s: 3c 1t $97 \mathrm{~s} ;$ It 4c 95s; 1b \&c 110s; 10 1b $83 \mathrm{~s} ; 4 \mathrm{~b} 95 \mathrm{~s} ;$ 1b $91_{\mathrm{s} ;}$ 1b 83s.

Ex "Glengyle"-Pattarat Maile, 5c 1b 94s; 30 92s 6d; 1b 101s; 1c 100s; 1c 86s; 2b 95s.

Ex "Port Darwin"-Ambawella, 1b 100s; 8b 95s; 1b 93; 1c 103s; 1t 85 s 6 d ; 2b 70s; 2b 94g; 1b 20 75s; 1b 66s; 1t 77s.

Ex "Agamemnon"-Nahavills, 1t 99s; 7t 1b 96s; 2t 1b $93 \mathrm{~s} ; 1 \mathrm{t}$ 112s; 1t 16 84s; 1b 96 s .

Ex "Ormaz"-Gordon, 2c 1t 96s 6d; 4c 1b 97s; 1o 1b 1049.

## CEYLON COCOA SALES IN LONDON.

## From Our Commercial Correspondent.

Mincing Lane, September 25th, 1891.
Ex "Ping Suey"-Yattewatte, 121b 101s; 65b 60s; 3b 60 f ; 8 b 54 s 0 d ; 10b 35s. Keenakelle, 23b 109s 6d; 4b 46s; 2b 50s; 3b 53s. Palli, 46b 120s; 9b 70s; 2b 80s 6d.
Ex "Pak Ling"-Palli, 3ib 80s 6d.
Ex "Glengyle"-Beredewelle, 59b 120s; 6b 80s; 1b 54s; 2b 45s.
Ex "Rosetta"-Warrakettia, 1b 40s.
Ex "Port Darwin"-Glenalpin, Ip 61s; 1b 30s. Victoris, 18b 109s; 2b 73s 6d; 2b 45s; 2b 30s. Elmshurst; 6b 103s 6d; 1c 73s 6d; 1p 67; 1p 303: Hunasgeria, 4b $102 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{p} 45 \mathrm{~s} ; 1 \mathrm{p} 30$.
Ex "Oanton"-Aden, 3b 62s 6d.
Ex "Orizaba"-Kondesalle, 32b 123s; 30b 118s; 15b 70s.
Ex "Rosetts"-Mahaberia, 26b 123s; 1b 80s; 10b 105s; 1b 80s; 5b 50s 6d.

Ex "GGolconda"-Kondesalle, 5b 92s; 4b 80s; 4b 45s 6d; 10b 103s; 2b 56s.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

No. 2\%.]
Colombo, November 3, 1891.
$\left\{\begin{array}{r}\text { Price :-12立 cents each; } 3 \text { copies } \\ 30 \text { cents; } 6 \text { copies } \frac{1}{2} \text { rupee. }\end{array}\right.$

## COLOMBO SALES OF TEA.

Mesars, E. Benham put up for sale at the Chamber of Commerce Sale-room on the 21st Oct.; the undermentioned lots of Tea ( $5,625 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkgs. Description. Weight
No. No.

| 6 | Wo | 20 | 3 | ch | pek faus | 330 | 26 |
| :---: | :---: | :---: | :---: | :---: | :--- | :--- | :--- |
| 7 | Do | 22 | 1 | do | bro tea | 100 | 15 |
| 8 | Elston | 24 | 7 | do | fans | 700 | 24 |
| 9 | H H | 26 | 8 | do | pek sou | 720 | 27 |
| 10 | Do | 28 | 3 | do | bro mix | 375 | 18 |
| bid |  |  |  |  |  |  |  |
| 11 | Do | 30 | 4 | do | bro mix | 375 | 460 |
| 12 | Mayfair | 32 | 1 | do | pekoe | 100 | 30 |

Messri. A. H. Thompson \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 21st Oct., the undermentioned lots of Tea $(26,802 \mathrm{lb}$.), which sold as under:-
Lot Mark
No.

| 1 | Morland | 1 | 6 | ch | or pek | 630 | 39 bid |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Do | 3 | 11 | do | pekoe | 1078 | 30 bid |
| 3 | Do | 5 | 4 | do | peksou | 400 | 25 bid |
| 4 | Do | 6 | 2 | do | red leaf | 220 | 14. |
| 5 | C, in estate |  |  |  |  |  |  |
|  | mark | 7 |  | bf-ch | bro pek | 1700 | 48 bid |
| 6 | Do | 9 | 29 | do | pek sou | 1450 | 31 bid |
| 7 | Do | 11 | 16 | do | 80u | 800 | 26 bid |
| 8 | Do | 13 | 14 | do | brotea | 680 | 13 bid |
| 9 | Do | 15 | 2 | do | dust | 156 | 21 |
| 10 | Do | 16 | 1 | do | fans | 63 | 23 |
| 11 | P | 17 | 12 | do | dust | 960 | 22 |
| 12 | K | 18 | 2 | do | fans | 131 | 21 |
| 13 | Nugagalla | 19 | 7 | do | kro pek | 350 | 55 bid |
| 14 | A0 | 21 | 37 | do | pekoe | 1850 | 45 |
| 15 | Do | 23 | 3 | do | dust | 160 | 24 |
| 16 | L $\mathbf{A}$ | 21 | 3 | ch | bro pek | 220 | out |
| 17 | Do | 25 | 11 | do | pekoe | 1150 | 26 bid |
| 18 | Do | 27 | 10 | do | pek sou | 960 | 19 bid |
| 19 | Do | 29 | 4 | do | sou | 274 | 15 bid |
| 20 | Keanipg- ton | 30 | , | do | pek sou | 630 | 24 bid |
| 21 | Comilah | 32 | 13 | hf-ch | bro pek | 715 | 40 |
| 22 | Do | 34 | 11 | do | pekoe | 550 | 28.bid |
| 23 | Do | 36 | 10 | do | peks sou | 500 | 25 kid |
| 24 | Do | 38 | 1 | ch | dust | 80 | 21 |
| 25 | Nehalma | 39 | 28 | bfech | bro pelx. | 1540 | 52 |
| 26 | Do | 41 | 27 | ch | pekoe | 2700 | 34 bid |
| 27 | Do | 43 | 5 | do | pek sou | 500 | 25 |
| 28 | Do | 45 | 1 | hf-ch | dust | 75 | 23 |
| 20 | Norton | 46 | 9 | do | pekoe | 450 | 27 bid |
| 30 | Do | 48 | 3 | do | sou | 150 | 12 |
| 31 | Do | 49 | 2 | do | congous | 100 | 19 |
| 34 | Nahalma | 52 | 22 | hi-ch | bro pek | 1210 | 52 |
| 35 | Do | 54 | 26 | do | bropek | 1430 | 49 bid |
| 36 | Do | 56 | 26 | ch | pekee | 2600 | 31 bid |

Mr. E. Joun put up for sale at the Chamber of Commerce Sale-room on the 21st Oct., the undermentioned lots of Tea ( $91,563 \mathrm{lb}$ ), which sold as under:-

| Lot | Mark | Box | Pkge. | Desoription. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 16. | c. |
| 1 | DE | 239 | $97 \mathrm{hl-ch}$ | fana | 747 | 31 |
| 2 | Mahagalla | 240 | 16 do | Or mix | 180 | 69 |
| 8 | Do | 242 | 15 ch | pekoe | 1425 | 42 bid |
| 4 | Do | 244 | 3 do | pek sou | 300 | 31 bld |
| 5 | Do | 245 | 7 de | do No. 2 | 700 | 30 |
| - | Do | 246 | 1 hf -ch | dust | 90 | 21 |
| 7 | Maddegedera | 247 | 26 do | OP Det | 1300 | 39 bid |
| 8 | Do | 249 | 16 ch |  |  |  |
|  |  |  | 1 hf -ch | bropek | 1070 | 33 bid |
| 0 | Do | 251 | 13 ch | pekae | 1105 | 37 |
| 10 | Do | 253 | 21 bileh | peksou | 945 | 29 |
| 11 | Do | 255 | 2 do | duat | 164 | 21 |


| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | Mark B | Box No. | Pkg. | Description. W | Weight Jb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | Gonevy | 266 | 30 ch | bro pek | 3000 | 42 bld |
| 13 | Do | 258 | 10 do | pekoe | 900 | 37 bid |
| 14 | Do | 260 | 15 do | jek sou | 1350 |  |
| 15 | Do | 262 | 1 do | dust | 150 | 24 bid |
| 16 | FT | 263 | 17 do | bro pek | 1700 | 38 bid |
| 17 | Do | 265 | 13 do | peikoe | 1300 |  |
| 18 | $1{ }^{\text {do }}$ | 267 | 12 do | pek sou | 120 | 28 bid |
| 21 | Dunbar | 278 | 25 do | bro pek | 2500 | 60 |
| 22 | Do | 275 | 24 do | pekoe | 2160 | 36 |
| 23 | Do | 277 | 2 do | pek sou | 180 | 25 |
| 24 | Galkandewatte | 278 | 26 do | bro pek | 2600 | 47 bid |
| 25 | Do | 280 | 29 do | pekoe | 2810 | 31 bid |
| 26 | Do | 282 | 6 do | pek sou | 540 |  |
| 27 | G K W | 234 | 3 ch | bro tea | 270 | 25 |
| 28 | Do | 285 | 3 hf -ch | dust | 240 | 21 |
| 29 | Great Valley | 286 | 38 ch | bro pek | 1980 | 50 |
| 30 | Do | 288 | 16 co | pekoe | 1600 | 37 bid |
| 31 | Do | 290 | 17 do | pek sou | 1615 |  |
| 32 | $\underset{\text { Madool- }}{\text { tenne }}$ | 11 | 15 do | bropek | 1650 | 43 bid |
| 33 | Do | 13 | 15 do | pekoe | 1510 |  |
| 34 | Do | 15 | 14 do | pek sou | 1540 | 29 bid |
| 35 | ${ }^{\text {B }}$ C | 17 | 18 do | pek sou | 1350 | 25 |
| 36 | G L | 19 | 2 hf -ch | dust | 140 | 11 |
| 37 | Mocha | 30 | 12 ch | bro pek | 1320 | 62 |
| 38 | Do | 22 | e8 ht-ch | bra, pek | 3740 | 61 |
| 39 | Da | 24 | 40 ch | pekoe | 4060 | 54 |
| 40 | Do | 26 | 26 do | pek 200 | 2310 | 37 |
| 41 | G B | 28 | $3 \mathrm{hf}-\mathrm{ch}$ | dust | 210 | 10 bid |
| 42 | Troup | 29 | 26 do | bro pek | 1430 | 61 |
| 43 | Do | 31 | 24 ch | pekoe | 2160 | 39 bid |
| 44 | Do | 33 | 1 do | red leaf | 100 | 16 |
| 45 | Lawrence | 34 | $\begin{aligned} 2 . \\ 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | sou | 2265 |  |
| 46 | Bollageile | 36 | 18 do | pekoe | 1080 | 38 bid |
| 47 | D9 | 38 | 21 ch | pekoe | 1785 | 29 bid |
| 48 | Do | 40 | 23 do | pels sou | 2250 | 25 bid |
| 49 | Do | 48 | 1 do | bro mix | 86 | 14 |
| 50 | Do | 43 | 1 do | dust | 120 | 21 |
| 51 | Gourayilla | 44 | 18 hf -ch | or pela | 1080 | 59 bid |
| 52 | Do | 46 | 12 ch | pekoe | 1200 | 40 bid |
| 53 | Do | 48 | 13 do | pek sou | 1300 | 28 bid |
| 54 | Do | 50 | 9 do | una; | 900 | 32 bid |
| 5.5 | Do | 52 | 5 hf -ch | dust | 300 |  |
| 56 | Ouvah Kellie | - 53 | 14 ch | bro pek | 1540 | 58 bid |
| 57 | Do | 55 | 11 do | pekoe | 1045 | 40 bid |
| 58 | Cruden Fac- tory | - 57 | 20 do | flowery or pek | 2000 |  |
| 59 | Do | 59 | 25 ch | flowery pek | 2500 | 43 bid |
| 60 | De | 61 | 5 do | do pek sou | - 500 |  |
| 61 | Do | 63 | 19 hf -ch | sou | 950 | 25 |
| 62 | Sumtra |  |  |  |  |  |
|  | Valle | 65 | 18 ch | bro pek | 1980 | 47 bid |
| 63 | Do | 67 | 13 do | pekoe | 1300 |  |
| 64 | Do | 64 | 16 do | pek sou | 1600 | 36 |
| 65 | Do | 71 | 2 do | bro mix | 184 | 17 bid |
| 66 | Do | 78 | 3 do | dust | 195 | 21 |
| 73 | $S_{\text {, }}$ in estate mark | 82 | 26 hf -ch | nek fou | 1198 | 17 bid |
| 74 | Do | 84 | 12 ch | bro tea | 1163 | 15 |
| :5 | S S, in entat mark | $86$ | 3 hf -ch | pek dust | 234 | 18 |

Messrs. Somervilue \& Co. pat op forssle at the Cham ber of Commerce Sale-room on the 2lst Oct., the undermentioned lots of Tea ( $\$ 7,056 \mathrm{lb}$ ), which sold tit under:-
Lot Mark Box Pkgg, Deacription. Weight. No. No. Nb. .

| 1 | Sllekande | 77 |  | bi-ch | bro pek | 100 | 48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Do | 78 | 4 | do | petree | 200 | 33 bid |
| 3 | Do | 79 | 12 | do | pek sou | 540 | 27 bid |
| 1 | Do | 80 | 7 | do | unse | 350 | 88 |
| 5 | Do | 81 | 1 | do | duet | 80 | 20 |
| 6 | Do | 89 | 7 | do | red leat | 315 | 15 |
| 7 | Do | 83 | 5 | do | bro mix | 300 | 21 |
| 8 | Cestate |  |  |  |  |  |  |
|  | mark | 81 | 4 | do | unas | 240 | 32 |
| 9 | Do | 85 | 6 | do | bro mix | 334 | 23 |
| 10 | D0 | 88 | 10 | de | dust | 820 | 83 |




| 11 | Kuriwitty | 87 |  | do | tro pek | 594 | 45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | Do | 88 | 5 | do | pekoe | 250 | 33 |
| 13 | Do | 89 |  | do | pek 80u | 1392 | 29 |
| 14 | Do | 90 | 14 | do | sou | 644 | 24 |
| 15 | Do | 91 | 9 | do | brotea | 486 | 27 |
| 16 | Do | 92 | 3 | do | congou | 138 | 21 |
| 17 | Do | 93 | 3 | do | dust | 234 | 23 |
| 18 | Arslena | 94 | 83 | do | bro pek | 4150 | 39 bid |
| 19 | Do | 95 |  |  | pekoe | 2650 |  |
| 20 | Do | 96 | 4 | do | sju | 200 | 22 bid |
| 21 | Do | 97 | 7 | do | bro mix | 350 | 17 bid |
| 22 | Do | 98 | 9 | do | dust | 630 | 21 |
| 23 | EATS, in estate mark | 99 | 3 | ch | bro pek | 330 | 46 bid |
| 24 | Do | 100 | 3 | do | pekoe | 285 |  |
| 25 | Do | I | 3 |  | pek sou | 285 | 27 bid |
| 26 | R D , in estate mark | 2 | 28 |  | bro pek | 2800 |  |
| 27 | Do | 3 | 32 | do | pekoe | 3200 | 41 bid |
| 28 | Do | 4 | 12 | do | pek sou | 1200 | 39 |
| 29 | Do | 5 | 18 | hf-ch | or jek | 900 | 48 |
| 30 | Do | 6 | 12 | do | bro or pek | 720 | 28 |
| 31 | Do | 7 | 7 | do | dust | 560 | 22 |
| 32 | St. Andrews | 8 | 21 | do | or pek | 1385 | 58 bid |
| 33 | Do | 9 | 23 | do | bro pek | 1430 | 40 bid |
| 34 | Do | 10 | 52 | do | pelioe | 3250 | 37 bid |
| 35 | Z Z S | 11 | 3 | hf-ch | broken | 135 | 22 |
| 36 | Penrith | 12 | 1 | do | brotea | 50 | 17 |
| 37 | Do | 13 | 3 | do | dust | 225 | 23 |
| 41 | D B | 17 | 9 | ch | pekoe | 855 | 30 |
| 42 | G A | 18 | 2 | hfech | bro pek | 124 | 33 bid |
| 43 | Do | 19 | 4 | do | pekoe | 18 S | 25 |
| 44 | Do | 20 | 1 | do | pek sou | 47 | 21 |
| 45 | G L | 21 | 2 | ch | dust | 320 | 18 |
| 46 | Do | 22 | 2 | do | bro tea | 220 | [5 bid |
| 47 | H J S | 23 | 7 | hf-ch | bro pek | 350 | 33 |
| 48 | Stockholm | 24 | 34 | do | or pek | 1700 | 57 |
| 49 | Do | 25 | 20 | ch | pek sou | 1800 | 32 |
| 50 | P | 26 | 3 | do | pek dust | 420 | 21 bid |
| 51 | Killin | 27 |  | do | bro pek | 1200 | 38 bid |
| 52 | Do | 28 |  | do | pekoe | 1330 | 29 bid |
| 53 | Do | 29 | 11 | do | pelz sou | 990 | 24 bid |
| 54 | Do | 30 | 7 | do |  |  |  |
|  |  |  | 6 | hf-ch | brotea | 1030 | 17 bid |
| 55 | Do | 31 | 8 | ch | pekfan | 800 | 25 |
| 56 | Diyagama | 32 | 2 | hf-ch | bro pek | 112 | 44 bid |
| 57 | Do | 33 | 6 | ch | pekoe | 550 | 30 bid |
| 58 | Do | 34 | 2 | do | pek sou | 195 | 28 |
| 59 | Do | 35 | 1 | do | mix | 100 | 18 bid |
| 60 | Do | 36 | 1 | hfech | dust | 58 | 22 |

Messrs. Forbes \& Walker put up for sale at the Chamber of Commerce Sale-room on the 21st Oct.' the undermentioned lots of Tea ( $134,600 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkgs. Description. Weight No.



| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | Mayk | Byx No. | Pkge. | Description. | Weigh lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 131 | M | 662 | 3 hf -ch | pek dust | 265 | 20 |
| 132 | M | 664 | $\begin{aligned} & 3 \mathrm{ch} \\ & 1 \mathrm{hfech} \end{aligned}$ | red leaf | 233 | 11 |
| 133 | Polatagama | 666 | 42 do | bro pek | 2100 | 52 |
| 134 | Do | 668 | 59 do | pekoe | 2950 | 41 |
| 135 | Do | 670 | 50 do | pek sou | 2500 | 30 |
| 136 | Abamalla | 672 | 3 do | bre pek | 198 | 37 |
| 137 | Do | 674 | 6 do | pekoe | 336 | 35 |
| 138 | Do | 676 | 7 do | pek 504 | 385 | 27 |
| 139 | Bandarapolla | 678 | 18 do | bro pek | 900 | 46 bid |
| 140 | Cataratenne | 680 | 2 ch | congou | 200 | 16 |
| 141 | K , in estate mark | 682 | 18 box | bro or pek | 90 | 50 bid |
| 142 | Palmerston | ¢81 | 13 hfuch | bro pek | 715 | 58 |
| 143 | Do | 686 | 15 ch | pekoe | 1500 | 44 bid |
| 144 | Do | 688 | 6 do | pek sou | 600 | 30 bid |
| 145 | F, in estate mark | 690 | $2 \mathrm{hf}-\mathrm{ch}$ | bro pek | 80 | 32 |
| 145 | Do | 692 | 3 do | pelsoe | 145 | 28 |
| 147 | Do | 694 | 2 do | pek 80u | 70 | 24 |
| 148 | Do | 698 | 1 do | pek dust | 55 | 22 |
| 149 | S | 698 | 1 do | dust | 77 | 18 |
| 150 | S | 700 | 1 do | bropek sou | 64 | 14 |
| 151 | Mousakelle | 702 | 22 ch | pekoe | 2200 | 35 bid |
| 152 | Theberton | 704 | 16 do | bro pers | 1600 | 36 |
| 153 | Do | 706 | 11 do | pekoe | 1100 | 28 bid |
| 154 | Do | 708 | 4 do | pek sou | 400 | 24 bid |
| 155 | Do | 710 | 1 do | congou | 100 | 20 |
| 156 | Do | 712 | 2 do | pek dust | 200 | 20 |
| 157 | Do | 714 | 2 do | ret leaf | 200 | 15 |
| 158 | A | 716 | 4 do | dust | 344 | 14 |

Mr. E. Beninam put up for sale at the Ohamber of Commerce Sale-rom on the 28 th Oct., the undermentioned lots of Tea (2,760 lb.), which sold as under:-

| fat Mrark | Box | Pkgg. | Doscription. | Wei |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. |  |  | lb. | c. |
| 1 Wavendon | 10 | $21 \mathrm{hf-ch}$ | bro fek | 1153 | 38 bid |
| 2 Do | 12 | 13 do | pekoe | 715 | 30 bid |
| 3 Do | 14 | 11 do | pek sou | 550 | 27 |
| Do | 16 | 4 do | sou | 200 | 23 |
| 5 Do | 18 | 2 do | dust | 140 | 23 |

Messrs. A. H. Thompson \& Oo, put up for sale af the Chamber of Oommerce Sale-room on the 28th Oct., the undermentioned lots of Tea (33,686 lb.), which sold as under:I

Woodend
 No.
No.

$$
\begin{aligned}
& \text { Do } \\
& \text { aycroft }
\end{aligned}
$$

X

| stte |  |
| :---: | :---: |
| Do |  |
| Do |  |
| Do | 1 |
| Do | 1 |
| Do | 1 |
| Do | 1 |
| danhos | 1 |
| Do | 17 |
| Do |  |
| Do |  |
| Dehiowita |  |
| Do |  |
| Do |  |
| Do |  |
| Do |  |
| Dlail |  |

## 

Plegs, Description. Weight


## $3: 1$ box pekoe $2 \mathrm{hf-ch}$ pek dust

300

| $1 b$ | c. |
| ---: | :--- |
| 230 | 22 |
| 70 | 18 |
| 160 | 15 |
| 350 | 23 |
| 70 | 21 |
| 195 | 44 |
| 195 | 31 |
| 490 | 25 |
| 800 | 17 |
| 66 | 17 |
| 150 | 12 |
| 132 | 23 |
| 3000 | 45 |
| 2880 | 36 |
| 990 | 25 bid |
| 200 | 20 |
| 240 | 23 |
| 2625 | 41 bil |
| 5900 | 33 bid |
| 1900 | 25 bid |
| 120 | 20 bid |
| 160 | 22 |
|  |  |
| 300 | 36 |
| 140 | 22 |
| 8.00 | 20 |
| $37 \%$ | $0 u t$ |
| 300 | $0 u t$ |
| 220 | 25 bid |
| 100 | out |
| 100 | out |
| 274 | 12 bid |
| 450 | 25 bid |
| 500 | 23 bid |

Lot Mark Box Pkgs. DescriptionWeight


Mr. E. John put up for sale at the Ohamber of Oommerce Sale-room on the 28th Oct., the undermentioned lots of Tea $(45,948 \mathrm{lb}$.), which sold as under:-
Lot Mark Boz Pkgz. Description. Weight
No.


Messis. Forbe; \& Walien put up for sale at the Ohamber of Commerce Sale-room on the 28th Oct., the under mentioned lots of Tea ( $70,123 \mathrm{lb}$.), which cold as under:-
Lot Mark Box Plegs, Discip!ion, Weight

## No.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
Halpatenne
Halpa
D
Ea
$D$
$D$
$D 0$
$D$
$D$
$D$
$D$

NO.
718
720
722
721
725
78
730
732
73
736
73
740
742
74
74

4
$\square$

4 ch

| bro pek | 415 | 30 |
| :---: | :---: | :---: |
| pekoo | 303 | 26 |
| pels sou | 10 ふ) | 2 t |
| sou | 170 | 17 |
| perioe | 20.5 | 21 |
| peksou | 300 | 21 |
| Sou | 170 | 17 |
| oropek | 1.04 | ij |
| pekoe | $1 \div 83$ | 24 |
| peks sou | 1120 | 21 |
| bro pek | 1.503 | 37 |
| Lekoe | 819 | 27 |
| peksou | 11.56 | 20 |
| ullis | 1355 | 12 |

## LIST.

|  | Mark | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c- |
| 26 | Harangalla | 768 | 33 hf -ch |  |  |  |
|  |  |  | 4 ch | bro pek | 25.55 | 42 |
| 27 | DJ | 770 | 20 hf -ch |  |  |  |
|  |  |  | 8 ch | pekos | 2000 | E8 |
| 28 | Do | 772 | $40 \mathrm{hf}-\mathrm{ch}$ | pek sou | 2200 | 25 |
| 29 | N , in estate |  |  |  |  |  |
|  | mark | 774 | 3 ch | sou | 312 | 21 |
| 30 | D A | 776 | 10 do | pekoe | 1050 | 25 |
| 31 | $\underline{L}$ | 778 | 9 do | pek sou | 860 | 18 |
| 32 | L B K | 780 | 6 do | red leaf | 600 | 16 |
| 33 | $A \cdot \mathrm{G}$ | 782 | 13 do | pek sou | 1300 | 15 |
| 35 | C S O K, Ceylon, in estate mark |  | 1 ch | dust | 150 | 23 |
| 36 | Do | ¢88 | 1 do | red leaf | 100 | 15 |
| 37 | Do | $7!0$ | 1 do | congou | 100 | 20 |
| 38 | G | 792 | $1 \mathrm{hf}-\mathrm{ch}$ | brutea | 40 | 10 bid |
|  | $\begin{aligned} & \text { P D M, in } \\ & \text { estate } \\ & \text { mark } \end{aligned}$ | 794 | 1 ch | congcu | 100 | 27 |
| 40 | Do | 796 | 3 hf -ch | dust | 210 | 22 |
| 41 | BFB | 793 | 2 do | unas | 67 | 17 |
| 42 | Do | 800 | 1. do | dust | 57 | 22 |
| 43 | Ancoombra | 2 | 6 ch | dust | 920 | 22 |
| 44 | Do | 4 | 1 do | red leaf | 90 | 14 |
| 45 | E D P | 6 | 9 do | bro mix | 830 | 18 |
| 46 | Do | 8 | 8 do | sou | 720 | 23 |
| 47 | Do | 10 | 4 hf -ch | pek dust | 300 | 22 |
| 48 | 00 | 12 | 5 ch | bro pek | 500 | 42 |
| 49 | Do | 14 | 5 do | peis sou | 450 | 28 |
| 50 | Do | 16 | 1 do | dust | 75 | 20 |
| 51 | B | 18 | 2 hej -ch | dust | 154 | 16 |
| 52 | R | 20 | 3 ch | fans | 290 | 10 |
| 53 | Amblakande | 22 | 2 do | bro oz pek | 300 | 43 |
| 54 | Do | 24 | 5 do | pekoe | 150 | 80 |
| 55 | Do | 26 | 1 do | peek sou | 90 | 22 |
| 56 | A | 28 | $9 \mathrm{hf-ch}$ | dost | 740 | 20 |
| 57 | D | 33 | 3 do | dust | 230 | 17 |
| 58 | Theydon |  |  |  |  |  |
|  | Bois | 32 | 6 ch | bropek | 600 | 41 |
| 59 | Do | 34 | 8 do | pekoe | 720 | 30 |
| 60 | Do | 36 | 6 do | pek sou | 51.9 | 25 |
| 61 | Do | 38 | 1 do | 804 | 85 | 17 |
| 62 | D | 40 | 17 hf -ch | bro tea | 812 | 14 |
| 63 | D | 42 | 3 ch | red leaf | 320 |  |
| 64 | Theberton | 44 | 11 do | pekoe | 1100 | 28 bia |
| 65 | B | 46 | 7 hf -cb | perae | 350 | 28 |
| 65 | B | 48 | 7 do | peis seu | 350 | 23 |
| 67 | B | 50 | 33 ch | bro tea | 4300 |  |
| 71 | Fred's Bube | 58 | 11 do | pekoe | 1100 | 24 bid |
| 72 | Do | 60 | 10 do | pek sou | 1000 | 17 bid |
| 73 | H E $P$, in estate mark | 62 | 6 bi-ch | bro pelz | 360 | 35 |
| 74 | $G I$, in esta | te 6 |  |  |  |  |
|  | mark | 64 | 53 16 do do | bro pek pekoe | 2915 720 | out |
| 75 | $\begin{aligned} & \text { H H } \\ & \text { Monrovia } \end{aligned}$ | 66 68 | $\begin{array}{ll}16 & \text { do } \\ 17 \\ \text { do }\end{array}$ | pekoe | 850 | 39 |
| 77 | Do | 70 | 5 ch | pek sou | 500 | 23 |
| 79 | Bandarspalla | 74 | $35 \mathrm{hf-ch}$ | рекое | 1750 | 36 bid |
| 80 | Balgownie | 76 | 13 ch | bropels | 1300 | 38 bid |
| 81 | D) | 78 | 22 do | рeisoe | 1769 | 31 |
| 82 | Do | 80 | 15 do | pek sou | 1200 | 23 bid |
| 83 | Do | 82 | 1 do | peiz dust | 150 | 24 bid |
| 85 | Claremont | $\varepsilon 6$ | 30 hf -ch | pekoe | 1350 | 29 bia |
| 86 | Talgaswela | 88 | 8 eh | bro pek | 720 | 38 |
| 87 | Do | 90 | 12 do | bro pek | 1140 | 38 |
| 88 | Do | 92 | 12 do | bro pek | $126^{0}$ | 36 |
| 89 | Do | 94 | 5 do | pek sou | 450 | 20 bid |
| 90 | $\mathrm{M}_{\text {, }}$ in estate mark | 98 | 1 hf -ch | or pels | 53 | put |
| 91 | C | 98 | 2 ch | sou | 175 | 19 |
| 92 | c | 1 CO | 1 do | dust | 150 | 21 |

CEYLON COFFEF SALES IN LONDON.
(From Our Commercial Correspondent.)
Minome Lane, October 2nd, 1891.
Marks and prices of OEYLON COFFEE Eald in Mincing Lane up to 2nd October:-
Ex "Ballaarat"-Barragalla, 10 11s; 10 85s; ₹b 9586 d .
Ex *.Manora"-Beenakelle, ib 9B8; 3e 95s 6d; fc 92s 6d; 10 89t; 10 101s 6d; 10 81f.

Ex "Ormaz"-Sherwood, 2c 97 s 6d; 5c 1b 94s 6d; 6o 929; 1s 113s. Haputale, 4c 100s 6d; 18c 94s 6d; 4c 92s; 5c 114s. Coorgalla, 1c 1b 9636 j ; 3c 1b 88 s 6 d ; 1b 81s; 1b 92s. St. Leonard's 10c 90s 6d.

Ex'"Manora"-Oraig, 7c 1b 91s.
Ex "Karamania"-(DO), 1c 1b 903 6d; 20 It 88s.
Lx "Ormaz"-Niabedda, 2c lb 108s. Gowerakellie, 5 b 88s 6 d.

Ex "Mira"-Amberst, 2c 1b 94s; 2c 1b 92з 6d 1; 11036 d.

Ex "Ormuz"-Ooncordia, 12c 93s.
Ex "Coromandel"-Sarnia, 3c 1t 98*; 1t 118s.
Ex "Glensจon"-Verelapatana, 5e 92s; 10 1b 91s.
Marks and prices of CEYLON COFFEE sold in Mincing Lane up to 9 th Oot.:-

Ex "Golconda "-Deagalla, 10 's 80s 6d; 33 91s.
Ex "Jason"-Conlanda, 1b 983; 1c 1b 93s: 1c 1t
$87 \mathrm{~s} ; 1 \mathrm{~b}$ 101s. Denegama, 1b $100 \mathrm{~s} ; 1 \mathrm{c} 1 \mathrm{~b} 97 \mathrm{~s} ; 2 \mathrm{c} 90 \mathrm{~s}$
6d; 1b 102s 6d. Thotula Galla, 2s 95s; 20c 91s; 3c
91s; 3c 110s 6d. Roehampton, 4e 983; 10c 92日; 5c
92 s 6 d ; 7 e 92 s ; 5c lt 90 s ; 40 1t 114 s 6 d .
Ex "Orotava"-Albion, 1t 963 ; 1c 1t 93s 6d; 10 1b $87 \mathrm{~s} ; 1 \mathrm{lf} \mathrm{1028;1b78}. \mathrm{Goodwood}, \mathrm{1e} 978$; 1b 1029; so 1 b 81 e 6 d . Talloes, it 1o 1b 81s; 1b 82s; ic 1b 70 s 6 J . Nonpareil, 1b 953 ; 1t 77 s .
Ex "Orient"-Oannavarella, 20 it 889.
Ex " Rosetta"-Hillside, 4b 90.
Ex "Ping Suey"-Ouvah, 3c it 95s; 11c 893 6d; lc 100s; lo $1 \mathrm{~b} 81 \mathrm{~s} ; 4 \mathrm{~b} 91 \mathrm{~s} ; 1 \mathrm{lb} 85 \mathrm{~s}$; 3c $97 \mathrm{~s} ; 1509 \mathrm{~s}$ 6d; 1t 86s ; 1t 106s ; 10 102s; 10 1 t 83 z ; 5b 92s 6d.
Ex "Peninsular"-Liddesdale, 1t 1 b 93 6d; 3c 90s $6 \mathrm{~d} ; 7 \mathrm{c} \mathrm{1b} 90 \mathrm{~s} ; 1 \mathrm{c} \mathrm{1018} ; 13 \mathrm{e} 84 \mathrm{~s} ; 1 \mathrm{~b} 88 \mathrm{~s}$. Callander, 1b 918; 2c 1t $90 ;$ 1b 86s; 1b 97; 1b 79a.
Ex "Coromsndel"-Saraia, 5e $92 \imath_{j}$ 10 1c 85 Gd.
Ex "Glenavon"-Verelapatana, 10 96; 50 918 6d; le 1 b 87 s .
Ex "Jason"-Alnwick, 40 94s.
Ex "Glengyle"-Galloola, 5c 1b 89a 6d.

CEYLON COCOA SALES IN LONDON.

## From Our Commercial Correspondent.

Mincing Lane, October 2ad, 1891.
Ex"Olan Macdenald"-Arduthie, 33 bags 120s; 1 60s.
1 22s; 1 72s.
Ex "Rosetta"-Warakettia, 2 baga 30s.
Ex "Karamanis"-Sangamma, 53 bags 122s 6a; 32 119s; 5 81p: 2 65s; 2 77g 6d; 145 s.
Ex "Rosetta"-Kumaradols, 2 bags 78s; 10 81a; 1 36s; 1 65s; 1 78s; $2.74 \mathrm{~s} ; 1$ 63s. Woodslee, 1 bag 60s; 1 20s; 1 50a.
Ex "Karamania"-Dynevor, 9 bags $81 \mathrm{~s} ; 240 \mathrm{~s}$.
Mincing Lane, October 9th, 1891.
Ex "Seindia"-North Matale, 12 " 813.
Ex "Ormuz"-Oocowatte, 1b 70s; 1b 58 s.

## CEYLON CARDAMOM SALES IN LONDON.

## (From Our Commercial Correspondent.)

Minciag Lane, October 2nd, 1891.
Ex."Glenavon"-Nagalla, 7 casea 28 10d; 7 2s; 1 1s 9d; $1 \mathrm{ls} 11 \mathrm{~d} ; 1 \mathrm{ls} 10 \mathrm{~d} ; 1 \mathrm{is} 9 \mathrm{~d} ; 12 \mathrm{~s} 1 \mathrm{~d} ; 11 \mathrm{~s} 10 \mathrm{~d}$. Nella Oolla, 1 case ls $9 \mathrm{~d} ; 1$ 1s 10d; 3 la 11d; 1 1s 6d; 1 2s; 3 la $4 d$.
Ex "Karamanis"-ABO, 13 eases 1s 4d; 1 1s 5d; 8 Is 4d; 1 1s 5a; 3 1s 4d; 9 is $5 d$.

## COLOMBO SALES OF TEA.

Messrs. Somerville \& Co. put up for sale at the Chamber of Commerce Sale-room on the 28th Oct. the undermentioned lots of Tea $(52,604 \mathrm{lb}$.), which sold

|  | Mark B | Box | Plsgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
| 1 | R X | 37 | 4 ch | bro mix | 480 | 21 bid |
| 2 | Do | 38 | 2 do | duo | 280 |  |
| 3 | CTM | 39 | 3 do | $\mathrm{br}^{\circ} \mathrm{mix}$ | 270 | 15 |
| 4 | Do | 40 | 2 hf -ch | dust | 140 | 2 |
| 11 | Marymount | t 47 | 4 do | bro pek | 20 | 35 |
| 12 | Do | 48 | 2 do | pekoe | 94 | 24 |
| 13 | Do | 49 | 1 do | pek sou | 50 | 18 |
| 14 | Do | 50 | 1 do | bro mix | 45 | 14 |
| 19 | Hiralouvah | 55 | 13 do | pek sou | 1300 | 29 bid |
| 20 | Allakolla | 56 | 17 hf-ch | bro pek | 1105 | 38 bid |
| 21 | Do | 57 | 22 ch | pekoe | 2310 | 33 |
| 2.2 | Do | 58 | 15 do | pek sou | 1500 | 25 bid |
| 23 | vo | 59 | 1 do | dust | 100 | 23 |
| 24 | H H H | 60 | 1 do | bro mix | 100 | 14 |
| 25 | Do | 61 | 1 hfoch | dust | 65 | 20 |
| 26 | A A | 63 | 1 ch | pek sou | 102 | 16 |
| 27 | T BW | 63 | 8 do | bro pek | 800 | out |
| 28 | Do | 64 | 10 do | pekoe | 1000 | 25 bid |
| 29 | Do | 65 | 1 do | pek sou | 125 |  |
| 30 | Roseneath | 66 | 27 hf-ch | bro pek | 1753 | 37 bid |
| 31 | Do | 67 | 16 do | pekoe | 1680 | 31 bid |
| 32 | Do | 63 | 13 do | pek sou | 1365 | 24 bild |
| 33 | Narangoda | 73 | 3 ch | or pek | 300 |  |
| 34 | Do | 74 | 6 do | pelsoe | 660 | 33 |
| 35 | Do | 75 | 17 do | pek sou | 1700 | 27 |
| 36 | Do | 76 | 1 do | sju | 90 | 18 |
| 37 | Do | 77 | 2 do | dust | 140 |  |
| 38 | R N | 78 | $28 \mathrm{hf-ch}$ | broppek | 1820 | 35 bid |
| 39 | Ingeria | 79 | 6 do | bro pek | 330 | 46 |
| 40 | Do | 80 | 10 do | pekoe | 500 |  |
| 41 | Do | 81 | 8 do | pek sou | 400 | 22 bid |
| 42 | Do | 82 | 2 do | bro tea | 132 | 20 |
| 43 | Do | 83 | 1 do | bro mix | 50 | 14 |
| 44 | Do | 84 | 1 do | dust | 78 | 20 |
| 45 | B $\mathbf{A}$ | 85 | 19 do | bro or pek | 916 | 33 bid |
| 46 | Do | 86 | 6 ch | pekoe | 600 | 28 bid |
| 47 | Do | 87 | 4 do | pek sou | 360 | 23 bid |
| 48 | Pittawella | 88 | $18 \mathrm{hf-ch}$ | tro pek | 1041 | 41 bid |
| 49 | Do | 89 | 30 do | pekoe | 1650 | 27 bid |
| 50 | Do | 90 | 6 do | pek sou | 348 | 23 bid |
| 51 | G | 91 | 24 ch | bro or pek | 2190 | out |
| 52 | G | 92 | 6 hf -ch | pek sou | 300 | 22 bid |
| 53 | C, in estate marb | 93 | 12 ch | bro pek | 1260 | 30 bid |
| 55 | L | 95 | $22 \mathrm{ch}$ $1 \mathrm{hf} \text {-ch }$ | sou | 2265 | 17 |
| 56 | E | 96 | 17 do | bro mix | 935 | 19 bid |
| 57 | E | 97 | 7 do | dust | 840 | 19 bid |
| 62 | $\mathbf{R}$, in esta' marls 1 | ' ${ }^{98}$ | 28 do | bro pek | 2800 | 50 bid |
| 63 | B | 99 | 18 do | pek sou | 1350 | 15 bid |

Messrs. E. Benham \& Bremner put up for sale at the Chamber of Commerce Sale-room on the 4th Nor. the undermentioned lots of Tea ( $7,760 \mathrm{lb}$.), whicb sold as under:-

| Lot | Mark | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
| 1 | Wavondon | 41 | $21 \mathrm{hf-ch}$ | bro pek | 1155 | 35 bid |
| 2 | Do | 43 | 13 do | pekoe | 715 |  |
| 8 | F, in entate |  |  |  |  |  |
|  | mark | 45 | 41 ch | sou | 4070 | 17 bid |
| 4 | Do | 47 | 3 do | congou | 300 | 18 bid |
| 5 | Mayfaír | 20 | 6 do | unas | 809 |  |
| 4 | Do | 22 | 4 do | bromix | 380 | 15 bld |
| 7 | No | 24 | 2 do | dust | 480 | 23 |
| 3 | Do | 26 | 1 do | sou | 80 | 17 |

Messrs. A. H. Thompson \& Co. put up for sale at the Chamber of Oommerce Sale-room on the 4th Nov. the undermentioned lots of Tea ( $11,000 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkgs, Description, Weight No.

No.
lb. c.

|  | B S, in |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | estate |  |  |  |  |  |
|  | marts | 1 | 2 ch | pek sou | 180 | 24 |
| 2 | Do | 2 | $1 \mathrm{hf-ch}$ | dust | 60 | 23 |
| 3 | Do | 3 | 1 do | red leaf | 50 | 17 |
| 4 | Preston | 4 | 9 ch | bro pek | 1035 | 52 bid |
| 5 | Do | 6 | 16 do | pekoe | 1600 | 33 bid |
| 6 | Do | 8 | 9 do | pek sou | 85.5 | 30 |
| 7 | Penrhos | 10 | $22 \mathrm{hf-ch}$ | pek sou | 1100 | 39 |
| 8 | Do | 12 | 1 do | congou | 2 CO | 24 |
| 9 | Du | 13 | 7 do | dust | 490 | 28 |
| 12 | Norton | 16 | 9 do | pekoe | 450 | 20 bid |
| 13 | H H | 18 | 3 ch | pek sou | 331 | 18 bid |
| 14 | K | 19 | 4 do | dust | 320 | 12 |
| 15 | K | 20 | $2 \mathrm{hf}-\mathrm{ch}$ | red leaf | 100 | 12 |
| 16 | Nahalms | 21 | 23 do | bro pek | 1265 | 49 |
| 17 | Do | 23 | 19 ch | pekoe | 1900 | 35 |
| 18 | Do | 25 | 5 do | pek sou | 500 | 23 bid |
| 19 | Do | 27 | 1 hi-ch | dust | 75 | 23 |
| 20 | Mohedin | 28 | 2 do | bropek | 100 | 51 |
| 21 | Do | 29 | 3 do | pekoe | 138 | 32 |
| 22 | Do | 30 | 4 do | pek sou | 164 | 24 |
| 23 | Do | 31 | 1 do | bro pek fans | 58 | 2. |
| 24 | Do | 32 | 1 do | congou | 37 | 17 |

Mr. E. Jorn put up for sale at the Chamber of
Uommerce Sale-room on the 4th Nov. the under-
mentioned lots of Tea ( $54,913 \mathrm{lb}$.), which sold as
under:-
Lot Mark Box Pkgs. Description. Weight
No.
No.
lb. c.

| 1 | D F D |
| :---: | :---: |
| 2 | Do |
| 3 | Do |
| 4 | Albion |
| 5 | Do |
| 6 | Do |
| 7 | Do |
| 12 | Gonspy |
| 13 | Do |
| 14 | Do |
| 15 | Ottery |
| 16 | Do |
| 17 | $\begin{aligned} & \text { Great Val- } \\ & \text { ley } \end{aligned}$ |
| 89 | Do |
| 1 | Do |
| 20 | Eila |
| 21 | Do |
| 22 | Do |
| 23 | Do |
| 24 | Mocba |
| 25 | Do |
| 26 | Do |
| 27 | Do |
| 28 | Do |
| 29 | Agra Ouva |
| 30 | Do |
| 31 | Do |
| 32 | 10 |
| 33 | Do |
| 34 | A 0 |
| 41 | A |
| 43 | $B 0$ |
| 43 | DE |
| 4 | Tientsia |
| 45 | Do |
| 46 | Do |
| 47 | Do |
| 48 | Do |



| pek sou | 570 | 30 bid |
| :---: | :---: | :---: |
| congou | 70 | 20 |
| dust | 116 | 21 |
| bro pek | 1575 | 52 bid |
| pekoe | 1710 | 44 |
| pe'reou | 1425 | 33 |
| dust | 320 | 25 |
| bro pek | 3000 | 48 |
| pekoe | 900 | 46 |
| dust | 150 | 24 |
| pek sou | 720 | 27 bid |
| bro mix | 896 | 20 bid |
| bro pek | 2640 | 46 |
| pekoo | 1900 | 33 bid |
| pek 80u | 1995 | 23 bid |
| broppek | 1300 | 34 bid |
| pekoe | 1760 | 32 bid |
| pek sou | 1200 | 22 bid |
| pk dust | 150 | 22 |
| bro pek | 1650 | 67 |
| bro pek | 450 | 70 |
| pekoe | 2100 | 52 |
| pek sou | 1530 | $30^{\circ}$ |
| sou | 810 | 32 |
| bro or pek | 210 | 74 |
| bro pek | 1350 | 85 |
| pekoe | 1260 | 63 |
| pek sou | 1125 | 41 |
| pek sou No. 2 | 630 | 30 |
| pekfons | 280 | 23 |
| pekoe | 920 | 28 bid |
| pek 800 | 1725 | 17 bid |
| rans | 498 | 34 |
| bro pek | 1020 | 8.5 |
| pekoe | 2100 | 54 |
| pek sou | 1200 | 37 |
| dust | 180 | 21 |
| faud | 210 | 24 |

Messrs. Somerville \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 4th Nov. the undermontioned lots of Tea ( $39,810 \mathrm{lb}$.$) , which$ cold sa under :
Lot Mark Box Pkgs. Description, Weight


Messrs. Forbes \& Walker put up for sale at the Chamber of Commerce Sale-room on the 4th Nov. the undermentioned lots of Tea ( $108,898 \mathrm{lb}$.$) , which$ sold as under:-

| Lot | $t$ Mark | Box | Pkge. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . |  |
| 1 | C B | 102 | 2 hf -ch | dust | 165 | 22 |
| 2 | Do | 104 | 1 do | red leaf | 60 | 14 |
| 3 | Walubanduwa | 106 | 4 ch | bro pek | 400 | 46 |
| 4 | Do | 108 | 8 do | pekoe | 800 | 33 |
| 5 | Do | 110 | 6 do | pek sou | 600 | 24 |
| ¢ | SPA | 112 | 7 do | unas | 700 | 30 |
| 7 | Do | 114 | 4 do | red leaf | 400 | 17 |
| 8 | s P V | 116 | 2 do | bro pek | 200 | 43 |
| 9 | Do | 118 | 3 do | pekec | 300 | 30 |
| 10 | Do | 120 | 6 do |  |  |  |
|  |  |  | $5 \mathrm{ht}-\mathrm{ch}$ | pek sou | 875 | 22 |
| 11 | S P K | 122 | 2 do | bro pek | 120 | 33 |
| 12 | Do | 124 | 3 do | pekoe | 165 | 27 |
| 13 | Galdola | 126 | 3 ch | unas | 300 | 29 |
| 14 | Do | 128 | 1 do | mix | 100 | 15 |
| 15 ' | T B W | 130 | 1 do | bro pek | 90 | 41 |
| $1 / 5$ | Do | 132 | 1 do |  |  |  |
|  |  |  | 1 hf -ch | pekoe | 120 | 27 |
| 17 | Do | 134 | 3 ch | juek sous | 240 | 22 |
| 18 | Do | 136 | 1 hf -ch | fans | 40 | $\therefore 0$ |

Lot Mark Box Pkge. Description. Weight No.

No.
lb. c.

| 19 | J EEF | 138 | 3 ch | unas | 240 | 26 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | Lesmoir | 152 | 1 do | dust | 150 | 21 |
| 27 | Do | 154 | 1 do | red leat | 90 | 14 |
| 28 | Ragalla | 156 | 13 do | bro pek | 1430 | 59 |
| 29 | Do | 158 | 13 do | pekoe | 1170 | 45 |
| 30 | Do | 160 | 5 do | pek 80 u | 475 | 30 |
| 31 | Galkadus | 162 | 10 do | bropek | 1000 | 35 bid |
| 32 | Do | 164 | 12 do | pekoe | 1200 | 31 bid |
| 33 | Do | 166 | 10 do | pek 80u | 1000 | 21 bid |
| 34 | Citrus | 168 | $6 \mathrm{hf}-\mathrm{ch}$ | bro pek | 351 | 45 |
| 35 | Do | 170 | 18 do | pekoe | 990 | 30 |
| 36 | Do | 172 | 7 do | pek sou | 341 | 22 |
| 37 | Do | 174 | 2 do | fans | 150 | 25 |
| 38 | Do | 176 | 1 do | congou | 50 | 19 |
| 39 | Do | 178 | 1 do | red leaf | 55 | 12 |
| 40 | Do | 180 | 1 do | bro mix | 35 | 31 |
| 41 | LGE | 182 | 2 ch | or pek | 200 | 34 bid |
| 42 | Do | 184 | 2 do | pekoe No. 1 | 200 | 27 |
| 43 | Do | 186 | 3 hf -ch | dust | 255 | 21 |
| 44 | Yataderia | 188 | 12 ch | bro pek | 1320 | 44 |
| 45 | Do | 190 | 36 do | pekoe | 3600 | 27 |
| 46 | Do | 192 | 28 do | pek sou | 2520 | 24 |
| 47 | T, in estate mark | 194 | 7 do | dust | 1050 | 20 |
| 48 | H H | 196 | 3 do | bro mix | 270 | 16 |
| 49 | Chesterford | 198 | 13 do | bro pek | 1430 | 18 |
| 50 | Do | 200 | 12 do | pekoe | 1200 | 30 bid |
| 51 | Do | 202 | 8 do | pek sou | 880 | 25 |
| 52 | Dunkeld | 204 | 17 do | bro pek | 1700 | 48 bid |
| 53 | Do | 206 | $28 \mathrm{hf}-\mathrm{ch}$ | or pek | 1400 | 43 bid |
| 54 | Do | 208 | 16 ch | pekoe | 1280 | 36 bid |
| 55 | Marlborough | 210 | 7 do | bro mix | 630 | 17 |
| 56 | Deltotte | 212 | 14 do | bro pek | 1400 | 45 |
| 57 | Do | 214 | 4 do | pekoe | 360 | 33 |
| 58 | Do | 216 | 9 do | peksou | 810 | 25 |
| 59 | Do | 218 | 1 hf -ch | dust | 75 | 24 |
| 60 | Debatgama | 220 | 1 ch | congou | 90 | 19 |
| 61 | Do | 222 | 1 do | red leaf | 100 | 14 |
| 62 | Do | 224 | 2 do | faus | 220 | 23 |
| 63 | Iddegodda | 226 | $2 \mathrm{hf-ch}$ | sou | 106 | 18 |
| 64 | Do | 228 | 2 do | dust | 75 | 29 |
| 65 | K G | 230 | 12 ch | bro pek | 1200 | 37 |
| 66 | Do | 232 | 4 do | pekoe | 360 | 25 |
| 67 | Do | 234 | 3 do | pek sou | 270 | 25 |
| 68 | Portmore | 236 | 1 hf -ch | pek sou | 35 | 33 |
| 69 | Do | 238 | 1 ch | fans | 91 | 26 |
| 70 | Farnham | 240 | $41 \mathrm{hf}-\mathrm{ch}$ | bro or pek | 1845 | 56 |
| 71 | Do | 242 | 10 do | bro or pek | 200 | 71 |
| 78 | Do | 244 | 48 do | pekoe | 2160 | 38 |
| 73 | Do | 246 | 38 do | pek sou | 1710 | 28 |
| 74 | Do | 248 | 1 box | gold tips $F$. Street |  | 2.00 |
| 75 | $\begin{aligned} & \text { St. Leon- } \\ & \text { ard's } \end{aligned}$ | 250 | 5 ch | bro pek | 500 | 35 |
| 76 | Do | 252 | 6 do | pekoe | 540 | Out |
| 77 | Do | 254 | 1 do | bromix | 103 | 15 |
| 78 | CR D | 256 | 5 hf-ch | dust | 275 | 24 |
| 79 | Do | 258 | 8 do | red leaf | 400 | 16 |
| 80 | Doonevale | 260 | 21 ch | bro pek | 2200 | 36 |
| 81 | Alnoor | 262 | $22 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1100 | 43 |
| 82 | Do | 264 | 2.4 do | pekoe | 1200 | 30 |
| 83 | Do | 266 | 23 do | pek sou | 1150 | 25 |
| 84 | Do | 268 | 1 do | sou | 50 | 19 |
| 85 | Do | 270 | 3 do | dust | 240 | 24 |
| 86 | Yahalakelle | 272 | 2 ch | red leaf | 200 | 15 |
| 87 | Wewesse | 274 | $20 \mathrm{hf-ch}$ | bro pek | 1000 | 55 |
| 88 | Do | 276 | 13 do | pekoe | 650 | 42 |
| 89 | Do | 278 | 13 do | pels sou | 650 | 39 |
| 90 | Do | 280 | 1 do | sou | 50 | 22 |
| 91 | Hunugalla | 282 | 10 ch | bro pek | 1150 | out |
| 92 | Do | 284 | 33 do | pekoe | 3585 | out |
| 93 | Do | 286 | 1 do | pek sou | 105 | 15 |
| 94 | Do | 288 | 1 do | dust | 155 | withd'n. |
| 95 | Talgaswela | 290 | 5 do | pek sou | 450 | 22 bid |
| 96 | Thorufield | 292 | $26 \mathrm{hf-ch}$ | bro pek | 1580 | 53 bid |
| 97 | Do | 294 | 22 ch | pekoe | 2200 | 40 |
| 98 | Do | 296 | 7 do | pek sou | 700 | 30 |
| 99 | Do | 298 | 1 do | dust | 80 | 24 |
| 100 | Balcownie | 300 | 13 do | bropek | 1300 | 40 |
| 101 | Do | 302 | 15 do | peks sou | 1200 | 21 bid |
| 102 | Do | 304 | 1 do | pek dust | 150 | 21 |
| 103 | Becherton | 306 | 21 do | bro pek | 2100 | 35 bid |
| 104 | Do | 308 | 29 do | pekoe | 2900 | 23 bid |
| 105 | Do | 310 | 1 do | congou | 100 | 19 |
| 106 | Do | 312 | 2 do | dust | 140 | 20 |
| 107 | Langdale | 314 | 15 do | bro pek | 1650 | 40 |
| 108 | Do | 316 | 13 do | pekoe | 1300 | 29 bid |
| 109 | Do | 318 | 15 do | pek sou | 1425 | 29 bid |
| 110 | Hunugalla | 320 | 40 do | cou | 360 | 19 bid |

Lot Mark Box Pkgs. Description. Weight
No. No. lb.

| 111 | Bandara = Polla | 322 | $32 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1600 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 112 | Do | 324 | 31 do | pekoe | 1550 | 30 bid |
| 113 | Do | 326 | 29 do | peks sou | 1260 | 26 bid |
| 114 | Do | 328 | 4 do | sou | 180 | 18 |
| 215 | Do | 330 | 6 do | dust | 420 | 23 |
| 116 | Middleton | 332 | 13 ch | bro pek | 1430 | 48 |
| 117 | Do | 334 | 16 do | pekoe | 1440 | 36 |
| 118 | Do | 336 | 14 do | pek sou | 1190 | 27 |
| 119 | Melrose, D | 338 | 4 hf -ch | bro pek | 224 | 41 bid |
| 120 | Do | 340 | 4 ch | pekoe | 410 | 35 |
| 121 | Melroze | 342 | $19 \text { do }$ | bro pek | 2390 | 37 bid |
| 122 | Do | 344 | 30 ch | pekoe | 3000 | 32 |
| 123 | Do | 346 | 23 do | pek sou | 2300 | 24 bid |
| 124 | Do | 348 | 2 do | dust | 300 | 23 |
| 125 | Do | 350 | 2 do | congou | 200 | 18 |
| 129 | BER | 358 | 16 ch | pek 80u | 1440 | 15 |
| 130 | Do | 360 | 2 do | dust | 280 | 20 |
| 131 | $\begin{aligned} & \text { Angroo- } \\ & \text { wella } \end{aligned}$ | \$16\% | 2 hf-ch | dust | 170 | 24 |

Mr. E. Benaan put up for sale at the Ohamber of Commerce Sale-room on the 11th Nov. the undermentioned lots of Tea ( $7,710 \mathrm{lb}$.), which sold as under:-
Suot Mark Boz Pkge. Description. Weight


Messrs. A. 日. Thompson \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 11th Nova, the undermentioned lots of Tea ( $9,333 \mathrm{ib}$.), which sold as under:-

| Lot | Mark | Box |  | kgs. | Descrip | Weigh |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  |  | lb. | c. |
| 1 | A 0 | 1 | 3 | ch | blo pek | 280 | 22 bid |
| 2 | Do | 2 | 1 | do | pekoe | 100 | 22 bid |
| 3 | Do | 3 | 5 | do | pek sou | 477 | out |
| 4 | Do | 4 | 4 |  | soll | 274 | out |
| 5 | Do | 5 | 4 | hf-ch | dust | 300 | 12 |
| 6 | Preston | 6 | 12 | ch | bro pek | 1315 | 57 |
| 7 | Do | 8 | 15 | do | peroe | 1425 | 37 bid |
| 8 | Do | 10 | 10 | do | pek sou | 950 | 28 brd |
| 9 | Do | 12 | 2 | do | sou | 150 | 22 |
| 10 | Do | 13 | 5 | do | dust | 160 | 24 |
| 11 | $A$ G O | 14 |  | do | dust | 350 | 2. |
| 12 | X X $\times$ | 15 | 2 | do | brotea | 140 | 21 |
| 13 | Gampolswatte | 16 |  |  | bro pek | 500 | 44 bid |
| 14 | Do | 18 | 14 | do | petoe | 1260 | 30 bid |
| 15 | Ravenseraig | 20 | 6 | do | pek sou | 540 | 25 bid |
| 16 | Do | 22 | 1 | do | fans | 100 | 22 |
| 17 | Kuutsford | 23 | 1 | hf-ch | congou | 91 | 18 bid |
| 18 | Do | 24 | 17 | do | unas | 913 | 32 bid |
| 19 | Do | 26 | 1 | do | fans | 68 | 20 |

Mr. E. John pat up for sale at the Ohamber of Oommerce Sale-room on the 11th Nov. the undermentioned lots of Tea $(48,050 \mathrm{lb}$.), which sold as under:-

| Lot Mark | Box | Pkgs. | Description. Weight |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. |  |  | 1 l . | c. |
| 1 FT | 254 | ch | bro tea | 120 | 19 |
| Do | 255 | 1 do | dust | 150 | 19 |
| Do | 256 | 2 do | unas | 174 | 27 |
| Do | 257 | 12 do | pek sou | 1080 | 27 |
| Do | 259 | 13 do | pekoe | 1300 | ${ }^{36}$ |
| Do | 261 | 35 do | bro pek | 1500 | 53 |
| Gonakelle |  |  |  |  |  |
| Fuciory | 262 | ${ }^{6}$ do | or pek | 720 |  |
| No | 264 | 15 do | pro pek | 1650 | 32 bid |
| Albion | 266 | 12 do | bro pek | 1260 |  |
| Do | 268 | 12 do | pekoe | 1140 | 41 bid |
| \% | 270 | 13 do | pek sou | 1235 |  |
| $y$, in estate mark | 272 | 16 box | peroo | 80 | out |
| 13 Tomple - | 273 | 26 ht -ob | or peik | 1352 | 40 bid |
| Do | 275 | 16 ch | pekoo | 1280 | cut |
| Do | 277 | 19 do | pek sou | 1710 |  |
| Do | 279 | 9 ht -ch | bro mix | 468 | 17 bld |
| Do | 281 | 7 do | dust | 569 |  |

Lot Mark Bex Pkgs. Description. Weight
No. No. lb. c.

18 Orange Field


Messrs. Somervilile \& Co. put np for sale at the Chamber of Commerce Sale-room on the 11 th Nov, the undermentioned lots of Tea ( $46,646 \mathrm{lb}$.), which soid as under:-
Lot Mark Box Pkge. Description. Weight
No.


Messrs. Forbes \& Walker put up forsale at the Chamber of Commerce Sale-room on the 11th Nov. the undermentioned lots of Tea ( $111,531 \mathrm{lb}$.$) , which sold$
 No


Lot Mark Boz Pkgs. DescriptionWeight
No. No.
lb. c.

| 88 | Midlothian | 538 |  | hf-ch | bro pek | 1350 | 42 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89 | Do | 540 | 16 | ch | pekoe | 1600 | 27 |
| 90 | Do | 542 | 12 | do | pekoe | 1200 | 25 |
| 91 | Do | 514 | 2 | hf-ch | congou | 120 | 21 |
| 92 | Do | 546 | 1 | ch | dust | 130 | 20 |
| 93 | Bramley | 548 | 3 | hf-ch | redleaf | 159 | 15 |
| 91 | Do | 550 | 1 | do | unas | 55 | 25 |
| 99 | A visawella | 560 | 2 | do | bro pek | 200 | 42 |
| 100 | Do | 562 | 2 | ch | pekoe | 180 | 28 |
| 101 | Do | 564 | 5 | do | pek sou | 450 | 20 |
| 122 | Hunugalla | 566 | I | do | dust | 142 | 18 |
| 103 | C S O K, Ceylon, in estate | 568 | 4 | do | dust | 300 |  |

CEYLON COFFEF SALES IN LONDON.

## (From Our Commercial Correspondent.) <br> Minoing Lane, October 16th, 1891.

Marks and prices of OEXLON COFFEE sold in Minoing Lane up to 16 th Oct.:-
Ex "Orotava"-Park, 1b 95s; 9c 91s; 1b 105s; 1b 82s; 3b 92s.
Ex "Clan Alpine"-Delmar, 1c 95s; 6c 1b 91s; 1t 103s.
Ex "Ormuz"-Mahakanda, 2c 88s.
Ex "Orotava"-Hillside, 1b 963; 10c it 92s 6d; 1b 1078.
Ex "Peninsnlar"-Hiralouvah, 1b 95s 6d; 2c 95s; 1cع9s 6d; 15 106 s.

Ex "Clan Macdoneld"-Broughton, 20978 6d; 8c 1t 82s 6d; 1c 1t 88s 6d; 1c 106 s.
Ex "Jason"—Ouvah, 5c 97s 61; 1c 1b 98s 6d; 11c 1b $92 \mathrm{~s} ; 1 \mathrm{lb} 86 \mathrm{~s} ; 1 \mathrm{c} 112 \mathrm{~s}$.
Ex "Agamemnon"-Oavah, 2c 1t 96s6d; 15e 1b 91s; 1t 84 s 6 d ; 1c 111s; 1t 104 s.

Ex "Glensvon"-Oannavarells, 1c 1b 88a; 1b 91s,
Ex "Orotava"-Albion, 3o 93s.
Ex "Huntingdon"-Gonamotava, 1b 97e 6d;4o 1t 92e; 50 1t 91s; 1b 103 s 6 d .

Marks and prices of CEYLON COFFEE sold in Minciog Lane up to 23rd Oot.:-
Ex "A saye"-Brookside, 20 1t 953; 13c 1t 96s; 10 1b 106s; 3b 93s 6d.
Ex "Peniosular"-Alnwick 1c 1t 94s 6d; 2c 1b 92a 6d; 1b 102s; 1b 87s; 1b 96a 6d; 1b 1c 1t 69a 6d; 23b 79s 6d; 15c 77s 6d.
Ex "Canton"-Yapame, 1t 97s; lo 1t 92s; 20 87s 6d; 1b 86s; 1b 97s 6d; 1c 85s; 1b 88s; 1b 80s.
Ex "Karamania"-Gomalia, 2c 1b 97 s ; 3c 93s; 2c 91s; 1t 109s; 1c 84s; 1b 94s.
Ex "Oanton"-Wiharagalla, 1t 102s; 20 99s; 1c 1b 91e; 1c 113s; 1o 85 ; 1b 95 s .
Ex "Assaye"-Broughton, 1t 99s; 4c 1b 93s; 2c 90s; 1c 111s.

Ex"Canton"—Kahagalle, 2o 98s 6d; 6c 93s 6d; 2c 90s 6 d ; 10 1t 117s. Meeriabedde, 1 b 98 s ; 2 o 95 s 6 d ; 5c 92s; lc 91s; 1c lb 118 s .

CEYLON CARDAMOM SALES IN LONDON.
(From Our Commercial Correspondent.) Mincing Lane, October 16th, 1891.
Er "Ping Suey"-Yattawatte, 1c 2s 5d; 2c 2s; 3c 18 . 7 d ; 6 c 1 s 8 d .
Ex "Rosetta"-Mysore, 402 s 11 d ; 502 e 3 d.
Ex "Sutlej"-(DO), 5c 2s; 10 2s 2d.

TEA，COFFEE，CINCHONA，COCOA，AND CARDAMOM SALES．

No．29．］
Colombo，December 1， 1891.
Price：－123 cents each； 3 copies
30 cents； 6 copies $\frac{1}{2}$ rupee．

## COLOMBO SALES OF TEA．

Mr．E．Jonn put up for sale at the Chamber of Commerce Sale－room on the 18th Nuv．，the under－ mentioned lots of Tea（ $78,219 \mathrm{lb}$. ），which sold as under：－


Messra．A．H．Thompson \＆Oo．put up for sale at the Cbamber of Commeice Sa＇e－room ou the 18th Nov．， the undermentioued lots of Tea（ $66,811 \mathrm{lb}$ ．），which sold
as under ：－ fol
No．

Box P＇kgs．Doscription．Weight
1．
2
Wampola
Wate
Do
no. Watte

1b．c．

$$
1 \text { ch bro pels }
$$

280 25 bia

|  | Mark | Box | Pkg | De－cription． | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | No． |  |  | lb． | c． |
| 3 | K |  | 2 hf －ch | congou | 91 | 16 |
| 4 | K |  | 17 do | un？s | 913 | 30 bid |
| 5 | D A |  | 3 ch | bro pels | 220 | 25 |
| 6 | Do |  | $1 \mathrm{hf}-\mathrm{ch}$ | pekoe | 100 | 24 |
| 7 | Do | 10 | 5 do | pek sou | 477 | out |
| 8 | Do | 11 | 4 ch | sou | 274 | 13 |
| 9 | Do | 12 | 4 do | dust | 300 | 13 |
| 12 | Agenkande | 15 | 60 do | pekoe | 6000 | 39 |
| 13 | M F | 17 | 15 do | pekoe | 1350 | 20 bid |
| 14 | Do |  | 5 do |  |  |  |
|  |  |  | 9 hf －ch | bromix | 910 | 15 bid |
| 15 | Du | 21 | 7 ch | dust | 945 | 18 bid |
| 16 | Agraoya | 22 | 17 do | brupek | 1700 | 40 kid |
| 17 | Do | 21 | 8 du | рヶ゙うง | 8.00 | 25 bid |
| 18 | Do | 26 | 17 do | pek sou | $170)$ | 19 bid |
| 19 | Do | 28 | 1 do | dust | 88 |  |
| 20 | Torrington | 27 | 31 do | bro pek | 3410 | 48 bid |
| 21 | Do | 31 | 30 do | pekce | 3010 | 31 bid |
| 22 | Do | 33 | 28 do | pels sou | 2730 | 24 bid |
| 23 | D | 35 | 9 bf－ch | dust | 720 | 26 |
| 24 | Helback | $3{ }^{\circ}$ | 7 ch | bra pek | 770 | 57 |
| 23 | Do | 33 | 7 do | pekoe | 703 | 38 |
| $2{ }^{5}$ | Do | 40 | 6 do | pek sou | 600 | 23 bid |
| 27 | B U S | 42 | 1 ch | c 30gou | 110 | 15 |
| 28 | C G | 43 | 4 do | bro pek | 400 | 24 bid |
| 29 | Do | 44 | 5 do | pekoe | 500 |  |
| 30 | Do | 45 | 6 do | per solk | 593 | 18 bid |
| 32 | Ettapolls | 48 | 15 hf －ch | bro pek | 825 | 35 bid |
| 33 | Do | 50 | 23 do | pekoe | 1260 | 23 bid |
| 34 | Murlad | 52 | 13 ch | or pek | 1365 | 49 |
| 35 | Do | 54 | 23 do | pekoe | 22.34 | 28 bid |
| 86 | Do | 56 | 7 do | pek sors | 700 | 20 bid |
| 37 | Do | 58 | 2 do | bro tes | 220 | withd＇n． |
| 38 | Dehiowita | 59 | 23 do | bropek | 2310 |  |
| 39 | Do | 61 | 50 do | pekoe | 5000 | ithd＇m． |
| 40 | Do | 63 | 11 do | pek sou | 1330 ） |  |
| 41 | Do | 65 | 1 do | bro tea | 120 | 21 |
| 42 | Do | 68 | － 1 do | dust | 160 | 22 |
| 43 | Penrhos | 67 | 11 hf －ch | bro or pels | 650 | 48 |
| 4 | Do |  | 21 do | bro pok | 1155 | 5.5 bid |
| 45 | D |  | 30 do | pekoe | 1650 | 33 bid |
| 46 | Du |  | 48 do | pek sou | 2400 | 30 |
| 44 | Do |  | 2 do | pokdust | 140 | 26 |
| 43 | Nahalma | 76 | 46 do | bro pek | 25.30 | 55 |
| 49 | Do |  | 4 ch | pekoe | 4800 | 38 |
| 50 | Do | 80 | 15 do | jek sou | 1360 | 21 bid |
| 51 | Do | 82 | 9 hfoch | dust | 150 | 25 |
| 52 | Preston | 83 | 15 ch | pelsoe | 1425 | 38 |
| 53 | Do |  | 10 do | yels sau | 950 | 25 bid |
|  | Messrs．Son | MER | ville \＆ | Oo．put up | forsale | at the |
| Chamber of Commerce Sale－room on the 18 th Nov．， |  |  |  |  |  |  |
| the undermentioned lots of Tea（ $51,897 \mathrm{lb}$ ．），which solf |  |  |  |  |  |  |
|  | under ：－ |  |  |  |  |  |
| Lot | \％Mark | Box | P Prgs． | Description | Weig |  |
| No． |  | No． |  |  | 16. | c． |
| 1 | Crurio | 1 | 7 ch | sou | 59.3 |  |
| 2 | DJ | 2 | 1 do | red leaf | 80 |  |
| 3 | Do | 3 | 1 do | dust | 93 |  |
| 4 | I NG | 4 | 1 do | bromix | 100 | 19 |
| 5 | Do | 5 | 2 do | red leaf | 20 ， | 11 |
| 6 | No | 6 | 1 do | dust | 100 | 21 |
| 7 | Kattukitula | a 7 | 1 he－ch | bropek | 55 | 49 |
| 8 | Do | 1 | 2 do | pekoe | 90 | 26 |
| 9 | Do | 9 | 3 do | jek sou | 150 | 22 |
| 10 | H $\mathbf{S}_{\text {．}}$ in estate |  |  |  |  |  |
|  | maris | 10 | 8 ch | bro pey | SuO | 3 bid |
| 11 | Do | 11 | 19 do | pekos | $1 i 15$ | 22 bid |
| 12 | Ds | 12 | 8 do | pek sou | 170 | 20 |
| 13 | Do | 13 | 1 do | sou | 85 | 16 bld |
| 14 | Do | 14 | 1 do | dust | 150 | 21 |
| 15 | Do | 15 | 2 do | red leaf | 99 | 10 |
| 16 T ，in estzte |  |  |  |  |  |  |
|  | mark | 16 | $2 \mathrm{thf-ch}$ | pek sou | 1101 | 22 |
| 17 | Do | 17 | 26 do | unaq | $110 \pm$ | 19 |
| 18 | Do | 18 | 6 do | congou | 261 | 13 |
| 19 | Do | 19 | 3 do | m xed | 13.5 | 17 |
| 20 | Do | 20 | 12 do | dust | 816 | 23 |
| 21 | Arslena | 21 | 64 do | bro pels | 3206 | 45 |
| 22 | D 0 | 23 | 37 do | pelsoe | 18.50 | 31 |
| 23 | Do | 23 | 25 do | pek sots | 1250 | $2 i$ |
| 24 | Do | 84 | $1: 3$ do | bro mix | 6.50 | 13 |
| 25 | Do | 23 | 4 do | dust | 230 | 30 |




Messrs. A.H. Thompson \& Co. put up for sale at the Chamber of Commerce Sale-room on the 25 th Nov., the undermentioned lots of Tea ( $41,184 \mathrm{lb}$.), which sold as under:-

| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | Mark | Box No. | Pkgs. | Description. | Weight 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Kennington | 1 | 5 ch | bro pelk | 470 |  |
| 2 | Do | 2 | 6 do | pekoe | 540 | 25 bid |
| 3 | Do | 4 | 6 do | pek sou | 540 | 20 bid |
| 4 | Do | 6 | 3 do | un 18 | 207 | 19 bid |
| 5 | W S |  | 3 do | congou | 160 | out |
| 6 | Do | 8 | 2 do | dust | 240 |  |
| 7 | D) | 8 | $2 \mathrm{hf-ch}$ | red leaf | 80 | 08 bid |
| 8 | Nug.galla | 10 | 14 do | bro pek | 700 | 52 bid |
| 9 | Do | 12 | 34 do | pekoe | 1700 | 40 bid |
| 10 | Do | 14 | 4 do | pek sou | 200 | 20 bd |
| 11 | Do | 15 | 2 do | dust | 160 | 21 bid |
| 12 | Penrhes | ! 6 | 30 do | peloe | 1650 |  |
| 13 | G K | 18 | 5 ch | bro pek | 500 | 35 bid |
| 14 | Dp | 19 | 14 do | pekne | 1260 | 26 bid |
| 15 | Do | 21 | 17 hf -ch | unas | 913 | 20 bid |
| 16 | D | 23 | $\begin{aligned} & 2 \mathrm{ch} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | sou | 250 | 17 |
| 17 | D | 24 | $\begin{aligned} & 2 \mathrm{ch} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | bro mix | 265 | 15 |
| 18 | H | 25 | 5 ch | pek sou | 477 | out |
| 19 |  | 26 | 4 do | scu | 274 | ont |
| 20 | T | 27 | 4 do | dust | 300 | 15 |
| 21 | W 0 | 28 | 1 do | lrotea | 100. | 15 |
| 22 | Do | 29 | 3 lif-ch | pekfans | 225 | 24 |
| 23 | Harrow | 30 | 9 do | bro pek | 540 | 60 |
| 24 | Do | 32 | 1* ch | pekoe | 1400 | $36^{\circ}$ |
| 25 | Do | 34 | 1 hf -ch | bro mix | 6) | 23 |
| 26 | Woodend | 3.5 | 2 do | dust | 841 | 23 |
| 27 | Do | 36 | 1 ch | coligo 1 | 76 | 15 bid |
| 28 | T | 37 | $15 \mathrm{hf}-\mathrm{ch}$ | bro yek | 825 | 35 bid |
| 29 | T | 39 | 10 do | rek sou | 950 | 25 bid |
| 30 | TH | 41 | 31 ch | bro pels | 34:0 | 45 bid |
| 31 | Do | 43 | 15 do | peloa | 13.50 | 2.3 bid |
| 32 | Do | 45 | $14 \mathrm{hf-ch}$ | pek sou | 943 | 20 Li 1 |
| 33 | Do | 47 | 7 do | dust | 945 | 20 |
| 34 | Agra Osa | 48 | 17 ch | bro pek | 1700 | 42 |
| 35 | Do | 50 | 8 do | peloe | 800 | 28 bid |
| 36 | Do | 52 | 17 do | pek sou | 1700 | 21 bid |
| 37 | C G | 54 | 4 do | bro pek | 400 | 25 bid |
| 38 | D) | 55 | 6 do | pek sou | 593 | 18 bid |
| 39 | $\mathbf{P}$ B | 57 | 4 do | dust | 600 | 19 |
| 40 | $L$, in estate mark | 58 | 1 hf-ch | pek so: | 70 | 17 bis |
| 41 | Sunnycrott | 59 | 6 do | pek dust | 420 | 88 |
| 42 | XXX | 60 | 3 do | dust | 210 |  |
| 43 |  | 61 | 9 ch | bro mix | 930 | 15 bid |
| 44 | Managala | 62 | 11 hf -ch | bro pek | 605 |  |
| 45 | Do | 64 | 17 do | pekoe | 850 | withd'n |
| 46 | Do | 65 | 4 do | 801 | 224 |  |
| 47 | Preston | 67 | 10 ch | bro pek | 1100 | 57 |
| 48 | Do | 69 | 16 do | pekoe | 1600 | 40 |
| 49 | Do | 71 | 9 do | pek scu | 900 | 30 |
| 50 | Nahalma | 73 | 25 hf -ch | brus pek | 1375 | 55 |
| 51 | D 3 | 75 | 35 ch | pekoe | 2500 |  |
| 52 | Do | 77 | 5 do | sou | 500 | 24 bid |
| 53 | Do | 78 | 2 do | dust | 150 |  |
| 54 | Comillah | 79 | 11 hf -ch | bro pek | 605 | 35 bid |
| 55 | Do | 81 | 10 do | pekoe | 500 | 25 bid |
| 56 | Do | 83 | 7 do | pek sou | 350 | 20 |
| 57 | Do | 85 | 1 ch | dust | 80 | 22 |

CEYLON COFFEE, SALES IN LONDON.

## (From Our Commercial Correspondent.) Mincing Lane, October $30 \mathrm{ih}, 1891$.

Marks and prices of CEYLON COFFEE sold in Mincing Lane up to 30th Oct.:-

Ex "Kintuck"-Keenakelle, 1t 103s; 4c 1t 963 6d; So 1t $92 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{c} 92 \mathrm{~s}$; 1c 113s; 1c $1 \mathrm{~b} 85 \mathrm{~s} 6 \mathrm{~d} ; 2$ ) 1t $76 \mathrm{~s} ; 2 \mathrm{~b}$ 95 s 6 d ; 1b 749. Rillamulle, 2b 2c 84s 6j; 2b 79s, 1b 81 s. Ampittia, 1o 100-; 6c 948; 1c 1b 928; 1c 116s; 1c 84s 6d; 1c 1b 788. Badullawatte, 2o 1b 938; 11c 90; 20 87s 6d; $2 \mathrm{t} 1 \mathrm{~b} 101 \mathrm{p} ; 3 \mathrm{c} 2 \mathrm{t} 82 \mathrm{~s} 6 \mathrm{~d}, 3 \mathrm{~b} 79 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{~b} 91 \mathrm{~s} ; 2 \mathrm{~b} 90 \mathrm{~s} ; 1 \mathrm{~b}$ 80 ; 8b 77s; 2b 82a.

Ex "Orient"-Nonparo:1, 11c 93"; 1c 1t 924 . Forest Hill, $5 \mathrm{c} 90 \mathrm{~s} ; 2 \mathrm{c} 1 \mathrm{~b} 9036 \mathrm{~d} ; 1 \mathrm{c} 87 \mathrm{~s}$. Tulloea, 1 b 993.

Ex "Austral"-Hillside, 1b 98s; 10c 95 s 6d; 1b 107 s.
Ex "Wileysike,"-Beanvais, ib 102a; 3c lb 106 s 6 ; 11094 s 6d; 1c 1b 92 ; 1c 1b 117 g 6 d .

Ex "Kintuck"-Sherwood, 10 1t 100a 6d; 5c 95s; 110 Ib 953 6d; 15c 92s 6d; 1c 1t 1b 93e; 2c 1t 1193 6d. Leangawelle, 2c 101s 6d; 5e 95s; 8c 95s 6d; 5c 93e; 3c 92: 6d; 1c 119s. Rappahancock, 1b 93s; 4c 1b 91s 6d; 2c 92s; 1t 98s; 1c 84-; 1b 92s.

Ex"City of Bombay"-Mabauva, 2b 87s 6d; 1b 84s; 1b 93 r ; 1b 73 s .

Ex "Austral"-Tulloes, 2c 93s; 5c 92s; 1b 98e; 1b 928; 1b 99s; 9c 96s 6d; 2b 96: ; 5c 1b 8ŏs 6d; 1b 84s.

Marks and prices of OFYLON COFFEE sold in Mincing Lave up to 6th Nov.:-

Ex "Kintuok"-Fermoyle, 1c 103s: 2c 1b 97s; 1c 92s 6d; Ib 113 s .

Ex "Pallas"-Berragalla, 1c 103s; 5c 95s 6d; 2c 96s; 3c 1 b 92 s 6 d ; 1 c 117 s.

Ex "Golconda"-Ragalla, 1c 109j.
Ex "Ormuz"-Kagalla, 1c 109s.
Ex "Titan"- Ory, 3c 102:; 6c 1b 95s; 4c 1b 92s; 1c 116s.

Ex "Arabia"-Niabeddas, 2c 1t 103s 6d; 12c 976; 5c 93s; 2c 1t 115s; 1b 100s; 2b 97s; 1h 93 ; 10 104s.

Ex "Glenavon"-St. Leonards, 1t 93s.
Ex "Orizaba"-Gampaha, 1b 100s; oc 1b 963 6 ; 6 c 93 s 6 d ; 2 c 1 b 91 s ; 1c lb111s 6 d .

Ex "Glengyle"-Kirkleea, lc 99s; 1c 95ヵ 6d; 92s; 1b; 107 s ; 1b 93s. Battawatte, 1c 1h 88 s ; 1c $93 \mathrm{~s} ;$ 1b 84 s ; lb 91s; 1t 99s.

Ex "Orient"—Balmoral, 1b 95:; 1c 91s; 1t 115s.
Ex "Ormuz"-Kirklees, 1c 1b 99e; lc 1t 95s 6d; 1c 92 s ; 1 b 113 s ; 1t 100 s 63 ; 1t 94 s ; 1b 112s.

Ex "Moyune"-Koslanda, 1c 107s; 4c lb 103s 6d; 3c 1t 94s 6d; 1b 91s; 1c 120s; 1c 89 ;; 2 2953.

Ex "Arabia"-Idulgashena, 2c 1018; 9c lb 9656 d . 3o 93 s 6 d ; 1c 1b 121 s 6 d .

Ex "Goorkhe"-Leangaw. llc, 1c 1t 103 s 63; 100 97\%; 1o 1 b 96 s 6 d ; $5094 \mathrm{~s} ; 2 \mathrm{c} 93$ з 6 d ; 1 c 1 b 1216 d .

Ex"Assaye"-Ouvah, 3c 1018 67; 5"96s; 8c 95"; 1b $90 \mathrm{~s} ; 1 \mathrm{c} 114 \mathrm{~s}$; 1c 102s; 5c 1b 96s; 1ヶ 90 s 6 d ; 1t 114 z.

EX "Titan"-Nahavilla, 2c 101-; 3c 1+ 95s 6d; 40 93s


Ex "Moyude"-Gonamotava, 2c 103s 63; 10c 97s 6"; 10c 978; 5c 93s 6d; 8c 94s; 5c 118s 6d. Park, 5c 97e; 2c 98:: 1b 1143.

## CEYLON COCOA SALES IN LONDON.

## From Our C'ommercial Corvespondent.

Mincing Lane, October 30th, 1891.
Ex "Gleneagles"-Udapola, 1b 67s; 3b 49s; 1b 62s.
Ex"Manora"-Victoria, 13b 109s 6d; 1b 57 s
Ex "Mora"-Delgolla, 12b 71s 6"; 8b 5 б́s 6d.
Mincing Lane, November. 6th, 1891.
Ex"Arabia"-Eriagastenue, 17b 111a.
Ex "Gleneagles"-AMK, 4b $110 \div 6 d ; 7 \mathrm{~b} 88 \mathrm{~s}$; 2b 63s; $2 \mathrm{~b} 503 ; 1 \mathrm{~b} 51 \mathrm{~s}$. Maynetrees, 5 b 55 s 6 d ; 3 b है 4 s 6 d ; 2 b 55 s 6 j ; 1b 50 s .
Ex "Jelunga"-Maragalla, 28b 117s; 12b 81s; 2b 74s 6d; 1b 33s.

## CEYLON CARDAMOM SALES IN LONDON.

## (From Our Commercial Correspondent.)

 Mincing Lane, October 30th, 1891.Ex "Land Oarriage"-OSBN, lc 1s 8d.
Ex "Gleneagles"-Wattagalla, 2c 3s; 1c 2p; 1c 1s 8d; 1b 1s 9d; 1b 1 s 11 d . Gavatenne. 1c $2 \mathrm{~s} 6 \mathrm{~d} ; 3 \mathrm{c} 2 \mathrm{~s} 2 \mathrm{~d} ; 2 \mathrm{c}$ $1_{\mathrm{s}} 9 \mathrm{~d} ; 4 \mathrm{c} 1 \mathrm{~s} 10 \mathrm{~d} ; 2 \mathrm{c} 1 \mathrm{~s} 5 \mathrm{~d}$; 1 c 1 s 6 d ; 1c 2 s 1 d ; 1 c 2 s 2 d ; le $1 \mathrm{~s} 8 \mathrm{~d} ; 1 \mathrm{c} 1 \mathrm{~s} 2 \mathrm{c} ; 1 \mathrm{~b} 2 \mathrm{~s} 2 \mathrm{~d} ; 1 \mathrm{~b} 1 \mathrm{~s} 7 \mathrm{~d} ; 1 \mathrm{ib}$ 1s. Ellangowan, $2 \mathrm{c} 2 \mathrm{~s} ; 2 \mathrm{o} 1 \mathrm{~s} 7 \mathrm{~d} ; 1 \mathrm{c} 1 \mathrm{~s} 2 \mathrm{~d}: 1 \mathrm{c} 2 \mathrm{~s} ; 3 \mathrm{c} 2 \mathrm{~s} 1 \mathrm{~d}$.

Ex "Wileysike"-Medagama, 6c 2s; 3c 2s 4 d ; 3o 24 ld .

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

No. 30.]
Colombo, December 8, 1891.
Price:- $12 \frac{1}{2}$ cents each; 3 copies
30 ceuts; 6 copies $\frac{1}{2}$ rupee.



|  | Lot Mark To. | Box No. | Ptgs. | Description. | $\begin{aligned} & \text { Weight } \\ & \text { Ib. } \end{aligned}$ | c. |  | ot Mark | $\begin{aligned} & \text { Bx } \\ & \text { No. } \end{aligned}$ | Pkgө. | Description | Weight lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | Golgawatle | - 329 | 16 hf -ch | bro pek | 800 | out |  | estate mar |  | 15 ch | bro or pek | 1500 | 33 bid |
| ${ }^{1}$ | Do | 331 | 9 ch | pelisoe | 900 | cint | 12 | Do | 12 | 58 do | pekoe | 4930 |  |
| 15 | Do | 333 | 9 do | pek sou | 900 | out | 13 | Do | 13 | 7 do | pek sou | 595 | 21 |
| 16 | G | 335 | $7 \mathrm{~h}^{\text {foch }}$ | or pek | 420 | 43 | 14 | Do | 14 | ${ }^{6}$ do | sou | 515 | 17 |
| 17 | M G | 337 | 2 ch | pekoe | 224 | 36 | 15 | Do | 15 | 1 do | dust | 150 | 22 |
| 18 | W, in estat |  |  |  |  |  | 16 | Do | 16 | 2 do | bro mix | 260 | 13 |
|  |  | 338 | 30 do | pekoe | 3000 | 22 bid | 17 | H H | 17 | 13 do | bro pek | 1430 | 36 |
| 19 | Blackburn | 340 | 1 do | dust | 150 |  | 18 | Do | 18 | 17 do | pekoe | 1700 | 31 |
| 20 | Little Val- |  |  |  |  |  | 19 | Do | 19 | 21 do | peks sou | 2256 | 23 |
|  |  | 341 | 1 hf -ch | dust | 80 | 20 | 20 | Roseneath | 20 | 4 ch | red leaf | 463 | 13 |
| 21 | W-T | 342 | 9 ch | pekoe | 900 | 30 bid | 21 | Peorith | 21 | 2 do | bro pek | 200 | 40 |
| 22 | Dorona- |  |  |  |  |  | ${ }_{23}^{22}$ | Do ${ }_{\text {Do }}$ | ${ }_{23}^{22}$ | 1 1 1 do do | pekoe | 90 | ${ }_{21}^{28}$ |
|  |  | 344 | $2 \mathrm{hf-ch}$ | unas | 100 | 17 | 23 | Do | 23 | 1 do | pek sou | 85 | 21 |
| 23 | Do | 315 | 1 do | dust | 70 | 21 | 27 |  | 27 | 35 ht -ch | bro pek sou | 1750 | 21 |
| 24 | Faithlie | 316 | 9 do | dust | 675 | 26 | 28 | Morning- |  |  |  |  |  |
| 25 | Do | 347 | 3 ch | sou | 270 | 21 |  | side | 28 | 15 do | bro pek | 825 | 35 b |
| ${ }_{26}^{26}$ | Do | 348 | 3 do | bro mix | 25.5 | 15 | 29 | Do | 29 | 20 do | pekoe | 1100 | 29 |
| 27 | Great Val- |  |  |  |  |  | 31 | Do | 30 | 1 do |  | 55 | 21 |
|  | ley | 2491 | 16 do | bropek | 1760 | 50 | 31 | Do | 31 | 3 do | bro tea | 165 | 11 |
| 28 | Do | 10 | 12 do | petoe | 1200 | 38 | 32 | Chertsey | 32 | 13 do | bro pek | 650 | 48 |
| 29 | Do | 121 | 15 do | pek sou | 1425 | 26 | 33 | Do | 33 | 17 do | pekoe | 850 | 29 |
| 30 | Coslande | 14 | 5 ch | bro pek | E00 | 39 bid | 34 | Do | 34 | 17 do | pek zou | 815 | 22 bid |
| 31 | Do | 161 | 12 do | pekoe | 1200 |  | 35 | Do | 35 | 7 do | congou | 325 |  |
| 32 | Do | 18 | 3 do | pek sou | 300 | 20 | 36 | Do | 36 | 3 do | pek dust | 180 | 23 |
| 33 | Do | 19 | 2 do | bro tea | 2 CO | out | 37 | A $\boldsymbol{A}$ | 37 | 36 do | bro pek | 1800 | 45 |
| 34 | Mocha | 20 fo | ${ }_{60} \mathrm{hf}-\mathrm{ch}$ | bru pek | 3300 | 63 bid | 38 | Forest Hill | 38 | 7 ch | bro pek | 784 | 50 |
| 35 | Do | 222 | 26 ch | pekoe | 2600 | 44 bid | 39 | Do | 39 | 10 do | pekoe | 1000 | 34 |
| 36 | Do | 248 | ¢0 do | pek sou | 1800 | 32 bid | 40 | Do | 40 | 4 do | peki sou | 400 | 25 |
| 37 | Tamaravelly | y 26 | $1 \mathrm{hf-ch}$ | or pek | 50 | 31 | 41 | Do | 41 | 1 do | dust | 130 | 25 |
| 38 | Do | 27 | 5 do | bro mix | 250 | 16 | 42 | Do | 42 | ¢о | congou | 100 | 17 |
| 39 | Do | 2816 | 16 do | congou | 800 | 12 | 43 | H S, in |  |  |  |  |  |
| 40 | Do | 301 | 11 do | dust | 770 | 23 |  | estate mar | 43 | 8 do | bro pek | 300 | 33 |
| 54 | Brownlow | 38 | 13 ch | bro pek | 1235 | 40 bid | 52 | F H | 52 | 47 do | b:o pek | 2351 | 44 |
|  | Do | 4016 | 16 do | pekoe | 1410 | 36 | 53 | Goouambil | 53 | 24 do | bro pek | 1140 | 40 |
| 47 | Meddum |  |  |  |  |  | $5 \pm$ | Do | 54 | 34 do | pekoe | 1870 | 32 |
|  | pittiya |  | f-ch | bro or pek |  |  | 55 | Do | 55 | 33 do | pek soll | 1980 | $2 \pm$ |
|  |  |  |  | Nos. 1-6 | 360 | $41 ;$ | 56 | Do | 56 | 9 do | fans | 540 | 22 |
| 48 | Do | 41 | 4 do | bro or pek A | 240 | 39 | 57 | Do | 57 | 2 do | dust | 180 | 24 |
| 49 | Do | 46 | 2 do | bro pek | 120 | 38 |  |  |  |  |  |  |  |
| 50 | Do | 4712 | 12 do | pekoe Nos. 7-18 | 720 | 39 |  | Messrs. For | Rbes | \& Walk | exer put up | r sale | the |
| 51 | Do | 49 | 4 do | jekoe A | 240 | 30 |  | amber of | Com |  | Sale-room on | he 2od |  |
| 53 | Do | 51 | ${ }^{7}$ do | pek sou | 420 | 26 |  | underme | ention | ed lots | of Tea ( 145 | 235 lb .) | which |
| 53 | A) r | 532 | 21 do | bro pek | 10.50 | 41 bid |  | d | r-- | ded lots | or Hea ( 14v, | 230 lb.), |  |
| 54 | Do | 5534 | 34 do | pekoe | 1428 | 29 bid |  | as under | : -- |  |  |  |  |
| 55 | Do | 5330 | 30 do | pek sou | 1290 | 25 |  | Mark | Bos | Pkg | De-cripti | eig |  |
| 56 | Do | 59 | 4 do | congou | 172 | 17 | No. |  | No. |  |  | 16. | c. |
| 57 | Do | t0 | ${ }^{\text {i }}$ do | fans | 300 | 22 | 1 | Bon Accord | $5 \cdot 6$ | ch | congou | ¢0 | 18 |
| 58 | Do | 61 | 2 do | pk dust | 142 | 24 | 2 | Do | 508 |  | dust | 375 | $\because 2$ |
| 54 | Kataboola | 62 | 6 ch | sou | 650 | 19 | 3 | Numuntha- |  |  |  |  |  |
| 80 | Do | 64 | 2 do | bro tea | 210 | cut |  | kalla | 510 | 1 hf -ch | bro pek | 50 | 34 |
| 61 | I S | G5 3 | 3 do | red leaf | 240 | 11 | 4 | ${ }^{\text {Do }}$ | 512 | 1 do | pekoe | 60 | 29 |
| ${ }^{2} 2$ | Ormidale | 6639 | $39 \mathrm{hf}-\mathrm{ch}$ | bro pek | 19.50 | 77 | 5 | Do | 514 | 1 ch | pek sou | 120 | 21 |
| 63 | Do | 6842 | 42. do | pekoe | 1890 | 56 | ${ }^{6}$ | N | 516 |  | bro mix | 88 | 12 |
| 64 | Do | 7014 | 14 do | pek nou | 700 | 41 | 7 | ingerisa | 618 | 1 do |  |  |  |
| 55 | C H | 72 | 3 ch | pekoe | 270 | 30 |  |  |  | 1 hf -ch | pek suu | 16.5 |  |
| क6 | Kandenewe- |  |  |  |  |  | 8 | Monro | 520 | 2 ch | unas | 200 | 21 |
|  | ra | \%3 24 | 4 do | nek sou | 2400 | 26 bid | 9 |  | 522 | 4 do | perse | 395 | 27 |
|  | Agra Ouvah | 7528 | $28 \mathrm{hf-ch}$ | bro pels | 1250 | 73 bid | 10 | L GE | 524 | 7 do | or pek | 760 | 32 |
|  | Do | 7731 | 31 do | рекоe | 1395 | 52 bid | 11 | Do | 526 | 3 do | 1 croe No. 1 | 300 | 23 |
|  | Do | $79 \quad 26$ | 26 do | pek sou | 1170 | 41 | 12 | Do | 528 | $4 \mathrm{hf-ch}$ | dust | 340 | 21 |
| 0 | Do | 8.12 | 12 du | do No. 2 | 540 | 33 | 13 | Naluaver | 530 | $33 \mathrm{hf-ch}$ | bro pek | 16.50 | 59 |
| 81 | ${ }_{\text {A }}{ }^{\text {O }}$ | 883 | 3 hf -ch | pek fans | 195 | 2 t , | 14 |  | 5333 | 16 do | pekoe No. 1 | 800 | 49 |
| $\begin{aligned} & 80 \\ & 81 \end{aligned}$ | T ${ }_{\text {D }}^{\text {P }}$ | 108 110 | 10 ht -ch | tro pek | 600 900 | 34 27 |  | ${ }_{\text {Do }}$ | ${ }_{536}^{534}$ | ${ }_{22}^{24}$ do | do ${ }^{\text {d }}$ | 1450 | 34 |
| 82 |  |  | ch | jekoe | 900 | 27 bid | 16 | Do | 538 | ${ }_{2}^{22}$ do | pets sour | 1160 | $\stackrel{26}{ }$ |
|  | Valle | 11229 | 29 do | bro pek | 3190 | 44 bid | 18 | Ragalla | 540 | 38 do | tro pek | 2090 | 58 |
| 83 | Do | 11416 | 16 do | peisce | 1600 | 42 | 19 | Do | 542 | $5 \pm$ do | рekoe | 2700 | 38 |
| 84 | Do | 11615 | 17 do | pek sou | 1700 | 27 bid | 20 | Do | 514 |  | pek sou | 1000 | 26 |
| 85 | Do | 118 | $4 \mathrm{hil}-\mathrm{ch}$ | oust | 260 |  | 21 | Culefornia | 546 | $2 \mathrm{hf-ch}$ | pek sou | 122 | 20 |
|  |  |  |  |  |  |  | 22 | Harangalla | 548 | 18 ch | bro pek | 1710 | 35 |
|  |  |  |  |  |  |  | 23 | Do | 550 | 16 do | pekoe | 1280 | $\stackrel{7}{ }$ |
| Mesars. Somervilce \& Co. put up for sale at the |  |  |  |  |  |  | ${ }_{25}^{24}$ | AT ${ }_{\text {D }}{ }^{\text {d }}$ | 5 | 10 do | vek s ${ }^{\text {vou }}$ | 700 | 29 |
| -Chamber of Commerce Sale-room on the 2nd Dec. |  |  |  |  |  |  | ${ }_{26}^{25}$ |  | ${ }_{556}^{554}$ | ${ }_{1}^{2} \mathrm{hf-ch}$ | ${ }_{\text {bromix }}^{\text {dust }}$ | 106 45 | 20 |
|  |  |  |  |  |  |  | 27 | c\& Co. | 5 | 1 ch | pekoe | 90 | 32 |
| the undermentioned lots of Tea ( $52,687 \mathrm{lb}$.), which sold |  |  |  |  |  |  | 23 | Y Y | 560 | 1 box | bekue | 18 | 31 |
|  |  |  |  |  |  |  | $\stackrel{29}{30}$ | Columbia | 562 | 25 hffech | bro pek | 1500 | 51 |
|  | $t$ Mark B | Box [1 | Pkgs. D | Description. | Weight |  | 31 | Do | ${ }_{566}^{564}$ | 1 do | pekoe | :00 | -39 |
|  |  | No. |  |  | lb. o. |  | 32 | Do | 568 | 2 do | pek dust | 150 | 26 |
| No. |  |  |  |  |  |  | 33 | Udabake | 570 | 14 do | dust | 980 | 24 |
|  |  | 1 : |  | hro pek | 300 | 38 | ${ }^{34}$ | Debatrama | 572 | $\begin{array}{ll}1 \\ 1 \\ 1 & \text { ch } \\ \text { do }\end{array}$ | congou, | 90 |  |
| 4 | H | ${ }^{1}$ | do pe | petoe | 200 | ${ }_{2 \%}$ | ${ }_{36}$ | ${ }_{\text {Do }}^{\text {Do }}$ |  | 1.80 do | yetleat fall |  |  |
| 3 | H | $3{ }^{1} 3$ | do u1 | แия | 330 | 15 | 37 | K G | 578 | 9 do | bro pek | 9200 wi | withd'u. |
| 4 | M K | 18 | do b | bro pek | 1800 | 33 bid | 38 | Do | 580 | 3 do |  | 270180 |  |
| 5 | Do | is 13 | do p | pekoe | 1170 |  | 39 | Do | 588 | 2 do | pek sou |  |  |
| 6 | Do | 1. | do p | pek sou | 1080 | 32 bid | 40 | E DKe, in |  |  |  |  |  |
| 7 | no | 5 | do b | bro tea | 500 | 22 |  | estare mark | 584 | $9 \mathrm{hf-ch}$ | red leaf | 450 | 10 |
| 8 | H J S | $\stackrel{R}{8}$ |  | pekoe | 400 | 29 | 41 | R | ${ }^{586}$ | 3 ch | fany | 390 | 14 |
|  | Do | 96 | ch p | prek sou | 600 | 22 | 42 | Portmore | 588 | 24 do | bro pels | 2520 |  |
| 10 | S | 10 C | ¢ do p | ptk dust | 840 | 23 | 43 | Do | 59. | 18 do | yekoe | 1620 | 43 bid |


|  | (Mark B | Box | Pkgs. | Description. | W eight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 h . | c. |
| 44 | Callarder | 592 | $16 \mathrm{hf}-\mathrm{ch}$ | bro pek | 892 | 60 |
| 45 | Do | 491 | 7 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | pekoe | 75.2 | 43 |
| 46 | Do | $59>$ | 6 do | pek sou | $2!8$ | 29 |
| 47 | Do | 598 | 2 do | pek llust | 140 | 26 |
| 48 | Palmerston | - 600 | 22 do | bro pek | 1210 | 54 |
| 49 | Do | 802 | 24 ch | pekoe | 2100 | 40 |
| 50 | Do | 604 | 10 do | pek sou | 1900 | 23 |
| 51 | Theberton | 606 | 7 do | bro pek | 700 | 33 |
| 52 | Do | C03 | 4 do | peboe | 40.1 | 25 |
| 53 | Du | 610 | 3 do | jek sou | 300 | 20 |
| 54 | D.) | 612 | 5 do | peks sou | 500 | 20 |
| 55 | Quecnsland | d 614 | 12 do | fiowery pek | 1200 | 74 |
| 56 | Do | 616 | 12 do | pekoe | 1140 | :0 |
| 57 | Ferndale | 618 | 22 co | b.o pek | 2200 | 44 bid |
| 58 | 130 | 620 | 42 do | pekoe | 4200 | 25 1il |
| 59 | Lamiliere | $62{ }^{2}$ | $33 \mathrm{hr-ch}$ | 111:19 | 2280 | 31 |
| C0 | Court Lodge | ge 621 | 35 do | bro pek | 2030 | 78 bid |
| 61 | braus juwl | $162{ }^{1}$ | 25 ch | bro pek | 2500 | 31 bid |
| 63 | Doonevale | 628 | 15 do | bro pels | 1500 | 28 bid |
| 63 | Do | 6" 0 | 3) do | pelioa | 2700 | 20 bid |
| 64 | N | 632 | 5 do | tro pels | 460 | +1 |
| 63 | N | $63 \pm$ | 10 dJ | pekce | 800 | 27 |
| 66 | Yataderia | 636 | 14 do | bru pek | 1510 | 31 bid |
| 67 | Do | 638 | 36 do | petoe | 3500 |  |
| 61 | Do | 640 | 31 do | pek s,u | 279 ) | 21 bid |
| 69 | Do | 642 | 4 do | tro tea | 350 | 17 |
| 50 | 1)0 | 644 | $\varepsilon 0$ do | or pels | 1300 | 47 |
| 71 | Do | 646 | 43 ro | pelsoe | 4300 | 24 bid |
| 72 | Do | 048 | 46 do | leks sou | 4140 | 20 |
| 73 | H O | 650 | 4 do | corgou | 360 | 1.5 |
| 34 | Do | 652 | 5 do | broteal | 475 | 03 |
| 75 | Do | $6{ }^{6} 4$ | 3 de | dust | 450 | 20 |
| 70 | Midrleton | $6{ }^{16}$ | :0 hi-ch | bro pek | 1580 | , 3 |
| 77 | Du | ¢58 | 10 ch | $\underline{y}$ ckoe | 1 cco | 42 |
| 78 | Do | 660 | 15 do | jeksou | $14!5$ | 27 |
| 79 | Mousakaude | de 662 | 7 do | bio fe's | \% 81 | 47 |
| 80 | Do | 664 | $y$ do | pelivo | you | 31 bid |
| 81 | Do | 166 | 4 do | pek scu | 400 | 25 bid |
| 82 | Do | $66^{\text {c }} 8$ | 1 do | duet. | 130 | 26 |
| 83 | Bi:mark | 670 | 10 do |  |  |  |
|  |  |  | $1 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1150 | 42 bid |
| 81 | Do | 672 | 12 ch | pekce | 1080 | 34 |
| 85 | Do | $67 \pm$ | 7 do | peksou | $6: 30$ | 23 |
| 86 | Do | 676 | 5 do | :ou | $30)$ | 20 |
| 87 | Do | 678 | 2 do | dust | 280 | 26 |
| 88 | DJ | 680 | 5 do | unas | 500 | 34 |
| 89 | Easdale | 652 | 13 do | bro pek | 1300 | 38 |
| 90 | Do | 681 | 19 do | pekoe | 1520 | 25 |
| 91 | Do | 686 | $2 b^{\circ}$ do | pek sou | 2080 | 20 |
| 92 | Pulatagama | - 688 | 45 hf -ch | bro pek | 2710 | 50 |
| 93 | Do | 690 | 75 do | pelsoe | 3750 | 42 |
| 94 | Do | 69.2 | 57 CO | pek sou | 2ธ50 | 26 |
| 95 | Wevagoda | $6 \pm 4$ | 10 ch | pek sou | 1009 | 18 |
| 96 | Hakurugalla | 696 | 10 do | pek sor | 00 | 20 |
| 97 | Kottmagalla | 1a 698 | 11 do | bro pek | ¢01 | 32 |
| 98 | Loombagastalowa | - 700 | 1 do | bro pelk | 98 | 31 |
| 99 | Horagoda | 702 | 3 do | pek so: | 270 | 22 |
| 100 | Do | 704 | 2 do | sou | 170 | 19 |
| 101 | Do | 706 | 1 do | red leaf | 85 | 09 |
| 102 | No | 708 | 1 do | dust | 12 ; | 25 |
| 103 | Do | 710 | 1 do | tas | 110 |  |
| 104 | Havilland | 712 | $37 \mathrm{hf-ch}$ | bro pels | 185 | 40 bil |
| 10 | Do | 714 | 260 | pekoe | 1170 | 33 bid |
| 106 | Do | 716 | $25 \quad 0$ | pek stu | 2009 | 25 bid |
| 117 | 10 | 718 | 27 do | bromix | 1215 | 16 bid |
| 103 | Alacur | 720 | 20 do | bro pek | 1000 | 40 |
| 109 | Do | 722 | 20 do | peke | 10\% | 30 |
| 110 | Vo | 724 | I8 do | jek sou | צ00 | 22 |
| 111 | Banlarapolla | 726 | 31 do | pekoe | 1550 | 30 bid |
| 112 | NC | 728 | 65 do | bro pek | $3: 50$ | 32 bid |
| 113 | Do | 730 | 45 do | do | 2250 | 33 bid |
| 114 | Do | 732 | 51 do | pekos | 2550 | 24 bid |
| 115 | Do | 734 | 47 do | do | 2350 | 26 |
| 115 | Do | 736 | 40 do | pek you | 1800 | 22 |
| 117 | Do | 738 | 14 du | dust | 980 | 27 |
| 12\% | Bandarapolla | 748 | $41 \mathrm{hf-ch}$ |  | 2050 |  |
| 123 | Du | 750 | $4{ }^{\text {d }}$ do | pekoe | 2250 | 25 bid |
| 124 | Chester- |  |  |  |  |  |
|  | ford | 752 | 13 ch | bro pek | 1439 | 49 |
| 12; | Io | 754 | 12 do | pekos | 1.00 | 39 |
| 125 | Lo | i53 | 10 do | jek sou | 1100 | 23 |
| 127 | Horactas- |  |  |  |  |  |
|  | kelle | 758 | $8 \mathrm{hf}-\mathrm{ch}^{\text {b }}$ | bro pek | 464 | 33 |
| 139 | G L | 761 | 3 do | jek you | 270 | 22 |
| 131 | C, in estate |  |  |  |  |  |
|  | mark | $7 \prime 6$ 765 | 11 do | hro jek pekree pars | 1160 1170 | 33 bid 32 |
| 1:3 | Do | 765 770 | 13 6 | pekrue | 1170 603 | 32 20 |

CEYLON COFFEE SALES IN LONDON.

## (From Our Commercial Correspondent.)

Mincing Lane, November 13:h, 1891.
Marks aud prices of CEYLON COFFEE sold in Mincing Lane up to 13th Nov.:-
Ex "Orizaba"-Gampahs, 1t 100s; 5c 97s; 20 99s 6d; 6c 1b 943; 2c 1t 92s.6d; 1o 1b 114s; 2c 88s.

Ex "Gleneagles"-Battawatte, 4 c 97 s 6 d ; 3c 1b 94g; 1c lb 89 s ; 1c 118s: 1c 1t 84 s 61.
Es "Moyune"-Mausagalla, 3c 102; 6d; 7o 97s 6d; 5c $94-$; 1c lb 117s; 1c 1t 8 5̌s 6id; 2') 955.
Ex "Ohancellor"-Oreig, 1c 1c0; 6d; 3c 97c; 6e 1b 9js; 1c 106e; 1c 88s; 2c 2t 86s; 1c 65s; 10b 76s; 4c 78s 6d.

Ex "Jelunga"-Marigoid, lc $1 \mathrm{t} 97 \mathrm{~s} 6 \mathrm{~d} ; 7 \mathrm{c} 94 \mathrm{~s} 6 \mathrm{~d}$; 1c 1t 92 g 6 d ; 10 108s; 10 83 s .
Ex "Oruba"-Gowerakellie, 2c 103s; 6c 97s; 3: 92 6 d ; lb 108s; 1c 1b 83s; 1b 89s: 1c 1t 88 s 6 d; liv 89 ; lc 103s; 4c 1t $77 \mathrm{f} 6 \mathrm{~d} ; 1 \mathrm{lb} 77 \mathrm{f} ; 1 \mathrm{~b} 95 \mathrm{~s} ; 1 \mathrm{~b} 703$.
Ex "Chancellor"-A mherst, 1b 98s 6d; 1c 1h $96 ;$ 1b 105s: 1b 86 ; 6 1; 1b $84 *$; 1b 85 s; 1b 623; 2 b 63 ; 6 . .
Ex "Mira"-Theresís, 2t 97s 6d; 1b 93s; 1b 1693.
Ex "Glenavon"-Deregama, 1c 1063 6d; lc 1t 99?; 1t: 92s; 1b 112 \%。

Ex "Ohancellor"-Broughton, 1e 1b 105ss; 14c 1t 98s. 5c 94 s ; 2c 118 s 6 d .
Ex "Goorkha"—Ouvah, 1c 93s 6d; 13c 1b 97e; 1c It $93-$ 1c 110s; 1b 96s.

Ex "Rewa"-Kahagalla, 2c 104a 6d; 6c 99s 6d; 3c 95s 6d; 2c 1203 6d. Needwood, 2c 105s; 9c 95з 6d; 4c 95s 6d; lc 1b 119 s 6 d .
Ex "Glenogle"-Delmar, 1b 97e; 1c 1t 96s; 1b 103s; lo It 72 s .
Ex "Jelunga"-Kondaselle, le 103*; 1c 97a; lc 1b 943 6d; 1b 90s; 1b 1003.
Ex "Glenogle"—Pittarat Malle, 1b 101s; 4c 98s; 3c it 95 s ; 1c 112 s .
Ex "Assaye"-Wellekelle, 1b 97s; 1c 1b 94s.
Ex "Chancellır"-Ambawella, 3c 99s 6d; ib 9ăs; 1b. 110s 6d; 3e 1t 97s 6d; 1t 100s.

## CEYLON COCOA SALES IN LONDON.

## From Our Commercial Correspondent.

Mincing Lane, November 13th, 1891.
Ex "Guif of Corcovado"-Gangwarils, 3c 75s 6d; 3c 53 s .

## CEYLON CARDAMOM SALES IN LONDON.

## (From Our Commercial Correspondent.)

 Mincing Lane, November 13th, 1891.Ex "Glenogle"-JF \& Oo., le 1s Sd; 3e 1s 7d; 3e 2 s 1 d .

Ex "Titau"-Mt. Pleasant, 4c 2, 41.
Ex"Myrmidon"-Oottagaoga, 2c 2s; 1c 2s 1d; Ic ls $8 \mathrm{~d} ; 2 \mathrm{c}$ ]s 61.
Ex "Wilegsibe"-Katooloya, 1c 2s 9d; 1c 2g; 2s 19 9d; 3c 186 d .

Ex "Moyune"-Midlands, 1c 2s 7d; 2c 2s 1d.

## COLOMBO SALES OF TEA.

Messrs: E. Benzam \& Bremner pat up for sale at the Chamber of Commerce Sale-room on the 9 th Dec., the undermentioned lots of Tea (13,105 lb.), which sold as under:-

| Lot | Mark | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1b. | c. |
| 1 | F, in es |  |  |  |  |  |
|  | mark | 20 | 1 ch | pekoe | 115 | 27 |
| 2 | Do | 22 | 1 do | 8017 | 100 | 18 |
| 3 | Do | 24 | 1 do | congou | 80 | 12 |
| 4 | Do | 26 | 41 do | sou | 4070 | 14 bid |
| 5 | D P O | 28 | $7 \mathrm{hf}-\mathrm{ch}$ | dust | 455 | 22 |
| 6 | Do | 30 | 3 do | cou | 135 | 15 |
| 7 | H | 32 | 6 do | pek sous | 300 | 18 |

Messrs. A. H. Thompson \& Co. put up tor sale at the Chamber of Commerce Sale-room on the 9th Dec., the undermentioned lots of Tea ( $20,675 \mathrm{lb}$.), which sold as under :-
Hot Mark Box Pkgs. Description.
Boz Pkgs. Description. Weight No.
1 AKA C, in
$\begin{array}{cc} \\ 2 & \text { estate } \\ \text { mark } \\ 3 & \text { Do } \\ \text { C, in estate } \\ \text { mark }\end{array}$
4 G

|  | watte |
| :--- | :---: |
| 5 | Do |
| 6 | Agra Oya |
| 7 | Do |


| 1 20 hf-ch <br> 3 4 do | sou <br> dust |  |  |
| ---: | ---: | ---: | :--- |
| 4 | 3 | do | bro tea |
| 5 | 14 | ch |  |
| 7 | 5 | pekoe |  |
| 9 | 3 | do | bro pek |
| 10 | 13 | do | or pro pek |
| 12 | 23 | do | pekoe |
| 14 | 18 | do | pek sou |
| 16 | 1 | do | bro mix |
| 17 | 1 | do | dust |
| 18 | 2 | do | unas |
| 19 | 11 | hf-oh | bro pek |
| 21 | 15 | ch | dust |
| 23 | 2 | do | soul |
| 24 | 4 | do | dust |
| 25 | 9 | do | bro mix |
| 35 | 12 | ch | pek sou |
| 37 | 15 | hf-ch | bro pek |
| 39 | 30 | do | pelioe |
| 41 | 2 | ch | pek sou |
|  |  |  |  |


| lb. | c. |
| ---: | :--- |
|  |  |
| 1000 | 25 |
| 290 | 24 |
| 150 | 09 |
| 1260 | 28 bid |
| 500 | 38 |
| 300 | 46 |
| 1300 | 42 |
| 2300 | 32 |
| 1800 | 28 |
| 100 | 8 |
| 100 | 23 |
| 97 | 17 |
| 605 | 35 |
| 2250 | 24 |
| 200 | 15 |
| 600 | 24 |
| 900 | 13 |
| 1114 | 23 |
| 960 | 50 |
| 1800 | 34 |
| 168 | 10 |

Mr. E. JoHn put up for sale at the Chamber of Sommerce Sale-room on the 9th Dec. the undermentioned lots of Tea ( $49,697 \mathrm{lb}$.), whioh sold as under:Lot Mark Box Pkgs. Description. Weight


1 hi-ch bro mix

| Lot Mark |  | B $\mathrm{x}^{\text {a }}$ | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 16. | c. |
| 23 | Dickoya | 158 | 2 ch | dust | 334 | 22 |
| 24 | Kahakelle | 159 | 31 do |  |  |  |
|  |  |  | 3 hf -ch | bro tea | 2742 | 11 bid |
| 25 | Glasgow | 160 | 28 ch | bro pels | 2520 | 71 |
| 26 | D) | 162 | 24 do | pekoe | 2400 | 50 |
| 37 | Do | 164 | 1 do | bro mix | 100 | 23 |
| 28 | Troup | 155 | $27 \mathrm{hf-ch}$ | bro pek | 1485 | 64 bid |
| 29 | Do | 167 | 22 ch | pekee | 2090 | 43 |
| 30 | 10 | 169 | 1 do | red leaf | 77 | 13 |
| 31 | Dickapitt:- |  |  |  |  |  |
|  | ya | 170 | 21 do | bro pek | 210032 | bid |
| 32 | Do | 172 | 16 do | pekoe | 1600 | 26 |
| 33 | Do | 174 | 10 hf -ch | peks sou | 1000 | 23 |
| 34 | Do | 176 | 3 ch | sou | 270 | 18 |
| 35 | DKP | 177 | 14 do |  |  |  |
|  |  |  | 1 hf -ch | pek sou No. 1 | 1293 | 19 |
| 36 | Do | 179 | 4 oh | bromix | 360 | 10 |

Messrs. Somervilie \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 9th Dec. the undermentioned lots of Tea ( $65,069 \mathrm{lb}$.), which sold an under:-
$\begin{array}{lll}\text { Lot Mark } & \text { Box Pkgs. Description. Weight } \\ \text { No. } & \text { No. } & \end{array}$
$\begin{array}{rr}58 & 4 \\ 59 & 2 \\ \text { ula } 60 & 1 \\ 61 & 1 \\ 62 & 2\end{array}$
Wawatenre
Do
Malgolla
$\begin{array}{cc}\text { e } 63 & 5 \\ 64 & 2 \\ 65 & 1\end{array}$ $25 \mathrm{hf-ch}$ f


|  |  |
| :---: | :---: |
|  |  |

EATTS, in
EATS S ,
m8r

R


$\mathrm{X}_{\text {, in estate }}$ $\begin{array}{cc}\text { mark } & 4 \\ \text { Do } & 5 \\ \text { Do } & 6\end{array}$

S, in
estate


Do
Do
Do



Mr. E. Benham put up for sale at the Chamber of Commerce Sale-room on the 16th Deo. the undermentioned lots of Tea ( $7,410 \mathrm{lb}$.), which sold as under:-

| Lot Mark | Box | Pkgs, | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. |  |  | 1b. | c. |
| 2 IS | 22 | 10 do | bro pek | 900 | 39 |
| 3 Do | 24 | 10 do | pekoe | 800 | 29 |
| 4 Do | 26 | 19 do | pek sou | 1710 | 23 |
| 5 BER | 28 | 7 do | bro pek | 630 | 37 |
| 6 Do | 30 | 7 do | pekoe | 560 | 29 |
| 7 Do | 32 | 17 do | peks $\mathrm{cou}^{\text {a }}$ | 1530 | 19 |
| 8. Do | 34 | 2 do | dust | 280 | 24 |

Messrs. A. H. Thompson \& Oo. put up for sale at the Chamber of Commerce Sale-room on the $16, t h$ Dec., the undermentioned lots of Tea (53,751 lb.) whicb rold as under:-
Lot Mark Box Pkgg, Description. Weight

| No. |  | No. |  |  | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | K'della | 1 | 5 ch | bro pek | 350 | 40 |
| 2 | Do | 3 | 6 do | pekoe | 540 | 26 bid |
| 3 | Do | 5 | 2 do | pek sou | 180 | 22 |
| 4 | Do | 6 | 1 hf -ch | dust | 60 | 23 |
| 5 | Glanrhos | 7 | 5 ch | bro pek | 475 | 50 |
| 8 | Do | 9 | 8 do | pekoe | 720 | 32 bid |
| 7 | Do | 11 | 2 do | pek sou | 180 | 27 |
| 8 | Cilrus | 12 | 19 ht -ch | pelso | 1030 | 32 |
| 9 | Do | 14 | 12 do | pek sou | 600 | 25 |
| 10 | Do | 16 | 3 do | fans | 210 | 19 |
| 11 | Do | 17 | 2 do | congou | 50 | 12 |
| 12 | Do | 18 | 1 do | red leaf | 40 | 10 |
| 13 | IV LGt | 19 | 16 ch | fans | 1460 | 16 |
| 14 | Penrhos | 20 | 17 hf-ch | bro pek | 1020 | 54 bid |
| 15 | D | 22 | 15 do | jekoo | 825 | 40 bid |
| 16 | Do | 24 | 27 do | pek sou | 13 ¢ 0 | withd'n. |
| 17 | D | $2{ }^{\circ}$ | 2 do | bro pek fans | 130 | 28 bid |
| 18 | D, | 27 | 2 do | dust | 140 | 26 bid |
| 19 | Nupaçalla | 38 | 13 do | bro pek | 650 | 57 bid |
| 20 | Du | 30 | 43 do | pekoe | 2150 | 39 bid |
| 21 | Do | 32 | 6 do | pek sou | 300 | 26 |
| 22 | Do | 3. | 3 do | dust | 240 | 24 |
| -23 | Whordend | 35 | 2 ch | dust | 260 | 23 |
| 24 | Do | $3{ }^{3}$ | 1 do | congou | 90 | 16 |
| 2.5 | P K | 37 | 7 do | bro pek | 700 | 33 |
| 26 | Do | 39 | 8 do | pekoe | 800 | 23 bid |
| 27 | Do | 41 | 8 do | pek sou | 750 | 20 |
| 3 | T) | 52 | 8 do | dust | 300 | 24 |
| Lot | Mark | Box | Pkgs. | Desoription. | Weight |  |
| No. |  | No. |  |  | 1 l . | 0. |
| 35 | Preston | 5.3 | $14 \therefore$ | bro pek | 1521 | 83 bid |
| 36 | Do | 55 | 14 do | pekoe | 1410 | 44 Lid |
| 37 | Do | 57 | 7 do | pek bour | 700 | 32 bid |
| 38 | Ossington | 59 | 19 hifoh | pek sou | 950 | 25 |
| 38 | Do | ${ }^{61}$ | :; do | dust | 240 | 23 |
| 40 | Do | B2 | do | brotea | 315 | 14 |



Messrs. Somyryile \& Oo. pat up for saie at the Chamber of Commerce Sale-room on the 16th Dec., the undermentioned lots of Tea ( $48,893 \mathrm{lb}$.), which sold no under :-

| Lot | Mark | Box | Pakgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | мо. |  |  | lb, | c. |
| 1 | Castle | 37 | $2 \mathrm{hf}-\mathrm{ch}$ | bro pek | 120 | 44 |
| 2 | Do | 38 | 5 do | pekoe |  |  |
| 3 | Do | 39 | 2 do | pek sou | 100 W | withd'n. |
| 4 | Do | 40 | 1 do | fans |  |  |
| 5 | W V | 41 | 7 ch | unas | 700 | 25 |
| 6 | Do | 42 | $1 \mathrm{hf-ch}$ | dust | 50 | 24 |
| 7 | Depedere | 43 | 4 do | bxo pek | 200 | 58 |
| 8 | Do | 4. | 7 do | pekoe | 350 | 36 |
| ${ }^{9}$ | Do | 45 | 9 do | pels sou | 450 | 30 |
| 10 | H D | 46 | 16 do | bro sou | 800 | 23 |
| 11 | Do | 47 | 2 do | bro mix | 100 | 14 |
| 12 | Do | 48 | 2 do | dust | 110 | 25 |
| 13 | St. Andrews | 49 | 24 ch | or pek | 1584 | 40 |
| 14 | Do | 50 | 22 do | bro pek | 1430 | 27 |
| 15 | Do | 51 | 69 do | pekoe | 4476 | 26 |
| 16 | T NO | 52 | 3 do | dust | 495 | 23 |
| 17 | Do | 53 | 3 do | brotea | 300 | 14 |
| 18 | Arslena | 54 | $52 \mathrm{hf-ch}$ | bro pek | 2640 | 50 |
| 19 | Do | 55 | 29 do | pekce | 1450 | $3: 3$ |
| 20 | Do | 56 | 21 do | pek sou | 1050 | 27 |
| 21 | Do | 57 | 6 do | bromix | 300 | 12 |
| 22 | Do | 58 | 3 तो | dust | 150 | 24 |
| 23 | Aadneven | 59 | 10 de | bro pek | 1900 | 50 |
| 24 | Do | 60 | 14 do | pekoel | 1260 | 34 |
| 25 | Do | 61 | 4 do | pek sour | 360 | 24 |
| 26 | K M ok | 62 | 3 do | bro tea | 210 | 23 |
| 87 | Kitulgala | 63 | 3 do | Wro pek | 300 | 36 |
| 28 | Do | 64 | 8 do | pelsoe | 640 | 28 |
| 29 | Do | 65 | 5 do | peks sou | 400 | 20 |
| 30 | Do | 66 | 1 do | pek dust | 130 | 23 |
| 31 | Lo | 67 | 2 do |  | 160 | 17 |
| 32 | Oveca A I | 68 | 16 do | bro mix | 1920 | 22 |
| 33 | Do | 69 | 18 hf -ch | dust | 1350 | 23 |
| 34 | Do | 70 | 5 ch | brotea | 545 | 13 |
| 35 | B | 71 | 1 do | unas tea | 90 | 22 |
| 36 | B | 72 | 1 do | do | 100 | 22 |
| 37 | B | 73 | 1 do | do | 105 | 2 |
| 34 | G H R, in |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | mark | 75 | 32 hf -ch | bro pek | 1600 | 26 bid |
| 44 | Do | 76 | 34 do | pekoe | 1700 |  |
| 45 | Do | 77 | 3 do | pek fans | 150 | 24 |
| 46 | M K | 78 | 16 ch | bro pek | 1600 | 38 |
| 47 | Do | 79 | 16 do | pekoe | $1 \pm 40$ | 31 |
| 48 | G L | 80 | 2 do | dust | 270 | 25 |
| 49 | Do | 81 | 3 do | congou | 255 |  |
| 55 | Chertsey | 87 | 6 do | bro pek | 600 | 30 bid |
| 56 | Roseneath | 88 | ${ }_{15}^{27} \mathrm{hf-oh}$ | bro pek | 1755 | 45 |
| 5 | ${ }^{\text {Do }}$ | 89 | 15 ch | pek sou | 1575 | 26 |
|  | G L | 90 | 8 do |  |  |  |
| 59 |  | 91 | 17 do | pek dust pek dust | ${ }_{9}^{1181}$ |  |
| ${ }_{80}$ | Pittawella | 92 | 21 do | bro pek | 1155 | 47 |
| 61 | Do | 93 | 42 do | pekoe | 2100 | 31 |
| 62 | Do | 94 | 5 do | peir scu | 280 | 22 |
| 63 | Do | 95 | 4 do | bro mix | 200 | 11 |
|  | Do | 96 | 3 do | dust | 210 | 23 |
|  | M | 97 | 5 do |  |  |  |
| ${ }_{87}^{66}$ |  |  | 1 ch | pez dust | 388 | 24 |
|  | M D | 98 | 3 do | dust | 300 | 22 |
|  | Marymount 99 |  | 3 hf -ch | bro pet | 150 | 30 |
| 68 | Do | 100 | ${ }^{2}$ do | pekoe | 1000 | 27 |
| 69 | ${ }^{5} \mathrm{~W}$ | 1 | 5 ch | bro mix | 475 | 14 |
| 70 | Diyagama | 2 | $1 \mathrm{hf-ch}$ | bro pek | 50 | $\stackrel{46}{ }$ |
| 71 | no | 3 | 5 ch | pekoe | 440 | 29 |
| 7 | Do | 4 | 1 do |  |  |  |
|  | Do | 5 | $\begin{aligned} & 1 \mathrm{hf} \text {-ch } \\ & 1 \mathrm{ch} \end{aligned}$ | pel sou | 137 | 21 |
| 73 |  |  | $1 \mathrm{hf-ch}$ | mixed | 140 | 23 |
| 74 | Do | 6 | 1 do | dugt | 40 |  |
| 75 | Kudaganga | 7 | 1 bax | flowery pet | 20 | 65 bid |
| 67 | Do | 8 | 10 L Lf-ob | bro pek | 500 | 60 bid |
| 77 | Do | 9 | 1 do | bro pek No. 2 | 50 | 45 |
| 78 | Do | 10 | 12 do | petoe | 547 | 31 bid |
| 79 | Do | 11 | 1 ch |  |  |  |
|  |  |  | 1 hf -ch | pek sou | 150 | 27 |
| 80 | Do | 12 | 4 ob | pek bou No. 2 | 408 | 22 |
| 81 | Do | 13 | 2 do | congou | 206 | 20 |
| 83 | Do | 14 | 2 do | bro tea | 250 | 22 |
| 83 | Do | 15 | 1 hf -cn | bro mix | 57 | 21 |
| 84 | Do | 16 | 1 do | dust | 84 | 24 |

## CEYLON COFFEF SALES IN LONDON.

## (From Our Commercial Correspondent.)

 Mincing Lane, November 20th, 1891.Marks and prices of CEYLON COFFEE sold in Mincing Lane up to 20th Nov.:-

Ex "Oruba"-Eing urukande, 10t 97s 6d; 1b 97s.
Ex "Orient"-Gampaha, 1b 104s 6d; 7c 102s 6d; 10c $100 \mathrm{~s} ; 4 \mathrm{c} 1 \mathrm{~b} 98 \mathrm{~s} ; 2 \mathrm{c} 117 \mathrm{~s} ; 1 \mathrm{c} 1 \mathrm{t} 91 \mathrm{~s}$.
Ex "Ormuz"-Gampaha, 5c 103s; 9c 98s 6d; 6c 96s 6d; 2c 119s 6d; 2c 1t 9Cs.

Ex "Rewa"-Niabedde, 1c 104s 6d; 6c 102s; 10c 99s; 2c 1b 99s 6d; 2c 115s.
Ex "Titan"-Lauriston' It 103s; 4c 1t 100s; 1c 97s; 1b 113s; 1c 89s; 1b 90s.
Ex "Yorkshire"-Kahagalla, 3c 106s 6d; 5c 101s 6d; 3c 1t 102s; 3c 98s; 2c 1b 120s 6d. Indulgashena, 1c 106s 6d; 7c 101s 6d; 3c 98s 6d; 1c 1b 119s 6d. Haldumulla, 2c 108s 6d; 3c 1b 102s; 1c 98s 6d; 1t 98s.

Ex "Oruba"-Verelapatna. it 103s; 2c it 102s 6d; 60 $98 \mathrm{~s} ; 1 \mathrm{t} 98 \mathrm{~s}$; 1c 1b 95 s 6 d ; 1c 115s.
Ex "Clan Mackinnon"-Brookside, ic 1t 104s; 10c $100 \mathrm{~s} ; 1 \mathrm{c} 113 \mathrm{~s}$.
Ex"Moyune"-Cranley, 1b 103s 6d; 2c 100s; 1t 95s; It 112s.
Ex "Yorkshire"-St. Leonards, 1c 80s; 2c 84s 6d.
Ex "Oruba"-Tulloes, 7b 75s 6d; 40b 83s; 2b 75s.
Minoing Lane, November 27th, 1891.
Marks and prices of OEYLON COFFEE sold in Minoing Lave up to 27th Nov:-

Ex "Olan Mackinnon"-Maousava, 25b 258; 1b 858; 1b 60 s.

Ex "Keemun"-(G), 2t 109a 6d; 1b 98s.
Ex "Gaekwar"-GoDakelle, $10 \mathrm{lb} 106 \varepsilon$; 40 lb 105 s ; 11c 101s; 3c 1t 98s; Ic lb 117 s .
Ex "Clan Mackinnon"-Kelburne, 1e it 1b 103s 6d; 8c 1b 99s 6d; 3c 1b 99s; 1t 112e; 1c 1t 1098.

Ex "Keemun"-Roehampton, 1t 104"; 5e 1b 100s; 20 99 s ; 1c 1b 114 s 6 d .

Ex "Clan Mackinnon"-Haldumulla, 3c 105s; 5c 100s $6 \mathrm{~d} ; 5 \mathrm{c} 101 \mathrm{~s} ; 2 \mathrm{c} 1 \mathrm{~b} 99 \mathrm{~s}$; 1c 1t 117s. Kahagalla, 1c 1b 106s; 6o 1t 100 s 6 d ; 2o 1b 99 c ; 2o 11836 d .
Ex "Moyune"-Onvah, 1o 105s; 11c 100s; 2c 1b 97s 6 d ; 1t 98 s 6 d ; 1b 108s; le 107s; 1c 1t 918; 4b 100s; 1b 92s.
Ex 'Chancellor"-Ouvah, 5b 1o 77a.
Ex "Oopack"-Concordis, 2b 101s 6d: 5c 100s 6d; $10 \mathrm{c} 101 \mathrm{~s} ; 5 \mathrm{c}$ 1t $100 \mathrm{~s} 6 \mathrm{~d}: 1 \mathrm{c} 1 \mathrm{~b} 110 \mathrm{~s} 6 \mathrm{~d}$; 2b 92s 6d; 1o 1t 92s; 5b 99s 6d.
Ex"Keemun"-Eilaoya, 2t 100s 6d; 8c 99s; 1b 105s; 2t lb 103s 6d; 2b 99s.

## CEYLON COCOA SALES IN LONDON.

(Froin Our Oommercial Correspondent.)
Mincing Lane, November 20th, 1891.
Ex "Capella"-Suduganga, 12b 48s 6d.
Ex Wileysike"-Maousava, 4b 112s; 1b 74s; 5b 112s; 5b 57s 6d; 5b 54s 6d; 2b 51s 6d.

Mincing Lane, November 27th, 1891.
Ex "Olen Mackinnon"-(Z), 16b 73s 6d; 15b 54s 6d. Warriapolla, $5 \mathrm{~b} 110-$; 17b 108 s 6 d ; 3b 73s; 5 b 54 s .
Ex "Glenfalloch"-K umaradola, 11b 1098; 5b 85 s 6d; 5b 888; 3b 75s 6d; 1b 65s; 1b 598.
Ex "Yorkshire"-Rockhill, 8b 90s; 3b 568; 2b 60s.
Ex "Arabia"-Goonambil, 7b 90s 6d.
CEYLON CARDAMOM SALES IN LONDON.
(From Our Commercial Correspondent.) Mincing Lane, November 27th, 1891.
Ex "Glenfallook"-Tonacombe, 4c 2810 d ; le ls Iid;
 $6 \mathrm{~d} ; 1 \mathrm{c} 1 \mathrm{~s} 7 \mathrm{~d} ; 1 \mathrm{c} 1 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{e} 2 \mathrm{~s} 3 \mathrm{~d} ; 1 \mathrm{c} 1 \mathrm{~b} 1 \mathrm{~s} 2 \mathrm{~d} ; 1 \mathrm{~b} 1 \mathrm{a} 4 \mathrm{~d}$; 1b 1 s .

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

No. 1.]
Colombo, January 7, 1892.
$\left\{\begin{aligned} \text { Price: }-12 \frac{2}{2} & \text { centa ench; } 3 \text { copics }\end{aligned}\right.$
30 ceuts; 6 copies $\frac{1}{2}$ rupeo


| Lot | Mark | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 l. | c. |
| 151 | Do | 604 | 3 do | pek soun | 300 | 10 bid |
| 152 | Do | 618 | 1 do | ${ }^{\text {di st }}$ | 160 |  |
| 153 | Makauva | tas | 42 hf -ch | bro pek | 23310 | 24 |
| 154 | Do | 610 | 27 ch | pekoe | 2430 | 35 |
| 35.) | Do | 612 | 18 तo | jueks sou | 1710 | 26 |
| 156 | no | 614 | 2 do | dust | 160 | 24 |
| 157 | N C | 616 | 50 hf -ch | petoe | 2500 | 29 |
| 158 | Do | 618 | 65 do | peks sour | 2925 | 25 |
| 159 | C'areudon | 620 | 30 do | bro pek | 19\%0 | 58 |
| 160 | Do | 622 | 32 ch | nekne | 3209 | 41 bi |
| 161 | Middleton | 626 | $26^{\text {h }}$-ch | bro pekoe | 1560 |  |
| 162 | Do | 628 | 10 ch | pe't | 1090 | 47 |
| :63 | Do | 630 | 7 do | yekue | 700 | 34 |
| 164 | Do | 632 | 2 do | rongeu | 210 | 17 |
| 165 | Quecnsland | 634 | 15 ch | flowery pek | 150 | (t5 |
| 166 | Do | 636 | 13 do | pekoe | 12.0.j | 47 |
| 167 | Do | 638 | 13 do | do No. 2 | 13040 | 40 |
| 169 | Do | 610 | 2 do | pek fans | $22^{\circ}$ | 26 |
| 169 | Chrysters |  |  |  |  |  |
|  | Firm | 612 |  |  | 450 | 24 |
| 170 | Do | 644 | 1 do | bro mix | $1 \cdot 0$ | 13 |
| 171 | Do | 646 | 4 bf-ch | dust | 250 | 25 |

Messrs. A. H. Thompson \& Co. put up for sale at hat Chamber of Commerces Salerrom on the 22ad Dec., the undermentioned lote of Tea ( $31,129 \mathrm{lb}$.$) , which sold$ as under:-

|  | ot Mark | В | Pkgg. | Descrip'ion. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. |  |  | ! ${ }^{\text {b }}$ | c. |
| 1 | AS C |  | 2 1.f-ch | fans | 110 | 22 |
| 2 | Do | 2 | 1 do | dust | fo | \% 0 |
| 3 | Do | 3 | 3 do | r d $\mathrm{l}_{\text {lesf }}$ | 150 | 10 bi |
| 4 | DEC | 4 | 3 do | fan3 | 13.3 | 23 |
| 5 | Do | 51 | 16 do | red leaf | 720 | 13 |
| 6 | Sumaycrolt | 71 | 15 ch | dust | 1.50 | 20 bid |
| 7 | Torrington | 8 | "̈7 do | bro pek | 40.0 | 35 bid |
| 8 | Do | 10 | 49 do | penoe | 490 | 2.4 bid |
|  | Do | 12 | 20 do | pels scu | 2 CO | 2.9 bid |
| 10 | Do | 14 | 11 do | dust | 380 | 25 bid |
| 12 | B U S | 15 | 2 do | conpou | 200 | 18 |
| 12 | P B | 16 | 4 du | dust | 600 | 20 |
| 13 | Dehiowita | 17 | 22 do | bro pekt | 2310 | 49 |
| 14 | Do | 19 | 34 do | pekoz | 5400 | 35 |
| 15 | Do | 21 | 16 do | pek sou | 1520 | 29 |
| 16 | Do | 23 | 2 तo | brotea | < 40 | 22 |
| 17 | Do | 24 | 2 do | dust | 320 | 22 |
| 18 | V E | 25 | 3 do | bro pek | 320 | 37 bi |
| 19 | Do | 26 | 4 do | pekoe | 360 | ¢8 |
| 20 | Do | 27 | 2 do | pek sous | 180 | 24 |
| 22 | K | 29 | 2 do | dust | 140 | 29 |
| 23 | K'della | 30 | 6 ch | pekoe | 560 | 29 |
| 24 | A \& FL | 32 | 1 hf -ch | tro ye's | 60 | 35 |
| 25 | Do | 33 | 2 do | fans | 160 | 24 |
| 25 | Do | 34 | 3 do | sou | 1185 | 21 |
| 27 | Nabslma | 352 | 20 do | bro pek | 1100 |  |
| 28 | Do | 372 | 21 ch | pekoe | 2103 | - bid |
| 29 | Do | 39 | 4 do | peks sou | s00 | 25 bid |
| 30 | Do | 40 | $1 \mathrm{hf-ch}$ | dust | 75 | 22 bid |
| 31 | c |  | 1 box | eilver tips |  | R-¢ ${ }^{\text {co }}$ |

Mr. E. Joun put up for sale at the Chamber of Commerce Salerroom ou the 22nd Dec., the undermentioned lots of Tea ( $80,281 \mathrm{lb}$.), which sold as under:-

|  | $t$ Mark B | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  |  |  |
|  | D FD | 304 | 1 hf -ch | bro Dér | 4. | 65 |
| 2 | Do | 305 | do | bekoe | :8 | 33 |
| 3 | Do | 305 | 1 ch | any ${ }^{\text {an }}$ | 89 | - |
| 4 | Do | 307 | do | dust | 78 | 22 |
| 5 | B, in estate |  |  |  |  |  |
|  | mars | 208 | dn | congors | 23.5 |  |
| 6 | ${ }^{\text {Do }}$ | 309 | 12 do | Cutt | $8)$ | 24 |
| 8 | 130 | 3.0 | 12 do | lipk tou | 9 | 15 |
| 8 | Do | 312 | $18 \mathrm{hf-ch}$ | fars | 8 BH | 15 |
| 9 | Galkande- watte | 314 |  | Gro pls | $360)$ | 5 |
| 11 | Do | 316 | 43 do | pekue | 33:0 | 38 |
| 11 | Do | 318 | 15 dis | pek so's | 1410 | 29 |
| 12 | Madeolten- |  |  |  |  |  |
| 13 | ${ }^{\text {ne }}$ Do | $\begin{aligned} & 320 \\ & 322 \\ & 32 \end{aligned}$ | $\begin{array}{ll} 13 \\ 17 \\ 17 \\ \text { do } \end{array}$ | brojpek pek( 4 ) | 1700 | 37 |
| is | Do | 324 | 12 do | pek rous | 1200 | 27 |
| 2.5 | GK W | 326 | 9 do | bro tea | $\varepsilon 10$ | - |
| 15 | Albion | 1328 | 12 do | Lro pek | 1320 | 76 |
| 17 | Do | 330 | 1.3 do | Jekoe | 1300 | 52 |
| $1{ }^{1}$ | Do | 332 | 11) do | joek tou | 10.0 | 7 |
| 19 | Do | 334 | 2 du | fur | 190 | 27 |
| 20 | Do | 233 | do | bromix | 271 | 2.3 |
| 21 | Do | 33:38 | do | dust. | 8) | 25 |


| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | t Mark | Box <br> No. | Pkgs, | Descrip:ion, | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | Bittacy | 338 | 14 do | bro pek | 1120 | 0 |
| 23 | Do | 340 | 23 do | pekoe | 1725 | 42 |
| 24 | W-T | 342 | 24 do | bro.pek | 2400 | 56 |
| 25 | Do | 341 | 16 do | peroe | 1530 | 39 |
| 26 | Do | 316 | 1is do | peks 80 | 1170 | 38 |
| 27 | D) | 348 | 3 do | sou | 270 | 26 |
| 28 | Do | 349 | 1 do | dust | 150 | 21 |
|  | 29 Great Val- |  |  |  |  | 51 |
| 30 | Do | 11 | 12 do | pekoe | 1200 | 38 |
| 31 | Do | 13 | 14 do | pek sou | 1330 | 28 |
| 32 | Do | 15 | 18 hf-ch | dust | 1260 | 21 |
| 3:3 | Templestowe | e 17 | 15 ch | or pek | 1500 | 53 bic |
| 34 | Do | 19 | 12 do | pekce | 1008 | out |
| 35 | Do | 21 | 1 A do | pek sour | 1440 | cut |
| 36 | Do | 23 | 3 do | tromix | 200 | O45 |
| 37 | Eila | 24 | 1.5 तo | bro yek | 1500 | 47 |
| . 38 | Do | 26 | 38 do | pelsoe | 3060 | 31 |
| 39 | Do | 28 | 12 do | pek scu | 960 | 27 |
| 40 | D) | 30 | 6 do | sou | 480 | 18 |
| 41 | Do | 3: | 2 do | dust | 250 | 23 |
| 42 Konfenewe- |  |  |  |  |  |  |
| 43 | Do | 35 | 50 do | pekoe | 50 CO | 47 |
| 44 | Do | 37 | $20^{\circ}$ do | j ek sou | 2600 | ¢9 |
| 45 | N | 39 | 10 do | bro mix | 10cu | 23 |
| 46 | G | 41 | 14 do | bro miz | 1490 | 1:3 |
| 47 | Gouravilla | 43 | 33 hi -ch | bropela | 2230 | 93 |
| 48 | Do | 45 | 27 ch | pekoe | 2700 | 35 Di |
| 49 | Do | 47 | 12 do | puck seu | 1200 |  |
| 50 | Do | 49 | 6 hf -ch | dust | 300 | 25 |
| 51 | Cruden | 50 | 42 do | sou | 2100 | 2. |
| 53 | Hattangalla | 52 | 15 ch | bro pek | 1510 | 50 |
| 53 | Do | 54 | Ib do | pekoe | 14.0 | 35 bid |
| 54 | Do | 56 | 15 do | peks sou | 1 125 | 26 bid |
| 55 | Agrn Ouvah | 58 | 14 box | bro or pek | 140 | 75 |
| 56 | Do | 59 | $4 \mathrm{hf}-\mathrm{ch}$ | do | 208 | 75 |
| 57 | Do | 60 | ¢2 do | bro pek | 990 | 80 |
| 38 | Do | 62 | 22 do | peloe | -90 | 54 |
| 59 | Do | 64 | 19 do | pel sou | 855 | 42 |
| 6.) | Do | $66^{6}$ | 10 do | pk tou No. 2 | 450 | 34 |
| 61 | A 0 | 69 | 2 do | per fans | 140 | 24 |
| 62 | Logan | (i) 1 | 15 ch | bropek | 1575 | 51 |
| 63 | Do | 712 | 27 ht -ch | pekoe | 1215 | 40 |
| ¢4 | Do | 73 | 95 ch | pers pu $^{\text {a }}$ | 4275 | 28 |
| 63 | Do | 75 | 9 do | dust | 54) | $2{ }^{2}$ |
| ¢6 | Do | 76 | 3 ch | red leaf | (20) | 18 |
| Messrs. Somerville \& Co. pat np forsale at the Cham- |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | dermentione <br> ler:- | ed lots | ts of Tea | ( 33,816 lb.), | which | sold 8 s. |
| Lot | Mark P | Box | Pkgs. | Descriptio |  |  |
| No. |  | No. | Pk |  | 1 b . | c. |
| 1 | R X | 17 | 3 ch | bro mix | 290 | 14 |
|  | Lo | 18 | 2 do | Hust | 280 | 4 |
| 3 | E | 195 | $5 \mathrm{bf-ch}$ | bro or pek | 275 | 38 |
|  | F | 205 | 5 do | pekoe | 240 | 32 |
|  | E 2 | 214 | 4 do | peksou | 1 E0 | 23 |
|  | BGB 2 | 227 | 7 ch | broiea | :Cu | Withd'n. |
| 7 | Coneygar | 23 | 4 do | tru prk | 220 |  |
| 8 | Do 2 | 21 | 6 do | pekoc | 36 | 36 b d |
| 9 | Do : | $\because 5$ | 2 do | peks sou | 101 | 24 bid. |
| 30 | Do 2 | 261 | 1 do | funs | 65 | 27 |
| 11 HS in estate |  |  |  |  |  |  |
|  | mark 2 | 2710 | 0 do | pokue | 850 | 23 |
| 12 | D | \% 81 | 1 do | pels sou | 2790 | 25 |
| 13 | ES | $29 \quad 17$ | $7 \mathrm{hr}-\mathrm{ch}$ | pek dust | 935 | 22 |
| 14 | M 30 | 303 | 3 ch | bro mix | 270 | 16 bid . |
| 15 | M 31 | 311 | $1 \mathrm{hf-ch}$ | de | 45 | 17 |
| 16 Yahalaten- |  |  |  |  |  |  |
|  | ne 3 | $32 \quad 19$ | 19 do | bro pek | 930 | 41 lid. |
| 17 | Do | 333 | 33 do | pekoe | 1320 | 34 |
| 18 | Do | $3{ }^{3} 2$ | 23 do | pela sou | 1120 | 25 |
| 19 | Do | 3512 | 12 do | sou | 480 | 22 |
| 210 | Do | $3{ }^{3}$ | 2 do | dust | 150 | 23 |
| 21 | Do | 37 I | 1 do | red leas | 45 | 13 |
| 22 | R | $33 \quad 23$ | 23 ch | tre rek sou | 2017 | 20 bld |
| 23 | E P | $39 \quad 4$ | 4 ch | tro jek | $4(6)$ |  |
| 24 | Do | 4011 | $11 \text { do }$ |  |  | withd'n |
|  |  |  | 1 hi -ch | rek sou | 1205) |  |
| 25 | CTM | 41 | 2 ch | dust | 180 | 23 |
| 26 | Do 4 | 42.3 | 3 hf -ch | Dro mix | 210 | 20 |
| 27 | K W | 4314 | 14 do | bro yek | 770 | withd'n. |
| 28 | H | 44 | 4 ch | bro tea | 390 | 18 bid |
| 29 | H | 458 | 8 do | sวu | 960 | 18 bid. |
| S0 | $V$ - | 463 | $3 \mathrm{hf-ch}$ | Uust | 180 | 22 |
| 31 | $V{ }^{\text {V }}$ | 472 | 2 do | bro tea | 80 | 15 |
| 32 | V | 481 | 1 do | fans | 60 | 13 |
| 33 | Brueswick | 49 | 1 bex cos | ut, 3 botiels |  |  |
|  |  |  |  | go!den thys |  | 21.03 |


| Lot | Mark | Box |  | Pkgs． | Description | Wreight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | No． |  |  |  | 16. | c． |
| 34 | C | 50 | 15 | hf－ch | or ptk | 85.9 | ¢ 2 |
| 35 | Charley |  |  |  |  |  |  |
|  | Hill | 51 | 3 | do | bro rek | 150 | 4.5 |
| 36 | Do | 52 | 3 | do | pekoe | 150 | 40 |
| 37 | Do | F3 | 11 | do | pek 8014 | $5 \$ 7$ | 25 |
| 38 | Do | 54 | 3 | do | sou | 140 | 18 |
| 89 | Do | 55 | 1 | do | f．$n 8$ | 50 | 25 |
| 40 | S B R | 56 |  | ch | bro pek | 15.30 | 41 |
| 41 | Do | 57 | 20 | do | pekoe | $1+00$ | 31 |
| 42 | Do | 58 | 25 | do | jels scus | 2250 | 24 |
| 43 | Wandale | 59 |  | bifech | bropek | 720 | 31 |
| 4.4 | Do | 60 |  | do | pekoe | 440 | 27 |
| 45 | Do | 61 | 12 | do | pek sars | 480 | 2．${ }^{\text {d }}$ |
| 46 | Do | 62 | 1 | co | dust No． 1 | 60 | 2.5 |
| 47 | Do | 133 | 1 | do | 10＂2 | 51 | 24 |
| 48 | Marymcunt | 64 |  | do | unas ${ }^{\text {und }}$ | 93 | 20 |
| 49 | W W | 83 | 1 | do | pekoe | 50 | 30 |
| 50 | Do | 66 | 1 | ch | peg sou | 1 ${ }^{\text {（2）}}$ | 23 |
| 51 | T，in eutete mark | 67 |  | hfoch | unas | 100 | 31 |
| 52 | Do | t88 |  | do | tane | 312 | 24 |
| 53 | Do | 69 |  | do | congou | 88 | 18 |
| 51 | Lo | 30 | 10 | do | dust | 620 | 26 |
| 55 | T | 71 |  | ch | hro pek | 420 | 41 bid |
| 56 | T | 72 |  | do | りebue | 400 | 31 bid |
| 57 | N $\mathbf{B}$ | 73 | 13 | do | bro pek sou | 11.0 | 23 |
| 58 | Do | 74 |  | do | tromix | 1100 | 18 kid |
| 59 | Do | 75 |  |  | पน83 | 400 | 33 |
| 6\％ | H H H | 79 | 1 | ch | bro mix | 160 | 12 |
| 61 | Do | （81） |  | ht－ch | tust | du | $\pm 0$ |


|  | Mark | 1308 | Pag8． | Deseription． | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | No． |  |  | 1 b ． | c． |
| 63 | A N | 778 | 2 box | oro pek | $2 t$ | ： 2 |
| ${ }^{6} 7$ | Do | 780 | 5 do | s tikce | 50 | 2.5 |
| 61 | 130 | 78.3 | 4 do | yekot Ne． 2 | 81 | 23 |
| 89 | Iataderia | 784 | 17 ch | bro pek | 1870 | 42 |
| 70 | Do | 786 | 26 do | pekoe | 260 | 31 |
| 71 | Do | 788 | 35 do | yek sju | 3150 | 27 |
| 72 | C，in estate mark | 790 | 7 do | bro tea | 700 | 1.5 |
| 73 | L, in estate mark |  | 4 do | bru tea | d ${ }^{4}$ | 1.5 |
| 74 | W | $79+$ | 2 hi－ch | congou | 120） | 21 |
| 75 | Peohertsa | $79 \%$ | 18 ch | bro pek | 1609 | 36 |
| 76 | Do | 798 | 12 do | 年をов | $22(1)$ | 25 |
| 77 | B | 800 | 21 do | bro pe＇x sou | 199.5 | 25 |
| 78 | 13 | 2 | 25 do | Lers 231 x | 2510 | 17 |
| 79 | $\begin{gathered} \text { Silver Voil- } \\ \text { ley } \end{gathered}$ | 4 | $2 \mathrm{bt-co}$ | b：o juk | 90 | 5t |
| 80 | Do | 6 | 4 do | pekoe | 414 | ： 11 |
| 61 | Do | 8 | 2 do | redleaf | 10. | $1{ }^{1}$ |
| 52 | Do | 10 | 1 do | conigor | $4{ }^{\circ}$ | $1 \dot{x}$ |
| 83 | Do | 12 | 1 do | dust | 56 | 23 |
| 84 | Do | 14 | 1 ch | tro mix | 100 | 10 |
| 85 | St．Cotherine | － 16 | 16 do | kro petr | 540 | 4 |
| 86 | Do | 18 | 7 do | prkoe | 595 | 30 |
| 87 | Do | 20 | 6 du | Deks sou | 480 | 2 2 |
| 88 | Du | 23） | 2 do | pek fane | 210 | 5 |
| 89 | Custlereagh | 24 | is hf－ch | bro or pek | 150 | r9 |
| 90 | $1) 0$ | $20^{\circ}$ | $t$ do | pedoe | 270 | 48 |
| 81 | $\begin{gathered} \mathrm{K}-\mathrm{C} \text {, in } \\ \text { estate } \\ \text { mark } \end{gathered}$ | 88 | 3 lo | bro pers sou | 180 | 2 2 |
| 92 | Do | 30 | 2 do | bro pek dus\％ | 130 | 21 |
| 93 | Do | 32 | 3 do | bro pek faus | 180 | 24 |
| $\theta 4$ | Bendara－ polla | 34 | $3!$ do | bro pola | 1700 | 55 |
| 95 | Do | 83 | 40 do | jutive | 2009 | is |
| $90^{\circ}$ | Do | 38 | 33 do | feksou | 140.5 | 28 |
| 97 | Talamasweda | 40 | 40 ch | bropek | 3360 | 4）bid |
| 98 | Do | 4.2 | 810 | pek sou | 750 | 27 |
| 94 | Maryuerita | 4 | 11 hifeh | tro pek | 50 | 41 |
| 100 | Du | 46 | 8 do | pelsoe | 330 | 31 |
| 101 | Do | 48 | 23 do | pelk scu | 1150 | 27 |
| 102 | Yahalukelle |  | 1 box | fiowery goldea tipx | 23 | out． |

Mr．E．Benbaar put upfor sale at the Cbamber of Commerce Salg－room on the $6: h$ Jan，the under－ mentioned lots of Tea（ $4,160 \mathrm{lb}$ ．），which sold as Lot Mark
No．

| 1 | O HO |
| :---: | :---: |
| 2 | Do |
| 3 | Peminerton |
| 4 | Do |
| 5 | Do |
| 6 | Do |

Box Pkgs．Description．Weight
Messrs．Forbes \＆Watiker put up for aale at the ${ }^{\text {e }}$
Chamber of Commerce Sale－room on the 22ad Dec， the undermentioned lots of Teas（ $84,583 \mathrm{lb}$ ．），which sold as under：－
Lot Mark Box Pkgs．Description．Weight No．

| No |  | NO． |  |  |  | 10. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Telis salla | ＋15 | 1 | ch | red leaf | 85 | 11. |
| 2 | L BK | 650 | 7 | d． | red leaf | 70リ | 16 |
| 3 | Tonacumbe |  |  |  |  |  |  |
|  | Uva | 652 | 27 | hfech | bro vek | 1350 | 51 |
| 4 | Do | G3ı | 25 | do | pekoe | 1250 | 39 |
| 5 | Do | 6．76 | 31 | Co | pek sou | 1：30\％ | \％］ |
| ti | vo | 158 | 6 | do | cou | 300 | 22 |
| 7 | Do | （60） | 4 | do | dust | 320 | 24 |
| 8 | Do | 862 | 5 | do | pekfans | 3 CO | 27 |

9 CS O K，

|  | estale <br> mark | 6．14 | 2 | ch | dust | 300 | 2＊ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | Do | 666 | 1 | do | congou | 100 | 19 |
| 11 | Portmore | ht 8 | 2 | do | faus | 154 | 23 |
| 15 | Thornfied | $1: 76$ | 27 | dn | bropek | 14.31 | 7 i bid |
| 16 | Do | 678 | 23 | ch | petae | 2：00 | 4.5 bid |
| 17 | Do | 680 | 17 | do | pelwo | 1700 | 46 |
| 18 | Do | 682 | 3 | do | sou sou | 300 | 31 |
| 19 | Do | 684 | 1 | do | dust | 7.5 | 26 |
| 20 | 0 | 686 | 7 | do | sou | 595 | 18 |
| 21 | C | 1880 | 2 | do | dust | 300 | 21 |
| 22 | C | $+90$ | 5 | do | bro mix | 6.50 | 10 |
| 23 | M | 6：12 | 4 | do |  |  |  |
|  |  |  | \＆ | hf－ch | bromix | 440 | 14 |
| 24 | $1{ }^{1} 0$ | 16.4 | 7 | ch | bropers | 700 | 11 |
| 25 | Lankajura， | 696 | 10 | hf－ch | pel fans | 630 | 23 |
| 32 | Haraugalla | 710 | 6 | do | bro pek | H00 | 41 |
| 3：3 | D ， | 712 | 7 | do． | pekce | 630 | withd＇n． |
| 34 | Dunkeld | 714 | 21 | do | bro Dek | 2\％10 | 56 bid |
| 35 | Du | 716 | 42 | do | or ptk | 2110 | 53 |
| 3 H | Do | 718 | 2. | do | pekoe | 2160 | 40 |
| 37 | Do | 7.0 | 14 | do | peh sou | 1120 | 29 |
| 36 | Muknloya | 72 | 1 i | hfech | brw yek | 9 9\％${ }^{\text {P }}$ | 49 |
| 39 | Do | 9．4 | 9 | 10 | pekue | 5.0 | 38 bid |
| 40 | Do | － 6 | 8 | do | peks sou | 48.9 | 27 bid |
| 41 | N | 728 | 1 | do | sou | 50 | 23 |
| 42 | M | 730 | 1 | d） | jek sou | 88 | $2 \cdot 3$ |
| 43 | M | 732 | 1 | do | メเถก | 40 | 13 |
| 55 | $\begin{aligned} & 13 \mathrm{G}, \text { in } \\ & \text { efract } \\ & \text { malk } \end{aligned}$ | 750 | 21 | ch | rekoe | 2100 | 30 |
| 58 | （i） | in8 | 1 | 10 | red leaf | －1） | 1.3 |
| 57 | B 13 13 13 | Pbo | 1 | do | lirutea | T． | 14 |
| 58 | 13 T | 763 | 1 | box | scu | $\therefore 7$ | 23 |
| 59 | Do | igi | 1 | do | dust | 41 | ：2 |
| to | Llanduff | Ti6 | 48 | ，h | pek ：oun | 4380 | 27 |
| 61 | nubleld | 68 | 17 | do | pukse | 13r0 | 3.5 |
| （i） | st．Hhllier＇ | 770 | 21 | hferh | lrour pek | 1050 | 61 |
| $\mathrm{B}^{3}$ | Do | 13 | 13 | ch | petioe | 1300 | 41 |
| 64 | Do | Ti． 4 | 12 | do | jek＝0u | 1200 | 30 |
| ${ }_{3}$ | 10 | 7：3 | 2 | do | dust | 240 | 24 |

Mesirs．A．H．Thompzon \＆Oo，put up for sale at the Chamber of Oommerce Sale－room on the $6 \cdot \mathrm{~h}$ Jon．，the undermentioned lots of Tea（37，303 lb．） which sold as under：

| Lot | Mark | Box |  | kgs | Description． | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | No． |  |  |  | 1 b ． | c． |
| 1 | D | 1 | 6 | ch | sou | 540 | 22 |
| 2 | D | 3 | 5 | do | bio mix | 450 | 1.5 |
| 3 | D | 5 | 2 | do | dust | 300 | 21 |
| 4 | Sunnyeroft | 0 | 15 | hf－ch | Jek dust | 1050 | 2.2 |
| 5 | A GC | 7 | 10 | do | pek dust | 700 | 23 |
| 6 | Comillah | 8 | 13 | do | bro pek | 715 | 61） |
| 7 | Do | 10 | 13 | do | pekoe | 650 | 81 |
| 8 | Do | 12 | 9 | do | jek sou | 450 | 23 |
| 9 | Do | 14 | 1 | ch | dust | ro | 2. |
| 10 | Nahalma | 15 | 26 | hf－ch | bro jees | 1430 | 5. |
| 11 | Do | 17 | 24 | ch | pekos | 2400 | 07 |
| 12 | Do | 19 | 9 | 10 | peks 01 | 9 mo | $2)$ |
| 1.3 | Do | ＜1 | 2 | do | dust | 150 | 2.5 |
| 14 | larrow | 28 | 12 |  | bro pek | 721 | St |
| 15 | Do | 24 | 20 |  | pekot | 1200 | is |
| 16 | Do | 26 | 11 |  | yek soul | 61tr | 2，bni． |
| 17 | Petirhos | 28 | 29 | hf－ch | or pek | 136 | 50 |
| 18 | Do | 30 | 15 | do | pekoo | 900 | $3 \%$ bul |
| 19 | Do | 32 | 38 | do | pek sou | 18.10 | 31 |
| 20 | Torrington | 34 | 27 | ch | bro pek | 29＊ | 50 bi， |
| 21 | Do | $3{ }^{3}$ | 40 | do | pekoe | 4000 | 33 |
| 22 | Do | $: 8$ | ${ }^{1}$ | do | pek 40u | Gi， 0 | 23 U：3 |
| 23 | Aglmoye | 40 | ${ }^{6}$ | A0 | or pek | t11 | 4. |
| 26 | Do | 42 | 7 | do | brojuk | 710 | 4.3 ： 1 |
| 25 | 1）o | 44 | 8 | do | felsoe | （0）$)$ | －3：－と\％ |
| $\because 6$ | Do | $4{ }^{\circ}$ | 9 | d | lok sou |  | 2．） 1 c ： |


| Lot | Mark | Box |  | Pakgs． | Description． | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | NO． |  |  |  | 1 b ． | c． |
| 27 | P | 48 | 5 |  | red leaf | 5 CO | 10 |
| 28 | W L G | 49 |  |  | pek dust | 400 | 23 |
| 29 | Do | 50 | 4 | hf－ch | bro pek 600 | 150 | 14 |
| 30 | Preston | 51 | 16 | ch | bro pek | 1760 | 70 bid |
| 31 | Do | 5.3 | 21 | do | pekoe | 2100 | 53 |
| 32 | Do | 55 |  | do | pek sou | 800 | 39 bid |
| 33 | Do | 57 |  | do | dust | 160 | 30 |
| 3.1 | Woodeud | 58 |  | do | dust | 120 | 24 |
| 25 | Moorlands | 59 | 23 | do | pekoe | 2254 | 34 bid |
| ：3 | Do | 61 | 7 | hf－ch | pek sju | 100 | 21 bid |
| 37 | Horana | 63 | 4 | do | bro pek | 200 | 47 |
| 38 | Do | 164 |  | do | pekoe | 360 | 31 |
| 39 | Do | 66 | 12 | do | pek sou | 565 | 23 |
| 40 | Do | 68 | 1 | do | dust | 70 | 25 |
| 41 | S | 69 | 1 |  |  |  |  |
|  |  |  | 1 h | d．och du | ust | 28） | 24 |

Mir．E．Jorn pat up for sale at the Ohamber of Commerce Sala－room on the 6 th Jan．，the under－ mentioned lots of Tea（ $54,635 \mathrm{lb}$ ．），which sold as under：－
Lot Mark No．


## CEYLON COFFEE SALES IN LONDON．

（From Our Commercial Correspondent．）
Mincting bane，Decamber 4th， 1891.
Marks and price ot（EYLON COFFEE Eold in Dinoing Lave up to 4th Dec．：－
Ex＂Mombasza，＂－Pall，lc 101a 61；3；93s；3c 1 b 9：3 fild lla！ 1 s；lc 1134．Ainquadowa， 1 bl 101 a ；4s 1 b 100s fid：2c 1t96：61；16 $107 \mathrm{~s} ; 2 \mathrm{~b} 99 \mathrm{~s} ; 7 \mathrm{7b} 84 \mathrm{f}$ 6d．

Lis＂（roorkba＂－Leagawella，1b 93561.

Ex＂Khedive＂－WPF，1t 1044 8d；2c 1043；2c 100s；1b $943 ;$ 1t 111s；1b 88s 6i；1b 96s 6d；1t 2b 79a 6d．
Ex＇Uhingwo＂－Kumara 1ola，22b 88s 6d；18b 79s；1b 55．Wavekelle，1c 83s．
Ex＂Port Jacksou＂－BGT， $2 b$ it 89s 6d；1b 95s；lo $1 t$ 83s 1b 77s．

Ex＂Khedive＂－Kadienlena，2t 1133；2c 107s61；1b 998；Ib 1168；1b 89s；1b 107s．

Ex＂Mombassa＂－Kaluprbani，lb 103s；le it 1073； 20 lb $100 ; 1 b 948 ; 1 t 115$ a；le 88 s.
Ex＂Port Jaokson＂－rookside，le 104s；5c 102s 6 ； 2c 1038；1c 1t 110 s；1c 1b 97a 8 d ； 1 b 101s 6 ．
Ex＂Port D9nison＂－Broozside，3b 1c 743 61；1b 603； 7b 70s；8b 62e6d；1670．
Ex＂Electrician＂－Alawick，7c 1b 1083.
Ex＂Khedive＂－Liddesdale，1t 101s 6 f；2c 1t 101s；1b 910 ；1t 968；1b 101 s ．
Ex＂Port：Jackson＂－Berragalla，1c 107s；4s 103 s 6d； ic $\quad$ s；le 117s；le 93 s．

Marks and prices of OEYLON OOFFEE sold in Mincing Laze up to 11th Dec．：－
Ex＂Chin乡wo Grattau＂－3Leddecombra，1c 117a；5；
 1b 111s．
Ex＂Oity of Cambridge Blask＂－Ksndahens，1t 107s；


Ex＂Oity of Cambridge＂－Oupah，3c 1b 105s 6 ？；160
 1b 88 s ．

## CEYLON COCOA SALES IN LONDON．

（From Our Commercial Correspondent．）
Mincing Lane，Deceuber 4th， 1891.
Ex＂Olan Mackinnon＂－Suduganga， 143 109s 6d；1b 65s 2b 53 ง 6九，

Mincring Lane，Dec mber 11th， 1891.
Ex＂Ormuz＂－Conoawatte，4b 93s 6d．
Ex＂Hombassa＂－G3ngwarily，16b 103s；2b 75s 2b 55 ．

Ex＂Galf of Corcovsdu＂－Gangwarily，12b 108s 6d．
Ex＂Purt Denison＂－K9pitiguili，11u 90；6d；16 563，
Ex＂Asia＂－Cegatal Hill， 120 634．
Ex＂Austral＂－Orystal Hill，4b 633.
Ex＂Glenstueil＂—Sudugauga，4b 5436 1；1b 75s；1b 67s 3b 45s 6 d ．

## CEYLON CARDAMOM SALES IN LONDON．

## （From Our Commercial Correspondent．）

Mincing Lane，Dejember 11th， 1891.
Ex＂Keemun＂－Malsbar（M），100 is $101 ; 41+91$ ；

 23 ld.

Ex＇rPort Denison＂－Masnetreea，2c 2a 2 1； 2 1s 9d；
1184 d ．
Ex＂Gashawar＂－Lebsnon A，2c 2ө。
Ex＂Yorkshire＂－Kitco＇moola，2e 2s 101；2 2s 2d； 2 Ls 10d； 11 s 5 ； 21 s 4 d.

Ex＂Olis Mackiunun＂－Galaba， 10 3ヶ； 12 2s 8d； 3 ls IId； 3 1s $5 \mathrm{~d} ; 12 \mathrm{~s}$ 8d： 12 s 2 2； 1 1s 1Id； 12 s.

Eix＂Port Donison＂－Drgbarg，1o 3s； 2 Is $6 \mathrm{~J} ; 4$ 1s
$1 \mathrm{~d} ; 21 \mathrm{~s} 8 \mathrm{~d} ; 1 \mathrm{ls}$ Id； 12 s 2 d ； $11 \mathrm{~s} 3 \mathrm{~d} ; 12 \mathrm{~s} ; 1 \mathrm{ls} 8 \mathrm{~d} ; 3$ $4 \mathrm{~s} 9 \mathrm{~d} ; 2 \mathrm{ls} 3 \mathrm{~d}$ ．Newanagalla， $6 \mathrm{c} 1 \mathrm{~s} 5 \mathrm{j} ; 1 \mathrm{l} 1 \mathrm{~s} 6 \mathrm{~d} ; 8 \mathrm{lg} 5 \mathrm{f}$ ； 3 1s8d； 2 Ls $51 ; 6184 \mathrm{~d}$ ； 1 1s 2 d.

Ex＂Glen Talloch＂－Brougham，le 19 3J

## COLOMBO SALES OF TEA.

Messrs. Somerville \& Oo. pat up for sale at the Chamber of Commerce Sale-room on the 6th Jan. the undermentioned lots of Tea ( $55,583 \mathrm{lb}$.), which sold as under :-

|  | t Mark | Box | Pkge. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
| 1 | MA H | 81 | 3 ch | red leaf | 200 | 10 |
| 2 | Do | 82 | 7 do | congou | 630 | 20 |
| 3 | Hiralouvah | 83 | 1 do |  |  |  |
|  |  |  | 1 bf -ch | fans | 158 | 26 |
| 5 | Do | 84 | 1 ch | bro mix | 105 | 15 |
| 5 | Do | 85 | 4 hf -ch | dust | 282 | 24 |
| 6 | Narangode | 86 | 20 ch | pekoe | 2200 | 36 |
| 7 | Do | 87 | 39 do | pek sou | 3900 | 27 |
| 8 | Do. | 88 | 4 hf-ch | dust | 280 | 24 |
| 9 | Pearith | 89 | 3 ch | bro pek | 300 | 41 |
| . 10 | Do | 90 | 3 do | pekoe | 270 | 3. |
| 11 | Do | 91 | 2 do | pek sou | 170 | 28 |
| 14 | Do | 92 | 2 do | fans | 232 | 25 |
| 13 | Do | 93 | 3 do | dust | 465 | 25 |
| 14 | Coodagama | 941 | 12 do | bro pek | 1200 | 52 |
| 15 | Do | 951 | 10 do | pekoe | 900 | 36 |
| 16 | ${ }^{\text {Do }}$ | 961 | 10 do | pek sou | 850 | 27 |
| 17 | Allakolla | 97 | $27 \mathrm{hf-ch}$ | bro pek | 1755 | 52 |
| 18 | No | 98 | 30 ch | pekoe | 3150 | 36 |
| 19 | Do | 99 | 20 do | pek sou | 2000 | 27 |
| 20 | Do | 100 | $3 \mathrm{hf-ch}$ | dust | 300 | 25 |
| 21 | S | 1 | ${ }_{6} \mathrm{ch}$ | dust | 840 | 22 |
| 22 | Yabalaten- | 219 | $19 \mathrm{hf-c}$ |  |  |  |
| 23 | I $N G$, in cstate |  |  | bro pek | 850 | 48 |
|  | mark | 3 | 12 ch | bro pek | 1200 | 55 |
| 24 | Vo | 4 | 11 do | peroe | 1105 | 36 |
| 25 | Do | 5 | 1 do | bromix | 100 | 15 |
| 26 | Do | 6 | 3 do | dust | 300 | 24 |
| 27 | ${ }^{\text {Do }}$ | 7 | 2 do | red leaf | 200 | 12 |
| 28 | B F | 8 | 2 do | puk fans | 236 | 26 |
| .29 | Do | $y$ | 3 do | oust | 378 | 2.5 |
| 30 | Do | 10 | 3 do | bro mix | 315 | 16 |
| 31 | Y ${ }^{\text {B }}$ | 111 | 10 do | bro pek | 1050 | 50 oid |
| 32 | Do | 121 | 10 do | pekoe | 950 | 34 bid |
| 32 <br> 34 <br> 14 | Do | 131 | 13 do | pek sou | 1170 | 27 bid |
| 34 | St. Leys | 14 | 2 do | bromix | 260 | 20 |
| 35 36 | D B G | 151 | 10 do | bro mix | 1000 | 19 |
| 36 37 | Do | 16 | 4 do | fans | 440 | 21 |
| 37 38 | Do | 17 | $7 \mathrm{hf-ch}$ | dust | 560 | 23 |
| 38 | B \& | 18 | 6 ch | bro red leaf | 630 | 11 |
| 49 | Do | 19 | 1 do | bro mix | 100 | 21 |
| 40 | B | 20 | 1 do | tro nek | 11 | 38 |
| 42 | B | 21 | 2 do | pekoe | 200 | 35 |
| 43 | $\stackrel{1}{8}$ | 22 | 3 do | pek sou | 300 | 26 |
| 44 | Liskilleen | 21 | 1 do | unas | 96 100 | $\stackrel{24}{23}$ |
| 45 | NH | 251 | 11 do | bro mix | 1100 | 18 |
| 46 | Wawateane | 26 | $6 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1100 200 | 18 33 |
| 47 | Do | 27 | 2 do | pekoe | 100 | 29 |
| 48 St | t. Andrew's | 482 | 22 do | or pek | 1452 | 56 |
| 40 | $\mathrm{D}_{0}$ | 295 | 50 box | or pek | 1000 | 59 |
| 50 | Do | $30 \quad 3$ | 32 hf -ch | bro pek | 2080 | 45 |
| 51 | ${ }^{\text {Do }}$ | 316 | 62 do | pekoe | 3968 | 37 |
| 51 53 | Naseby Do | 3215 | 15 do | bro pek | 750 | 78 |
| 53 54 | Do | 3325 | 25 do | petae | 1250 | 58 |
| 55 S | $\mathrm{SH}_{\mathrm{B}}^{\mathrm{R}}$ | 31 | 2 ch | bro tea | 176 | 25 |
| 56 | $\mathrm{Do}^{\mathrm{R}}$ | 3516 | 16 do | bro pek | 1449 | 47 |
| 57 | Do | 36 | 19 do | pekoe | 1520 | 35 |
| 58 | Ingiriya | 38 | : 7 do | pek sou | 2070 | 25 bid |
| 59 | Do |  | 15 hroch | bro pek | 385 | 45 |
| 60 | Ho | 49 | lis do | pelsoe | 750 | 37 25 |
| 81 | 110 | 41 | 2 do | protea | 624 | 25 |
| 68 | Do | 42 | 1 do | dust | + 70 | 24 |
| 63 | Do | 43 | 1 do | bro mix | 55 | 15 |
| 64 H | $\begin{aligned} & \mathrm{H} \underset{\text { utate }}{\mathrm{H}_{1}} \text { in } \end{aligned}$ |  |  | bro mix | 55 | 15 |
|  | mark | 441 | 16 cb | bro pelk | 1723 | 44 |
| 65 | Do | $45 \quad 18$ | 12 do | pekoe | 1248 | 35 |
| 66 | Do | 461 | 14 do | pek sou | 13.4 | 27 |

Measrs, Forbes \& Walker put up for sale at the Chamber of Oommerce Sale-room on the ${ }^{-6}$ 6th Jan.
the under mentioned lots of Tea $(128,60016$.$) , which$ the under mentioned lots of Tea (128,600 16.),
cld as under :-
Lot Mark Box Pkgs. Description. Weight


| Tot | Mark | Box | Prkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N0. |  | NO. |  |  | 1 l . | c. |
| 69 | Bandarapolla | 196 | 41 hf -ch | pekoe | 2050 | 45 |
| 70 | Do | 198 | 40 do | peks 804 | 1800 | 27 |
| 71 | Do | 200 | 15 do | sou | 675 | 19 |
| 72 | Alnoor | 202 | 21 do | bro pek | 1050 | 51 |
| 73 | Do | 204 | 18 do | pekoe | 900 | 42 |
| 74 | Do | $2 \mathrm{C6}$ | 18 do | peks sou | 900 | 27 |
| 75 | Yataderia | 208 | 12 ch | bro pek | 1320 | 49 |
| 76 | Do | 810 | 32 do | pekoe | 3200 | 33 |
| 77 | Do | 218 | 32 do | pek u0u | 2880 | 27 |
| 78 | Do | 214 | 14 do | bro pek | 1540 | 53 |
| 79 | Do | 216 | 38 do | pekoe | 3800 | 32 |
| 80 | Do | 218 | 29 do | pek sou | 2610 | 27 |
| 81 | R, in estale mark | 220 | 7 do | dust | 980 |  |
| 82 | Do | 222 | 2 do | red leaf | 232 | 13 |
| 83 | Chalmers | 224 | 36 do | bropek | 3600 | 48 bid |
| 84 | Do | 226 | 24 do | ptkoe | 2160 | 35 bid |
| 85 | Do | 228 | 18 do | peksou | 1440 | 27 bid |
| 86 | Do | 230 | 2 do | dust | 280 | 21 |
| 87 | Do | 238 | 4 do | bromix | 320 | 23 |
| 88 | Polatagama | 236 | $31 \mathrm{hf}-\mathrm{ch}$ | bro pek | $180^{\circ} 0$ | 55 |
| 89 | De | 236 | 65 do | pekoe | 3250 | 50 |
| 90 | Do | 238 | 58 do | pek sou | 2900 | 31 |
| 91 | Talcaswela | 240 | 6 ch | dust | 840 | 24 |
| 92 | Do | 242 | 1 do | fans | 130 | 26 |
| 93 | Wewerse | 244 | $26 \mathrm{hf-ch}$ | bro pek | 1300 | 54 bid |
| 94 | Do | 246 | 20 do | pekoe | 1000 | 46 Lid |
| 95 | Do | 248 | 21 do | peksols | 1050 | 37 |
| 96 | Do | 250 | 1 do | 8 cu | 5.1 | 21 |
| 97 | Dunbar | 258 | 25 ch | bro peiz | 2500 | 59 |
| 98 | Do | 254 | 26 do | pekoe | 2310 | 39 |
| 99 | $\begin{gathered} \text { Harran- } \\ \text { galla } \end{gathered}$ | 256 | 14 do | bro pek | 1400 | 46 |
| 100 | Do | 258 | 12 do | pekoe | 1080 | 36 |
| 101 | - Do | 260 | 16 do | pek sou | 1220 | 27 |
| 102 | P K | 268 | 17 hf -ch | bro pek | 860 | 48 |
| 103 | Do | 264 | 13 do | or pek | 683 | 41 |
| 104 | Do | 266 | 2 do | peksou | 106 | 25 |
| 105 | St. Leonard6 |  |  |  |  | 20 |
|  | On-Ses | 268 | 1 ch | congou | 100 | 15 |
| 106 | Do | 270 | 1 do | bro mix | 1 C 0 | 20 |
| 107 | CR D | 272 | 9 do | red leaf | 450 | 13 |
| 108 | Do | 274 | 4 do | dust | 212 | 24 |
| 109 | Ancoombra | 276 | 4 do | dust | 600 | 24 |
| 110 | Angroowella | 278 | 2 hf -ch | dust | 160 | 25 |
| 111 | Palamacotta | 280 | 1 ch | red leaf | 100 | 14 |
| 112 | Do | 282 | $3 \mathrm{hf-ch}$ | dust | 258 | 22 |
| 114 | Debatgama | 286 | 5 do | dust. | 600 | 21 |
| 115 | Do | 288 | 1 do | congou | 90 | 15 |
| 116 | Do | 290 | 1 do | red les.f | 100 | 10 |
| 117 | Do | 298 | 1 do | fans | 110 | 82 |
| 118 | Kelvin Do | 294 496 | 5 do | congou | 450 | 12 |
| 120 | Do | 298 | 2 do | dust | 90 300 | 22 |
| 121 | Pautiya | 300 | 4 do | bropek sou | 380 | 12 |
| 122 | Do | 302 | 4 do | dust | 448 | 54 |
| 123 | Midlothian | 304 | $35 \mathrm{hf}-\mathrm{ch}$ | bro pek | 2100 | 41 |
| 121 | Do | 306 | 11 ch | pekoe | 1100 | 21 |

Messrs. E. Benham \& Co. pat up for sale the Chamber of Commerce Sale-room on the 13th Jan., the undermentioned lots of Tea ( $7,084 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkgs. Description. Weight No.

| No. |  | No. |  |  |  | Ib. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathrm{AHO}^{\text {O }}$ | 2 | 28 | ch | pekoe | 2660 | 27 bid |
| 2 | W O | 4 | 2 | do | bro tea | 200 |  |
| 3 | Do | 6 | 3 | hf-ch | pek fans | 225 | 20 |
| 4 | Mapitiaga- | 8 | 2 | ch | dust | 245 |  |
| 5 | Do | 10 | 1 | do | red leaf | 245 90 | 10 |
| 6 | Galloola | 12 | 3 | do | congou | 150 | 12 |
| 7 | Do | 14 | 5 | do | duat | 350 | 21 |
| 8 | Mayfair | 16 | 4 | do | dust | 640 | 25 |
| 9 | Petbragalla | 18 | 1 | hich | 80u | 50 | 22 |
| 10 | Do | 20 | 1 | do | pekoe | 50 | 26 |
| 11 | Do | 22 | 1 | do | bro pek | 64 | 37 |
| 12 | Do | 24 | 1 | do | dust | 50 | 23 |
| 13 | Elaton | 26 | 3 | ch | bromix | 300 | 24 bid |
| 14 | Do | 28 | 3 | do | dust | 390 | 20 |
| 15 | Do | 30 | 6 | do | congou | A00 | 20 |
| 16 | Pemberton | 32 |  | hi-ch | bro pek | 260 | 50 |
| 17 | Do | 34 | 6 | do | pekoe | 210 | 39 |
| 18 | Do | 36 | 3 | do | pek 80u | 120 | 28 |
| 18 | Do | 38 | 5 | ch | unss | 500 | 28 bid |

Messrs. A. H. Thompson \& Co. put up tor sale at the Chamber of Oommerce Sale-room on the 13 th Jan., the undermentioned lots of Tea ( $31,217 \mathrm{lb}$.), which sold as Lot Mark No.

| 1 | G |
| :--- | :--- |
| 2 |  |
| 3 | $A$ |

Gampola
watte
D K
Box Pkgs, Description, Weight

3


Mr. E. Jorn put up for sale at the Chamber of Nommerce Sale-room on ths 13th Jan. the undermentioned lots of Tea ( $82,097 \mathrm{lb}$.), which sold as Lot Mark Box Pkgs. Description. Weight

| No. | , | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ | gs | cription | 1b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Labugama | 175 | 1 ch | pek dust | 120 | 26 |
| 2 | Do | 176 | 2 do | red leaf | 200 | 15 |
| 3 | Do | 177 | 36 do | unas | 3600 | 24 bid |
| 4 | Labugama | 179 | 29 hf -ch | bro pek | 1160 | 55 |
| 5 | Do | 181 | 20 do | pekoe | 800 | 34 bid |
| 6 | Do | 183 | 11 do | pek sou | 440 | 25 |
| 7 | Meddegedde- |  |  |  |  |  |
|  |  | 185 | 13 ch | bro pek | 1235 | 52 |
| 8 | Do | 187 | 17 do | pekue | 1360 | 40 bid |
| 9 | Do | 189 | 18 do | pek sou | 1440 | 28 |
| 10 | Albion | 191 | 15 do | bro pek | 1650 | 69 bid |
| 11 | Do | 19\% | 12 do | pekoe | 1200 | 56 |
| 12 | Acrawatte | 193 | 1 do | bro pek | 101 | 47 |
| 13 | S G | 196 | 13 do | иная | 1040 | 87 |
| 14 | Do | 198 | 2 do | 804 | 160 | 18 |
| 15 | W in estate |  |  |  |  |  |
|  | mark | 199 | 19 do | bro pek | 1895 | 46 |
| 16 | Do | 201 | 41 do | pekoe | 4100 | 25 bid |
| 17 | Do | 203 | 11 do | pek 80u | 1045 | 24 |
| 18 | Do | 205 | 4 do | tans | 428 | 15 |
| 19 | Do | 205 | 3 du | dust | 450 | 22 |
| 20 | Nahakettia | 207 | 12 do | bro pek | 1200) |  |
| 21 | Do | 209 | 17 do | pekoe No. 1 | 1700 | itha'n. |
| 22 | Do | 211 | 8 do | pekoe No. 2 | 800 | 25 bid |
| 3 | Do | 213 | 11 do | sou | 990 | 23 |
| 4 | Do | 215 | 2 do | bro tea | 290 | 15 |
| 25 | Do | 216 | 1 do | pek dust | 100 | 25 |
| 26 | Talagalla | 217 | 26 do | bro pek | 2600 | 60 |
| 27 | Do | 219 | 15 do | pekoe | 1350 | 48 |
| 28 | Do | 221 | 34 do | pets sou | 3400 | 36 |
| 29 | Do | 223 | 4 do | bro tes | 456 | 28 |
| 30 | Do | 224 | 2 do | dust | 240 | 24 |
| 31 | Do | 225 | 1 do | unas | 97 | 31. |
| 32 | W A | 226 | 2 do | cougou | 180 | 15 |
| 33 | P, inestatemark 2271 do peksou 100 |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 34 | V M | 228 | 6 hf -ch | favs | 300 | 23. |
| 35 | Great Val- |  |  |  |  | 23. |
|  | ley | 229 | 14 ch | bro pek | 1540 | 55 |
| 36 | Do | 231 | 12 do | pekoe | 1200 | 48 |
| 37 | Do | 233 | 20 do | pek sou | 1900 | 30 |
| 38 | Do | 235 | 14 hf -ch | dust | 980 | 25. |
| 44 | Coslande | 246 | 4 do | bro pek | 400 | 47 |
| 45 | Do | 248 | 9 do | pekoe | 900 | 34 |
| 46 | Do | 250 | 4 do | peks sou | 360 | 24 |
| 47 | Do | 252 | 1 do | bromix | 100 | 28 |
| 48 | Do | 253 | 1 do | cekdust | 100 | 21 |
| 49 | Do | 254 | 2 do | bro tea | 200 | 17. |


| Lot | Mark | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | c. |
| 50 | Glargow | 255 | 40 hi -ch | bre pel 1 | 3800 | 34 bid |
| 51 | Do | 257 | 44 do | pekoe | 4400 | 53 bid |
| 52 | Do | 259 | 2 do | bio mix | 200 |  |
| 53 | Do | 260 | 2 do | dust | 200 | 25 did |
| 54 | Agra Ouvah | 261 | 20 hf -ch | bro pek | 1000 | 74 bld |
| 55 | Do | 263 | 23 do | pekce | 1035 |  |
| 56 | Do | 265 | 22 do | 3ek ${ }^{\text {dou }}$ | 495 |  |
| 57 | Do | 267 | 9 do | do No. 2 | ${ }^{405}$ | ${ }_{63}{ }^{2}$ bid |
| 62 | Ayr | 277 | 27 hf -ch | bropez | 1760 |  |
| ¢3 | Do | 279 | 42 do | pexoe | 1376 | 47 |
| 64 | Do | 281 | 32 do | pek E0u. | 1376 | 27 |
| 65 | Do | 283 | 4 do | congcu | 172 | 19 |
| 68 | Do | 284 | 6 do | rans | 355 |  |
| 67 | Do | 285 | 5 do | per dust | 355 |  |
| 68 | T P | 2 c 6 | 18 do | bropel | 1080 | 49 bid |
| 69 | Do | 288 | 18 ch | pesce | 1800 | 36 bid |

Messrs. Somerville \& Co, put up tor sale at the Cbamber of Commerce Sale-room on the 13th Jan. the undermentioned lots of Tea ( $125,022 \mathrm{lb}$.), which sold as under:

|  | ander:- |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lot | Mark | Bos | Pkgs. | Cescription. | Weight |  |
| No |  | No. |  |  | $1 \mathrm{lb}^{\text {d }}$ | c. |
| 1 | Ruanwella | 47 | 7 hf -ch | bro pek | 350 | 40 |
| 2 | Do | 48 | 10 do | pelsoe | 450 | 27 |
| 3 | Do | 49 | 3 ch | pek sou | 255 | 22 |
| 4 | Do | 50 | $2 \mathrm{bf-ch}$ | lans | 110 | 16 |
| 5 | CCC | 51 | 3 ch | peksou | 270 | 24 |
| 6 | Do | 52 | 4 do | beboe | 364 | 34 |
| 7 | Depedene | 53 | 11 ht -ch | bro pek | 550 | 54 |
| 8 | 110 | 54 | 23 do | pebow | 1150 | 37 bld |
| 9 | Do | 55 | $\therefore 3$ do | pek sou | 1150 | 28 |
| 10 | Do | 56 | 39 do | bro sou | 1950 | 23 bid |
| 11 | H D | 57 | 2 do | bro mix | 100 | 13 bid |
| 12 | Do | 58 | 2 do | dust | 160 | 22 |
| 13 | Hatdows | 59 | 2 ch | bro pek | 240 | 46 |
| 14 | l'o | 60 | 2 do | pekce | 200 | 35 |
| 15 | Do | 61 | 4 do | jek oun | 360 | 24 |
| 16 | Do | 62 | 4 do | bro sou | 360 | 28 |
| 17 | Do | 63 | 8 do | 1 nas | 800 | 22 |
| 18 | Hattdowa | 64 | 2 do | bro pek | 220 | 46 |
| 19 | Do | 65 | 2 do | peloe | 20 | 24 |
| c0 | Do | 66 | 3 do | pelk sou | 300 | 22 bid |
| 21 | Do | 67 | 1 do | unas | 110 | 40 |
| 22 | Do | 6 c | 1 do | bro tea | 440 | 18 |
| 23 | LYodburst | 69 | 18 do | bro pek | 1988 | 47 |
| 24 | Do | 70 | 29 do | cekoe | 2685 | 33 |
| 25 | Do | 71 | 28 do | jek sou | 2687 | 24 |
| 26 | Do | 72 | 7 do | dust | 875 | 22 |
| 47 | Do | 73 | 3 do | red leaf | 2.0 | 10 |
| 28 | S S S | 74 | 14 do | bromix | 1260 | 10 |
| 29 | Do | 75 | 10 do | fans | 800 | 13 |
| 30 | Stockholm | 76 | 18 hirch | bro pek | 990 | 65 bid |
| 31 | Do | 77 | 22 do | pekoe | 1100 | 50 bid |
| 32 | Do | 78 | 15 ch | pek sou | 1350 | 32 bid |
| 33 | Do | 79 | 2 do | fans | 280 | 22 |
| 34 | Narangoda | 80 | 20 ch | pekoe | 2200 | 38 bid |
| 35 | B A | 81 | y do | pekoe | 200 | 37 |
| 36 | $\mathbf{P}$ | 82 | 9 do | bro mis | 900 | 09 bid |
| $8^{7}$ | Kuruwitte | 83 | 8 ht ch | bro pek | 432 | 58 |
| 38 | Do | 84 | 5 do | pehoe | 240 | 36 bid |
| 39 | Do | 85 | 23 do | pek sou | 1103 | 31 |
| 40 | Do | 86 | 16 do | P04 | 736 | 24 |
| 41 | Do | 87 | 9 do | Lrotea | 504 | 25 bid |
| 42 | Do | 88 | 3 do | congou | 138 | 19 |
| 43 | Lo | 89 | 3 do | auyt | 228 | 24 |
| 44 | Do | 90 | 3 do | red leaf | 198 | 15 |
| 45 | O $\mathbf{A}$, in est | ate |  |  |  |  |
|  | mary | 91 | 19 do | unas | 1064 |  |
| 46 | Do | 92 | 2 do | bro mix | 118 | 33 bid |
| 47 | Do | 93 | 3 do | dust | 195 | 17 bid |
| 48 | E C | 94 | 28 do | bro pek | 1400 | 22 |
| 49 | Do | 95 | 11 do | pekoe No. 1 | 550 | 49 |
| 50 | Do | 98 | 17 do | do .. 2 | 850 | 38 |
| 51 | Do | 97 | 15 do | pek sou | 750 | 32 |
| 52 | Do | 98 | 1 do | congou | 40 | 26 bid |
| 53 | Do | 99 | 2 do | dust | 120 | 19 |
| B4 | Q B | 100 | 10 ch | bro tea | 1000 | 24 |
| 55 | Do | 1 | 19 do | dust | 2945 | 16 bid |
| 60 | Aadueven | 6 | 11 do | bro pek | 1100 | 23 bid |
| 61 | Do | 7 | 15 do | pekoe | 1350 | 56 |
| 69 | Do | 8 | 4 do | pek cous | 360 | 11 |
| 43 | K MO K | 9 | 3 do | bro tea | 270 | 28 |
| 63 | - Roseneath | 10 | 27 hf -ch | bro pela | 1755 | 25 |
| 65 | Do | 11 | 18 ch | yekoe | 1890 | 55 |
| 86 | 3 Do | 12 | 12 do | pek atu | 1280 | 38 |
| 87 | S B K | 13 | 23 do | peks sou | $20: 0$ | 28 |
| 68 | G L | 14 | 11 do | pek sou | 1180 | 24 bid |
| 69 | Do | 15 | 4 do | bro pek sod | 390 | 26 |
| 70 | Chertey | 16 | 10 hf -ch | bro pek | 500 | 16 bid |
| 76 | d Do | 17 | 12 do | pekoe | 600 | \% 5 |



|  | Mark | Hox | Pkgs. | Description. | Weight |  | Lot | Mark | Boz | Pkg8. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  | Description. | 1 b . | c. | No. |  | No. |  |  | 16. | c. |
| 42 | Talgaswella | $3 \leq 0$ | 22 ch | bro pek | 2200 | 38 bid | 13.3 | B E B | 578 | $18 \mathrm{hf-ch}$ | peks sou | 1620 | 20 |
| 43 | Do | 392 | 3 do | pekoe sou | 300 | 25 bid | 136 | Do | 578 | 2 do | dust | 280 | 42 |
| 44 | Do | 394 | 1 do | sou | 100 | 20 | 137 | Lankapura |  |  |  |  |  |
| 45 | Do | 396 | 2 da | red leaf | 200 | 12 |  | W | 580 | 12 ch | bro pek | 1200 | 65 bid |
| 46 | Yahalakelle | 398 | 2 do | red:leafj | 200 | 13 | 139 | Do | 582 | 29 do | pe't | 2755 | 45 bid |
| 47 | Baudura- |  |  |  |  |  | 139 | Do | 584 | 21 do | pek sou | 1890 | 35 |
|  | polla | 400 | $29 \mathrm{hf-ch}$ | bro Lek | 1450 | 51 | 140 | Do | 586 | 2 hf -ch | pek rust | 154 | 23 |
| 48 | Do | 402 | 28 do | pekoe | 1400 | 34 bid | 141 | Do | 588 | 3 do | pek fans | 189 | 24 |
| 49 | Do | 404 | 36 do | pek sou | 1620 | 26 | 142 | M | 590 | 11 do | unas | 1254 | 24 bid |
| 50 | Do | $400^{\circ}$ | 12 do | dust | 840 | 22 bid | 143 | Do | 592 | 1 do | dust | 125 | 23 |
| 51 | T,in estate |  |  |  |  |  | 144 | K | 594 | 2 ch | pek $\mathrm{cou}^{\text {l }}$ | 200 | 25 |
|  | mark | 408 | 22 do | pek sou | 1352 | 27 bid | 145 | Do | 596 | 1 do | dust | 160 | 18 |
| 52 | M, ${ }_{\text {in }}$ estate |  |  |  |  |  | 146 | Queensland | 598 | 29 hf -ch | flowery pek | 2900 | 74 |
|  | mark |  |  |  |  |  | 147 | Do | 600 | 23 ch | pekoe | 2185 | 51 |
|  | Ceylon | 410 | $26 \mathrm{hf}-\mathrm{ch}$ | brotea | 1225 | 12 bid | 148 | Du | 602 | 3 do | pek fanu | 390 | 22 |
| 53 | R $\mathbf{P}$ | 412 | 7 ch | bro pek | 700 | out | 149 | C | 604 | 7 do | bro pek | 700 | 43 bid |
| 64 | Do | 414 | 8 do | pekoe | 800 | 22 bid | 150 | Do | 606 | 8 do | pek | 720 | 32 |
| 55 | Do | 416 | 5 do | pek sou | ¢ 03 | 23 | 151 | Do | 608 | 5 do | pek sou | 500 | 26 |
| 56 | BM | 418 | 3 hf -ch | bro pek | 144 | 33 | 152 | Do | 610 | 1 do | pekoe fans | 100 | 21 |
| 57 | Do | 420 | 2 do | pekoe | 100 | 22 | 153 | Do | 612 | 2 do | bro mix | 200 | 10 |
| 58 | Do | 422 | 3 ch | unas | 300 | 24 | 154 | T B | 614 | 2 hi-ch | dust | 300 | 20 |
| 59 | P | 424 | 5 do | pek dust | 700 | 13 | 150 | Do | 616 | 2 ch | bro mix | 260 | 11 bid |
| 60 | Horagas- |  |  |  |  |  | 1.5 | B W | 618 | 3 do | bro mix | 28.5 |  |
|  | kelle | 426 | $7 \mathrm{ht}-\mathrm{ch}$ | bro pek | 420 | 41 | 157 | Polata- |  |  |  |  |  |
| 61 | Do | 428 | 7 do | peioe | 378 | 32 |  | gama | 620 | 31 hf -ch | bro pekoe | 1860 | 58 |
| 62 | Do | 430 | 14 do | peksou | 794 | 24 | 138 | Do | 622 | 55 do | pek | 2754 | 47 |
| 63 | Do | 432 | 1 do | cougou | 54 | 15 | 159 | Do | $62 \pm$ | 56 do | pek sou | 2800 | 34 |
| 64 | Do | 434 | 1 do | bro miz | 73 | 12 | 16. | Abamalla | 626 | 4 do | bro mix | 260 | 17 |
| 65 | Weddegodde | 436 | 2 do | bra pek | 100 | 57 | 161 | Do | 628 | 8 hf -ch | dust | 58.2 | 22 |
| 65 | Du | 438 | 8 do | pekoe | 400 | 23 | : 63 | B G, in |  |  |  |  |  |
| 67 | Do | 440 | 8 do | yek sou | 400 | 25 |  | estate |  |  |  |  |  |
| 68 | Aig burth | 44. | 6 ch | pekoe | 600 | 32 bid |  | mark | 632 | 7 do | pek eou | 700 | 20 |
| 69 | Csatlereagh | 444 | $28 \mathrm{hf-ch}$ | bro or pek | 1400 | 63 | 164. | Do | 634 | ${ }^{6}$ do | dust | 810 | 20 |
| \% | Du | 446 | 64 do | pekoe | 2880 | 51 | 165 | Do | 636\% | 9 do | favs | 10 | 22 |
| 71 | Do | 448 | 4 do | bro pek sou | 210 | 22 | 172 | Langdale | 650 | 15 ch | bro pek | 1875 | 55 |
| 72 | Do | 450 | 3 do | bro pek fans | 180 | 25 | 173 | Do | 652 | 19 do | pekod | 2090 | 39 |
| 73 | Do | 452 | 1 do | dinst | 80 | 23 | 174 | Do | 651 | 6 do | pek sou | 570 | 30 |
| 74 | N | 454 | 2 ch | bro pek | 200 | 40 | 175 | Dunkeld | 656 | 21 do | bro pek | 2310 | 51 bid |
| 75 | N | 456 | 4 do | pekoe | ن゙36 | 26 |  |  |  |  |  |  |  |
| 76 | Doonevale | 4.8 | 16 do | bro pek | 1600 | 44 |  | Messrs. A. | I. Te | Hompson | \& Co. put | or sa | the |
| 77 | Do | 460 | 49 do | peroe | 4410 | 25 bid |  | mber of |  | ommerce | Sale-roon | ou | 20th |
| 78 | Do | 462 | 11 do | fans | 1210 | 21 bid |  | , the un |  | mentione | lots of |  |  |
| 79 | Do | 464 | 2 do | bro tea | 210 |  |  | , the un | der | mentioned | lots of | (41,2 | ib.), |
| 80 | Do | 466 | 4 do | du-t | 600 | 21 |  | ch sold as |  | er:- |  |  |  |
| 81 | Yoxford | 408 | 1 do | bro mix | $1{ }^{12}$ | 23 | Lot | Mark | Box | Pkgs. | Description | Weigh |  |
| 82 | Do | 470 | 200 | congou | 200 | 23 | No. |  | No. |  |  | 10. | c. |
| 83 | Do | 472 | 10 do | dust | 800 | 24 | 1 | Bogabagods |  |  |  |  |  |
| 84 | Yataderia | 474 | 12 ch | bro pek | 1320 | 51 |  | watte | 1 | $5 \mathrm{hf}-\mathrm{ch}$ | bro pek | 355 |  |
| 85 | Do | 476 | 36 do | pekoe | 3601 | 25 bid | 2 | Do | 3 | 7 do | peboa | 455 | 25 bid |
| 86 | Do | 478 | 4.0 do | pek scu | 4050 | 44 bid | 3 | Do | 5 | 26 do | pek solr | 1560 | 16 bid |
| 87 | Do | 480 | 6 do | bro tea | 540 | 14 | 4 | Do | 7 | 3 co | bro mix | 180 | 13 |
| 88 | Do | 483 | 13 do | bro pek | 1430 | 50 | 5 | Do | 8 | 2 do | pekfans | 140 | 20 |
| 89 | Do | 484 | 37 du | pekoe | 3700 | 30 bid | 6 | Do | 9 | 6 do | fans | 420 | 10 |
| 90 | Do | 486 | 28 do | pek 800 | 2520 | 35 bid | 7 | Do | 10 | 1 do | dust | 75 | 21 |
| 91 | Wewesse | 488 | $26 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1300 | 53 bid | 8 | K D E | 11 | 25 ch | bro pels | 2500 | 42 bid |
| 95 | Macaldeaya | 498 | 8 do | pex sou | 840 | 27 bid | 9 | Do | 13 | 23 do | pekoe | 23.0 | 28 bid |
| 96 | D J | 498 | 1 do | tou | 100 | 23 | 10 | Do | 15 | 33 do | pek sou | 3 ¢0 | 29 bid |
| 97 | Hatherleigh | 500 | 8 do | cougou | 720 | 14 | 11 | Do | 17 | 1 do | red leaf | 100 | 08 bid |
| 99 | Do | 501 | $12 \mathrm{hf-ch}$ | dust | 160 | 24 | 12 | Do | 18 | 4 do | dust | 400 | 21 |
| 100 | Bumbrakelly |  |  |  |  |  | 13 | P G | 19 | 10 hf-ch | dust | 800 | 20 |
|  | and Dell | 506 | 3 ch | dust | 448 | 25 | 14 | Do | 20 | 5 do | corigou | 42.5 | out |
| 101 | Do | 505 | 4 do | red leaf | 5.33 | 10 | $2{ }^{5}$ | W | 33 | 2 ch | tro jek | 200 | 32 bid |
| 102 | Aagroowell | 511 | 10 ht -cl | bro pek | 300 | 47 bid | 27 | W | 34 | 22 do | pekos | 1480 |  |
| 103 | $1{ }^{\prime}$ | 512 | 60 do | pekoe | 3000 | 39 | 28 | W | 36 | 5 du | pek sou | 40, | 18 bid |
| 104 | Palamcotta | 514 | $7 \pm$ do | bro pek | 3700 | 50 | 29 | W | 37 | 2 do | dust | 24) | 20 |
| 105 | Do | 510 | 22 do | pekoe | 1100 | 39 | 30 | W | 38 | 2 do | co-gru | 1-0 | out |
| 100 | Waveudon | 513 | 18 do | bro pek | 900 | 43 bid | 31 | Torrington | 39 | 13 do | bro pek | 1413 | 57 |
| 107 | Do | 520 | 35 do | pekoe | 1760 | 30 bid | 32 | Do | 41 | 26 do | pekos | 2600 | 40 |
| 108 | Ancoombra | $5 \pm 2$ | 39 ch | uro pek | 4024 | 53 | 33 | D, | 4.3 | 4 do | pek sou | 430 | 23 |
| 109 | Do | 521 | 28 do | pekou | 2977 | 35 bid | 34 | DJ | 44 | 12 bf -ch | dust | 96:) | 21 bid |
| 110 | Ho | 525 | It do | jek sou | 4098 | 29 | 35 | B D S | 45 | 2 ch | congou | 200 | 15 |
| 111 | עo | 5.8 | 2.3 do | sou | 2101 | 24 | $3 \dot{ }$ | Agrasya | 46 | 7 box | or pek | 75 | 51 |
| 112 | Dunkeld | 53.0 | 23 do | bro pelk | 2910 | 66 | 37 | Do | 48 | 6 ch |  |  |  |
| 113 | Do | 53. | 48 hf-ch | or pek | 3400 | 57 |  |  |  | 1 hf -ch | do | 663 | 47 |
| 114 | Do | 531 | 2.3 do | pedoe | 2070 | 43 | 38 | Do | 50 | 4 ch | bro pek | 400 | 48 |
| 115 | DK D | 536 | 14 ch | curt | $18 \% 0$ | 21 | 39 | D. | 51 | 5 do | pelsoe | 450 | 31 |
| 116 | Clarcudon | 5.38 | 2t hf-ih | bro pek | 1560 | 58 hid | 40 | Do | 52 | 8 do | pels sou | 760 | 29 bid |
| 117 | D, | 510 | 34 u0 | pakoes | 2974 | 47 | 41 | Do | 54 | 2 do | clust | 130 | 22 |
| 118 | DJ | 512 | 32 ch | pelo 0 | 3200 | 44 | 42 | D, | 55 | 1 hf-ch | bro mix | 58 | G8 |
| 121 | Bever.ey | 518 | $2 \mathrm{hf-ch}$ | צ0\% | 100 | 14 | 43 | Ettapolla | 56 | 13 do | bro pek | 650 | 43 |
| 122 | Do | 550 | 1 do | congou | 50 | 14 | 44 | Do | 58 | 24 do | peks sou | 1200 | 25 |
| 123 | No | 552 | 4 do | peis dust | 300 | 22 | 45 | Preston | 10 | 16 ch | bro pek | 1752 | 76 |
| 124 | Do | 554 | 7 do | dust | 545 | 22 | 46 | Do | 62 | 16 do | pekoe | 1600 | 54 |
| 125 | Weoya | 555 | 41 do | bro pels | 2450 | 59 | 47 | Do | 64 | ${ }^{6}$ do | jek sou | 600 | 32 bid |
| 126 | Uu | 555 | $4{ }^{40}{ }^{\text {d }}$ | pekue | 2303 | 43 | 48 | Do | 66 | 2 do | dust | 160 | 24 bid |
| 127 | No | 661 | 29 do | pek sou | 1150 | \%9 | 49 | Nahs'ma | 67 | 48 do | pekos | 4800 | 34 bid |
| 128 | io | 582 | 25 du | ${ }^{80} 4$ | 1375 | 21 | 50 | Do | 69 | 10 do | pek sou | 1000 | 26 bld |
| 129 | Ho | 584 | 8 do | pek dust | 195 | 22 | 51 | Do | 71 | 2 do | dust | 150 | 21 bid |
| 130 | No | 563 | 30 ds | pekoe | 1500 | 48 | 52 | K | 72 | 12 hf -ch | dust | 840 | 21 bid |
| 131 | Ho | 568 | 4 do | jek sou | 200 | 25 | 53 | BP T | : 4 | 6 ch |  |  |  |
| 132 | 1) | 679 | 5 do | uro tea | 325 | 23 |  |  |  | 1 box | unas | 591 | 35 bid |
| 13.3 | B E K | 572 | $6^{\text {cha }}$ | bro pek | 310 | 39 | 54 | C, in estate |  |  |  |  |  |
| 234 | Do | 67. | 7 do | pekoc | 560 | 25 bid |  | mark | 76 | 4 hf -ch | pekoe | 200 | 21 |

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

No. 3.]
Colombo, Februahy 1, 1892.
$\left\{\begin{array}{r}\text { Price:-12 } \frac{1}{2} \text { cents each; } 3 \text { copios } \\ 30 \text { ceute; } 6 \text { copies } \frac{1}{2} \text { rupee. }\end{array}\right.$

## COLOMBO SALES OF TEA.

Mr. E. Jorn pat up for sale at the Ohamber of Commerce Sale-room on the 20th Jan., the undermentioned lots of Tea $(79,201 \mathrm{lb})_{2}$ which sold as under:-

| Lot | Mark | Box | Pkgs. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | c. |
| 1 | P TE | 301 | 1 ch | dust | 108 | 21 |
| 2 | Do | 302 | 1 do | fans | 40 | 19 bid |
| 3 | N | 303 | 4 do | bro mix | 400 | out |
| 4 | M R | 304 | 1 do | dust | 114 |  |
| 5 | Do | 305 | 1 do | fads | 88 | 18 bid |
| Kandenewe- |  |  |  |  |  |  |
|  | 12 | 306 | 29 do | bro pek | 2900 | 56 bid |
| 7 | Do | 308 | 51 do | pekoe | 5100 | 35 bid |
| 8 | Do | 310 | 86 do | pek sou | 2600 | 26 |
| 9 | Templestowe | 312 | 29 do | or pek | 2900 |  |
| 10 | Do | 314 | 17 do | pekoe | 1428 ) |  |
| 11 | Do | 316 | 22 do | peksou | 1980 |  |
| 12 | Do | 318 | 6 do | bro'mix | 600 | ithd'n. |
| 13 | Do | 320 | 4 do | dust | $560)$ |  |
| 14 | Hattangalla | 321 | 13 do | bropek | 1300 | 44 bid |
| 15 | Do | 323 | 13 do | pekoe | 1170 | 30 bid |
| 16 | Do | 325 | 6 do | pek sou | 540 | 23 |
| 17 | Troup | 327 | $38 \mathrm{hf-ch}$ | bro pelk | 1930 | 71 |
| 18 | Do | 329 | 28 ch | pekoe | 2800 | 45 |
| 19 | Do | 331 | 1 do | cong. u | 100 | 18 |
| 20 | Stsmord Hill | 332 | 12 do | bro mix | 1344 | 20 bid |
| 21 | Verelepaina | 334 | 1 do | pek sou | 99 | 20 |
| 22 Anchor, in |  |  |  |  |  |  |
| 23 | Do | 337 | 16 do | pekoe | 1600 | 41 bid |
| 24 | Do | 339 | 8 do | pek вои | 800 | 36 bid |
| 25 | Do | 341 | 4 do | bromix | 560 | 26 |
| 26 | Do | 342 | $5 \mathrm{hf-ch}$ | dust | 375 | 24 |
| . 27 | Do | 343 | 3 ch | bro tea | 315 | 11 |
| 28 | Galkande- |  |  |  |  |  |
|  | watte | 314 | 29 do | bro eek | 2900 | 55 |
| 29 | Do | 346 | 40 do | petoe | 3600 | 39 |
| 30 | Do | 348 | 12 do | pers sou | 1050 | 28 |
| 31 | Tiontsin | 350 | 15 hf -ch | bro pek | 800 | 84 |
| 38 | Do | 11 | 20 ch | pekoe | 2000 | 51 |
| 43 | Do | 13 | 10 do | pek sou | 1003 | 37 |
| 34 | Do | 15 | 3 hf -ch | dust | 240 | 23 |
| 35 | Do | 16 | 1 ch | sou | 100 | 19 |
| 36 | G K W | 17 | 8 do | bro tea | 720 | 27 |
| 37 | Madool- |  |  |  |  |  |
| 38 |  | 19 | 20 do | bro pek | 2100 | 48 |
| 38 | Do | 21 | 9 do | pekoe | 900 | 33 |
| 39 | Do | 23 | 16 do | pek sou | 1600 | 24 bid |
| 40 | Do | 45 | 11 do | congou | 990 | 15 bid |
| 41 | Lawrence | 27 | 5 ch | £ou | 600 | 14 did |
| 42 | Do | 29 | 1 hf -ch | sou | 55 | 14 |
| 43 | Airy Hill | 30 | 4 do | une | 200 | 19 bid |
| 44 | Orange Field ANC | 31 | 3 ch |  |  | 19 bid |
|  |  |  | 1 hfoch | bro pek | 360 | 34 bid |
| 45 | Do | 33 | 13 ch | pekoe | 1200 | 19 bid |
| 46 | Do | 35 | 6 do | вои | 600 | 18 |
| 47 | Do | 37 | 5 do | bro mix | 475 | 11 bid |
| 49 | Do | 38 | 1 hl -ch | dust | 60 | 20 |
|  | $\begin{aligned} & \text { Orange Field } \\ & \text { P }{ }^{\prime} \mathrm{R} \end{aligned}$ | 40 | 3 ch |  |  |  |
|  |  |  | 1 hf -ch | bro pek | 350 | 39 bid |
| 50 | Do | 42 | 16 ch |  |  |  |
|  |  |  | ${ }_{1} \mathrm{hf-ch}$ | pekoe | 1675 | 32 bid |
| 52 | Do | 44 | 5 ch | cou | 570 | 16 bid |
| 53 | Do | 46 48 | 5 do | bromix | 500 | 11 |
|  |  |  | 1 hf-ch | bro or pek | 269 | 80 |
| 54 | Do | 49 | 1 ch | bro or per | ${ }_{14}$ | 20 |
|  |  |  | $1{ }^{12} \mathrm{hf}$-ch | dus t | 203 | 21 |
| 55 | ${ }_{\text {L }}$ | 50 50 | 18 ch | bro pek | 3560 | 29 |
| 57 | $\underline{L}$ | 5. | 5 do | sou dust | 2080 | 20 bid |
| 58 L | L | 55 | 2 do | red leat | 800 | 13 |
| 50 | Loonagalla | 56 | $2 \mathrm{bf-ch}$ | bro mix | 120 | 18 |




| S.Ot | Mark | Box |  | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  |  | 1 b . | - |
| 14:3 | Do | 143 | 64 | do | pekoe | 5355 | 35 |
| 144 | Do | 144 | 4 | do | dek sou | 33 CO | 27 |
| 147 | T, in estate ${ }^{\text {a }}$, |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 148 | Do | 152 | 1 | do | dust | 170 | 18 |
| 153 | H ※ H | 162 | 4 | ch | bro mix | 360 | 23 |
| 154 | L B K | 164 | 7 | do | red leaf | 700 | 10 |
| 155 | Alnoor | 166 | 1 | box | Golden Tips |  |  |
| 161 | 1 C | 178 | 17 | ch | bro pek | 1700 | $3: 3$ |
| 163 | Do | 180 | 9 | do | peko. | 819 | 20 |
| 163 | D0 | 182 | 13 | do | pek solz | 1183 | 17 |
| 164 | Do | 181 | 5 | do | bro tea | 560 | 19 |
| 163 | Do | 185 | 6 | do | cougcu | 561 | cut |
| 166 | Do | 188 | 26 | do | unas | 2080 | 4 bil |
| 167 | Do | 190 | 4 | do | dust | 448 | 18 |
| 168 | C H | 192 | 27 | do | dust | 2160 | 15 bid |
| 169 | Do | $19 \pm$ | 10 | do | red leaf | 918 | 10 |
| 170 | G M | 196 | $4$ | do hf-eh | dust | 6.5 | 11 |
| 171 | Putupanla | 198 | 1 | 1 ch | dust | 155 | 19 |
| 173 | Do | 200 |  | I do | bro mix | 103 | 11 |
| 173 | G C S | 202 | 19 | do | bro tea | 1691 | 18 |
| 174 | P DM | 204 |  | 2 hf-ch | dust | 142 | 20 |
| 175 | Jo | 216 | 1 | ch | con (H) | 81 | 23 |
| 176 | Do | 208 | 3 | do | pek sout (H) | $28 ;$ | 37 |
| 181 | Doonevale | 281 | 11 | do | tans | 1210 | out |
| 182 | Do | 220 | 28 | hf -ch | pekoe | 1400 | 29 bid |
| 183 | Do | 223 | 12 | do | dust | 840 | 20 bid |
| 184 | P , in cstat |  |  |  |  |  |  |
|  | mark | 324 | B | ch | bro pek | 800 | 39 biJ |
| 185 | No | $2: 6$ | 25 | do | pek | 2400 | 24 |
| 186 | Do | 228 |  | do | sou | 100 | out |
| 187 | Do | 230 | 1 | do | bro mix | 109 | 7 |
| 184 | Io | 232 | 1 | do | dust | 15 | 9 |

Messrs. A. H. Thompson \& Co. put up for sale at the Chamber of Commerce Sale-room on the 27 th Jad., the undermentioned lots of Tea ( $38,090 \mathrm{lb}$.), which sold Lot under:-

| Lot | Mark | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | Jb. | c. |
| 1 | A GC | 1 | 11 hf -ch | dust | 770 | 15 |
| 2 | Do | 2 | 7 do | congou | 630 | 12 |
| 3 | Do | 3 | 3 ch | kro tea | 240 | 08 bid |
| 4 | $\times \times \mathrm{x}$ | 4 | 4 do | bro pek No. 1 | 420 |  |
| 5 | Do | 5 | 6 do | do "2 | E30 | 20 |
| 4 | Do |  | 5 hi-ch | bro pek | 250 | 22 bid |
| 7 | Do | 9 | 4 ch | pexoe No. 1 | 400 | 20 |
| 8 | Do | 10 | 2 do | do , 2 | 200 | 20 |
| 9 | Do | 11 | 3 do | pekce | 250 | 18 |
| 10 | Do | 12 | 3 do | pek sou | 300 | 15 |
| 11 | Do | 13 | 2 hf -ch | dust | 110 | 15 |
| 12 | Bogahagoda watte | a- 14 | 2 do | bro pek | 124 | 35 |
| 13 | Do | 15 | 9 do | pekoe | 585 | 21 |
| 14 | Do | 17 | 32 do | pek sou | 1920 | 15 bid |
| 15 | Do | 19 | 1 do | pek fans | 70 | 11 |
| 16 | Do | 20 | 3 do | fans | 210 | 13 |
| 17 | Do | 21 | 1 do | dust | 65 | 16 |
| 18 | R B | 22 | 23 ch | pekoe | 2300 | 25 bid |
| 19 | Do | 24 | 33 do | pek sua | 3300 | 20 bid |
| 20 | Do | 26 | 1 do | red leaf | 100 | 08 bid |
| 21 | E) ston | 27 | 2 do | dust | 260 | 16 bsd |
| 22 | Do | ¢ 8 | 2 do | bro mix | 200 | 15 |
| 23 | Do | 24 | 2 do | congou | 200 | 08 bld |
| 24 | Preston | 30 | 21 do | bro or pels | 2310 | 36 |
| 25 | Do | 32 | 21 do | vekce | 2100 | 56 |
| 26 | Lo | 34 | $B$ do | jek sou | (Gu') | 31 |
| 17 | Io | 36 | 2 do | dust | 140 | $\therefore 2$ bid |
| 28 | A 0 | 37 | 8 do | pek sou | 760 | 23 bid |
| 29 | Yrevton | 39 | 6 do | p ¢ k sou | 600 | 30 bid |
| 20 | Nahalma | 41 | 48 do | pekoe | 4800 | 33 |
| 36 | N1:0n | 51 | $12 \mathrm{hf-ch}$ | yekoe | -00 | 30 blid |
| 37 | Patulpana | 53 | 4 do | bro pek | 330 | 33 bid |
| 38 | Do | 54 | 1 ch |  |  |  |
|  |  |  | 1 hf -ch | pekoe | 153 |  |
| 39 | Do | 55. | 3 do | pets you | 20 | 22 bid |
| 40 | Do | 56 | 4 do | sou | 350 | 20 |
| 41 | Do | 57 | 3 do | congcu No. 1 | 135 | 12 bid |
| 12 | Do | 58 | 1 de | do " 2 | 45 | 12 bid |
| 43 | Do | $5:$ | 1 ch | red leaf | 100 | (s) bid |
| 44 | Killitord | 60 | 4 bi-ch | pekoe | 173 | 25 bid |
| 45 | Do | 61 | 1 do | fins | 60 | 17 |
| 46 | P B | 62 | 3 ch | dust | 4.50 | 1.5 |
| 47 | Do | 63 | 1 do | red leaf | 90 | out |
| 48 | Comillah | 84 | 10 hf -ch | bro pek | 550 | 33 Lil |
| 49 | Do | $66^{\circ}$ | 8 do | pekoe | 409 | 27 |
| 50 | D | - \% | 5 do | prek sou | 2:0 | 20 |
| 51 | Do | 70 | 1 do | Cuyt | 80 | 18 |

Mesarb. Forbbs \& Waliera put up for sale at the Chamber of Commerce Sale-room on the 27th Jad., the undermentioned lots of Tea ( $189,576 \mathrm{lb}$.), which sold as under:Lot
No. o. $S$, in estate

| S, in estate |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| mark | 234 | 10 | ch | brytea | 1200 | 12 |
| Wewagoda | 242 | $9 \mathrm{~h}-\mathrm{h}$ | br, pek | 0.40 | 29 |  |
| Do | 244 | 12 | do | pekoe | 800 | 27 |
| Do | 216 | B ch |  |  |  |  |

Do
Do
M '1
Kirimetti
Do
No
Do

- eh
$\square$
12
29
27$\begin{array}{lr}218 & 9 \\ 250 & 1 \\ 252 & 23 \\ 251 & 22 \\ 256 & 32 \\ 253 & 5 \\ 263 & 3 \\ 262 & 16 \\ 264 & 11 \\ 265 & 19 \\ 268 & 2 \\ 270 & 1\end{array}$

$$
\begin{aligned}
& \text { pek } \\
& \text { fans } \\
& \text { dust } \\
& \text { bro p } \\
& \text { bro p } \\
& \text { pekue } \\
& \text { pek s } \\
& \text { dust }
\end{aligned}
$$

| 900 | 21 |
| ---: | ---: |
| 625 | 20 |
| 160 | 19 |
| 2304 | 29 |
| 1100 | 41 |
| 1576 | 28 |
| 248 | 19 |

$$
\begin{array}{cccc}
\text { Do } & 260 & 3 & \mathrm{ch} \\
& 4 & \text { hifech } \\
\text { Halpatenne } & 262 & 16 & \mathrm{ch} \\
\text { Do } & 264 & 11 & \text { do }
\end{array}
$$

KattiagallaRondura

| Rondura | 272 | 7 | do | pek |
| :---: | :--- | :--- | :--- | :--- |
| Do | 271 | 3 | do | bro |
| Do | 278 | 3 | do | dus |

$\qquad$
Bandarolla 370 if hfoch bropen per 140

| 63 | Ba |
| :--- | :--- |
| 70 |  |

Lot Mark Box Pakgs, Description. Weight

| Lot | Mark | Box | Pakgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 0 | c. |
| 91 | Yataderia | 414 | 11 do | bro pek | 3200 | 30 |
| 92 | Do | 416 | 32 do | pekoe | 3200 2790 | 24 |
| 93 | Do | 118 | 30 do | pro tea | 900 | 16 |
| 93 | Do | 420 | 10 do | bro tea | 990 | 46 |
| 95 | Do | 422 | ${ }_{4}^{9}$ do | bro pek | 4500 | 29 |
| 96 | Do | 424 | 51 do | pekoe | 4590 | 24 |
| 97 | Do | 426 | 51 do | peksou | 4580 | 24 |
| 98 | Do | 428 | $\begin{aligned} & 6 \text { do } \\ & 1 \mathrm{hf} \text {-ch } \end{aligned}$ | brotea | 602 | 16 |
| :99 | Castlereagh | 430 | 30 do | bro or pek | 1500 | 70 |
| 100 | Do | 432 | 23 do | pekoe | 1035 | 51 |
| 101 | Do | 431 | 37 do | pekoe | 1665 ) |  |


| Lot No. | Mark B | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ | Pkg |  | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 189 | Hakurupalla | 610 |  | do | bropek | 1322 | 68 |
| 190 | Do | 612 | 8 | do | petue | 746 | 33 |
| 191 | Do | 614 | 20 | do | pek sou | 1840 | 25 |
| 192 | Do | 616 | 2 | do | dust | 300 | 17 |
| 193 | Do | 618 | 6 | do | bro tea | 542 | 12 |
| 198 | Bismask | 628 | 9 | ch | bro pek | 990 | 43 |
| 199 | Do | 630 | 8 | do | pekoe | 720 | 30 bid |
| 200 | Do | 632 | 7 | do | pekoe No. 2 | 770 | 24 bid |
| 201 | Do | 634 | 11 |  | pek sou | 990 | 26 |
| 202 | Do | 636 | 6 |  | pek sou No. 2 | 540 | 22 |
| 203 | W F G, in estate mark | n 638 |  |  | bou | 2800 | 14 |
| 201 | A D | 640 | 14 |  | bro tea | 1130 | 12 |
| 205 | $\mathbf{K}$, in esta |  |  |  |  |  |  |
|  | mark | 642 | 3 | bf ch | dust | 180 | 10 |
| 205 | Do | 641 | 2 | do | bro tea | 100 | 17 |
| 207 | Silver Val ley | - 646 |  | hf-ch | h bropek | 78 | 44 |
| 208 | Do | 618 | 9 | do | pekue | 414 | 24 |
| 209 | Do | 650 | 1 | do | dust | 60 | 16 |
| 210 | Do | 652 | 2 | do | cded lexf | 112 | 10 |
| 211 | Do | 651 | 1 | do | mix | 52 | 08 |
| 212 | Do | 656 | 1 | do | congou | 44 | 10 |
| 2.3 | T, in esta mark | 658 |  | ch | dust | 1650 | 12 bid |
| 214 | Deaculls | $66^{\circ}$ |  | hf-ch | or pek | 600 | 55 bid |
| 215 | Do | 662 |  | do | do | 360 | 57 |
| 216 | Do | 654 | 5 |  | do | 300 | 54 bid |
| 217 | Do | 666 |  |  | peloe | 1400 | 44 |
| 218 | Do | 668 |  | do | do | 1000 | 41 |
| 219 | Do | 670 | 11 |  | do | 1100 | 41 |
| 220 | Do | 672 | 1 | hf-ch | dust | 701 |  |
| 221 | Do | 674 |  | do | do | 70 | 19 |
| 222 | Do | 676 |  | do | do | 70 |  |
| 233 | Do | 678 |  | ch | congou | 100 | 16 |

## CEYLON COFFEF SALES IN LONDON.

(From Our Commercial Correspondent.)
Mincing Lane, December 18th, 1891.
Ma-k and priees of CEYLON OOFFEE sold in Mincing L•ni up to 18tb Dec:Ex Duke of "Cambridge"-Ragalle, 16c 100s 61,
Marks and prices of CEYLON COFFEE sold in Mincing Lane up to 8h Jav.:-

Ex "Giclconds"-Ouvah, 1b 103;3a 1t 100s; le 100 s $6 d ; 3 \mathrm{c} 105 \mathrm{~s} 61$; 17c 102s; 4c 99s 6d; 1c 1b 99s; 2c 1t 109s 6d. Kotiyagalla. 2c 1118; 10 104z; 1b 1018; 1t 119 s .

Ex "Plaseey"-WP, It 104"; 3c 103s 6d; 3c 1t 100s; lb $97 \mathrm{~s} ; 2 \mathrm{c} 114 \mathrm{~s} 6 \mathrm{~d}$; 1c 1t 92 s : ib $86 \mathrm{~s}^{\circ}$ Poonagalla, 1b 104 ; 3e 1b 103s 61; 1c 97s; 1b 94e; 1t 113; 1t 86 s 6 d ; lt 938; 1b 99s; 1b 8636 3.
Ex "Manora"-Tbotules, 1b 108s 6d; 10 107s; 2c 102;; 1t 100s $6 \mathrm{~d}_{\text {; }} 1 \mathrm{~b} 112$; 1 b 91 lf ; 1 b 102 s .

Ex "Plassey"-Tillicoultry, 1e it 115s; 4c 111s 6d; 3c 107s 6 ; ; 1b 102 s , 1c 1t 129 s 6d; 10 96 s 6 d ; 1 b 95 s 6d; 1b 10596 d ; 1 b 90 s . Lunugaila, 3c 1b 106s; 5 c 102 s $6 \mathrm{~d} ; 5 \mathrm{c} 102 \mathrm{~s} 6 \mathrm{~d}, 2 \mathrm{c} 10 \mathrm{c}_{\mathrm{s}} .1 \mathrm{c} 1 \mathrm{~b} 100 \mathrm{~d}$; 1c 1 b 114 s 6 d ; 2c 916; 2b 105s; 1b 90 s .

Ex "Plassey"-Wibaragalla, 5c 2t 103"; 3e 1b 103b; 1b 101a; 2t 120s; 1c 93 s .

Ex "Gleneagle"-Wiharagalla, 2b 81s.

## CEYLON CARDAMOM SALES IN LONDON.

(From Our Commercial Correspondent.)
Mincing Linee, January 8ih, 1892.
Ex "Manora"-Sherwood, 3o 2s 6d; 1e 1s 11d; 2e 1s 10d; le 1s 6 d ; 1o 1 s 5 d ; ic le 8 d .

Ex "Goloonda"-Mnynetrees, 2c 2s 103; 3s 2s 91; 7c 2e; 3c 1s 6 d .

Ex "Kaisow"-Maynetrees, 2c 3s; 2c 2s 2.j; 2c 2s 33; 2 c 1 l 5 d ; 1c 1s 6d, 1o 3s; 2c 2s 31; 1c 2 s 4 ; ; 1o 1s 7d; le 1s 9d; le ls 6 d .
Ex "Port Denison"-Wewelmadde, 4o 2s 1d; 3o 1s $11 \mathrm{~d} ; 202 \mathrm{~s} ; 2 \mathrm{c} 1 \mathrm{~s} 7 \mathrm{~d} ; 2 \mathrm{c} 1 \mathrm{~s} 6 \mathrm{~d} ; 3 \mathrm{c} 1 \mathrm{~s} 5 \mathrm{~d} ; 1 \mathrm{c} 1 \mathrm{c} 1 \mathrm{~d}$.
Ex "Manora"-Tonacombe, 2c 1s 9d; 2c 1s 10d.

## COLOMBO SALES OF TEA.

Mr. E. Joun put up for sale at the Chamber of Commerce Sale-room on the 27th Jan. the undermentioned lots of Tea ( $84,226 \mathrm{lb}$.), which sold as under:-



Messrs. Sumerville \& Co put up for sale at the Chamber of Commerce Sale-room on the 27th Jan. the undermentioned lots of Tea ( $52,910 \mathrm{lb}$.), which sold as under :-

|  | Mark | Box | Pkgs | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
| 1 | S | 1 | $5 \mathrm{hf}-\mathrm{ch}$ | brotea | 250 | 12 |
| 2 | S | 2 | 10 do | duat | 800 | 21 |
| 3 | Coodagama | 3 | 11 ch | bro pek | 1100 | 40 |
| 4 | Do |  | 8 do | pekoe | 720 | 33 |
| 5 | Do | 5 | 5 do | pek sou | 425 | 25 |
| 6 | Do |  | 1 do | dust | 150 | 19 |
| 7 | Do | 7 | 1 do | fans | 130 | 20 |
| 8 | W A | 8 | 8 do | bro pek | 800 | 50 |
| 9 | Do | 9 | 6 do | pekoe | bicu | 34 |
| 10 | Do | 10 | 1 do | dust | 150 | 21 |
| 11 | Do | 11 | 1 do | cougou | 100 | 16 |
| 12 | T NC | 12 | 11 do | pek sou | 880 | 23 |
| 13 | Do | 13 | 3 do | unas | 300 | 15 |
| 14 | Do | 14 | 3 do | dust | 480 | 19 |
| 15 | $\begin{gathered} \mathbf{R}-\mathbf{T}, \text { in } \\ \text { estate } \end{gathered}$ |  |  |  |  |  |
|  | mark | 15 | 1 do | bro mix | 100 | 12 |
| 16 | Do | 16 | 2 hf -ch | pek fans | 120 | 20 |
| 17 | ${ }^{\text {Do }}$ | 17 | 22 do | dust | 1540 | 18 bid |
| 18 | $\mathrm{A}_{\mathrm{R}} \mathrm{F}$ | 18 | 9 ch | bro mix | 900 | 12 |
| 19 | Do | 19 | 16 hf -ch | dust | 1280 | 23 |
| 20 | A | 20 | 4 do | pekoe | 200 | 28 bid |
| 25 | Allakolla | 25 | 72 do | bro pek | 4680 | 46 |
| 26 | Do | 26 | 37 ch | pekoe | 3885 | 30 bid |
| 27 |  | 27 | 26 do | pek sou | 2600 | 2.5 bid |
| 28 |  | 28 | $2 \mathrm{hf-ch}$ | dust | 200 | 20 |
| 29 | $\begin{aligned} & \mathbf{P} \text { G, in } \\ & \text { estate } \\ & \text { mark } \end{aligned}$ | 29 | 48 ch | pekoe | 4320 | 28 |
| 30 | Do | 30 | 4 do | bro mix | 520 | 10 bid |
| 31 | S M | 31 | 10 eh | bro mix | 900 | 12 |
| 32 | S B R | 32 | 35 do | pekoe | 2800 | 28 |
| 33 | MA H | 33 | 2 do | congou | 180 | 16 |
| 34 | Do | 34 | 1 do | dust | 100 | 18 |
| 35 | Hopewell | 35 | 4 hf -ch | sou | 140 | 14 |
| 36 | Do | 36 | 3 do | dust | 150 | 16 |
| 37 | Do | 37 | 2 do | red leaf | 80 | out |
| 38 | Glenella | 38 | 31 ch | or pek | 2480 | 43 bid |
| 39 | Do | 39 | 49 do | pekoe | 4410 | 28 bid |
| 40 | Do | 40 | 19 do | pek fans | 1900 | 22 bid |
| 42 | Do | 41 | 6 do | sou | 540 | 16 |
| 41 | Do | 42 | 2 do | dust | 250 | 22 |
| 43 | $\begin{aligned} & \text { Meruing- } \\ & \text { side } \end{aligned}$ | 43 | 16 hf -ch | bro pek | 850 | 39 bid |
| 44 | Do | 44 | 20 do | pekoe | 1100 | 25 bld |
| 45 | Do | 45 | 1 do | sou | 55 | 14 |
| 46 | Do | 48 | 2 do | bro tea | 110 | 10 |
| 47 | Do | 47 | 1 do | dust | 80 | 17 |
| 48 | Roseneath | 48 | 14 ch | pekoe | 1450 | $30^{\circ}$ |
| 49 | $\begin{aligned} & \text { H S, in } \\ & \text { estate } \\ & \text { mark } \end{aligned}$ | 49 | 16 do | pekoe | 1440 | 27 bid |
| 50 | N N | 50 | 1 hf -ch | pekoe | 50 | $20^{\circ}$ |
| 51 | Do | 51 | 1 do | pek sout | 100 | out |
| 32 | Marymount | 52 | 4 hf -ch | bro pek | 200 | out |
| 53 | Do | 53 | 1 do | pekoe | 50 | out |
| 54 | G W | 54 | 2 ch | bro pek | $2(0$ | 31 |
| 55 | M | 55 S | 38 hf -ch | red leaf | 1900 | 10 bis |

Messrs．A．H．Thompson \＆Oo．put up for sale at the Chamber of Commerce Sale－room on the 3rd Feb．the undermentioned lots of Tea（ $44,510 \mathrm{lb}$ ．） which sold as under：－
Lot Mark Boz Pkgs．Description．Weight No．

| 1 | Glanrhos | 1 | 3 | ch | dust | 300 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Do | 2 | 3 | do | bro mix． | 300 | 15 |
| 3 | Do | 3 | 27 | do | pek sou | 2160 | 28 |
| 4 | Do | 5 | 49 | do | pekoe | 3920 | 33 |
| 5 | Do | 7 | 38 | do | bro pek | 3420 | 54 |
| 6 | PO | 9 | 11 | do | bro pek | 1100 | 30 bid |
| 7 | DビK | 11 | 1 | do | red leaf | 100 | 06 |
| 8 | Do | 12 | 33 | do | peksou | 3300 | 20 bid |
| 9 | Do | 14 | 23 | do | pekoe | 2300 | 28 bid |
| 10 | L，in estate maxk | 16 | 2 | do | 80u | 176 | 10 bid |
| 11 | Do | 17 | 1 | do | bro mix | 82 | 12 |
| 14 | I | 20 | 26 | hf－ch | unay | 1430 | 15 bid |
| 15 | X | 22 | 2 | ch | cust | 260 | 19 |
| 16 | Y D | 23 | 3 | do | bro mix | $2 \cdot 28$ | 49 |
| 17 | Goodhope | 21 |  | box | dust | 170 | 25 |
| 18 | $\begin{gathered} \text { Dikmuks- } \\ \text { lana } \end{gathered}$ | 25 |  | hf－ch | dust | 100 | 18 |
| 25 | N | 35 | 12 | nti－ch | pekoe | 600 | 26 bid |
| 25 | A D | 37 | 2 | ca | bro pek | 185 | 29 bid |
| 27 | Do | 38 | 1 | hf－ch | pek dust | 70 | 16 |
| 28 | Do | 39 | 3 | cl | pek sou | 295 | Out |
| 29 | Do | 40 | 5 | do | sou | 349 | out |
| 30 | $\mathbf{K}-\mathbf{C}$ | 42 | 14 | do | pekoe | 13：30 | 21 bid |

Mr．E．Jorn put up for sale at the Chamber of Vommerce Sale－room on the 3rd Feb．the under－ mentioned lots of Tea $(69,965 \mathrm{lb}$ ．），which sold as under：－

| Lot | Mark | Box | Pkgs． | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | No． |  |  | 1 b ． | c． |
| 1 | Y S | 220 | 3 ch | red leaf | 240 | 07 |
| 2 | C | 221 | 2 du | unay | 151 | 21 |
| 3 | Hattangalla | 222 | 6 do | bro tea | 540 | out |
| 4 | Do | 223 | 4 do | dust | 560 | 14 |
| 5 | $\begin{aligned} & \text { Tamara- } \\ & \text { velly } \end{aligned}$ | 224 | 5 hf－ch | bro mix | 250 | 11 bid |
| 6 | Do | 2\％ | 3 do | dust | 210 |  |
| 7 | L | 225 | $2 \mathrm{Sb}^{\text {ca }}$ | sou | 20－0 | 20 bid |
| 8 | Vogan | 228 | 3：do | bro pek | 3：300 |  |
| 4 | Do | 030 | 24 do | or pek | 2280 | 41 bid |
| 14 | Do | 232 | 57 do | pekae | 456 | 32 |
| i： | Do | 234 | 17 du | jek sou | 1275 | 22 |
| 2 | Do | 2.56 | 3 do | bro tea | 240 | wut |
| 2.5 | Do | 2.37 | 17 do | cust | 1935 | UY |
| 14 | Mouera－ galla | 239 | 4 hi－ch | bro pek | 210 | 56 |
| 15 | Do | 241 | 17 ch | pekoe | 1870 | 3u bid |
| 16 | 1）o | 24：3 | 3 do | pek．sou | 3330 | 29 bud |
| 17 | Do | 244 | 2 do | rou | 201 | 19 bid |
| 18 | Do | 245 | 19 do | unis | 2090 | 21 bil |
| 31 | No | 247 | 1 hf －ch | dust | 80 | 12 oid |
| 20 | Jeaculla | 245 | 3 do | cluet | 210 | 14 bis |
| 21 | $\underset{\substack{\text { Ley }}}{\text { Gul- }}$ | 249 | 17 cl | bro pek | 1870 | 61 |
| 22 | Do | 2.15 | 4.40 | pekoe | 900 | 41 |
| 23 | Do | 253 | 26 du | pek sou | 2170 | A |
| 24 | Do | 25.5 | 26 do | bromix | $2 \downarrow 70$ | 23 |
| 25 | Do | 257 | 4 hf －ch | dust | 289 | 21 |
| 26 | Moclia | 258 | 12 ch | bro pek | 1650 | 73 bil |
| 27 | Do | 2 CO | 23 do | pehue | 2200 | 57 |
| 28 | 1 H | 262 | 12 du | pek sou | 1140 | 30 bid |
| 2.1 | Joo | 264 | 12 do | $\therefore$ ¢ | 1020 | 26 |
| 31） | ＇Tuskalla | 266 | 16 do | pek sou | 100 J | $3: 3$ bid |
| ： 1 | Litte Valley | y 265 | 5 do | uro tea | 175 | 14 |
| 32 | Do | 26.1 | ［）do | lust | 6 JO | ollt |
| $\therefore$ | Nィヶтиー |  |  |  |  |  |
|  | k：ande | 270 | 6 do | congou | 360 | 10 |
| ； | Lis | 272 | 11 du | red leat | 550 | 47 |
| 纤 | Alliou | 2.4 | 22 do | uri，yek | 2420 | 64 |
| 3 | Do | 276 | 2.80 | peknoe | 2400 | 48 |
| 37 | Do） | 278 | 12 do | pers sou | 1265 | 23 |
| ix | Ho | 250 | 3）hf－ch | dust | 270 | 23 |
| 4 | T P | 28. | 20 dos | bro pek | 1200 | 51 |
| 311 | D） | 28.3 | 16 ch | pekoe | 1 ruo | 34 |
| i1 | Climgitw | $2 \times .1$ | 22 dos | wru pek | 3980 | 73 |
| 42 | 130 | 287 | $25 \quad 110$ | pukoe | 2500 | 54 |



| Lot | Mark | Box | Pkgs． | Description． | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | No． |  |  | 1 b. | c． |
| 43 | Fsithlie | 288 | 2 do | 804 | 180 | 22 |
| 44 | Do | 290 | 2 do | bro mix | 170 | 11 |
| 45 | Do | 301 | 7 hf －ch | dust | 525 | 24 |
| 46 | Ivies | 302 | 23 ch | pekoe | 2070 | 26 bid |
| 47 | H，in estate mark | 304 | $11 \mathrm{hf-ch}$ | unas | 689 | $2+$ bid |
| 48 | Agra ouvah | 306 | 3 do | bru or pek | 180 | 62 bid |
| 49 | Dó | $3 \cup 7$ | 20. do | bro pek | 1000 | 75 bid |
| 50 | Do | 309 | 22 do | delue | 990 | 68 |
| 51 | Do | 311 | 22 do | pek 80 | 990 | 44 bid |
| 52 | Do | 313 | 8 do | do No． 2 | 360 | 32 bid |
| 53 | Do | 315 | 2 do | pekfans | 118 | 42 |
| 58 | Tombagalla | 322 | 15 do | pekoe | 1831 | 33 |
| 59 | K | 324 | 8 hf －ch | bro pek | $40)$ | 39 |
| 61 | K | 325 | 6 do | pekoe | 300 | 28 |
| 61 | K | 328 | 9 do | do No． 2 | 350 | 25 |
| 62 | K | 330 | 1.5 | pek sou | 750 | 24 |
| 63 | K | 33\％ | 9 do | do No． 2 | 450 | 24 |
| 64 | K | 334 | 3 du | brotea | 135 | out |
| 65 | K | 336 | 1 do | dust | 80 | 14 |

Mesars．Somerville \＆Oo．pat up for sale at the
Chamber of Commerce Sale－room on the 3 rd Feb． the undermentioned lots of Tea（ $61,712 \mathrm{lb}$ ．），which sold

| L）t | Mark | Box | Pkgs． | Descriptios． | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | No． |  |  | 1 b ． | c． |
| 1 | G $A$ | 56 | 4 hf －ch | red leal | 225 | 11 |
| 2 | A E | 57 | 11 do | dust | 825 | 10 bid |
| 3 | Do | 58 | 21 ch | sou | 2200 | 27 |
| 4 | Do | 59 | 5 do | bro tea | 500 | 10 |
| 5 | － | 60 | 4 do | unas | 400 | 25 |
| 6 | D | 61 | $1 \mathrm{hf-ch}$ | do | 50 | 25 |
| 7 | W V | 62 | 6 ch | unas | 600 | 24 |
| 8 | Do | 63 | 1 do | dust | 100 | 15 bid |
| 9 | Y | 64 | 22 hf －ch | pekoe | 1100 | 24 |
| 10 | Y | 65 | 9 do | рек sou | 450 | 22 |
| 11 | $Y$ | 66 | 1 do | dust | 80 | 15 |
| 12 | $\begin{aligned} & \text { P G, In } \\ & \text { estate } \\ & \text { mark } \end{aligned}$ | 67 | 5 do | bro pek | 500 | 40 |
| IE | Do | 68 | 16 do | or pek | $10^{\circ} 10$ | 42 |
| 14 | Do | 69 | 21 do | pekoe | 1890 | 29 |
| 15 | Do | 70 | 19 do | pek sou | 1615 | 22 |
| 16 | Do | 71 | 3 do | cust | 450 | 15 |
| 17 | Do | 72 | 3 do | bro mix | 340 | $0 \times$ |
| 18 | Do | 73 | 3 do | sou | 255 | 14 |
| 19 | $\begin{aligned} & \text { H S, in } \\ & \text { ettate } \\ & \text { mark } \end{aligned}$ | 74 | 2 do | bro pek | 200 | 42 |
| 20 | Do | 75 | 7 do | or pek | 70. | 42 |
| 21 | 110 | 76 | 9 do | pekue | 810 | 27 |
| 22 | Do | 77 | 8 do | pık sou | tic0 | 24 |
| 23 | Do | 78 | 1 do | dilst | 150 | 14 |
| 24 | Do | 74 | 2 do | dutt | 170 | 16 |
| 2.5 | Do | 80 | 1 do | bso mix | 1：0 | 48 |
| 26 | Hiraluavalk | 81 | 9 do | bru pek | 97. | 46 |
| 27 | Do | 82 | 7 ch <br> 1 hfech | pekos | 7.3 | 28 bid |
| 28 | Do | 83 | 14 ch | pek suu | 1400 | 21 |
| 29 | Do | 84 | 1 do | uuas | 106 | 16 |
| 30 | Do | 85 | 1 do |  |  |  |
|  |  |  | I lof－ch | bru mix | $1: 9$ | 12 |
| 31 | 10 | $86^{6}$ | 1 d． | fius | 62 | 21 |
| 32 | Do | 87 | 3 du | dust | 235 | 15 |
| 33 | Naseby | 88 | 8 d， | bru $p *$ k | 401 | r3 |
| 31 | Do | $8 .+$ | 17 do | pek ie | $85)$ | ¢¢ |
| 35 | Do | 90 | 1 do | broted | 70 | 2：3 |
| $3{ }^{3}$ | S 8 R | 91 | 11 ch | bro $\mathrm{p} \pm \mathrm{k}$ | 991 | $4{ }^{4}$ |
| 37 | No | 92 | 16 d. | pekoe | 1285 | 27 bid |
| 38 | Do | 93 | 01 do | jecso： | 1890 | 22 |
| 39 | B，in ertate | 91 | $3 \mathrm{hf-ch}$ | br，pek | 1.50 | 40 |
| 40 | Do | 95 | 6 do | pekoe | 3 נ | 27 |
| ＋1 | Do | 96 | 3 do | pek sou | 1.0 | 21 |
| 42 | Chertsey | 97 | 5 do | bro pek | 250 | 4.4 |
| 43 | Do | $9 \times$ | 6 do | peroe | 300 | 3 |
| 41 | Du | 99 | 11 do | pek sou． | 5.50 | 2； |
| 45 | Do | 100 | 2 du | dust | 120 | 15 |
| 46 | Do | 1 | 1．do | congou | 52 | 08 |
| 47 | SBK． | 2 | 3 do | bro pek | 270 | 38 bid |
| 48 | Do | 3 | 4 du | petioe | $3: 0$ | 23 bid |
| 49 | Do | 4 | 7 do | pek soll | ni30 | 22 |
| $\therefore 0$ | St．Leys | 5 | 2 ch | bro mix | 270 | 21 |
| 51 | M W | 6 | 10 do | bro tea | Luvo | 11 hil |
| 52 | C T M | 7 | 2 do | bromix | 189 | 11 bid |
| 5：3 | Do | 8 | 3 ht －ch | dust | 2iu | 16 bid |
| －4 | R X | 9 | 4 cb | bromix | 480 | 19 |
| 55 | Do | 10 | 2 do | dust | 280 | 17 |



| Lot | Mark | Box | Pkgs． | Description． | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | No． |  |  | 1 b ． | c． |
| 106 | P F H | 90 | 1 do | bro pek |  | 32 |
| 107 | Do | 98 | 1 do | pekoe | 50 | 26 |
| 108 | Do | 94 | 1 do | pek sou | 45 | 20 |
| 109 | $\begin{aligned} & \text { Amblakan- } \\ & \text { de } \end{aligned}$ | － 96 | 3 ch | bro or pels | 330 | 46 |
| 110 | Do | 98 | 8 do | pekoe | 720 | 31 |
| 111 | Do | 100 | 2 do | pek sou | 180 | 23 |
| 112 | T B in estate mark | 102 |  |  |  |  |
| 113 | mark | 104 | 1 do | bromix | 300 130 | 12 bid |
| 114 | S B R | 106 | 16 do | bro pek | 1440 | 39 |
| 115 | Do | 108 | 17 do | pekoe | 1360 | 25 |
| 116 | Do | 110 | 24 do | pek sou | 2150 | 21 |
| 117 | Do | 112 | 4 do | dust | 560 | 15 |
| 118 | Langdale | 114 | 15 do | bro pek | 1500 | 53 |
| 119 | Do | 116 | 22 do | pekoe | 1980 | 3.5 |
| 120 | Do | 118 | 12 do | jeksou | 960 | 23 |
| 121 | Vo | 120 | 3 do | dust | 348 | 14 |
| 122 | G C | 122 | 10 hf －ch | bro pek | 550 | 40 |
| 123 | Do | 124 | 18 do | pekoe | 720 | 30 |
| 124 | Nahaveena | 126 | 13 do | pekoe No． 2 | 650 | 27 bid |
| 125 | Do | 128 | 1 do | dust | 75 | 21 |
| 126 | D A | 130 | 12 ch | bropek | 1200 | 25 |
| 127 | Dunkeld | 132 | 20 do | bro pek | 2000 | 65 |
| 128 | Do | 134 | $42 \mathrm{hf}-\mathrm{ch}$ | or pek | 2100 | 50 |
| 129 | Do | 136 | 22 ch | pekoe | 1870 | 35 bid |
| 132 | D PO | 142 | 3 do | sou | 135 | out |
| 133 | Do | 144 | 5 do | dust | 325 | Out |
| 134 | Bandara－ polla | 146 | 17 do | bro pek | 850 | 40 |
| 135 | Do | 148 | 21 do | bropek | 1050 | 45 |
| 136 | Do | 150 | 18 do | pekoe | 900 | 30 |
| 137 | Do | 152 | 26 do | pek sou | 1170 | 35 |
| 138 | Lunugalla | 154 | 2 do | red leaf | 100 | 21 |
| 139 | Dunbar | 156 | 34 ch | bropeis | 3060 | 64 |
| 140 | Do | 158 | 31 do | pekoe | 3060 | 42 |
| 141 | Loinorn | 160 | 28 hf－ch | bro pek | 1568 | 70 |
| 148 | Do | 162 | 31 ch | peksuu | 2945 | 43 |
| 147 | $B A$ ，in estate luark |  |  |  |  |  |
|  | wark | 172 | 3 box | bro pek | 31 | 40 |
| 148 | Do | 174 | 3 do | pekoe | 30 | 31 |
| 149 | Jo | 176 | 5 do | do No． 2 | 96 | 20 |
| 150 | Kukiriz－ kaude | 178 | 5 hf－ch | bro pek | 250 | 51 |
| 151 | Do | 180 | 10 do | pekoe | 500 | 31 kid |
| 152 | Do | 182 | 11 do | pek sou | 550 | 26 |
| 153 | Do | 184 | 1 do | bro tea | 55 | 10 |
| 154 | Do | 186 | 1 do | dust | 84 | 16 |
| 155 | Do | 188 | 1 do | red leaf | 72 | 08 |
| 150 | W H | 190 | 18 do | pek sou | 882 | 18 |
| 157 | Do | 192 | 2 do | bro mix | 100 | 10 |
| 158 | $\mathrm{XX} \mathbf{X}$ | 194 | 11 do | sou | 495 | 20 |
| 159 | Do | 196 | 3 ch | dust | 240 | 15 |
| 160 | St．Helier＇s | 204 | $35 \mathrm{hf-ch}$ | bro or pek | 1750 | 63 |
| 161 | Do | 206 | 21 ch | petroe | 2100 | 40 |
| 162 | Do | 208 | 10 do | pek sou | 1000 | 27 |
| 163 | Do | 210 | 4 bf －ch | dust | 300 | 17 |
| 167 | Udabage 2 | 218 | 7 do | dust | 490 | 16 bid |
| 168 | Palamcotta 2 | 220 | 3 do | dust | 258 | 14 |
| 169 | Ancoombra． | 222 | 2 ch | dust | 300 | 16 |
| 170 | Do | 224 | 3 do | red leaf | 279 | 08 |
| 171 | B F B | 996 | 1 do | unas | 71 | 21 |
| 172 | Sapu | 228 | 3 hf －ch | red leaf | 134 | 08 |
| 173 | H | 230 | 20 do | sou | 1000 | 08 |
| 174 | Lankapura 2 | 238 | 12 ch | bro pek | 1200 | 68 |
| 175 | Do | 234 | 66 do | pekoe | 6270 | $46^{\circ}$ bid |
| 176 | Do | 236 | 25 do | peks sou | 2250 | 30 bid |
| 177 | Bandara－ polla | 238 | 21 hf －ch | bro pek | 1050 | 46 |
| 178 | Do | 240 | 35 do | pekoe | 17 อิ0 | 30 |
| 179 | Do | 212 | 24 do | pek sou | 1080 | $40^{\circ}$ |

CEYLON COFFEE SALES IN LONDON．

## （From Our Commercral Correspondent．）

Mincing Lane，January 15th， 1892.
Marks and prices of OEYLON COFFEE sold in Mincing Lane up to 15 th Jan．：－

Ex＂Plasa日y，＂－Meeriabedde，1c 109s；3o 107a；2c 1t 103 s 6 d ；1b 100s；10 122s．

Ex＂Kaisow＂－Polli，20 100s 6d；7c 1b 98s；6c 4sd； 1c 978；3c 107s．Sheen，1o 116s；3c 1148；2c 1068 69 ； 1c 129s．Delrey， 1 t 118 s 6d；3c 1t 114s 6d；4c it 107s； 1b 103s；1o lb 129s 6d；1b 988.

Ex＂Myrmidon＂－Meddecombra，1c 116s；3e 107s；1t 104 s ；2c 128s 6d；ib 98 s 6 d ．

Ex＂Manora＂－Ouvah，2c 104s 6d；11c 1t 101e；1t lc 100 z 6 d ； 1 b 99 s ；1b 108 z ；1c $118-$ ；2c 949 6d； 5 b 10 ls ．

Ex＂Kaisow＂－Elbedde，1c 114＊；5c 111s；6c 106s 6d； $1 \mathrm{bl02p}$ ；2c 128s； 1 ：100）6d；2b 98s 63 ．
Ex＂Khedive＂－Pittarat Malle， 1 b 100s；1b 97 s ．
Ex＂Golconda＂－Pittarat Malle，1c 104s；lb 100 s ．

Marks and prices of CEYLON COFFEE sold in Mincing Lane up to 22nd Jan．：－
Ex＂Port Phillip＂－Yoxford，5c 112s；6c 107s 6d；10 102 s ；1c 1b 107s；2b 108s；1b 83s．
Ex＂Manora＂－Balmural，1t 103 ；1c 1b 100s；it 101s； le 107s；1t 93a．
Ex＂Orient＂－Kotiyagalla，1b 117s；3c 114s；1c 1b 107；1b 103－；1t 124s；1t 101s 6d．
Ex＂Bohemis＂－Ourgh，2c 106a 6d；13c 102s；2c 1t $100 \mathrm{~s}: 1 \mathrm{~b}$ 102s；1b 112s；1c 110s；1c 1t 918； 5 b 103a 1b 91.
Ex＂Myrmidon＂－Norwood，1b 119a；5c 113s；3e 1b 108 s ；lc 103s 6d；1c 1t 126s 6d；1b 100s．
Ex＂Port Pbillip＂－Suduganga，lo 1b 103a 6j；1c 98 s 6 d ；1b $106 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{t} 85 \mathrm{~s}$ ； 1 b 80 s 。
Ex＂Bohemia＂－PDM，1c 1b 113s 6d；6c 1b 110s； lc 102 m ；1b 104s；1c 116＊；1t 99 s ； 1 b 72s；1b 66 ．
Ex＂Port Phillip＂－Kagalla，lt 106z；5c 105s；1c 121s； lt 109s．

Ex＂Orient＂－Macoolussa，It 102s； 3 b 84 g ．
Ex＂City of Vienna＂－Ouvah，2c 106s 6d；100 102；6d； $3 \mathrm{c} 10 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{~b} 100 \mathrm{~s} 6 \mathrm{~d}$ ； 1 b 114 s 6 d ；1o $110 \mathrm{~s} ; 1 \mathrm{c} 1 \mathrm{~b} 97 \mathrm{~s} ;$ 2b 102 s ．
Ex＂Bohemia＂－Palli，1b 99s；1o 97s；1o 1b 94s 6d；1b 93 s ；1t105s；1b 94s；1t 81s；1c 89s．Middleton， 4 s 112s； 1c 1b 106s；1b 101s；1c 119s．
Ex＂Plassey＂－Middleton，2c ib 110s；1o 104；1b 102s 1c 117s．
Ex＂Port Pbillip＂－Caledonia，1c 1b 118s 6d；3c 114s 6d；2c 1b 108s；1b 104s；le 12ls；1c 1b 99s lb 112a．
Ax＂Orient＂－Deyauellu，1b 110s；2o it 109s 61；1t 103s；1b 112s．

## CEYLON COCOA SALES IN LONDON．

（From Our Commercial Correspondent．）
Mincing Lane，January 22nd， 1892.
Ex＂Myrmidon＂－Mahaberia．20b 109s：14b 1093；11b 100s 6d；7b 60日．

## CEYLON CARDAMOM SALES IN LONDON．

## （From Our Commercial Correspondent．）

 Mincing Lane，Jan．22nd．Ex＂Clyde＂－OC，1b 10d；1b 2s 1d；1b 1s 6d．
Ex＂Port Phillip＂－WS，2c 1s 4d；2c 2s 1d；4c 1s 2d； 6 c 2 s ．Mt．Pleasant， 5 c 1 s 4 d 10189 d ．Delpotonoya； lc 2 s 4 d ； 5 c 1s 9 j ；1c 1s 10 d ； 2 c ls 9 d ；1c 1 s 4 d ； 10c 1s 9d．
Ex＂Traveller＂－Labanon，4c 2s；2c 1s 10d；2c 1s 8d； $4 \mathrm{c} 1 \mathrm{~s} 4 \mathrm{~d} ; 3 \mathrm{c} 1 \mathrm{~s} ; 4 \mathrm{c} 1 \mathrm{~s}$ 4d；1c 1s 9d；1c 1s 7d； le 1s 1 d ．

## COLOMBO SALES OF TEA.

Messra. A. H. Thompson \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 10th Feb. the undermentioned lots of Tea $(58,628 \mathrm{lb}$.$) , which sold$ as under:-

## Lot Mark Box Pkge. Description,

No.

| 1 | D | I | 6 ch | dust | 900 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | D | 2 | 10 do | congou | 1000 | 20 |
| 3 | A G C | 4 | 8 do | pek dust | 560 | 16 |
| 4 | Do | 5 | 2 do | congou | 140 | 16 |
| 5 | Nahalma | 6 | $47 \mathrm{hf}-\mathrm{ch}$ | bro pek | 2585 | 59 |
| 6 | Do | 8 | 31 ch | pekoe | 3100 | 37 |
| 7 | Do | 10 | 9 do | pek sou | 900 | $2{ }^{6}$ |
| 8 | Do | 12 | 2 do | dust | 150 | 18 |
| 9 | Dehiowita | 13 | 28 do | bro pek | 2940 | 52 |
| 10 | Do | 15 | 75 do | pekoe | 7500 | 29 bid |
| 11 | Do | 17 | 24 do | pek sou | 2280 | 25 |
| 12 | Do | 19 | 1 do | bro tea | 120 | 15 |
| 13 | Do | 20 | 1 do | dust | 160 | 16 |
| 14 | Gampolawatte | 21. | 8 do | bro pek | 410 | 44 bid |
| 15 | Do | 23 | 10 hf -ch | pekoe | 500 | 28 bid |
| 16 | Andasadeniya | 24 | 5 ch | bro pek | 510 | 35 |
| 17 | Do | 25 | 3 do | pek sou | 280 | 21 |
| 18 | Do | 26 | I do | unas | 80 | 15 |
| 19 | Do | 27 | 3 do | fans | 360 | 15 |
| 10 | Do | 28 | 1 do | dust | 140 | 05 |
| 11 | Nugagalla | 29 | 12 hf -oh | bro pek | 600 | 61 |
| 12 | Do | 31 | 37 do | pekoe | 1750 | 39 |
| 13 | Do | 32 | 4 do | pek sou | 200 | 17 |
| 14 | Do | 34 | 3 do | dust | 240 | 23 |
| 15 | Penrhos | 35 | 29 do | or pek | 1305 | 50 bid |
| 16 | Do | 37 | 25 do | bro pek | 1250 | 60 bid |
| 17 | Do | 39 | 21 do | pekoe | 1050 | 40 |
| 18 | Do | 41 | 38 do | jek sou | 1900 | 30 |
| 19 | Do | 43 | 6 do | pekfans | 390 | 30 |
| 30 | Do | 44 | 2 do | dust | 110 | 24. bid |
| 31 | Sarrow | 45 | 14 do | bropek | 896 | 54 |
| 32 | Do | 47 | 23 do | pekoe | 1380 | 32 |
| 33 | Do | 49 | 6 do | pek sou | 336 | 23 |
| 83 | Preston | 50 | 17 ch | bro or pek | 1870 | 71 bid |
| 45 | Do | 52 | 25 do | nekoe | 2500 | 48 bid |
| 86 | L, in estate mark | 54 | 2 do | soll | 176 | 13 |
| 37 | Woodend | 55 | 8 ch | dust | 360 | 16 |
| 38 | Do | 56 | 2 do | congou | 130 | 10 |
| 39 | I D | 57 | 1 do | red leaf | 90 | 02 bid |
| 40 | C G | 58 | 4 do | bro pek | 400 | 27 bid |
| 41 | Do | 59 | 5 do | pekoe | 500 | 25 |
| 48 | Do | 60 | 4 do | pek sou | 400 | 1* |
| 43 | P G | 61 | 12 do | pekoe | 1200 | Su bid |
| 44 | M W | 63 | 7 ch | bro tea | 630 | 12 bid |
| 45 | Agraoya | 64 | $3 \mathrm{hf-ch}$ | bro or pek | 150 | 45 bid |
| 46 | Do | 65 | 9 ch | brolpek | 900 | -8 |
| 17 | Do | 86 | 10 do | or pek | 1000 | 35 |
| 48 | Do | 68 | 10 do | pekoe | 1000 | 22 bid |
| 49 | Do | 70 | 13 do | pek sou | 1:300 | 18 |
| 50 | Do | 72 | 2 do | do No. 2 | 200 | 13 |
| 51 | Do | 73 | 1 do | bro mix | 100 | out |
| 54 | Do | 74 | 1 do | dust | 90 | 18 |
| 33 | K | 76 | 20 do | pekoe | 2300 | 25 bid |
| 54 | K | 78 | 30 do | pek sou | 3300 | 18 bid |
| 55 | $\mathrm{H}^{\text {P }}$ | 80 | 10 do | pekoe | 1000 | 25 |
| 6 | Dunuottar | 81 | 1 ht -ch | dust | 68 | 15 |
| 7 | Do | 82 | 1 do | red lear | 54 | 05 |
| 8 | E K | 84 | 10 ch | pek s0u net | 900 | 18 bıd |
| 39 | Do | 87 | 20 do | bro tes | 2000 | 13 |

Mr. E. John put up for sale at the Ohamber of Commerce Sale-room on the 10th Feb. the undermentioned lots of Tea $(90,541 \mathrm{lb}$.$) , which sold as$ under:-
Lot Mark Box Pkgs. Deacription. Weight No.

B, in estate



Messrs. Somerville \& Co. put up forsale at the Chamber of Commerce Sale-room on the 10th Feb. the undermentioned lots of Tea ( $37,806 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkgs. Description. Weight
No.


Lot Mark Box Plggs. Description. Weight No.

| 6 | K A | 6 | 26 ch | bro mix | 200 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | St. Andrews | 7 | 26 hf -ch | or pek | 1716 | $6: 3$ bid |
| 8 | Do | 8 | 50 box | do | 1000 |  |
| 9 | Do | 9 | 32 ch | bro pek | 1920 | $4{ }^{4}$ |
| 10 | Do | 10 | 26 do | pekoe | 2600 | 38 |
| 11 | Btockholm | 11 | 18 hf -ch | bro pek | 990 | 68 |
| 12 | Do | 12 | 18 do | pekje | 900 | 54 |
| 13 | Do | 13 | 18 ch | pek sou | 1620 | 32 |
| 14 | Do | 14 | 2 do | fans | 280 | 16 |
| 15 | A | 15 | $11 \mathrm{hf}-\mathrm{ch}$ | dust | 825 | 14 |
| 16 | Mousagalla | 16 | 2 do | sou | 79 | 19 |
| $16 a$ |  |  | 1 do | dust | 44 | 21 |
| 17 | Do | 17 | 1 do | red leaf | 35 | 10 |
| 18 | D E | 18 | 23 do | pekoe | 1150 | 28 bid |
| 19 | H M | 19 | 4 ch | bro mix | 520 | out |
| 20 | M T | 20 | $4 \mathrm{hf-ch}$ | bro pek | 200 | 26 |
| 21 | Do | 21 | 1 do | pekoe | 50 | 15 |
| 22 | P $G$, in estate mark | 22 | do | nas | 41 | 23 |
| 23 | W P H | 23 | 5 do | unas | 275 | 25 |
| 24 | S B R | 24 | 20 ch | bro pek | 900 | 39 bid |
| 25 | Do | 25 | 14 do | pekoe | 1120 | 27 bid |
| 26 | Do | 26 | 22 do | pek sou | 1980 | 22 bid |
| 27 | Killin | 27 | $10 \mathrm{hf}-\mathrm{ch}$ | bro pel | 500 | 46 |
| 28 | Do | 28 | 27 do | pekoe | 1350 | 29 bid |
| 29 | Do | 29 | 13 do | pek sou | 650 | 20 bid |
| 30 | Do | 30 | 1 do | dust | 60 | 19 |
| 31 | Mousagalla | 31 | 17 do | bro pek | 1020 | 58 |
| 32 | Do | 32 | 5 do | pekoe | 250 | 43 |
| 33 | Do | 33 | 9 do | pek sou | 450 | 31 |
| 34 | Kuruwitty |  | 1 box | golden tips No. 1 | $14 \mathrm{R1}$ | 000 bid |
| 35 | Do |  | 1 do | do No. | 24 R | -00 bid |
| 36 | Do | 34 | 3 hf -ch | bro pek | 150 | 54 |
| 37 | Do | 35 | 2 do | pekoe | 84 | 37 |
| 38 | Do | 36 | 12 do | pek sou | 576 | 31 |
| 39 | Do | 37 | 8 do | sou | 368 | 22 bid |
| 40 | Do | 38 | 16 do | bro mix | 800 | 21 |
| 41 | Do | 39 | 2 do | congou | 84 | 14 |
| 42 | Do | 40 | 1 do | dust | 76 | 23 |
| 43 | Do | 41 | 2 do | red leaf | 84 | 09 |
| 44 | Do | 42 | 14 do | pek sou | 644 | 31 |
| 45 | Ingeria | 43 | 6 do | bro pek | 330 | 45 bid |
| 46 | Do | 44 | 13 do | pekoe | 650 | out |
| 47 | Do | 45 | 10 do | pek sou | 480 | out |
| 48 | Do | 46 | 2 do | bro mix | 100 | 10 |
| 49 | Do | 47 | 1 do | bro tea | 62 | 15 |
| 50 | Do | 48 | 1 do | sou | 48 | 15 |
| 51 | Do | 49 | 2 do | unas | 100 | 24 |
| $\mathrm{g}^{2}$ | C H | 50 | 7 do | pek sou | 350 | 17 |
| 53 | Do | 51 | 2 do | pek sou No. 2 | 100 | 15 |
| 54 | Lyndhurst | 52 | 16 ch | bro pek | 1760 | 46 |
| $\overline{\text { a }} 5$ | Do | 53 | 31 do | pekoe | 2790 | 27 bid |
| 56 | Do | 54 | 40 do | pek sou | 3792 | 24 |
| 57 | Do | 55 | 2 do | dust | 250 | 17 |
| 58 | Do | 56 | 6 do | red leaf | 540 | 10 |

Mesbrg. Forbes \& Walker put up for sale at the Chamber of Commerce Sale-room on the 10 th Feb. the undermentioned lots of Tea ( $130,7 \mathrm{ll} \mathrm{lb}$ ), which sold as under:-

| Lot No. | Mark | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ | Pkgs. | Description, | Weight lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | H \& H | 244 | 4 ch | bro mix | 360 | 22 |
| 2 | C | 246 | 4 do | bro pek | 420 | 44 |
| 3 | 0 | 248 | 5 do | pekoe | 514 | 30 |
| 4 | C | 250 | 8 do | peks sou | 804 | 26 |
| 5 | C | 252 | 1 d, | dust | 85 | 20 |
| 6 | C | 254 | $1 \mathrm{hf-ch}$ | congou | 27 | 15 |
| 7 | Elgia | 856 | 3 do | bro pek | 185 | 49 |
| 8 | Do | 258 | 1 ch | jekoe | 103 | 37 |
| 9 | Do | 260 | $3 \mathrm{hf-ch}$ | pek sou | 138 | 29 |
| 0 | Do | 262 | 1 ch | dust | 108 | 22 |
| 11 | T C | 264 | 3 do | dust | 420 | ou |
| 12 | Radella | 266 | 36 do | bro pek | 3600 | 63 |
| 13 | Do | 268 | 48 do | pekoe | 4320 | 42 |
| 14 | Do | 270 | 30 do | jek sou | 2700 | 28 |
| 15 | Do | $27 \%$ | 3 do | dust | 390 | 20 |
| 16 | Mousakelle | 274 | 30 do | bro pek | 3450 | 67 |
| 17 | Do | 276 | 40 do | pekoe | 4000 | 44 |
| 18 | Do | 278 | 2 do | congou | 210 | 19 |
| 19 | Do | 280 | 2 do | dust | 340 | 17 |
| 20 | Do | 288 | 1 do | red leaf | 102 | 10 |
| 21 | B ( B $_{\text {, in }}$ ebtate mark | 284 | 7 do | pel fans | 910 | 22 |


|  | T Mark | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ | Pkg6. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | Castlereagh | 286 | $18 \mathrm{hf-ch}$ | pro or pek | 900 |  |
| 23 | Do | 288 | 45 do | pekoe | 2025 |  |
| 24 | Warwick | 290 | 22 do | bro pek | 1210 | 48 bid |
| 25 | W Do | 292 | 35 do | pekôe | 1725 | 52 bid |
| 26 | W | 294 | 4 do | bro pek | 220 | 42 |
| 27 | W | 296 | 8 do | pekoe | 400 | 33 |
| 23 | W | 298 | 3 do | dust | 180 | 21 |
| 29 | W | 300 | 1 do | congou | 45 | 21 |
| 30 31 | L A | 302 | 3 do | pek dust | 180 | 20 |
| 31 37 | Esperanza | 304 | 4 do | 801 | 200 | 10 |
| 38 | Esperanza | 318 | ${ }_{2} \mathrm{hl}$ do ${ }^{\text {d }}$ | congou | 142 | 18 |
| 39 | D P O | 320 | 3 do | sou | 135 | 15 |
| 40 | Do | 322 | 5 do | dust | 125 | 15 |
| 41 | Yahalakele | 324 | 4 ch | dust | 600 | 20 |
| 42 | Claremont | 326 | 1 hf -ch | bro tea | 55 | 18 |
| 43 | Do | 328 | 1 do | dust | 80 | 10 |
| 44 | Talgaswela | 330 | 8 ch | bro pek | 1800 | 22 |
| 45 | Do | 332 | 2 do |  |  | 45 |
|  |  |  | $1 \mathrm{hf-ch}$ | pek sou | 221 | 25 |
| 46 | Marguerita | 334 | 9 do | bropek | 450 | 58 |
| 47 | Do | 336 338 | 11 do | pekoe | 294 | 42 |
| 49 | Do | 340 | 1 do | dust | -75 | 32 tid |
| 50 | Do | 342 | 1 do | sou | 45 | 22 |
| 51 | AP | 344 | 3 do | dust | 236 | 14 |
| 52 | Palmerston | 346 | 15 do | bro pek | 825 | Out |
| 53 | Do | 348 | 14 ch | pekoe | 1400 | 68 |
| 54 | Do | 350 | 12 do | pek sou | 1200 | 38 |
| 55 | Do | 352 | 10 hf -ch | dust. | 700 | 22 |
| 56 | Bismark | 354 | $y \mathrm{ch}$ |  |  | 50 |
| 57 | Do | 356 | $17 \mathrm{ch}-\mathrm{ch}$ | bro pek do No. 2 | 1050 770 |  |
| 58 | Do | 358 | 13 do | peroe | 1170 | 38 |
| 59 | Do | 360 | 6 do | do No. 2 | 540 | 40 |
| 60 | Do | 362 | 14 do | pek sou | 1260 | 27 |
| 61 | Do | 364 | 2 do | dust | 280 | 30 |
| 62 | Farm | 366 | 13 do | bro pek | 1300 | 20 |
| 63 | Do | 3 388 | 24 do | pekoe | 1920 | 67 |
| 64 | Do | 374 | 26 do | pek sou | 2080 | 39 |
| 65 | Do | 372 | 1 hf -ch | sou | 65 | 14 |
| 66 | Do | 374 | 1 ch | dust | 150 | 1.9 |
| 67 | Do | 376 | 1 do | red leaf | 90 | 20 |
| 64 | Shrubs Hill | 378 | 11 do | bro pek | 1100 | 10 |
| 69 | Do | 380 | 13 do | do | 1340 | 60 |
| 70 | Do | 352 | 31 do | pekoe | 2635 | 64 |
| 71 | Do | 384 | 21 do | jek sou | 1995 | 1 |
| 72 | Do | 386 | 3 do | bro pe ksou | 300 | 14 |
| 73 | Do | 388 | 14 ht -ch | dust | 980 | 14 |
| 74 | Polatagama | 390 | 26 do | bro pek | 1560 | 63 |
| 75 | Do | 392 | 44 do | pekoe | 2200 |  |
| 76 | Do | $3 \pm 4$ | 34 do | yek sou | 1650 | 34 bid |
| 77 | T Co | 396 | 2 ch | sou | 230 |  |
| 78 | Portmore | 398 | 1 do | pek sou | 91 |  |
| 79 | Do | 400 | 1 do | 1208 | 97 | 21 |
| 80 | Ukuwella | 402 | 2 hf -ch | bro pek | 88 |  |
| 81 | Do | 404 | 1 do | pekoe | 40 | 37 30 |
| 82 | Do | 406 | 1 do | pek sou | 40 | 23 |
| 83 | Atherfield | 408 | 21 do | sou | 1050 | 23 |
| 84 | Do | 410 | 7 do | dust | 560 | 18 |
| 85 | Do | 412 | 1 do | bro mix | 50 | 49 |
| 86 | Battgodda | 414 | $5 \mathrm{hf}-\mathrm{ch}$ | bro pek | 250 | 40 |
| 87 | Do | 416 | 1 ch |  |  | 40 |
|  |  |  | $4 \mathrm{ht}-\mathrm{ch}$ | pekoe No. 1 | 313 | 26 |
| 88 | Do | 418 | 6 du | do No. 2 | 300 | 24 |
| 89 | Bray | 420 | 4 do | bro pek | 200 | 43 |
| 90 | Do | 422 | 3 ch | pekoe No. 1 | 270 | 28 |
| 91 | Do | 424 | 4 hf -ch | dy No. 2 | 200 | 24 |
| 92 | M, Ceylon in estate mark | 426 | 18 ch | peksous |  | 18 bid |
| 93 | Halpatenne | 428 | 3 do | pekfans | 1862 355 | $18 \text { bid }$ |
| 94 | S, iu estate |  |  |  |  |  |
|  | mark | 430 | 9 do | bro pek | 990 | 22 |
| 95 | Do | 432 | 4 do | pekoe | 400 | 28 |
| 96 | Do | 434 | 15 do | peks sou | 1500 | 23 |
| 97 | Do | 436 | 12 do | bru tea | 1440 | 11 |
| 98 | Middleton | 438 | $32 \mathrm{hf-ch}$ | bro pek | 1920 | 70 |
| 99 | Do | 440 | 11 do | pekoe | 1100 | 55 |
| 100 | Do | 442 | 14 do | peks sou | 1330 | 36 |
| 108 | M B | 458 | 1 ch | bro pek | 74 | 37 |
| 109 | Do | 460 | 1 do | pezoe | 80 | 28 |
| 110 | Do | 462 | 1 hf -ch | bro pels sou | 64 | 10 |
| 111 | Do | 464 | 1 do | dust | 33 | 22 |
| 112 | R | 466 | 4 ch | pekoe | 400 | 25 |
| 113 | Pallagalla | 468 | 20 hf -ch | bro or pek | 1075 | 38 |
| 114 | Langdale | 470 | 19 ch | bro pel | 1900 | 62. |
| 115 | Do | 472 | 16 do | pekoe | 1440 | 42 |
| 116 | Do | 474 | 14 do | pek sou | 1120 | 31 |
| 117 | Chester- |  |  |  |  |  |
|  |  |  | 20 do | bro pels | 2200 | 64 |


| Lsot <br> No. | Mark | Box <br> No. | Prgs. | Description. | Weight lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ewhurst | 478 | 11 bf -ch | pekoe | 682 | 28 bid |
| 120 | Courb Lodge | e 482 | 20 do | bro pek | 1160 | 72 bid |
| 121 | Do | 484 | 20 do | peroe | 960 | 57 |
| $12{ }^{2}$ | Do | 486 | 20 do | pek sou | 960 | 49 |
| 123 | Do | 488 | 1 do | sou | 84 | 30 |
|  |  |  |  |  |  |  |
| 125 | Macaldenia | a 492 | 1 box | golden tips | 5 Rl | . 00 |
| 126 | Do | 494 | 15 hf -ch | bro pek | 900 | 61 |
| 127 | Do | 496 | 12 do | pekoe | 660 | 51 |
| 128 | Do | 498 | 10 ch | pek 80u | 1050 | 33 |
| 129 | Do | 500 | $3 \mathrm{hf-ch}$ | ${ }^{\text {80u }}$ | 250 | 26 |
| 130 | Do | 502 | 1 do | dust | 74 | 22 |
| 131 | Do | 504 | 2 do | fans | 120 | 36 |
| 132 | Do | 506 | 6 do | bro pek | 360 | 59 |
| 133 | Do | Ј08 | 4 do | pekoe | 220 | 46 |
| 134 | Do | 510 | 4 ch | pek sou | 420 | 33 |
| 135 | Do | 512 | 1 hf -ch | sou | 50 | 22 |
| 136 | Do | 514 | 1 do | fans | 60 | 25 |
| 137 | Chiystler's |  |  |  |  |  |
|  | Ferm | 516 | 8 ch | solu | 680 | 26 |
| 138 | Do | 518 | 2 do | bro mix | 210 | 10 |
| 139 | Do | 520 | 4 hf-ch | dust | 300 | 18 |
| 140 | E M, in estate mark | 522 | 1 ch |  |  |  |
|  | P D M | 524 | $6 \text { hf-ch }$ $2 \mathrm{ch}$ | dust | 645 | 11 |
| 141 |  |  | 1 bi-ck | pek sou | 235 | 35 |
| 142 | Do | 526 | 1 do | Bou | 47 | 26 |
| 143 | Do | 528 | 2 do | dust | 145 | 21 |
| 144 | CR D | 530 | 8 do | red leaf | 400 | 10 |
| 145 | Do | 532 | 4 do | dust | 248 | 19 |
| 150 | Theberton | 542 | 38 ch | bro pet | 3500 | 39 |
| 151 | Do | 544 | 27 do | pekoe | 2700 | 27 |
| 152 | Do | 546 | 12 do | pek sou | 1200 | 22 |

Messrs. Forbes \& Waleer put up for sale at the
Chamber of Commerce Sale-room on the 17 th Febthe undermentioned lots of Tea ( 178,024 lb.), which sold as under:-

| Lot | Mark | Box | Plags. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | c. |
| 1 | Tellisagalla | 548 | 1 ch | bro mix | 100 | 15 |
| 2 | N | 550 | 8 hf -ch | dust | 600 | 22 |
| 3 | L GE | 552 | 4 ch | or pek | 400 | 33 bid |
| 4 | Do | 554 | 4 do | pekoe No. 1 | 400 | 28 |
| 5 | Do | 556 | 2 hf -ch | dust | 170 | 15 |
| 6 | HEP, in estate mark |  |  |  |  |  |
| $: 7$ | Do | 560 | 8 do | bro pek pekoe | 1105 480 | 67 43 |
| 8 | No | 562 | 4 do | pek sou | 290 | 30 |
| 9 | Do | 564 | 1 do | dust | 80 | 17 |
| 10 | Dunbar | 566 | 1 ch | or pek | 100 | 70 |
| 11 | Do | 568 | 26 do | bro pek | 2340 | 61 |
| 12 | Do | 570 | 20 do | pekoe | 1800 | 43 |
| 13 | Do | 572 | 5 do | pek sou | 450 | 27 |
| 14 | Do | 574 | 3 do | dust | 405 | 17 |
| 15 | $\begin{gathered} B \underset{\text { estate }}{ } \end{gathered}$ |  |  |  |  |  |
|  | mark | 576 | 3 do | fans | 390 | 18 |
| 16 | Do | 578 | 2 do | congou | 200 | 15 |
| 17 | Midiothian | 580 | 20 h 1 -ch | bro pek | 1200 | 46 |
| 18 | Do | 582 | 20 ch | pekoe | 200 | 30 |
| 19 | Do | 584 | $2 \mathrm{hf-ch}$ | cougou | 100 | 14 |
| 20 | Caledonia | 586 | 12 ch | bro pek | 1200 | 42 |
| 21 | Do | 588 | 11 do | pekoe | 1045 | 30 |
| 22 | Do | 590 | $1 \mathrm{hf-ch}$ | sou | 55 | 17 |
| 23 | Do | 692 | 2 do | bro tea | 110 | 10 |
| 24 | Harangalla | 594 | 24 ch | bro peks | 2400 | 59 |
| 25 | Do | 596 | 40 do | pekoe | 3200 | 33 bid |
| 26 | Do | 598 | 13 do | pek sou | 1040 | 29 |
| 27 | Yatederia | 600 | 20 do | bro pek | 2200 | 45 |
| 28 | Do | bu' | 49 do | pekoe | 4900 | 29 |
| 29 | Do | 604 | 30 do | pek sou | 2700 | 25 |
| 30 | Katherine |  |  |  |  |  |
|  | Valley | 6ut | $2 \mathrm{hf-oh}$ | bro pek | 100 | 50 |
| 31 | 10 | 605 | 8 do | pekoe | 4 cou | 28 |
| 32 | Do | 610 | 12 do | pek sou | 600 | 22 |
| 93 | Do | 612 | $3{ }^{3} 10$ | Boa | 180 | 20 |
| 34 | Do | 614 | 2 do | congou | 40 | 14 |
| 35 | Do | 816 | 2 do | fany | 100 | 25 |
| 36 | Do | 618 | 1 do | mixed | 60 | 31 |

L
Lot Mark Box Pkgs Description, Weight No.
37 T, Ceylon

|  | $\begin{aligned} & \text { in estate } \\ & \text { mark } \end{aligned}$ | 620 | 21 do | pek sou | 1352 | 24 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 38 | Maha Uva | 622 | 8 ch | pro pek | 880 | 61 |
| 39 | Do | 624 | 11 do | pekoe | 990 | 38 |
| 40 | Do | 626 | 5 do | peks sou | 475 | 26 |
| 41 | Do | $6 \% 8$ | 1 hi -ch | dust | 80 | 19 |
| 42 | Harring- |  |  |  |  |  |
|  | ton | 630 | 29 ch | or pek | 2900 | 69 |
| 43 | Do | 632 | 18 do | pekoe | 1800 | 49 |
| 44 | Do | 634 | 16 do | pek soll | 1280 | 35 |
| 45 | Do | 636 | 4 do | dust | 560 | 20 |
| 47 | Kola Oya | 638 | 40 hf -ch | pek sou | 2034 | 27 |
| 48 | D | 640 | 1 ch | congou | 100 | 06 |
| 49 | D | 642 | $55 \mathrm{bf}-\mathrm{ch}$ | do | 2750 | 11 |
| 49 | D | 644 | 4 ch | red leaf | 410 | 08 |
| 50 | R S J | 646 | 1 do | pekoe | 100 | 27 |
| 51 | St. Martin | 648 | $2 \mathrm{hf}-\mathrm{ch}$ | bro or pek | 96 | 48 |
| 52 | Do | 650 | 4 do | pekoe | 183 | 27 |
| 53 | Do | 652 | 1 do | unas | 24 | 26 |
| 54 | Do | 654 | 1 do | dust | 41 | 18 |
| 55 | Donside | 6 236 | 3 do | sou | 207 | 14 |
| 56 | Do | 658 | 1 ch | dust | 147 | 19 |
| ¢7 | Do | 660 | 2 hf -ch | red leaf | 163 | 08 |
| 58 | Tarquair | 662 | 2 do | bro pek | 100 | 38 |
| 59 | Do | 664 | 2 do | yekoe | 106 | 22 |
| 60 | Do | 666 | 8 do | pek sou | 404 | 16 |
| 61 | Do | 668 | 2 do | congou | 77 | withd'n. |
| 62 | Ragalia | 670 | 40 do | pekoe | 2000 | 36 bid |
| 63 | Thoratield | 672 | 17 ch | pekoe | 1700 | 41 |
| 64 | Aigburth | 674 | 28 do | bro pels | 2660 | 57 |
| 65 | No | 676 | 18 do | pekoe | 1620 | 34 |
| 66 | Do | 678 | 12 do | jek sou | 1080 | 27 |
| 67 | F F | 630 | 2 do | dust | 260 | 22 |
| 68 | Do | 688 | 1 do | bro mix | 95 | 13 |
| 69 | A \& F L | 684 | $1 \mathrm{hf-ch}$ | bro pek | 60 | 37 |
| 70 | E | 686 | 4 do | pek sou | 160 | 12 |
| 71 | Frds Rube | 688 | 7 do | broipek | 350 | 45 |
| 72 | Do | 650 | 8 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | pekoe | 847 | 26 bid |
| 73 | Do | 692 | 10 ch | pek suu | $9 \times 2$ | 18 bid |
| 74 | W A | 694 | 1 do |  |  |  |
|  |  |  | 1 hf -ch | bro pek | 141 | 46 |
| 75 | Do | 696 | 2 ch |  |  |  |
|  |  |  | $1 \mathrm{hl-ch}$ | pekoe | 250 | 26 |
| 76 | Do | 698 | 2 ch | pek sou | 240 | 22 |
| 77 | Do | 700 | 8 do | uro tea | 880 | 17 |
| 78 | Do | 702 | 2 do |  |  |  |
|  |  |  | 1 hf -ch | fans | 227 | 10 |
| 79 | Do | 704 | 1 ch | dust | 127 | 16 |
| 80 | Do | $70{ }^{\circ}$ | 2 do | red leaf | 181 | 11 |
| 82 | SS S | 710 | 10 do | ians | 800 | out |
| 83 | Dunkeld | 712 | 16 do | bro pek | 1600 | 60 |
| 84 | Do | 714 | $33 \mathrm{hf-ch}$ | or pek | 1815 | 41 |
| 85 | Do | 716 | 16 ch | pekoe | 1360 | 32 |
| 86 | Ederapolla | 718 | $73 \mathrm{hf}-\mathrm{ch}$ | bro pek | 3650 | 56 |
| 87 | Do | 720 | 19 ch | pekoe | 1520 | 35 bid |
| 88 | Do | 722 | 12 do | pekoe No. 2 | 960 | 28 bid |
| 89 | Do | 724 | 21 do | pek sou | 1680 | 29 bid |
| 90 | Farnbem | 726 | 27 hf -ch | bro or pek | 1350 | 65 |
| 91 | Do | 728 | 48 do | pekoe | 2160 | 45 |
| 92 | Do | 732 | 66 do | peksou | 2970 | 28 |
| 93. | Do | 732 | 6 do | fans | 390 | 23 |
| 94 | Do | 734 | 1 do | dust | ¢0 | 18 |
| 95 | ED ${ }^{\text {P }}$ | 736 | 2 do | pek dust | 150 | 19 |
| 96 | Do | 738 | 1 do | pek faus | 60 | 19 |
| 97 | Du | 740 | 2 ch | bro mix | 150 | 09 |
| 98 | Do | 742 | $4{ }^{4} \mathrm{~d} \theta$ | congou | 180 | 12 |
| 99 | Do | 744 | 1 do | unas | 90 | 15 |
| 100 | Theberton | 746 | 6 do | pek dest | 600 | 17 |
| 101 | Do | 748 | 1 do | red leat | 100 | 05 |
| 102 | Do | 750 | 8 do | congou | 800 | 14 |
| 103 | Bambrakelly and |  |  |  |  |  |
|  | Dell | 752 | 2 do | dust | 13 | 18 |
| 104 | Do | 754 | 6 do | bro maix | 16 | 10 |
| 105 | H | 756 | 20 do | congou | 23 | 01 bid |
| 106 | G V | 758 | 13 do | bro mix | 12 | 01 bid |
| 107 | P | 760 | 3 do | bro tea | 3 | 07 |
| 108 | K $\boldsymbol{A}$ | 762 | 20 hf -ch | pekoe | 10 | 26 bid |
| 109 | S, 10 estate mark |  |  |  |  |  |
|  | mark | 764 766 | 15 12 ch do | pek sou | 1500 1440 | 91 bid 07 bis |
| 111 | T, in estate |  |  | bro ter |  |  |
|  | mark | 788 | 11 do | duet | 1850 | 15 |
| 112 | Udabage | 770 | 7 hf -ch | dust | 490 | 18 |
| 113 | Nabaveena | 772 | 13 do | pekoe No. 2 | $60^{\circ}$ | 33 |
| 114 | L | 774 | 26 ch | sou | 2080 | out |
| 115 | L V | 776 | 5 do | bro tea | 475 | 06 bild |
| 116 | M | 778 | 10 do | brotea | lueu | 11 bid |
| 117 | $\mathrm{G}_{\mathrm{A}}$ | 780 | 4 do | pekoe | +20 | 22: bi |



|  | Mark B | Box | Pkgs. | Description. | Weig |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
|  | Alton | 154 | 7 ch | bro tea | 630 | 20 |
|  |  | 156 | 1 do |  | 98 | 13 |
|  | S | 158 | 1 hf -ch | fans | 50 | 15 |
| 207 S | St. Catherine | e160 | 6 ch | bro pek | 540 | 45 |
| 208 | Do | 162 | 6 do | pekoe | 510 | 30 |
| 209 | Do | 164 | 6 do | pek sou | 480 | 25 |
| 210 | Do | 168 | 2 do | Dekfans | 180 | 17 |
| 211 | Ancoombra | 2 168 | 3 do | dust | 460 | 16 |
| ${ }^{2} 12$ | Do | 170 | 1 do | red leaf | 73 | 06 |
| 213 | BFB | 172 | 3 do | unas | 158 | 17 |
| 214 | ${ }_{\text {Do }}{ }^{\text {d }}$ | 174 | 1 ch | dust | 54 | 15 |
| 215 | Becherton | 176 | 10 do | bro pek | 1000 | 32 bi |
| 216 | Do | 178 | 20 do | pekoe | 2000 | 27 bi |
| CEYLON COFFEF, SALES IN LONDON. |  |  |  |  |  |  |
| (From Our Commercial Correspondent.) |  |  |  |  |  |  |
| Mincing Lane, January 29th, 1892. |  |  |  |  |  |  |

Mariss aud prices of OEYLON OOFFEE sold in Mincing Lane up to 29th Jan. :-
Ox "Oanfa"-Kondesalle, 1o 104s; 2c 101s 6d; 2c 97s; 1b 96 s ; lc lb 110 s .
Ex "Polyphemus"-Poonagalla, 1b 109s; 3c 107s 6d; 1c 103s 1b 100s; 1t 114s; lo 95s 6d; Ib 109s. Morar, 1c 118s 6d; 4c 116s 6d; 4c 1t 110s 6d; 1b 104s; 1c 1b 128s 6d; 2c 103s; 2b 112s 6d; 1b 102s; It 1b 42s.
Ex "Oanfa"-Venture, 1b 122s; 2c 117; 2c 110s 6d; 1b 104s 6d; 1t 129s 1b 101s; 1b 112s 6d; 1b 121s; 2 o 117s 6d; 3c 113s; 1b 103s; 1c 129s; 1b 107s; 1b 112s 6d, Ouvah, 1c 1t 107s 6d; 12c 1b 103s; 3c 1t 101s; 1t 99s; 1b 113s; 1c 1b 110s 6d; 2c 1t 97s; 6b 105s; lb 94 .

Ex "Port Phillip"-Kadienlens, 1c 115s; 2c 114s 6d; 3c 109s 6d; 1t 101s 6d; 1c 123s; 1t 99s; 1b 85s; 1b 112s; 1b 96s; 1b 92s.
Ex "Oanfs"-Bridwell, 1b 122s; 2o 1b 117s 6d; 1b 115s; 3c 1b 110s; 1b 115s; 1b 104s; 1o 129s; 1c 102s; 1c 120s; 3c 118s 6d; 1b 115s; 2c 111s 6d; 1b 115̆s; 1b 103s; 1t 128s; It 102s. Kirkoswald, 1b 122s; 2c 1t 115s 6d; 1b 115s; 4c 1t 110s; 1b 115s; 1b 103s; 1c 128s 6d; It 102s Ib 003s,

## CEYLON COCOA SALES IN LONDON.

## (From Our Commercial Correspondent.)

Mincing Lane, Jamuary 29th; 1892.
Ex "Port Phillip"-Kepitigalla, 16b 105; 18b 92s 6d; 2b 60a 6を.
Ex "Orion"-Gangwarily, 13b 110s 6d; 2b 73s; 2b 56 s 6d.
Ex'Polgphemus"-Warriapolla, 83b 11 s; 8b 70s 6d; 11b 55 g 6 d .

Ex "Mira"-Delgolla, 16b 90a 6d; 4b 54s 6d.
Ex "Port Phillip"-Delgolls, 37b 1058; [6b 56s.


Messrs. Somerville \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 17 th Feb. the undermentioned lots of Tea ( $44,557 \mathrm{lo}$.), which sold as under :-

| Lot | t Mark | Box | Pkge. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
|  | Coneygar | 57 | 9 hf -ch | peroe | 459 |  |
| 2 | Aadneven | 58 | 18 ch | bro pek | 1800 | 56 bid |
| 3 | Do | 59 | $2{ }^{\text {\% }}$ do | pekoe | 2070 |  |
| 4 | Do | 60 | 5 do | peks sau | 450 | 28 |
| 5 | K MOK | 61 | 3 do | brotea | 279 | 27 |
| 11 | Arslena | 67 | 52 hf -ch | bro pels | 2860 | 49 bid |
| 12 | Do | 68 | 22 do | pekoe | 1100 | 32 |
| 13 | Do | 69 | 4 do | pek sou | 200 | 25 |
| 14 | Do | 70 | 13 do | unas | 650 | 26 bid |
| 15 | Do | 21 | 1 do | dust | 50 | 18 |
| 22 | Allakulla | 78 | 46 do | bro pek | 2990 | 48 |
| 83 | Do | 79 | 18 ch | peikoe | 1890 | 33 |
| 25 | Do | 80 | 12 ch | pek sou | 1200 |  |
| 25 | Do | 81 | 2 hf -ch | dust | 140 | 17 bid |
| 26 | $T$, in estate | 82 | 20 do | unas | 960 | 23 |
| 27 | S , in estate mark | 83 | ch | dust |  | 17 |
| 28 | R N | 84 | 2 do | pek sou | 200 | 15 |
| 29 | $\mathrm{H}^{\mathrm{H}}$ | 85 | 13 do | pek sou | 975 | 19 |
| 30 | Do | 86 | 2 do | pek fans | 224 | 16 |
| $3]$ | R , in estate |  |  |  |  |  |
| 32 | Do | 88 | 1 do | bro pek No. 1 | 105 | 31 |
| 33 | Do | 89 | 1 do | pek sou No. 2 | 90 |  |
| 34 | Depedenc | 90 | 23 kf -ch | pekoe | 1150 | 29 |
| 35 | Lyndhurst | 91 | 31 ch | pekoe | 3790 | 25 bid |
| 36 | CTM | 92 | 4 do | bro mix | 360 | 15 |
| 37 | Do | 93 | $3 \mathrm{hf-ch}$ | dust | 210 | 18 |
| 38 | C | 91 | 2 ch | dust | 246 | 12 bid |
| 39 | Yahalatenne | 95 | 17 hf -ch | bro pek | 765 | 52 |
| 40 | ${ }^{\text {Jo }}$ | 96 | ${ }^{25}$ do | pekoe | 825 |  |
| 41 | Do | 97 | 23 do | pezoe sun | 759 | 24 |
| 42 | Do | 98 | 4 do | sol2 | 132 | 17 |
| 43 | Do | 99 | 1 do | dust | 64 | 16 |
| 44 | Do | 100 | do | red leaf | 33 | 9 |
| 45 | G A | 1 | do | red leaf | 151 | 13 |
| 46 | Mount |  |  |  |  |  |
| 47 | Pleavant | ${ }_{3}^{2}$ |  | bro pek | 210 90 | 38 25 |
| 48 | Do | 4 | 3 do | pek sou | 135 | 24 |
| 49 | Do | 5 | 2 do | pek sou | 8 | 20 |
| 50 | Do | 6 | 2 do | sou | ع6 | 18 |
| 51 | Du | 7 | 1 do | congou | 35 | 14 |
| 52 | Do | 8 | 1 do | faus | 42 | 20 |
| 53 | Liskilleen |  | 10 ch | bropelk | 1000 | 35 bid |
| 54 | Do | 10 | 21 do | pekoe | 2100 | 27 bid |
| 55 | Do | 11 | 3 do | congou | 300 | 15 |
| 56 | Do | 12 | 3 hf ch | dusu | 100 | 16 |
| 57 | K | 13 | 3 ch |  |  |  |
|  |  |  | 4 hf -ch | duat | 525 |  |
| 68 | K | 14 | 3 do | sou | 135 | 17 |
| 59 | K | 15 | 3 ch | bro tea | 270 | 10 |
| 60 | (1) | 16 | 6 do | bro mix | 570 | 14 |
| 61 | S B R | 17 | 16 do | bro pek | 1440 | 41 |
| 62 | Do | 18 | 22 do | petioe | 3840 | 27 |
| 63 | Do | 19 | 15 do | pek sou | 1350 | 25 |
| 64 | S | 20 | 11 do |  |  |  |
|  |  |  | $1 \mathrm{hi}-\mathrm{ch}$ | peks sou | 1205 | 15 bid |
| 65 | S | 21 | 4 ch | bro tea | 390 | 11 bid |
| 66 | Wawatenne | 2.2 | 5 hf ch | bro pek | 250 | 25 bid |
| 67 | Do | 23 | 2 do | pekoe | 92 | 20 bid |

Messrs. A. H. Thompson \& Oo. put up for sale at the Chamber of Cominerce Sale-room on the 24th Feb. the undermentioned lots of Tea ( $44,690 \mathrm{lb}$.) which sold as under:Lot Mark No.

| No. |  | No. |  |  |  | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | P B | 1 | 3 | ch | dust | 450 | 11 |
| 2 | A 0 | 2 | 11 | do | pelsoe | 1088 | 25 bid |
| 3 | Do | 4 | 1 | do | bromix | 95 | 10 |
| 4 | Agra oys | 5 | 6 | do | bro pek | 600 | 50 bid |
| 5 | Do | 7 | 9 | do | yekoe | 900 | 32 bid |
| 10 | Man-galla | 14 | 9 | hf-ch | bro pek | 405 | 38 bid |
| 11 | Du | 15 | 18 | do | pekoe | 756 | 23 bid |
| 12 | Do | 17 | 1 | do | 804 | 46 | 16 |
| 13 | If 13 | 18 | 23 | ch | pekOe | 2300 | 20 |
| 14 | Do | 20 | 33 | do | yek sou | 3300 | out |
| 15 | Du | 22 | 1 | do | ¢018 | 80 | 10 |
| 16 | Lu | 23 | 4 | du | bro mix | 384 | 10 |
| 17 | A | 24 | 8 | do | or jpek | 745 | 38 |
| 18 | A | 26 | 13 | da | yek sou | 1257 | 16 bıd |
| 19 | A TPS, in extate muys | 28 | 28 | do | pek mou | 2710 | 15 bi |



Messrs. Soxerville \& Oo. put up for sale at the
Chamber of Commerce Sale-room on the 24th Feb.
the undermentioned lots of Tea ( $52,494 \mathrm{lb}$.), which sold
as under :-
Lot Mark
No.

| 1 | S |
| :---: | :---: |
| 2 | S |
| 3 | A |
| 4 | A |
| 5 | L |
| 6 | L |
| 7 | Hatdowa |
| 8 | Do |
| 9 | Do |
| 10 | Do |
| 11 | Do |
| 12 | Depedene |
| 13 | Do |
| 14 | Do |
| 15 | H D |
| 16 | Do |
| 17 | Do |
| 18 | PG, in estate mark |


| B 3 x | Pkgs. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: |
| No. |  |  | Jb. | c. |
| $2 t$ | 2 hf -ch | bro tea | 98 | 15 |
| 25 | 2 do | duct | 164 | 19 |
| 26 | 1 do | tro tea | 51 | 18 |
| 27 | 1 do | dust | 90 | 18 |
| 28 | 1 do | brotea | 52 | 14 |
| 29 | 2 do | dust | 168 | 18 |
| 30 | 2 do | bro pek | 240 | 35 bid |
| 31 | 5 do | pekue | 500 | 29 |
| 32 | 6 do | peks sou | 540 | 22 |
| 33 | ${ }^{i}$ do | unas | 600 | 15 bid |
| 34 | 1 do | dust | 130 | 17 |
| 35 | 5 hf-ch | bru pek | 250 | 50 bid |
| 36 | 9 do | pekoc | 450 | 29 |
| 37 | 14 do | pek 80u | 700 | 25 |
| 38 | 33 do | bro sou | 1650 | 20 |
| 39 | 2 do | bro mix | 100 | 12 |
| 40 | 1 do | dust | 80 | 18 |
| 41 | 16 ch | bro or pek | 1600 | 51 |


| rot MarkNo. |  | Box Pkgs. |  | Description. | Weight |  | Lot Mark No. |  | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ | Pgs | Descreption | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. |  |  |  | c. |  |  | 16 |  |  | c. |
| 19 | Do | 4220 | 20 do | pekoe | 1800 | 33 | 27 | D DS |  | 232 | 5 ch | bro pek | 500 | 35 bid |
| 20 | Do | 4315 | 15 do | pek sou | 1275 | 28 | 28 | Do | 234 | 3 do | pekoe | 300 | 27 bid |
| 21 | Do | 44 | 4 do | sou | 340 | 21 | 29 | Do | 236 | 7 do | pek sou | 630 |  |
| 22 | H J S | 45 | 3 hf -ch | bro pek | 150 | 51 | 30 | Do | 233 | 2 do | sou | 180 | 16 |
| 23 | Do | 46 | 2 do | pekoe | 200 | 31 | 31 | Do | 240 | 2 do | bro pek dust | 240 | 22 |
| . 24 | Do | 4713 | 13 do | pek sou | 650 | 27 | 32 | Do | 242 | 1 do | pek fans | 95 | 13 .bid |
| 25 | Do | 48 | 2 do | pek fans | 100 | 28 | 33 | Do | 244 | 2 do | dust | 245 |  |
| . 26 | Do | 49 | 2 do | pek dust | 100 | 18 | 34 | N | 246 | 5 do | fans No. 1 | 450 | 16 |
| 27 | Narangoda | 5018 | 18 ch | pekoe | 1980 | 38 | 35 | ${ }^{\text {Do }}$ | 248 | 9 do | fans " 2 | 630 | 16 |
| . 28 | Do | 5132 | 32 do | pek sou | 3200 | 25 | 35 | $\checkmark \mathrm{P}$ | 250 | $1 \mathrm{hf-ch}$ | una | 56 | 25 |
| :29 | Do | 52 | $3 \mathrm{hf-ch}$ | dust | 210 | 20 | 37 | Amblakan- |  |  |  |  |  |
| 30 | O O, in |  |  |  |  |  |  |  | ${ }_{254}^{252}$ | $\begin{array}{ll}4 \\ 9 & \text { ch } \\ \text { do }\end{array}$ | bro or pek | 440 | ${ }_{39}^{46}$ |
|  | estate | 5327 | 27 ch | pekoe | 2700 | 22 bid | 38 | Do | 256 | 1 do | puekoe pelz sou | 810 | $\begin{array}{r}39 \\ 23 \\ \hline\end{array}$ |
| 31 | Do | 5410 | 10 do | pek sou | 900 | 20 | 40 | Patiagama | 258 | 4 do | bropek | 440 | 51 |
| 32 | Do | 557 | $7 \mathrm{hf-ch}$ | pets dust | 585 | 20 | 41 | Do | 260 | :0 do | pekoe | 1000 | 34 bid |
| 33 | Yabala- | 5625 | 25 do | pekoe | 825 | 30 | 42 | $\mathrm{H}_{\text {c }}$ (ua estate | 362 | 3 do | red leaf | 300 |  |
| 34 IP |  | 5716 | 16 ch | bro tea | 1312 | 15 | 43 |  | 264 | 1 do | pek sou | 100 |  |
| 363636 | R X | 58 | 2 do | bro mix | 240 | 13 bid | 44 | Maskeliya, |  |  |  |  |  |
|  | Do | 59 | 3 do | dust | 420 | 19 |  | B | 266 | 6 do | bro pek | 600 | 36 lid |
| 363838 | D | 60 | 1 box | bro pek | 30 | 37 | 45 | Do | 268 | 16 do | bro pek sou | 1520 | 22 bid |
|  | ST | 61 | $8 \mathrm{hf-ch}$ | dust | 560 | 14 | 46 | Do | 270 | 10 do | bromiz | 1000 | 19 |
| 3940 | D Y K | 62 | 2 cb | sou | 130 | 19 | 47 | M | 272 | 13 do | unas | 1170 | 19 bid |
|  | Do | 63 | 3 hf -ch | dust | 180 | 18 | 48 | M | 274 | 1 do | ион | 84 | 16 |
| 40 41 | Do | 64 | 1 ch | red leaf | 85 | 11 | 44 | Uvaikelle | 276 | 23 do | bro pek | 1265 | 54 |
| 44 | V | 6712 | 12 ch | bro pek | 1200 | 42 | 50 | Do | 278 | 29 do | peroe | 1450 | 32 |
|  | V | $68 \quad 10$ | 10 do | or pek | 1000 | 27 | 51 | Do | 280 | 3 do | dust | 240 | 16 |
| 46 | v | 694 | 4 do | pek sou | 400 | 18 bid | 52 | Do | 282 | 1 สo | congou | 50 | 20 |
| 47 | V | 701 | 1 do | dust | 120 | 17 | 53 | Middieton | 231 | 22 do | bro pek | 1320 | 72 |
| 48 | V | 71 | do | bro t | 100 | 14 | 54 | Do | $2 \cdot 6$ | 9 ch | pekoe | 900 | 57 |
| 49 | V | 721 | 1 do | fans | 100 | 10 | 55 | Palamcotta | 28.8 | 2 hf -ch | dust | 174 | 19 |
| ( 50 R , in estate |  |  |  |  |  |  | 56 | Do | 290 |  | red | 194 | 14 |
| 51 | Roseueath | 74 | 25 hi-ch | bro pek | 1625 | 53 |  | Pansala- | 292 | dо | congou | 700 | 18 |
| 5 | 10 | 7515 | 15 ch | pekoe | 1575 | 33 | 58 | Do | 244 | 1 hf -ch | duat | 75 | 17 |
| 63 | Do | 76 | 13 do | pek sou | 1365 | 26 bid | 59 | R T | 296 | 1 cb | red leat | 100 | 10 |
| 63 | Allakolla | 77 | $2 \mathrm{bf-ch}$ | dust. | 140 | 18 | 60 | Do | 298 | $3 \mathrm{hf-ch}$ | dust | 225 | 19 |
|  | W | 785 | 5 do | bro pek | 250 | out | 61 | Patupaula | 360 | 2 ch | bro mix | 246 | 16 |
| 55 56 | W | 792 | 2 do | pekoe | 92 | out | 62 | BER | 302 | 6 do | bro pek | 540 | 16 |
| 57 | \& BR | 80 | $8{ }^{8} \mathrm{ch}$ | bro pek | 720 | 44 | 6.3 | Do | 304 | 7 do | pekoe | 560 | 25 |
| 58 | 10 | 81 | ${ }^{6}$ do | pekoe | 480 | 27 | 64 | Do | 306 | 18 do | pek sou | 16.0 | 16 jid |
| 58 59 | Do | 8210 | 10 do | pek sou | 900 | 18 bid | 65 | Do | 308 | 2 do | dust | 280 | 20 |
| 60 | w A H | 83 | 2 do | dust | 280 | 17 | tí | Wewesse | 310 | 34 hf -ch | bro pek | 1700 | 60 |
| 60 | Do | 44 | 1 hifch | red leaf | 120 | 08 | 67 | Do | 312 | 23 do | pekoe | 1150 | 44 |
| 62 | Kudagama | 85 | 7 do | bro pek | 336 | 53 | 68 | Do | 314 | 21 do | pek sou | 1050 | 35 |
| 63 | Do | 8617 | 17 do | pekoe | 782 | 33 | 63 | No | 316 | 1 do | you | 3u | 21 |
| 64 | No | 87 | 8 do | pek eou | 384 | 25 | 70 | Do | 318 | 3 do | pek fans | 178 | 30 |
| 65 | Do | 88 | 1 do | cougou | 43 | 16 | 71 | Duouevale | 320 | 9 ch | bro pek | 900 | 50 |
| 66 | Do | 89 | 5 do | brotea | ${ }^{270}$ | 22 | 72 | Do | 322 | 20 do | pekoe | 1800 | 24 bid |
| 67 | Do | 90 | 2 do | unas | 96 | 24 | 73 | Beancijour | 324 | 8 do | pekoe | 720 | 21 bid |
| 68 | Do | 91 | 1 do | dust | 54 | 19 | i4 | Do | 326 | 1 do | tans | 110 | 20 |
| 9 Saluwe |  | 4225 | 25 do | bro pek | 1350 | 45 | 35 | Do | 328 | 1 do | bro tea | 105 | $1: 3$ |
| . 70 | Do | 9324 | 24 do | pekoe | 1152 | 30 | ${ }^{6}$ | Do | 330 | 1 do | dust | 151 | 17 |
| 71 | Do | 9428 | 28 do | pek sou | 1288 | 25 | 27 | Yaladeria | 332 | 17 do | bro pek | 1870 | 50 |
|  |  |  |  |  |  |  | \% ${ }^{8}$ | Do | 334 | $3 y$ do | pekoe | 3900 | 26 |
|  |  |  |  |  |  |  | $7{ }^{7}$ | Do | 336 | 37 do | pek tou | 33:30 | 23.3 bid |
| Messrb. Forbes \& Walker put up for sale at the |  |  |  |  |  |  | 80 | ${ }_{8}{ }^{\text {Do }}$ | 338 <br> 340 | 11. do | bro tea | 1045 |  |
| Chamber of Commerce Sale-room, on the 24th Feb. the |  |  |  |  |  |  | 81 | 13 | 340 | 16 ${ }^{1}$ do | bro pek | 1600 450 |  |
| undermentioned lots of Lea ( $81,091 \mathrm{lb}$.), which sold |  |  |  |  |  |  | 83 | B | 344 | ¢ do | pek sou | 340 |  |
|  |  |  |  |  |  |  | 84 | B | 346 | 1 do | dust | 150 | 18 |
| Lot Mark |  | Box | Pkgs. | Description. | Weigh |  | 85 | Pedro | 348 | 12 do | bro pek | 1320 | 73 |
| No. |  | No. |  |  | 1 b . | ${ }^{\text {e }}$ | 86 | Do | 330 | 13 do | or pek | 1300 | 63 |
|  |  | 180 | 3 hf -ch | dust | 206 | 17 | 87 | Do | 352 | 6 do | pek sou | 570 | $4 \cdot$ |
| $\stackrel{2}{3}$ | MAH | 182 | 5 ch | brotea | 400 | 12 | 88 | Hauterille | ${ }_{356}^{354}$ | 8 ch | dust | 75 | 19 |
|  | ${ }^{\text {B }} \mathrm{C}$ | 184 | 12 do | pek sou | 900 | out | 90 |  | 358 | 1 do | red leat | 150 | 11 |
|  | Lo | 186 | do | fans | 400 | 12 | 91 | K G | 360 | 13 do | bropek | 1300 | 45 |
| 1567 | M A | 188 | $3 \mathrm{ht-ch}$ | pek sou | 120 | 15 | 92 | ${ }^{\text {Do }}$ | 362 | 6 do | peikoe | 543 | 4 |
|  | $\mathrm{BH}_{6}$ | 140 | 3 ch | bro tea | 315 | out | 93 | Do | 364 | 3 do | pek sou | 270 | 2 |
|  | MAH | 192 | 3 do | red leaf | :00 | out | 9 | CCC | 366 | 1 hf -ch | or pek | 42 | 35 |
|  | T C | 194 | 1 do | bro pek | 100 | 36 | 95 |  | 368 | 35 do |  | 1\%00 | 27 |
|  | Do | $19 \%$ |  | pekoe | 83 | 25 | 96 | N | 370 | 1 do | pekoe | 75 | 30 |
| 10 | Do | 198 |  | pek sou |  | 21 10 | 97 | , | 372 | 2 do | bro mix | 100 | 11 |
| $\begin{aligned} & 11 \\ & 12 \end{aligned}$ | $i^{\text {Do }}$ | 200 | 18 do | bek sou | 1170 | 22 | $\stackrel{98}{98}$ |  | $37 \star$ 376 3 | ${ }^{9}$ do | dust | 810 | 17 |
| 13 | Kottlagnla | 204 | .) do | dust | 805 | 17 | 99 | Sutton | 376 | 11 ch | bropek | 1210 | 76 |
| 14 | E, ill estate |  |  |  |  |  | 101 | Do | 380 |  | pekce | 900 | 63 |
|  | wark | 206 | $2 \mathrm{hf-ch}$ | bro pels | 130 | 18 bid | 102 | M , in estat |  |  | peksou | \% | 42 |
| 15 | Do | 204 | ${ }^{2}$ do | pekoe | 92 | ${ }_{7}^{15}$ | 102 | marle | 382 | $12 \mathrm{hf}-\mathrm{ch}$ | dust | 660 | 18 |
| $\begin{aligned} & 16 \\ & 17 \end{aligned}$ | Ouvahkellie | +210 | ${ }_{16}^{15}$ do | bro pek pekoes | 1800 1600 | ${ }_{47}{ }^{74} \mathrm{bid}$ | 106 | Kiriudi | 390 | 14 ch | bropeis | 900 | 49 |
| 18 | (itenurchy | 214 | + hf-ch | bro pek | 240 | 49 | 107 | Do | 392 | 13 do | pekoe | 1040 | 31 |
| 19 | Do | 216 | 9 do | bro pek | 450 | 54 | 109 | Do | 394 | 2 do | dek sous | 560 140 | 20 |
| 20 | Ho | 218 | 10 do | pekoe | 450 | 39 <br> 49 <br> 9 | 110 | Do | 394 | 1 hf -ch |  | 64 | 0: |
| 21 | G 0 | 220 | 4 do | ${ }_{\text {pekoe }}$ | 440 | $\begin{array}{r}49 \\ \hline 9\end{array}$ | 111 | TCO | 400 | 3 ch |  | 270 | 11 |
| 22 | Do | 22.2 |  |  | \% | - 28 | 112 | Do | 402 |  | dust | 560 | 19 |
| 23 | D6 | 224 | ${ }_{2}^{1}$ do | jek sou | 80 | -28 | 113 | L , in cstat |  |  |  |  |  |
| 34 | Do | 226 | 2 do | pek sou | 90 | 28 |  | mark | 404 | 1 do |  |  |  |
| 25 | Do | 228 | 9 do | แอลя | 150 | 24 | 114 | Do | 406 | 1 hiel | pek | \% | 18 |
| 26 | Do | 230 | 2 do | dust | 140 | 19 |  |  |  |  |  | 16 | 18 |


| Lot | Mark | Box |  | Pkgs. | Descrip | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Ne |  |  |  |  | 1 b. | c. |
| 115 | A M B | 408 | 16 | do | bro tea | 768 | 10 |
| 116 | Do | 410 | 12 | do | unas | 600 | 25 |
| 117 | Havilland | 412 | 31 | do | bro pek | 1705 | ¢ 7 |
| 118 | Do | 414 | 27 | do | pekoer | 1350 | 45 |
| 119 | Do | 416 | 33 | do | peksou | 1485 | 33 |
| 120 | Do | 418 | 6 | do | bro mix | 270 | 13 |
| 121 | Do | 420 | 4 | do | fans | 260 | 23 |
| 122 | S K | 428 | 5 | do | bro pek | 260 | 31 |
| 123 | E, in estate mark | 424 | $\begin{aligned} & 5 \\ & 1 \end{aligned}$ | $\underset{\text { hf-ch }}{\mathrm{ch}}$ | dust | 675 | 15 |
| 124 | MVN | 426 | 1 | ch | unas | 87 | 17 |
| 125 | H | 428 | 15 | do | pekoe | 1500 | 24 |
| 126 | Lingdale | 430 | 14 | ch | bro pek | 1400 | 58 |
| 127 | Do | 432 | 22 | do | pekoe | 1930 | 43 |
| 128 | Do | 434 | 18 | do | pek sou | 1440 | 28 |
| 129 | Do | 436 | 4 | do | dust | 464 | 21 |
| 130 | $\begin{aligned} & \text { Pnimers- } \\ & \text { ton } \end{aligned}$ | 438 | 8 | hf-ch | bro pek | 440 | 57 |
| 131 | Do | 440 | 10 | ch | pekoe | 1000 | 44 |
| 132 | Do | 442 | 5 | do | pers sou | 500 | 31 |
| 133 | Polatagama | 444 | 23 | hf-ch | bro pek | 1320 | 55 |
| 134 | Do | 446 | 39 | do | yekoe | 1950 | 44 |
| 135 | Do | 448 | 36 | do | pek sou | 1800 | 33 |

Messrs. A. H. Thompson \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 2ad March the undermentioned lots of Tea $(24,763 \mathrm{lb}$.), which sold as under:-

| Lot | $t$ Mark | Box | Pkgs. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 10. | c. |
| 1 | Woodend | 11 | ch | congou | 80 | 10 |
| 2 | Do | 21 | do | dust | 120 | 15 |
| 3 | A GC | 37 | bf-ch | bro pek | 350 | 20 bid |
| 4 | Do | 422 | do | pes dust | 1540 | 14 |
| 5 | Do | $6 \pm$ | do | dust | 280 | 14 |
| 9 | Do | 1 | ch | congou | 90 | 10 |
| 7 | G CA | 86 | do | bro pek | 600 | 41 bid |
| 8 | Do | $10 \quad 9$ | do | pekoe | 900 | 23.3 bid |
| 9 | Do | 1211 | do | pek sou | 1088 | 21 bid |
| 10 | Torrington | 14.18 | do | bro pek | 1980 | 63 |
| 11 | Do | 1631 | do | pekoe | 3100 | 45 |
| 12 | Do | 183 | do | pek sou | 300 | 33 |
| 13 | Nahalma | $19 \quad 37$ | hi-cl | bro pek | 2035 | 60 |
| 14 | Do | 2130 | ch | pekoe | 3000 | 38 |
| 15 | Do | 2311 | do | pek sou | 3100 | 28 did |
| 16 | Do | 252 | do | dust | 160 | 18 bid |
| 17 | P 0 | 2621 | do | pekoe | 2037 | 18 bid |
| 18 | N A | 2810 | hf-ch | bro pek | 500 | 35 bid |
| 19 | Do | 307 | ch | pekoe | 700 | 18 bid |
| 20 | Elston | 325 | do | fans | 500 |  |
| 21 | Do | 343 | do | dust | 390 | 14 bid |
| 22 | Do | 353 | do | congou | 300 | 08 bid |
| 23 | Mapitigama | $36 \quad 1$ | 1 do | dust | 125 |  |
| 24 | Do | $37 \quad 2$ | 2 hi-ch | red leaf | 180 |  |
| 35 | A $E$ | 387 | 7 do | dust | 490 | 14 bid |
| 26 | M W | 394 | 4 ch | pek sou | 380 | out |
| 27 | Do | $40 \quad 14$ | 4 do | dust | 2198 | 14 bid |
| 28 | Do | 421 | 1 do | funs | 120 | 08 |
| 29 | $\begin{gathered} \text { A K A Ciate } \\ \text { mark } \\ \text { m } \end{gathered}$ | 4317 | $7 \mathrm{hf-ch}$ | solu | 850 | 22 |
| $3{ }^{0}$ | Do | 453 | 3 do | dust | 240 | 17 kid |

## CEYLON COFFEF, SALES IN LONDON.

(Fiom Our Commercial Correspondent.)
Mincing Lane, February 5th, 1892.
Marks and prices of CEYLON COFFEE sold in Mincing Lane op to 5th Feb. :-

Ex "Orient"-Maynetrees, 2b 1075; 2c 106s; 1c 1b 102s 6d; lb 109s; 1b 104 s 6d. Maousa Ella, 1b 115s; 30 Ib 118e; 1c 1t 108s; 1b 101c; 1c 1b 1258 ; 6 d; 1c 100s; 6d.

Ex "Onnfa"-Holbrook, 1b 118s; 3c 114s 6d; 4o 1b 110.6 d ; 1b 103s; 2c 126s; 10 101 s ; 1b 112s; Ib 113 s.

Ex "Polyphemus"-Tronp, 2c 112s 6d; 2c 1t 107s 6d; 1b 103s; 10 122s; 1b 1008; 1b 111s.

Ex "Arcadia"-Mindleton, Dimbula, 16 120s; 4c 119s; 2c 110s 6d; 1b 104s 6d; 1c 127s, 1b 101 s .

Es "Karsmanis'-Kelburne, 4e 1t 1b 107a 6d; 4c 104s 6d; lb 100 s 18114 s ; lb 109s; 1o 1b 89s.

Ex "Assaye"-North Matalt, 3c 105s; 3c It 102s 6d; 1b 108s: 1b 105s; 1c 92s; 1b 104s; 1b 91s; 8b 88s; 2b 86 s 6d; 1b 878 6d; 1b 78s. Ouvah JB, 2c 1t 90s 6d; 5 bags 100s; $189 \mathrm{~s} ; 194 \mathrm{~s}$.

Ex "Goorkba"-Sherwood, 1c 1098; 3c 1t 108e 6d; 1c 1t 102*; 1t 117e; 2 bage 105 s 6 d ; 4 e 98 s.

Ex "Clan Macarthur"-Mount Vernoa (ACW), ib $114 \mathrm{~s} ; 6 \mathrm{c} 113 \mathrm{~s} ; 5 \mathrm{c} 1 \mathrm{t} 108-$; 1c 104s; 1c 119 s.

Ex "Karamania"-Wannarnjah, lb 116s; je 1t 113 s 6d; 5c 109s; 1t 103s; 1c It 120 s 6d.

Marks aud prices of CEYLON COFFEE sold in Mincing Lane up to 12th Febs:-

Ex "Pallas"-Logie, 5c 113s 6"; le 1t 114s; 5c 107s 6d; 6c 108s 6d; 2c 103s; 3c lt 122s 6d.

Ex "Pak Liog"-Tillicoultry, le 120s; 5e 113a; 3c 110s; 1b 102s 6d; 1c 129s. Ormiston, 1b 108s; 1c 106s; 20 104s; 1b 97r; 1b 1118. Coslands, it 109s; 2c 106s 6d; lc 101s; 1b 96s; 1t 118s. Arnball; it 112s; 2c 107s; 1c lb 102s 6d; 1b 99s; 1t 117s. Diyagama, 1b 120s; 2c 116s; 3 c 111 s 6 d ; 1b 104s; 1c 127 s .

Ex "K:ramania"—Ouvah, 2c 103s; 12c 100s; 3c 99s; 1b 98s; lb 107 s 6 d .

Ex "Pak Ling"-Roehampton, 1b $117 \varepsilon$; 1c 107s; 2c 1b 104s 6d; 1b 99s; 1t 111s.

Ex "Arcadia"-PDM, lt 115s; 6c 1t 111s; 1c 1t 105s; 1b 100 c ; 1c 116s; 1c 97 s .

Ex"Karamania"-Kelburne, 1b 100s.
Ex "Pak Ling"-Lawrence, 1c 116 6 6d; 2c 113s 6d; 2c 1b 107s 6 d ; 1b 101s; 1c 121s. Talawakellie, 1c 114s; 1c 1t 111s; 1c 1b 107s; 1b 101s; 1t 121s. Yapame, 1c 109s; 2c 107s; 10 It 106s 6d; 1b 100 s ; 1t 114s.

Ex "Urmuz"-Balmoral, 1b 117s; f́c 1t 113s 6d; 3o 1t 109s; 1e 102s; 20 1t 123s 6d. Maousa Ella, ib 118s; $5 \mathrm{c} 103 \mathrm{~s} 6 \mathrm{~d} ; 2 \mathrm{c} 114 \mathrm{~s} 6 \mathrm{~d}$; 3c 111 s 6 d ; 1 c . 104 s 6 d ; 20126 s .

Ex"Chusan"-Caledonis, Dimbula, 1e 115s; 5c 1b. 112 s ; 5 c 108 s ; 1b 105 s ; 1c 1b 177 s 6 d ; 1c 98 s ; 1b $104 \mathrm{~s} ; 1 \mathrm{~b}$ 114s; lb 115s.
Ex "Lancashire"-1b 1078; 5c 1t 105s 6d; 2c 1b 102s 6 d ; 1t $100 \mathrm{~s} ; 1 \mathrm{c} 109 \mathrm{~g}$; 1c 89 s.

CEYLON COCOA SALES IN LONDON.
(From Our Commercial Correspondent.)
Mincing Lane, February 5th, 1892.
Ex "Oanfa"-Yattanatte, 70b 105s; 8b 718; 1b 6ãs; 6 b 85 s.
Ex "Aspaye"-Woodelee, 3b 65s: 16b 10ás; 4b 76s; 1b 40s. Bulatwatte, 16b 110s; 2b 84s 6d; 1b 65s; 47b 1058: 7b 76s; 2b 40s. Palli, 40b 95s; 52b 96s; 4b 90 s 6 d .
Ex "Bohemia"-Palli, 15b 85s; 2b 90s.
Ex "Polyphemas"-Hylton. 36b 108s; 2b 58s 6d; 1b 61s; 5 b 53 s . Isabel, 35b 108s 6 d .
Ex "Glenpagles"-Maynetrees, 17b 77s; 10b 62s 6d.

Mincing Lane, Feb. 12th
Ex "Goorkha"-Maria, 80b 100s; 25b 84s.
Ex "Karamania"-Dynevor, 4íb 109; ; 10b 104g; 13b 86s; 7b 53s; 2b 60s.

## CEYLON CARDAMOM SALEE IN LONDON.

(Frour Our Commercial Correspondent.)
Mincing Lane, Feb. 5th.
Ex "Port Denison"-Drsburgh, 1c 2k 4d; 10 2s 3d.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

NO. 9.]
Colombo, April 11, 1892.
\{Pbice :-12 $\frac{1}{2}$ cents cach ; 3 copies
$\left\{30\right.$ cents; 6 copies $\frac{1}{2}$ rupee.

## COLOMBO SALES OF TEA.

Messrs. A. H. Thompson \& Oo. put up for sale at the Chamber of Oommerce Sale-room on the 23 rd March the undermentioned lots of Tea ( $32,219 \mathrm{lb}$.) which sold as under:-

| Lot | Mark | Box | Plags. | Description | Wei |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 l. | o. |
| 1 | ASO | 1 | 1 hf -ch | fans | 50 | 15 |
| 2 | Do | 2 | 2 do | dust | 140 | 14 |
| 3 | Do | 3 | 4 do | red leaf | 200 | 10 |
| 4 | DEC | 4 | 1 do | fans | 60 | 15 |
| 5 | Do | 5 | 4 do | red leaf | 180 | 9 |
| 8 | G H S, in estate mark | , | 1 ch | congou | 100 | 15 |
| 7 | Do | 7 | 20 do | pekoe | 1700 | 33 |
| 8 | Do | 9 | 17 do | bro pel | 1615 | 53 |
| 9 | D | 11 | 2 do | dust | 320 | 14 |
| 10 | K | 12 | 17 do | pekoe | 1175 | 28 |
| 11 | K | 14 | 2 do | dust | 210 | 17 |
| 18 | B $P$ | 22 | $37 \mathrm{hf-ch}$ | pekoe | 2018 | 27 |
| 19 | 0 P | 22 | 2 ch | dust | 140 | 16 |
| 20 | Do | 24 | 1 do | red leaf | 98 | 5 |
| 21 | Ettapola | 25 | 13 hf -ch | bro pek | 715 | 45 bid |
| 22 | Do | 27 | 22 do | pekoe | 1210 | 28 bid |
| 23 | G, in estate mark | 29 | 8 do | fans | 960 | 12 |
| 24 | S | 31 | 15 do | bro pek | 1575 | 39 |
| 25 | S | 33 | 22 do | pekoe | 2156 | 27 |
| 26 | S | 35 | 1 do | bro mix | 110 | 5 |
| 27 | K G K | 36 | 3 do | soul | 330 | 16 |
| 28 | Do | 37 | 1 do | red leaf | 100 | 6 |
| 31 | Nahalms | 40 | $32 \mathrm{hf-ch}$ | bro pek | 1824 | 55 |
| 32 | Do | 42 | 25 ch | pekoe | 2500 | 35 bi |
| 33 | Do | 44 | 6 do | pek sot | 600 | 28 |
| 34 | Do | 46 | 2 do | congou | 800 | 15 |
| 35 | Do | 47 | 2 do | dust | 150 | $10^{\circ}$ |
| 36 | $\mathrm{K} \underset{\text { estate }}{\mathrm{W} \text {, in }}$ mark | 48 | 12 do | pekoe | 1140 | 27 |

Mesers. Forbes \& Walker put up for sale at the Chamber of Oommerce Sale-room on the 23rd March the under mentioned lots of Tea ( $145,159 \mathrm{lb}$.), which sold as under :-

| Lot | Maxk | Box | Plogs. |  | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | c. |
| 1 | L B K | 516 | 2 | ch |  | sou | 250 | 14 |
| 2 | Telissagalla | 518 | 1 | do | bro mix | 110 | 13 |
| 3 | Do | 520 | 1 | do | dust | 155 | 15 |
| 4 | Walahanduwa | 522 | 6 | do | bro pek | 800 | 58 |
| 5 | Do | 524 | 8 | do | pekoe | 760 | 33 |
|  | Do | 526 | 12 | do | pek sou | 1200 | 24 |
| 6 | SPA | 528 | 18 | do | บ®an | 1980 | 27 |
| 7 | Do | 530 | 3 | do | red leaf | 300 | 9 bid |
| 8 | SPV | 532 | 2 | do | bro pek | 230 | 37 |
| 9 | Do | 534 | 1 | do | pekoe | 95 | 28 |
| 10 | Do | 536 | 2 | do | peksou | 220 | ou |
| 11 | L. $\mathrm{G}_{\text {E }}$ | 538 | 9 | do | or pek | 900 | 39 |
| 12 | Do | 540 | 5 | do | pekce | 500 | 26 |
| 13 | Do | 542 | 2 | hi-ch | dust | 170 | 17 |
| 14 | St. Helier's | 544 | 29 | do | bro or pek | 1450 | 57 |
| 15 | Do | 546 | 26 | ch | pekoe | 2800 | 34 |
| 16 | Do | 548 | 16 | do | pek sou | 1600 | 25 |
| 17 | Do | 550 | 3 | do | dust | 375 | 19 |
| 18 | Kudaoja | 552 | 20 | hf-ch | pekoe | 1000 ! | 38 |
| 19 | Do | 554 | 10 | do | do | 200 : | 38 |
| 90 | Do | 558 | 20 | do | pek sou | 1000 | 23 bid |
| 21 | Do | 558 | 10 | do | do | 200 | -3 bid |
| 22 | KH L | 560 | 4 | ch | red leaf | 360 | 9 |
| 238 |  |  | 7 |  |  | 830 | 7 |
| 21 | B $G$, in eatate mark | 562 | 4 | do | bro pek | 400 | 39 bid |
| 25 | Do | 564 | 5 | do | pekoe | 500 | 29 |
| 26 | Do | 566 | 3 | do | pek 80u | 300 | 24 |
| 27 | Do | 568 | 3 | do | fan | 390 | 21 |
| 28 | Do | 570 | 5 | do | sou | 500 | 9 bid |
| 29 | P | 572 | 1 | do | congou | 83 | 9 |
| 30 | P | 574 | 2 | do | dust | 320 | 15 |


|  | Mark E | Box | Pkgg. | Description. | Wei |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 l. | c. |
| 31 | Penchos | 576 | 22 ht -oh | or pek | 980 | 57 |
| 32 | Do | 578 | 13 do | bro pek | 715 | 66 |
| 33 | Do | 580 | 24 do | pekoe | 1200 | 40 |
| 34 | Do | 582 | 50 तio | pek sou | 20017 | 31 |
| 35 | Donside | 584 | 2 do | sou | 140 | 12 |
| 06 | Do | 586 | 1 ch | dust | 110 | 14 |
| 37 | Do | 588 | 1 hf -ch | red leaf | 49 | 6 |
| 33 | J CDS | 590 | 5 da | bro pek | 309 | 51 |
| 39 | Do | 592 | 11 do | pekoe | 550 | 36 |
| 40 | Do | 594 | 4 do | pek sou | 180 | 25 |
| 41 | Mukeloya | 596 | 16 do | bro pek | 1040 | 49 |
| 42 | Do | 598 | 10 do | pekoe | 600 | 36 |
| 43 | Do | 600 | 10 do | pek sou | 600 | 28 |
| 48 | Nugagalla | 610 | 17 hf -ch | bro pek | 850 | 61 |
| 49 | Do | 6 I 2 | 50 do | pelsue | 2250 | 42 |
| 50 | Do | 614 | 3 do | peksou | 150 | 20 |
| 51 | Do | 616 | 3 do | dust | 240 | 16 |
| 52 | S T O | 618 | 7 do | dust | 504 | 12 |
| 53 | Castlereagh | 620 | 50 do | bro or pek 2 | 2500 | 62 bid |
| 54 | Do | 622 | 75 do | pelroe | 4125 | 45 bid |
| 35 | Yataderia | 624 | 34 ch | bro pek | 3750 | 47 bid |
| 56 | Do | 626 | 40 do | pekoe 4 | 4200 | 27 bid |
| 57 | Warwick | 628 | 26 hf -ch | bro pek | 1170 | 61 bid |
| 58 | Do | 630 | 56 do | pekoe | 2240 | 40 bid |
| 95 | W | 632 | 3 do | dust | 180 | 16 |
| 60 | W | 634 | 1 do | congou | 40 | 41 |
| 1 | W | 636 | 1 do | bro mix | 40 | 30 |
| 62 | $\mathrm{N}^{\mathrm{G}}$ | 638 | 2 do | bro pek | 100 | 61 |
| 63 | Do | 640 | 5 do | pekoe | 250 | 16 |
| 64 | C H | 642 | 3 do | 80u | 150 | 7 |
| 65 | Farnham | 644 | 11 box | bro or pek No. 1 | 220 | 57 |
| 66 | Do | 646 | $21 \mathrm{hf}-\mathrm{ch}$ | bro or pels | 945 | 60 |
| 67 | Do | 648 | 24 do | pekce | 960 | 42 |
| 68 | Do | 650 | 28 do | pek sou | 60 | 25 |
| 69 | Do | 652 | 8 do | fan | 80 | 21 |
| 70 | Do | 654 | 2 do | dust | 40 | 14 |
| 71 | Pansala. tenne | 656 | 8 ch | congou | 800 | 16 |
| 72 | Do | 658 | 2 hf -ch | dust | 150 | 15 |
| 73 | G | 660 | 1 ch | dust | 150 | 14 |
| 74 | K C | 662 | 4 do | dust | 590 | 8 |
| 75 | Palmerston | 664 | 13 do | bro pek | 715 | 56 |
| 76 | Do | 666 | 16 ch | pekoe | 1600 | 49 |
| 77 | Do | 668 | 9 do | pek sou | 900 | 29 |
| 82 | Queensland | 678 | 23 ch | flo pek | 2300 | 76 |
| 83 | Do | 780 | 18 do | pekoe | 1710 | 49 |
| 84 | Do | 682 | 6 do | pek sou | 600 | 31 |
| 85 | Do | 684 | 1 do | pek fans | 130 | 16 |
| 86 | W T | 686 | 15 hf -ch | bro pek | 750 | 39 bid |
| 87 | Do | 688 | 21 do | pekoe | 1050 | 22 bid |
| 88 | Do | 680 | 1 do | sou | 45 | 16 |
| 89 | Do | 692 | 1 do | dust | 65 | 14 |
| 90 | Kelvin | 694 | 1 do | congou | 90 | 14 |
| 91 | Do | 696 | 1 do | fans | 110 | 14 |
| 92 | Do | 698 | 1 do | dust | 150 | 15 |
| 93 | D, in estate mark | 700 | 10 ch | pekoe | 1000 | out |
| 94 | Theberton | 702 | 16 do | bro pek | 1600 | 35. |
| 95 | Do | 704 | 5 do | do No. 2 | 500 | 21 |
| 96 | Do | 706 | 10 do | pekoe | 1000 | 22 |
| 97 | Do | 708 | 10 do | peks sou | 1000 | 19 |
| 93 | Do | 710 | 3 do | congou | 300 | 12 |
| 99 | Do | 712 | 1 do | pek dust | 100 | 15 |
| 100 | Bandarapolla | 714 | 17 ch | bro pek | 1700 | 47 |
| 101 | " | 716 | 18 do | pekoe | 1800 | 28 |
| 102 | " | 718 | 12 do | pek sou | 1200 | 24 |
| 103 | Midlaton | 720 | 3 do | sou | 300 | 7 bld |
| 104 | Middleton | 722 | 45 ht -ch | bro pek | 2700 | 61 |
| 105 | ${ }^{3}$ | 724 | 14 ch | pekoe | 1400 | 52 |
| 106 |  | 726 | 2 do | congou | 200 | 15 |
| 107 | Dunkeld | 728 | 20 do | bro pek | 2200 | 65 |
| 198 | , | 730 | 43 hf -oh | or pek | 1935 | 49 |
| 109 | 苜 D | 732 | 34 ch | pekoe | 3230 | 31 bid |
| 110 | DK D | 734 | 18 do | pek sou | 1520 | 89 |
| 111 | Horamaskelle | 736 | $6 \mathrm{hf}$ | bro pek | 348 | 37 |
| 119 |  | 738 | 9 do | pekoe | 504 | 24 |
| 113 |  | 710 | 22 do | pek sou | 1232 | 19 |
| 114 | " | 742 | 8 do | congou | 104 | 13 |
| 115 |  | $\begin{array}{r}744 \\ \hline 746\end{array}$ | 3 do | bro mix bro pek | 222 1380 | 8 |



Messrs. A. H. Thompson \& Oo. put upfors ale at the Chamber of Oommerce Sale-room on the 30th March the undermentioned lots of Tea ( $45,286 \mathrm{lb}$. ), which sold
No.
No.

Lot Mark Box Pkgs. Description Weight
No. No.

8 T , is estate | mark |  |  |
| :---: | :---: | :---: |
| 7 | Gona Adika | 42 |
| 8 | Do | 43 |
| 9 | Arslena | 44 |
| 10 | Do | 40 |
| 11 | Roseneath | 46 |
| 12 | A | 47 |
| 13 | Do | 48 |
| 14 | St. Andrews | 49 |
| 15 | I N G | 50 |
| 16 | Do | 51 |
| 17 | Do | 52 |
| 18 | R | 53 |
| 19 | Do | 54 |
| 20 | O T M | 55 |
| 21 | Do | 56 |
| 21 | D G | 57 |
| 23 | Do | 58 |
| 24 | Do | 69 |
| 25 | B | 60 |
| 26 | Do | 61 |
| 27 | Do | 62 |
| 28 | W A | 63 |
| 29 | Do | 64 |
| 30 | Kuruwitty |  | $P \stackrel{D}{\mathrm{Do}}$, in estate

|  | Mark | 65 |
| :--- | :---: | :---: |
| 33 | mo | 66 |
| 34 | Do | 67 |
| 35 |  | Do |
| 36 | H | S, in |
|  |  | 68 | 36 H

37
38
39
40
41
42
43
44
45
46
47
48

| estate |  |  |
| :---: | :---: | :---: |
|  | mark | 81 |
| 49 | Do | 82 |
| 50 | S B R | 83 |
| 51 | Mo | 84 |
| 58 | Do | 85 |

 1 hf
28
3
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or pek
red leaf
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bro mix
bro mix
dust
bro mix

## dust dust fans bro miz dust fans bro mis bropek peter

pekoe
do tip No. 1
do

|  |  |  |
| :--- | ---: | ---: |
| bro or pek | 250 J | 51 |
| pekoe | 3060 | 36 |
| pek sou | 1955 | 26 |
| sou | 510 | 16 |

H

$W$
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Hiralouvah Do Wewa
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Malgolla ne 76
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sou
bro or pek
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1b. 0 .
56
$\begin{array}{ll}240 & 24 \\ 10 & 17 \\ 350 & 27\end{array}$
.



Cot Mark Boz Pkge. Description, Weight
No.
No.

Mesarg. Forbas \& Waliker put up for sale at the
Chamber of Commerce Sale-room on the 30th March
the undermentioned lots of Tea $(106,830 \mathrm{lb}$,$) , which sold$
as under:-
Lot Mark Box Pkge. Description. Weight
No.
No.
1b. 0 .

| 1 | E DKE, in estate mark | 34 | $2 \mathrm{hf-ch}$ | ucas | 100 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Do | 36 | 6 do | red leaf | 300 | 10 |
| 3 | TCO | 38 | 5 ch | bro tea | 560 | 20 |
| 4 | Do | 40 | 3 do | dust | 420 | 15 |
| 5 | California | 42 | 1 hf -ch | pekse | 35 | 45 |
| 6 | Do | 44 | 2 do | pek sou | 113 | 23 |
| 7 | Do | 46 | 1. do | вои | 65 | 19 |
| 8 | Catherine | 48 | 1 box | bro pek | 25 |  |
| 9 | Do | 50 | $2 \mathrm{hf-ch}$ | pekoe | 92 | 27 |
| 10 | Do | 52 | 6 do | pelk sou | 285 | 23 |
| 11 | - Do | 54 | 1 do | fans | 45 | 20 |
| 12 | Do | 56 | 1 do | congou | 45 | 14 |
| 13 | Do | 58 | 1 do | dust | 65 | 16 |
| 19 | Ardooh | 70 | 11 hf-ch | bro pel | 805 | 74 |
| 2 | Do | 72 | 10 do | pekoe | 00 | 61 |


| Lot No. 107 | Mark <br> N , in estat mark | $\begin{aligned} & \text { Box } \\ & \text { No. } \\ & 246 \end{aligned}$ | Pga. <br> 4 ch | Description <br> upas | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Ib | c. |
|  |  |  |  |  |  | 34 |
|  |  |  |  |  | 440 | 63 |
| 108 | Langdale | 248 | 14 do | bro pek | 1400 | 25 |
| 109 | B | 250 | 4 do | bro pek | 400 | 15 |
| 110 | B | 252 | 8 do | bro pek sou | 760 | 17 |
| 111 | K | 254 | 1 do | pek sou | 100 | 17 bid |
| 112 | K | 256 | 1 do | dust | 180 |  |
| 113 | OH | 258 | 10 तo | bromix | 900 | 24 bid |
| 114 | Patiagama | 260 | 5 do | bro pek | 550 | 51 |
| 115 | Do | 262 | 17 do | pekae | - 1700 | 30 |
| 116 | Do | 264 | 1 do | pek sou | 74 | 8 |
| 117 | Do | 266 | 1 do | dust | 150 | 13 |
| 118 | Yataderia | 268 | 40 do | pekoe | 2400 | 11 |
| 119 | Park | 270 | 15 do | bro pek | 1650 | out |
| 120 | Do | 272 | 24 do | pekor | 2400 | 51 bid |
| 121 | Do | 274 | 10 do | pek sou | 1000 | 38 |
| 122 | Do | 276 | 4 hf -ch | dust | 320 | 16 |
| 123 | Atherfield | 278 | 11 do | sou | 550 | 16 |
| 124 | Do | 280 | 3 ch | dust | 420 | 26 |
| 125 | Udabage | 282 | 12 hf -ch | dust | 840 | 16 |
| 126 | C B | 284 | 8 do | dust | 640 | 8 |
| 127 | Do | $2\llcorner 6$ | 1 do | red leaf | 62 | 44 |
| 128 | $\underset{\text { wan }}{\substack{\text { Ellengo- } \\ \text { wan }}}$ | 288 | 11 ch | bro pek | 1100 | 28 |
| 129 | Do | 290 | 10 do | pekoe | 950 | 15 |
| 130 | Do | 292 | $1 \mathrm{hf}-\mathrm{ch}$ | sou | 55 | 51 bid |
| 131 | B G, in estate mark | 294 |  | bro pek | 400 | 39 |
| 132 | Do | 296 | 3 do | pekoe | 300 | 24 |
| 133 | M, in estat mark | 298 | 4 do | 804 | 440 | 22 |
| 134 | $\mathbf{P}$, in estat |  |  |  |  |  |
|  | mark | 300 | 1 do | dust | 150 | 14 |
| 135 | R C | 302 | 20 hf -ch | pek sou | 1000 | 19 bid |

Messrs. Somerville \& Co. put up for sale at the Chamber of Commerce Sale-room on the 6th April the andermentioned lots of Tea ( $55,447 \mathrm{lb}$.), which sold as under:-

|  | Mark | Box | Pkgs. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb, |  |
|  | Pittawella | 91 | 28 hf -ch | bro pek | 1260 | 47 bid |
| 2 | Do | 92 | 19 do | pekoe | 760 | 32 bid |
| 3 | Do | 93 | 18 do | pek sou | 792 | 27 bid |
| 4 | P | 94 | 1 do | congou | 50 |  |
| 5 | P | 95 | 1 do | dust | 60 | 15 |
| 6 | P | 96 | 2 do | bro mix | 92 | out |
| 7 | Kurulugalla | 97 | 11 ch | bro pek | 1100 | 37 bid |
| 8 | Do | 98 | 18 do | pekoe | 1800 |  |
| 9 | Do | 99 | 14 do | pek sou | 1260 | 21 |
| 10 | Do | 100 |  | sou | 335 | 15 |
| 11 | Allakolla | 1 | 48 hf -ch | bro pek | 3120 | 57 |
| 12 | Do | 2 | 32 ch | pekoe | 3360 | 37 |
| 13 | Do | 3 | 24 do | pek sou | 2400 | 29 |
| 14 | Do | 4 | $2 \mathrm{hf-ch}$ | dust | 180 | 15 |
| 15 | S, in estate mark | 5 | 19 ch | bro tea | 1822 | 8 bid |
| 16 | P | 6 |  | bromix | 900 |  |
| 17 | v | 7 | 12 do | or pek | 1200 | 25 |
| 18 | Forest Hill | 8 | 12 do | bro pek | 1320 | 51 |
| 19 | Do | 9 | 19 do | pekoe | 1900 | 30 |
| 10 | Do | 10 | 2 do | dust | 260 | 15 |
| 11 | Do | 11 | do | congou | 100 | 14 |
| 12 | Mousa- | 12 | 9 do | bro pek | 990 | 48 bid |
| 23 | Do | 13 | 17 do | peiooe | 1700 |  |
| 24 | Do | 14 | 1 do | congou | 100 | 14 |
| 25 | Do | 15 | 1 do | dust | 130 | 15 |
|  | 新以 | 16 | 5 hf-ch | bropek: | 250 | 40 |
| 27 | Do | 17 | 2 do | pekoe | 100 | 25 |
| 28 | Do | 18 | 8 do | peks sou | 400 | 17 |
| 29 | W Tenne | 19 | 4 do | bro pek | 200 | 47 |
| 30 | Do | 20 | 4 do | pekoe | 203 | 27 |
| 31 | Do | 21 | 8 do | pek sou | 400 | 24 |
| 32 | Do | 28 |  | gou | 350 |  |
| 43 | Stockholm | 33 | $23 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1265 | 71 bid |
| 44 | Do | 34 | 39 do | pekoe | 1950 | 49 bid |
| 45 | Do | 35 | 28 do | pek sou | 2340 | 33 |
| 46 | 8 M | 36 | 3 do | fans | 420 | 17 |
| 47 | Charlie |  |  |  |  |  |
|  | Hill | 37 |  | bro ex pek | 108 | 46 bid |
| 48 | Do | 38 | 3 do | bro pek | 150 | 52 bid |
| 49 | Do | 39 | 7 do | pekoe | 350 | 35 bid |
| 50 | Do | 40 | 8 do | pek sou | 400 | 27 bid |
| 51 | Do | 41 | 5 do | sou | 213 | 21 |
| 52 | Do | 42 | 1 do | unas | 56 | 24 bid |
| 63 | Do | 43 | 1 do | bromix | 50 |  |
| 64 | Do | 14 | 2 do | dust | 110 | 17 bid |

Lot Mark Box Pkgg. Description. Weight
No. No. lb. 0 .

| 55 | Narangoda | 45 | 8 ch | pekoe | 880 | 40 bid |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 58 | Do | 45 | 23 do | pek sou | 2300 |  |
| 57 | Do | 47 | 2 hf -oh | dust | 140 | 14 |
| ¢8 | Roseneath | 48 | 21 do | bro pek | 1365 | 50 |
| 59 | Do | 49 | 18 ch | pek sou | 1890 |  |
| 60 | Ingeriya | 50 | 6 hf -ch | bro pek | 330 | 38 bid |
| 61 | Do | 51 | 17 do | pekoe | 850 | 23 bid |
| 62 | Do | 52 | 16 do | pek sou | 768 |  |
| 63 | Do | 53 | 1 do | bro tea | fi6 | 15 |
| 61 | Do | 54 | 2 do | bro mix | 100 | 8 |

CEYLON COFFEE SALES IN LONDON.
(From Our Commercial Correspondent.)
Mincing Lane, March 18th, 1892.
Marks and prices of CEYLON COFFEE sold in Mincing Lane up to 18th March.:-

Ex "Ameer"-Morar, 1c 114s; 3c 111s; 5c 1b 108s; 1c $103 \mathrm{~s} ;$ le 1b 120 s ; 1c 1b 96 g 6 d ; 1t 94 s ; 1b 1048.
Ex "Moyune"-Ouvah, 2c lt 103s; 110 ib 100s; 1b $95 \mathrm{~s} ; 1 \mathrm{c} 110 \mathrm{~s}$.
Ex "Capella"-Oavah, 5c 105s; 15c 101s; 1e 1b 96s 6 d ; 1c 112s; 1c 1b 108 s 6 d.
Ex "Ameer"-Needwood, le lb 1005s 6d; 1c 1t 101s 6d; 1b 96s; 1b 106s.
Ex "Gaekwar"-St. G, 2b 98s.
Ex "Ameer"-Caledonia, Dimboola, 1t 113s: 3o $1 t$ $111 \mathrm{~s} 6 \mathrm{~d} ; 6 \mathrm{oc} 108 \mathrm{~s} 6 \mathrm{~d}$; 1 o 1 b 103 s 6 f ; 1c 1b 118 s.
Ex "Scindia"-Deyanella, 20 107s; 1t $96 \mathrm{~s} ; 1 \mathrm{~b} 94 \mathrm{~s}$; 1b 100 s.
Ex "Ningchow"-Diyagama, 1b 108s; 2c 109s 6d; 70 105 s 1c 102s; lo 1 b 116 s.
Ez "Scindia"-Mahauva, lo 1b 97s; 1b 99s.
Ex "Ameer"-Logie, 3c 1b 1093 6di; 5c 105s 6d; 50 1t 105s; 3c 100s 6d; 2c 1t 115s 6d.

## CEYLON COCOA SALES IN LONDON.

## (From Our Commercial Correspondent.)

Mincing Lane, March 18th, 1892.
Ex "Ameer"-Eriagastenne, 22b 108s; 5b 94s.
Ex "Dictator"-Gangwarily, 10b 108s.
Ex "Agamemnon"-Wariagella, 4b 93s.
Ex "Ameer"-Rose, 43h 108s; 5b 90a; 1b 58s; 3b 52s.
Ex "Capella"-Alloowiharie, 16b 96s.
Ex"Agamemnon"-A, 15b 101s.

CEYLON CARDAMOM SALES IN LONDON.

## (Froin Our Commercial Correspondent.)

Mincing Lane, March 18th. 1892.
Exx "Capella"-Amblamana, 103 Ba 1d; 1c 2s; 1c 1s 10d; ${ }^{\mathrm{cc}} 1 \mathrm{~s} 2 \mathrm{~d} ; 1 \mathrm{c} 3 \mathrm{~s} 7 \mathrm{~d} ; 5 \mathrm{c} 2 \mathrm{~s} 9 \mathrm{~d} ; 1 \mathrm{c} 2 \mathrm{~s} 2 \mathrm{~d} ; 2 \mathrm{o} 2 \mathrm{~s}$; 1c 1s 7d; 10 2 s 3 a .

Ex "Port Oaroline"—Gallantenne, 1c 2s 1d; 2o 1s 9d.
Ex "Agamemnon"-Nellaoolla, 1e 2s 8d; 10 10 7d; 10 1 s 2 d ; 2 o 1s 4 d . Mt. Pleassnt, 3c 1s 3d; 1c 1s 1 d 2o 185 d.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

NO. 10.]
Colombo, Aprili 21, 1892.
\{ Pbice:--12 $\frac{1}{2}$ cents rach; 3 copies
\{ 30 cents; 6 copies $\frac{1}{2}$ rupee.

## COLOMBO SALES OF TEA.

Messre. A. H. Thompson \& Co. put up for sale at the Chamber of Commerce Sale-room on the 6th April the undermentioned lots of Tea $(30,662 \mathrm{lb}$.), which sold as under --
Let Mask Box Pkgs. Description. Weight
No.

| 1 | D | 1 |  | ch | pek son | 90 | 24 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 1 | 2 | 2 | do | bro mix | 180 | 8 |
| 3 | D | 3 | 2 | do | dust | 300 | 15 |
| 4 | Doragalla | 4 | 5 | do | pek sou | 450 | 24 |
| $\overline{5}$ | Do | 5 | 5 | do | bromix | 450 | 8 |
| 6 | Dehsowita | 6 | 23 | do | bro pek | 2940 | 50 bid |
| 7 | Do | 8 | 49 | do | pekoe | 4900 | 29 bid |
| 8 | Do | 10 | 18 | do | pek sou | 1710 | 24 |
| 9 | Do | 12 | 1 | do | brotea | 120 | 14 |
| 10 | Do | 13 | 1 | do | dust | 160 | 16 |
| 11 | D | 14 | 4 | do | dust | 600 | 16 |
| 12 | D | 16 | 7 | do | conaou | $7 \mathrm{CO}_{0}$ | 14. |
| 13 | Nahalma | 18 | 31 | hf-ch | bro pek | 1767 | 56 |
| 14 | Do | 20 | 27 | ch | pekoe | 2700 | 33 |
| 15 | Do | 22 | 7 | do | yek son | 760 | 26 |
| 16 | Do | 24 | 1 | do | dust | 75 | 16 |
| 17 | E E | 25 | 22 | do | peloe | 2200 | 25 bid |
| 18 | Agra Oya | 27 | 8 | do | bro pek | 800 | 42 bid |
| 29 | Do | 29 | 16 | do | reboe | 1600 | 25 bid |
| 10 | A G C | 31 | 10 | hfech | fans | 500 | 13 bid |
| 11 | Do | 33 | 11 | do | pek duct | 770 | 14 |
| 22 | Comiltah | 35 | 10 | do | bro pek | 5 50 | 38 |
| 23 | Do | 37 | 7 | do | pekoe | 350 | 24 |
| 24 | Do | 38 | 5 | do | pek sou | 250 | 19 |
| 25 | Do | 39 | 1 | do | dust | 80 | 14 |
| 26 | $S$ V, in estate mark | 40 | 24 | do | dust | 1680 | 12 |
| 27 | Do | 42 | 3 | do | bromix | 120 | 10 |
| 28 | M L O | 43 | 62 | do | peks sou | 3100 | 24 |
| 29 | Do | 45 | 6 | do | red leaf | 300 | 5 |
| 30 | Do | 46 | 4 | de | sou | 200 | 15 |
| 31 | Lo | 47 | 4 | do | dust | 200 | 16 |

Mr. E. Joㅍn put up for sale at the Chamber of Commerce Sale-room on the 61 h April the undermentioned lots of Tea $(78,575 \mathrm{Ib}$.), whioh sold as under:-

Lot Mark Box Pkge. Description Weigh

| No. |  | No |  |  |  | lb . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 230 | 3 | ch | dust | 375 | 15 |
| 2 | Do | 231 | 2 | do | red lesf | 200 | 15 |
| 3 | W, in estate |  |  |  |  |  |  |
|  | mark | 232 | 15 | do | bro pek | 1575 | 54 |
| 4 | Do | 334 | 15 | do | pekoe | 1425 | 29 |
| 5 | Do | 236 | 17 | do | pekoe | 170 | 38 |
| 6 | Do | 238 | 12 | do | pets sou | 1140 | 25 |
| 7 | Do | 240 | 3 | do | lans | 315 | 18 |
| 8 | Do | 841 | 3 | do | dust | 450 | 15 |
| 9 | Tombagalla | 242 | 12 | do | pekoe | 1200 | 42 |
| 10 | Do ${ }^{\text {d }}$ | 144 | 1 | do | dust | 144 | 16 |
| 11 | Kandenewe- | 245 | 18 | do | bro peik | 1800 | 58 |
| 12 | Do | 247 | 48 | do | jukoe | 4600 | 34 b d |
| 18 | Do | 249 | 20 | do | peksou | 2000 | 29 |
| 14 | M 8 | 251 | 2 | do | dust | 271 | 15 |
| 15 | ¢ | 252 | 1 | u2 | unas | 98 | 80 |
| 16 | PTE | 263 | 2 | do | dust | 297 | 15 |


| Lot | Mark | Box | Pkgs | Description | Wei. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No |  |  | 1 b . | c. |
| 17 | Mocha | 254 | 24 oh | bro pek | 2400 | 67 |
| 18 | Do | 256 | 33 do | pekoe | 3135 | E0 |
| 19 | Do | ¢58 | 17 do | pek sou | 1530 | 36 |
| 20 | Talagalla | 260 | 27 do | or pels | 256.3 | 41 |
| 21 | Do | $2{ }^{\text {c2 }}$ | 15 do | bro pek | 1740 | 51 bid |
| 82 | Do | 264 | $\because 3$ do | pekoe | 837\% | 33 |
| 23 | El Teb | 206 | 12 bf-ch | or pek | 720 | 44 |
| 24 | Do | 268 | 13 co | jekoe | 780 | 24 |
| 25 | Great Valley | 270 | 13 ch | bro pek | 1430 | 61 |
| 26 | Do | 272 | 15 do | fekce | 1500 | 40 |
| 27 | Do | 274 | 15 do | pek عou | 142.5 | 30 |
| 28 | Do | 276 | 4 hf -ch | dust | 280 | 17 |
| 29 | $\begin{gathered} \text { Maddol- } \\ \text { tenne } \end{gathered}$ | 277 | 14 ch | bro pek | 1470 | 51 |
| 30 | Do | 279 | 12 do | pek | 1200 | 24 |
| 31 | $\begin{aligned} & \text { Orange Fiel } \\ & \mathbf{P} \mathbf{N} \mathrm{R} \end{aligned}$ | 281 | 8 do | bro pels | 800 | 25 kid |
| 32 | Do | 283 | 10 do | petoe | 950 | 22 |
| 33 | Do | 285 | 9 do | bro tea | 810 | 8 |
| 34 | Do | 287 | 3 do | dust | $3{ }^{\circ} 0$ | 13 |
| 35 | Ayr | 288 | 23 lif-ch | bro pelk | 1150 | 61 |
| 36 | Do | 290 | 43 do | pekroe | 1806 | 37 |
| 37 | Do | 302 | \& 6 do | petr sou | 158. | $2{ }^{\text {b }}$ |
| 38 | Do | 304 | 6 do | conrou | 258 | 15 |
| 39 | Do | 305 | 4 do | fans | 200 | 17 |
| 40 | Do | 306 | 1 do | bro pek dust | 71 | 18 |
| 41 | Do | 307 | 1 do | pek dust | 71 | 15 |
|  | T K | 348 | 13 do | dust | 1105 | 14 | Chamber of Commerce Sale-room, on the 6th April the undermentioned lots of Tea( $153,577 \mathrm{lb}$.), which sold


| Lot Mark No. |  | Box No. 304 | Pkgs. | Descrıption. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 l . |  |  | c. |
| 1 | H \& H |  | 5 ch | bro mix | 500 | 15 |
| 2 | Horagas |  |  |  |  |  |  |
|  | kelle | 306 | $2 \mathrm{hf}-\mathrm{ch}$ | pek sou | 112 | 17 |
| 3 | Lesmoir | 308 | 1 ch | dust | 150 | 15 |
| 4 | Do | 310 | $1 \mathrm{hf}-\mathrm{ch}$ | red leaf | 45 | 11 |
| 5 | Eadella | 312 | 2 ch | dust | 298 | 14 |
| 6 | Do | 314 | 4 do | red leaf | 288 | , |
| 7 | Langdale | 316 | 26 do | bro pek | 2860 | 49 |
| 8 | Do | 318 | 46 do | pekoe | 450 | 31 |
| 9 | Do | 320 | 26 do | nek scu | 1600 | 25 |
| 10 | Do | 329 | 4 do | dust | 504 | 8I |
| 11 | Farm | 324 | 9 do | bro pek | 900 | 53 |
| 12 | Do | 326 | 17 do | pekoe | 1360 | 32 |
| 13 | Do | 328 | 26 do | pek sou | 2810 | 27 |
| 14 | Do | 330 | 1 do | 80u | 100 | 15 |
| 15 | Do | 332 | 1 do | dust | 150 | 15 |
| 16 | Do | 334 | $1 \mathrm{hf-ch}$ | rej leas | 40 | 6 |
| 17 | Bismaris | 336 | 22 ch |  |  |  |
|  |  |  | 1 hf -ch | bro pek | 2;00 | 48 |
| 18 | Do | 338 | 35 ch | pekoe | 3500 | 35 |
| 19 | Mahatenne | 340 | 5 hf -ch | or pek | 300 | 49 |
| $3{ }^{\circ}$ | Do | 342 | 7 do | pekoe | 420 | 31 |
| 21 | $\begin{gathered} \text { S GK Coy } \\ \text { Coylon } \end{gathered}$ | 344 | 1 ch | bro pek | 105 | 36 |
| 22 | Do | 346 | 2 do | pekoe | 190 | 29 |
| 23 | Do | 348 | 2 do | bro tea | 180 | 10 |
| 24 | Ellekanco | 350 | 18 lis -ch | bro pek | 660 | 55 |
| 25 | Do | 352 | 17 do | pekoe | 765 | 28 |
| 26 | Lo | 351 | 43 do | pek sour | 1720 | 21 |
| 27 | Do | 356 | 9 do | bro mix | 495 | 13 |
| 28 | Do | 358 | 2 do | dust | 160 | 15 |
| 89 | Do | 380 | 22 do | red leap | 880 | 9 |
| 30 | Monruris | 362 | 12 do | bro pek | tu9 | 38 |
| 31 | Do | 364 | 11 ch | pekoe | 1100 | 23 |
| 32 | Do | 366 | 5 do | peks sou | 500 | :8 |
| 33 | Do | 368 | 2 do | bro mix | 200 | 12 |
| 34 | E K | 370 | 9 do | bro pek | 95 | 32 |
| 35 | Do | 37.1 | 2 ch |  |  |  |
|  |  |  | 1 hf -ch | pekoe | 253 | 29 |
| 38 | Do | 374 | 1 ch | pek sou | 84 | 13 |

Lot Mark Box P'sgs, Description. Weight No.
38
38
39
39
40
41
42
43
433
44
54
46
47
48
49
50
51
52
53
54
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56
37
58
59
60
61
62
63
64
65
66

|  |  |  | 1 | hf-ch | duat | 1460 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67 | Bechertin | 436 | 11 | ch | bro pek | 1100 | 46 |
| . 68 | Do | 438 | 19 | do | Felroe | 1900 | out |
| 69 | Polatagama | 440 | 36 | h'-ch | bro pek | 2160 | 58 |
| 70 | Do | 442 | 65 | do | pekoe | 3250 | 38 |
| 71 | Do | 444 | 50 | do | pek sou | 2500 | Ë6 |
| 72 | T | 446 | 7 | do | dust | 504 | 7 |
| 73 | Bismark | 448 | 42 | ch | jeks sou | 4200 | 26 |
| 74 | Do | 450 | 2 | do | dust | 280 | 16 |
| 75 | W W | 4.52 | 2 | hf-ch | bro pek | 84 | 45 |
| 76 | Do | 454 | 1 | do | bro or pek | 60 | 47 |
| 77 | Du | 4.56 | 3 | do | pekoe | 174 | 31 |
| 78 | Do | 458 | 5 | d. | jek sour | 232 | 32 |
| 79 | Du | 460 | 1 | do | dust | 76 | 14 |
| 80 | St. : ¿Lecnard's | 463 | 1 | ch | bromix | 360 | 14 |
| 81 | Ancoombra | 464 | 3 | do | dust | 480 | 16 |
| 82 | Do | 466 | 4 | do | red leaf | 372 | 10 |
| 83 | Middletor | 468 | 36 | hf-ch | bro pek | 2160 | 69 |
| 84 | Do | 470 | 11 | ch | pekoe | 1100 | 49 |
| 85 | Do | 472 | 15 | do | pek sou | 1520 | 33 |
| 86 | Ederapolla | 474 | 36 | hf-ch | bro pek | 1800 | 53 |
| 87 | Do | 476 | 20 | ch | pekoe | 1600 | $\therefore 3$ |
| 88 | Do | 478 | 12 | do | pek sou | 960 | 26 |
| 89 | Do | 480 | 3 | hf-cls | bro tea | 150 | 20 |
| 90 | Volley |  |  |  |  |  |  |
|  | Fieid | 482 | , | ch | bro cek | 9 | 53 |
| 91 | Do | 484 | 1 | $\underset{\text { hf-ch }}{\text { do }}$ | pekoe | 135 | 30 |
| 92 | Do | 486 | 4 | ch | pek sou | 320 | 20 |
| 93 | Do | 489 | 1 | do | bro mix | 85 | 6 |
| $9 \pm$ | Hunugalla | 490 | 6 | do | bro pek | 630 | 43 |
| 95 | Do | 492 | 6 | dj | pekoe | 600 | 24 |
| 96 | Vo | 494 | 6 | do | peksou | 600 | 21 |
| 97 | Do | 496 | 1 | do | dust | 1\%0 | 15 |
| 98 | Do | 498 | 1 | do | mix | 103 | 12 |
| :99 | Talgaswela | 500 | 11 | do | pek sou | 88.5 | 26 |
| 100 | Do | 502 | 2 | do | fans | 260 | 17 |
| 101 | Do | 504 | 1 | do | dust | 140 | 15 |
| 102 | Weoya | 506 | 25 | hf-ch | bro pek | 15019 | 46 bid |
| 106 | XXX | 514 | 1 | do | duat | 80 | 14 |
| 107 | Llandaff | 515 | 3) | ch | pekoe | 3000 | 35 |
| 108 | St. Helier's | 518 | 40 | hf-ch | bro or pek | 2000 | 49 |
| 109 | Do | 520 | 30 | ch | pelzoe | 3000 | 31 |
| 110 | Do | 522 | 15 | do | pek sour | 1500 | 24 |
| 111 | C | 524 | 1 | do | congou | 83 | 12 |
| 112 | 0 H | 526 | 10 | do | bro mix | 900 | 10 |
| 113 | Bandarapella | $5: 8$ | 17 | do | bro pek | 1700 |  |
| 114 | Do | 530 | 21 | do | pekoe | 2100 | 23 bid |
| 115 | Do | $5!32$ | 20 | do | pek sou | 2000 | 22 |
| 116 | Do | 5334 | 3 | do | dingt | 420 | 15 |
| 117 | Haran- |  |  |  |  |  |  |
|  | gilla | 536 | 45 | do | bro pek | 4725 | 53 |
| 118 | Do | 548 | 11 | do | pekoe | 1190 | 35 |
| 120 | H 'l' A | 542 | 8 | ch | bro pek | 720 | 49 |
| 121 | Do | 544 | 8 | do | prkoe | 680 | 29 |
| 122 | עo | 545 | 8 | do | ${ }^{1 \prime} \mathrm{k} 804$ | 720 | 24 |
| 123 | Do | 518 | 1 | do | pet $k$ rau | 90 | 17 |

Lot Mark Box Pligs. Description Weight
No. No. Ib. c.


Mr. E. JoHn put up for Sale at the Ohamber of Commerce Sale-room on the 13th April lhe under mentioned lots of Tea ( $100,379 \mathrm{lb}$.$) , which sold as$ under:-

|  | t Mark | Box | 1'kge. | Description. | We |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
| 1 | Madde | 309 | 1 ch | red leaf | 92 | 5 |
| 2 | Do | 310 | 6 hf -ch | du-t | 540 | 11 |
| 3 | Do | 311 | 2 ch | \} pekoe | 200 | 24 |
|  |  |  | 1 bux | \} peroe | 17 | 22 |
| 4 | Do | 312 | 2 ch | hro pek | 220 | 31 |
| 5 | T | 313 | 2 do | bro pelk sou | 200 | 16 |
| 6 | Mayfair | 314 | 5 do | unas | 475 | 22 |
| 7 | Do | 316 | 7 do | bio mix | 700 | 10 |
| 8 | Ardlaw | 318 | 18 bf -ch | bro or pek | 1170 | 48 |
| , | Do | 320 | 21 ch | bro pek | 2184 | 65 |
| 10 | Do | 322 | 18 do | or pek | 1620 | 41 bid |
| 11 | Fassifera | 324 | 20 do | bropek | 2100 | 62 bid |
| 12 | Do | 326 | 30 do | pekoe | 2850 | 42 biā |
| 13 | Do | 328 | 1 do | dust | 150 | 15 b : ${ }^{\text {d }}$ |
| 14 | 0 | 329 | 3 do | fans | 390 | 18 |
| 15 | R A W, in estate mark | 330 | 2 do | sou | 170 | 14 |
| 16 | $\mathrm{N}^{\text {ara }}$ | 331 | 2 do | bro mix | 180 | 18 |
| 17 | Logan | 332 | $33 \mathrm{hf-ch}$ | bro nek | 1650 | 55 |
| 18 | Do | 334 | 29 do | pelioe | 1305 | 32 bid |
| 19 | Do | 335 | 50 do | pek sou | 1800 | 31 |
| 20 | Do | 838 | 10 do | Eou | 400 | 22 |
| 21 | Do | 310 | 4 do | dust | 210 | 15 |
| 22 | Kandenewera | 341 | 13 ch | bro pek | 1300 | 60 |
| 23 | Do | 343 | 28 do | pekoe | 2800 | 36 |
| 24 | Do | 345 | 13 do | pek sou | 1300 | 31 |
| 25 | Great Val- |  |  |  |  |  |
|  | ley | 347 | 19 do | bro pek | 2090 | 61 |
| 26 | Do | 449 | 25 do | pekoe, | 2500 | 37 |
| 27 | Do | 10 | 16 do | peks sou | 15:0 | 32 |
| 28 | De | 12 | $4 \mathrm{hf}-\mathrm{ch}$ | dust | 280 | 18 |
| 29 | Tientana | 13 | 18 do | bro pek | 900 | 84 bid |
| 30 | Do | 15 | 19 ch | pekoe | 1900 | 56 |
| 31 | Do | 17 | 10 do | pek sou | 1000 | 31 bid |
| 32 | Do | 19 | 1 do | sou | 110 | 15 bid |
| 33 | D. | 29 | 2 bf -ch | dust | 140 | 18 |
| 34 | Agra Ouvah | 21 | 51 box | bro or pek | 510 | 83 bia |
| 3.7 | Do | 23 | 33 hf -ch | bro pek | 1650 | 79 bid |
| 36 | Du | 25 | 31 do | pekoe | 1530 | 65 bid |
| 31 | Do | 27 | $\therefore 6$ do | jek sou | 1170 | 31 bid |
| 38 | DJ | 29 | 7 do | do No. 2 | 315 | 28 |
| 39 | A 0 | 31 | 3 cl | fans | 420 | 19 |
| 40 | L E | $\because 2$ | 1 do | dust | 140 | 14 |
| 41 | Do | 33 | $1 \mathrm{hf-ch}$ | do | 84 |  |
| 42 | W--T | 34 | 61 ch | bropek | 6100 | 56 tid |
| 43 | Do | 36 | 19 do | pekoe | 1710 | 32 bid |
| 48 | Ortery and Stamford Hill | 45 | 14 do | bro mix | 1.588 | out |
| 49 | Bittacy | 48 | 23 hf -ch | bro pek | 1265 | 66 |
| 50 | Do | $\bigcirc 0$ | 38 do | pekue | 2095 | 38 bid |
| 51 | Troup | 52 | 24 do | bro pek | $2{ }^{2} 140$ | 72 |
| 52 | Do | $5 k$ | 34 ch | pekoe | 3060 | 41 bid |
| 53 | Do | 56 | 1 do | dust | 130 | 16 |


| Lot MarkNo. |  | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 0. |
|  | B, in estate mark |  | 57 | 3 hf -ch | congou | 150 | withd'n, |
| 55 | Do | 58 | 1 do | dust | 80 | 14 |
| 56 | s | 59 | 2 ch | bro pels | 220 | 42 |
| 57 | Glaggow | 60 | 40 do | bro pek | 3600 | 77 |
| 58 | Do | 62 | 40 do | pekoe | 400 | 50 bid |
| 59 | Do | 64 | 14 do | peks sou | 1400 | 37 |
| 165 | Albion | 73 | 30 do | bro pek | 3150 | 74 |
| 66 | Do | 75 | 24 do | persoe | 2880 | 50 |
| . 67 | Do | 77 | 14 do | pek sou | 1400 | 33 |
| 68 | Do | 79 | $3 \mathrm{hf-ch}$ | chust | ${ }^{255}$ | 22 |
| 69 | Labugama | 80 | 17 do | bro pek | 850 | 53 |
| 70 | Do | 82 | 25 do | pekce | 1110 | 31 |
| 71 | Do | 84 | 9 ch | pek sou | 900 | 30 |
| 73 | Do | 86 | 2 bf -ch | pek dust | 135 | 18 |
| 73 | D $P$ | 87 | $2{ }^{\text {ch }}$ | bro peik | 194 | 45 |
| 78 | Lawrence | 105 | 17 ch | єou | 1935 | 12 bid |

Chamber of Commerce Sale-room on the 13th April the undermestioned lots of Tea ( $77,145 \mathrm{lb}$.), which sold as under:Lot No. 1 R T, in

|  | mark | 5 | $1 \mathrm{hf-ch}$ | bro mix | 40 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 do | pek fans | 40 | 14 |
| 2 | Do | 56 | 1 do | fans | -60 | 14 |
| 3 | Do | 57 | 10 ào | dust | 700 | 13 |
| 4 | Y | 58 | 2 do | unes | 100 | 18 |
| 5 | K P W | 59 | 1 ch | unas | 77 | 12 |
| 6 | M V | 60 | 16 do | fans | 1920 | 20 |
| 7 | Do | 61 | 5 do | bro mix | 450 | 12 |
| 8 | Do | 62 | $13 \mathrm{hf-ch}$ | dust | 1040 | 12 |
| 9 | Kuruwitty | 63 | 16 do | pek sou | 763 | 30 |
| 10 | Do | $6 t$ | 9 do | sou | 414 | 25 |
| 11 | Do | 6.5 | 7 do | bromix | 378 | 18 |
| 12 | Do | 66 | 1 do | congou | 48 | 14 |
| 13 | Du | 67 | 1 do | dust | 88 | 15 |
| 14 | Do | 68 | 2 do | red leaf | 120 | 9 |
| 15 | $T$, in estate mark | 69 | 34 do | bro pek | 1972 | 47 |
| 16 | Do | 70 | 30 do | pekoe | 1440 | 31 |
| 17 | Do | 71 | $2 \pm$ do | jeks sou | 1104 | 29 |
| 18 | Hatdowa | 72 | (b) ch | bro pek | 660 | 3.5 bid |
| 19 | Do | 73 | 5 do | pekoe | 500 | 27 bid |
| 20 | Vo | $7 \pm$ | 8 do | pek sou | 800 | 24 |
| 21 | Do | 75 | 6 do | brotea | 540 | 14 |
| 22 | Depectenc | 76 | 18 hf-ch | bro pek | 900 | 46 bid |
| 23 | Do | 77 | 2\% do | pekoe | 1150 | 29 bid |
| 24 | Do | 78 | 44 तo | pek sotl | 2200 | 26 |
| 25 | H D | 79 | 75 do | bro sou | 3350 | 23 |
| 236 | D) | 80 | 2 (lo | dust | 160 | 14 |
| 27 | Do | 81 | 2 do | bro mix | 160 | 13 |
| 28 | Naseby | 82 | 12 do | bro pek | 600 | 83 |
| 29 | Do | 83 | 11 do | pek | 1232 | 68 |
| 30 | Do | 81 | 3 do | bro tea | 219 | withd'u. |
| 34 | A | 88 | 1 do | pekoe | 100 | out |
| 35 | A | 89 | 2 do | pek sou | 200 | out |
| 36 | Abisotsford | 90 | 6 ch | bro mix | 540 | 19 |
| 37 | DO | 91 | 10 hf-ch | pek dust | 600 | 19 |
| 38 | Do | 92 | 11 ch |  |  | 16 |
|  |  |  | 5 luf-ch | dust | $15: 0$ |  |
| 39 | Ingeriya | 93 | 17 do | pekoe | 850 | 26 |
| 40 | Kurulu- <br> galla | 94 | 11 ch | bro pek | 1100 | 38 bid |
| 41 | S | 95 | $\begin{aligned} & 2 \text { do } \\ & 1 \text { hf-ch } \end{aligned}$ | bro pek | 280 | 4) |
| 42 | S | 96 | 1 ch | pekoe | 100 | 36 |
| 43 | 8 | 97 | 1 do |  |  |  |
|  |  |  | 1 hf-ch | pek sou | 155 | $\because \mathrm{C}$ |
| 44 | Killin | 98 | 21 do | bro pek | 1050 | 40 |
| 45 | Do | 99 | 43 do | pekoe | 2150 | 30 |
| 46 | - Do | 100 | 21 do | pek sou | 1050 | 26 |
| 50 | W | 4 | 2 ch |  |  |  |
|  |  |  | 1 hf -ch | 8 Cll | 260 | 22 |
| 51 | W | . | 1 do | dust | 69 | 13 |
| :2) | W | 6 | 1 ch | red leaf. | 110 | 12 |
| $5: 3$ | St. Andrews | 7 | $16 \mathrm{hf}-\mathrm{ch}$ | or pok | 1056 | 65 bid |
| 54 | Do | 8 | 21 do | bro pels | 1344 | 40 bid |
| 55 | 10 | 9 | 6.3 do | pekoe | 8780 | 33 bid |
| $56^{\circ}$ | Mousikalla | 10 | 13 cls | tro Irek | 13 i5 | 53 |
| 57 | Do | 11 | 5 do | pekoe | 503 | 35 bid |
| 58 | Do | 12 | 10 do | pek sour | 1:00 | 31 |
| 517 | Aadueven | 13 | 21 do | bro pek | 2100 | 64 |
| 80 | Do | 1.1 | 31 do | pekoe | 379 | 39 |
| 61 | Do | 1.7 | 17 do | pek sou | 10 | 30 |
| 82 | $\mathbf{M O K} \mathbf{K}$ | 16 | $\theta$ do | dust | 530 | 15 |


| Lot | Mark | Box | Pkgs. | Descríption | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1b. | c. |
| 63 | D P O | 17 | $6 \mathrm{hf}-\mathrm{ch}$ | Sou | 270 | 18 |
| 64 | T N | 18 | 5 do | s0u | 345 | 15 bid |
| 65 | M A H | 19 | 8 ch | congoll | 720 | 14 |
| $6{ }^{5}$ | Do | 20 | 1 do | red leaf | 100 | 8 |
| 67 | Do | 21 | 1 do | dust | 130 | 16 |
| 68 | C F | 22 | 12 do | bro er pek | 1200 | 55 bid |
| 69 | W A | 23 | 6 do | or pek | 600 | 50 bid |
| 70 | S B R | 24 | 17 do | bro pek | 1530 | 52 |
| 71 | Do | 25 | 26 do | pekoe | 2080 | 30 |
| 72 | Do | 26 | 21 do | pek sou | 2160 | 26 |
| 73 | H S , in estate m.rk | 27 | 13 do | bro pek | 1300 | 52 |
| 34 | Do | 28 | 15 do | pekoe | 1350 | 32 |
| 75 | Do | 29 | 14 do | pek sou | 1190 | 25 |
| 76 | Do | 30 | 6 do | soul | 510 | 18 |
| 77 | Lyndbutret | 31 | 9 do | bro pek | 990 | 30 bid |
| 78 | Do | 32 | 30 do | pokoe | 2835 | 23 bid |
| 79 | Do | 33 | 34 do | pek sou | 3086 | 18 bid |
| 80 | Do | 34 | 4 do | dust | 500 | 14 bid |
| 81 | Do | 35 | 4 do | red leaf | $35)$ | 14 |

Messrg. Forbes \& Walier put up for sale at the Chamber of Commerce Sale-room on the 13 th April the undermentioned lots of Tes $(156,987 \mathrm{lb}$.$) ,$ which sold as under:No.

| NO. |  |
| :---: | :--- |
| 1 | C |
| 2 | C |
| 3 | C |
| 4 | C |
| 5 | Poysto |
| 6 | R |
| 7 | Silver |

7 Silver Val-
8
9
10
11
12
13
14
15

| Lot | Mark B | Box | Pkgs. | Description. | Weigh |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
| 59 | Havilland | 716 | 24 hf -ch | bro pek | 1320 | 43 bid |
| 60 | Do | 718 | 24 do | pekoe | 1200 |  |
| 61 | Do | 720 | 35 do | pek sou | 1575 | 30 |
| 62 | Shrubs | 722 |  | bro pek | 3990 | 56 |
| 63 | Do | 724 | 5.3 do | pekoe | 5300 | 32 bid |
| 64 | Do | 726 | 36 do | pek sou | 3600 | 31 |
| 65 | Dunkeld | 728 | 22 do | uro pek | 2310 | 63 |
| 66 | Do | 730 | 33 bf -ch | or pek | 1650 | 56 |
| 67 | Do | 732 | 23 ch | pekce | 2185 | 37 |
| 68 | Chesterford | 734 | 12 do | bor pek | 1200 | 65 |
| 69 | Do | 736 | 18 do | pekue | 1710 | 30 b d |
| 70 | Do | 738 | 12 do | pet sou | 1200 | 27 |
| 71 | APK | 740 | 4 do | congou | 360 | 18 |
| 72 | Do | 744 | 4 do | dust | 560 | 14 |
| 73 | Abbotsleigh | 744 | 1 do | congou | 120 | 16 |
| 74 | Beauséjour | 746 | 7 do | bro pek | 700 | 41 bid |
| 75 | Lo | 748 | 9 do | pekoe | 810 | 30 |
| 6 | Doonevale | 750 | 13 do | bro pek | 1300 | 49 |
| 77 | Do | 752 | 39 do | pekoe | 3510 | 25 |
| 78 | Dromoland | 754 | 9 hf -ch | or pek | 450 | 45 bid |
| 79 | 1 ¢ | 756 | 3 ch | pek sout | 270 | 24 |
| 80 | Agars Land | 758 | 26 do | bro pek | 1300 | $66^{6}$ |
| 81 | Do | $76^{60}$ | 28 do | bro pek | 1400 | 63 |
| 82 | Do | 762 | 27 do | pelsoe | 1330 | 4.9 |
| 83 | 血 \& H | 764 | 5 do | bro tea | 500 | 17 |
| 86 | Debatyama | 770 | 2 ch | congou | 180 | 14 |
| 87 | Do | 772 | 1 do | fans | 110 | 16 |
| 88 | Do | 774 | 1 do | dust | 120 | 13 |
| 89 | Wewessa | 776 | $31 \mathrm{hf-ch}$ | bro pek | 1500 | co |
| 90 | Do | 778 | 18 do | pekoe | 900 | 40 |
| 91 | Do | 780 | 21 do | jek sou | 1050 | 32 |
| 92 | Do | 782 | 2 do | sou | 100 | 10 |
| 93 | Keenagaha |  |  |  | 100 | 14 |
| 94 | Ella | 786 | $2{ }_{2}$ do | fans | 240 | 17 |
| 95 | Do | 788 | 1 do | or pek fans | 130 | 20 |
| 96 | Do | 790 | 1 do | dust | 173 | 13 |
| 97 | Do | 792 | 1 do | unas | 95 | 20 |
| 98 | Claremont | $79 \pm$ | 1 do | dust | 160 | 14 |
| 102 | Yataderia | 2 | 37 ch | bro pels | 4070 | 45 |
| 103 | Do | 4 | 18 do | orpek | 1800 | 30 bid |
| 104 | Do | 6 | 49 do | pekoe | 5145 | 28 |
| 105 | Do | 8 | 17 do | jek sou | 1615 | 25 |
| 106 | Pansalatenne | 10 | 10 do | congou | 1000 | 18 |
| 107 | Do | 12 | 2 hf -ch | dust | 150 | 13 |
| 198 | Kelanneigs | 14 | 52 ch | bro pek | 4420 | 52 |
| 109 | Do | 16 | 51 do | pekoe | 5140 | 34 |
| 110 | Do | 18 | 3 do | dust | 345 | 13 |
| 111 | Do | 20 | 3 do | cougou | 300 | 18 |
| 117 | Atherfield | 32 | 7 do | sou | 700 | 22 |
| 118 | Do | 34 | 2 do | dust | 280 | 13 |
| 119 | Stanstield | 36 | 5 do | bro pek | 500 | 49 |
| 120 | Do | 38 | 4 do | peisoe | 400 | 36 |
| 121 | Do | 40 | 3 do | pek eou | 300 | 24 |
| 125 | G O | 48 | 24 do | pekee | 2310 | 33 |
| 126 | Do | 50 | 1 do | pek sou | 100 | 22 |
| 127 | Do | 52 | 2 box | dust | 60 | 15 |
| 128 | Cbalmers | 54 | 26 ch | bro pek | 2080 | 39 bid |
| 129 | Do | 56 | 22 do | pekoe | 1540 | 33 |
| 132 | Do | 58 | 15 do | peks sou | 900 | 26 |
| 131 | Do | 60 | 2 do | dust | 240 | 14 |
| 132 | Do | 62 | 3 do | bromix | 210 | 14 |
| 133 | G | 64 | 2 do | bro pek | 175 | 40 |
| 134 | G | 66 | 5 do | pekce | 525 | 27 |
| 135 | G | 68 | 2 do | bro tea | 130 | 5 |
| 136 | Becherton | 70 | 19 do | pekoe | 1900 | 30 |
| 137 | Castlereagh | 72 | $30 \mathrm{hf}-\mathrm{ch}$ | pekoe | 1650 | 30 bid |
| 138 | B BB B, estate mark | 74 | 2 ch | bromix | 180 | 13 |
| 134 | Langdale | 76 | 19 do | bro pels | 2090 | 46 bid |
| 140 | Do | 78 | 14 do | pekoe | 1400 | 29 bid |
| 141 | Do | 80 | 10 do | jek sou | $100)$ | 27 |
| 142 | Do | 82 | 4 do | bro mix | 433 | 17 |
| 143 | Do | 84 | 2 do | dust | 280 | 12 |
| 144 | Portmare | 86 | 3 do | fans | 255 | 16 |
| 145 | W W | 88 | 7 do | bro pek | 717 | 30 |
| 148 | Paluerston | 90 | 11 hf -ch | bro pek | 605 | 56 |
| 147 | Do | 92 | 14 ch | pekoe | 1400 | 49 |
| 148 | Do | 94 | 12 do | pek sou | 1200 | 32 |
| 14. | St. Helie | 96 | 35 ht -ch | bro or pek | 1750 | 57 |
| 150 | Do | 98 | 28 ch | pekoe | 2800 | 33 |
| 151 | Do | 100 | 13 do | pek sou | 1300 | 27 |
| 152 | H, in estato |  |  |  |  |  |
| 153 | mark | 102 | ${ }_{1}$ do ${ }^{\text {do }}$ | pekee | 175 97 | 29 28 |
| 151 | D | 146 | 1 hf -ch | or dek | 41 | 28 |

## CEYLON COFFEF SALES IN LONDON <br> (From Our Commercial Correspondent.) <br> Mincing Lane, March 25th, 1892.

Marss and prices of OEYLON COFFEE sold in Mincing Lave up to 25ih Feb. :-
Ex "Legislator"-Kalupahani, lb 103s 6i; 1c 101s; 1b 104.

Ex "Ningchow"-Elbedde, 1b 113s; 3c 1093 6d; 丂̌

Ex "City of Oxford"-Oavah, 1t 2c 99s 6d; 7c 96 s 6d.

Ex "Capella"-Bogawantalawa, 1t 2c 108 s 6d; 7o 104s; 1b 98s; lc ll 5 s .

Ex "Legislator"-Braemore, 1h lc $10536 d$; 1b 97s; It $105 \cdot$; 1b 97 s ; 1b 95s; 1b 96s.
Ex "Oruba"-Meddecombra" 1t 115s; 5e It 108s; 5e 105s; 1c 101s; 1e 1b 118 s.
Ex "Yorkshire"-Meddecombra, le 1153; 8c 107f; 40 It $104 \mathrm{f} ; 1 \mathrm{c} 100 \mathrm{~s} ; 2 \mathrm{c} 107 \mathrm{~s} 61$.
Ex "Niogchow"-Medaecombra, 1b 110z; 50 106s; 5s 103s 6d; 1c 1b 100s 6d; 1c 1b 116s 6 d .
Ex "Legislator"-Meddecombra. 3e 106s; 1c 1b 100s 6 d ; 1c 1b 117 s .
Ex "Oapella"-Denagama, 1t 106e; 1t 100s; lb 111s;

Ex "Ameer"-Theresia, 1c 109s; 2c 1t 106s; 1c 99s 6d; 1 t 118 s .

Ex "Capella"-Warleigh, 1c lo 112s 6d; 1c 104s; lb 113 s 6 d .

Ex "Legislator"-Bambrakelly, 3c 1t 107s; 10101 s 6 d ; 1c 1193. Melton, 1c 106s 6d; le 1b 105s; 1t 100s; 1b $114 \mathrm{~s} ;$ 1c 1t 106s; 1c 1 b 104 s ; it 100 z 6 d ; it 113 s. Talawakelle, 3 e 105 s ; It 90 s 6 j ; it 110s.

Ex "Jelunga"-Sarnia, Ic 1b 100s; 1c 1b 97s 63; 1b $95 \mathrm{a} ; 1 \mathrm{bl} 104 \mathrm{~s}$. Invery, 3 c 1 lt 108 s 6 d ; 3c 1t 103s; ic 1 t 100 ad; 1c 115s. Draytov, 1c 109s; 2c 103s; 1t 98s; 1b 119-; 1b 89s; 1b 102s; 3b 89s.

Ex "Legislator"-Ouvab, 1c 101s; 3c 1t 100s; it 95s 1b 105s. Newton, 2c 1t 107s 6d; 8c 103s; Ic 98s; Ic 116s; 1c 112s; 1c 89s 6d; 2b 102s.

Ex "Austral"-Wannarajah, 3c 106s; 4e 102s; 3c 1 t 98 6d; 1c 1o 110s 6d. Manickwatte, 3c 110s; 3e 105s; 3c 99 s 6d; le 117s.

Ex "Legislator"-Middleton, 20 102s; le 1b 103s; 1b 95 ; 1t 106.; 4e 103s; 1c 95s; 1c 106s. Elkadua, 1t 99s; 1b 96s. Watiagalla, 1b 99s; 1t 97s 6d; 1c 94s 6d; 1b 92s; Ib 100s.

Ex "Ningchaw"-Norwood, 1b 111s; 1c 1b 117s; 4c 103 s ; 1c 98 s 6 d ; 1c 113 s 6 d .

Ex "Legislator"-St. George, 1c 1t 2b 116s 6d; 2t lb 114 g .

CEYLON COCOA SALES IN LONDON.

## (From Our Commercral Correspondent.)

Mincing Lane, March 25th, 1892.
Ex "Ameer"-Goonambil, 28b 108s; 55 b 91s 63.
Ex "Legislator"-Dynevor, 26b 10ss; 16b 97s 6d; 6b79 a 6d; 1b 69; $16 \mathrm{~b} 100 \mathrm{~s} ; 3 \mathrm{3b} 87 \mathrm{~s}$.

Ex "Jelunga"-32b 100s; 9b 86s 61.
Ex "Ameer"-Arduthie" 37b 109s; 16b 90s 6d; 3b 62s 6d; 2b 75s.
Ex'Moyune"-Palli, 203 92a 6d; 20b 92s; 24b 918; 7 b 92 s 6 d . Ambs, 5 b 90s; 7b 92s 6d; 1b 78s; 6b 54 s 6 d .
Ex "Merkarn"-Palli, 1b 63s.
Ex "Legislator"-Armagh, 9b 100a; 2b 95p; 1b 91e; 1b73s; 3b 56s; 2b 59a.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

NO. 11.]
Colombo, May 5, 1892.
$\{$ PBICE :-12 cents each ; 3 copies

## COLOMBO SALES OF TEA.

Messrs. A. H. Thompson \& Co. putup tor sale at the Chamber of Oommerce Sale-room on the 13th April the andermentioned lots of Tea ( $40,404 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkgs. Description Weight No.

| No. |  | No. |  |  |  | 10. | 0. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Glanrhos | 1 | 13 | ch | bro pek | 1235 | 51 |
| 2 | Do | 3 | 15 | do | pekoe | 1275 | 30 |
| 3 | Do | 5 | 12 | do | pek soul | 1020 | 29 |
| 4 | Do | 7 | 1 | do | tans | 92 | 16 |
| 5 | Wewatenne | 8 | 3 | $\mathrm{hf}-\mathrm{cl}$ | bro pek | 150 | out |
| 6 | Do | 9 | 2 | do | pekoo | 8. | 19 |
| 7 | A. K C A, in estate mark | 10 | 49 | do |  | 2450 |  |
| 8 | Do | 12 | 43 | do | pekoe | 2150 | 30 |
| 9 | Do | 14 | 12 | do | sou | 60) | 28 |
| 10 | Do | 16 | 2 | do | dust | 160 | 15 |
| 16 | Begahagoda watte | 26 | 3 | do | bro pek | 225 | 55 |
| 17 | Do | 27 | 5 | do | pehoe No. 1 | 350 | 52 |
| 18 | Do | 28 | 6 | do | do , 2 | 390 | 27 |
| 18 | Do | 29 | 2 | do | pele sou | 120 | 20 |
| 20 | Do | 30 | 1 | do | fans | 72 | 15 |
| 21 | Do | 31 | 1 | do | dust | 76 | 16 |
| 22 | H B, in estate mark | 32 | 28 | ch | pekoe | 2200 | 26 bid |
| 23 | Harrow | 34 | 15 | hf-ch | bro pek | 900 | 66 |
| 24 | Do | 36 | 21 | do | pekoe | 2100 | 38 |
| 25 | Do | 38 | 2 | do | bro tea | 180 | 15 |
| 26 | H H | 39 | 3 | ch | congor | 279 | 18 |
| 27 | AGC | 40 | 8 | hfoch | pek dust | 560 | 13 |
| 28 | Elston | 42 | 2 | ch | bro mix | 300 | 12 |
| 29 | Do | 43 | 4 | do | dust | 520 | 14 |
| 35 | WS IS | 54 | 1 | do | bro pek | 80 | 48 |
| 36 | Do | 55 | 1 | do |  |  |  |
|  |  |  | 1 | bf-ch | pekoe | 139 | 26 |
| 37 | Do | 56 | 2 | ch | pek 80u | 164 | 24 |
| 38 | AFI | 57 | 4 | hi-ch | pek tans | 320 | 15 |
| 39 | Do | 58 | 3 | do | sou | 165 | 14 |
| 40 | Shannon | 59 | 11 | do | peroe | 1078 | 31 bid |
| 41 | Do | 61 | 15 | do | do | 470 | 31 bid |
| 42 | Sumara | 62 | 4 | do | bro pek | 1220 | 36 |
| 43 | Do | 63 | 11 | do | pekoe | 495 | 25 |
| 44 | D 0 | 64 | 6 | do | pek cou | 270 | 24 |
| 45 | Do | 65 | 1 | do | bro tea | 50 | 15 |

Mr. E. John pat up for sale at the Chamber of Commerce Sale-room on the 27 th April the undermentioned lots of Tes (123,952 lb.), which sold

|  | under: | Box | Pkgs, | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | c. |
| 1 | $G T$ | 110 | 10 ch | enngou | 1050 | 18 |
| 2 | Do | 1 I 2 | 11 hf -ch | dust | 1045 | 13 |
| 3 | Faithlio | 114 | 1 ch | peroe | 100 | 38 |
| 4 | Do | 115 | 2 do | sou | 180 | 15 |
| 5 | Do | 116 | 2 do | red leat | 170 | 12 |
| 6 | Do | 117 | $8 \mathrm{hf}-\mathrm{ch}$ | dust | 800 | 19 |
| 7 | W-T | 118 | 19 ch | pekoe | 1710 | 40 |
| 8 | Do | 120 | 20 do | pek sou | 1800 | 32 |
| 9 | L | 122 | 4 do | red leaf | 390 | 8 |
| 10 | L | 124 | 9 do |  |  |  |
|  | W, in estate 1610 |  |  |  |  |  |
| 11 W , in estate |  |  |  |  |  |  |
|  | mark | 126 | 19 ch | bro pelk | 1993 | 48 |
| 12 | Do | 128 | 35 do | pekoe | 3500 | bid |
| 13 | Do | 130 | 11 do | pels sou | 1045 | 21 |
| 14 | Do | 13. | 1 do | fаля | 105 | 10 |
| 15 | Do | 134 | 3 do | dust | 450 | 14 |
| 16 | K | 136 | 14 hf -ch | bro pek | 700 | 53 bid |
| 17 | K | 138 | 8 ch | pekoe | 680 | 34 |
| 18 | K | 140 | 16 do | pek sou | 1440 | 24 |
| 19 | K | 142 | 1 do | sou | 90 | 15 |
| 20 | K | 143 | 1 do | dust | 130 | 14 |
| 91 | GK W | 144 | 8 bf -ch | dust | 640 | 14 |
| 22 | Mocha | 145 | 22 ch | bro pek | 2200 | 61 bld |
| 93 | Do | 147 | 30 do | pekoe | 2850 | 38 |
| 34 | Do | 148 | 17 do | peks sou | 1530 | 38 |


|  | Mark | Box | Pkgs. | Description. | Weigh |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | , -.. | No. |  |  | lb. | c. |
| 25 | Do | 151 | 4 do | 800 | 340 | 24 |
| 26 | Do | 152 | 3 do | dust | 380 | 15 |
| 27 | N, in estate mark | 153 | 9 do | bro tea | 810 | 9 |
| 28 | Anchor, in estate |  |  |  |  |  |
|  | mark | 155 | 17 do | pek sou | 1700 | 31 |
| 29 | Do | 157 | $18 \mathrm{hf}-\mathrm{ch}$ | sou | 1080 | 22 |
| 30 | Do | 159 | 9 do | bromix | 495 | 10 |
| 31 | Do | 160 | 10 do | dust | 750 | 14 |
| 32 | G | 161 | $6 \mathrm{hf}-\mathrm{ch}$ | bro tea | 300 | 8 |
| 33 | Galkandewatte | 162 | 35 oh | bro pek | 3500 | 58 |
| 34 | Do | 161 | 52 do | pekoe | 4680 | 36 |
| 35 | Do | 166 | 31 do | pek sou | 2790 | 26 |
| 36 | Madool- tenne | 168 | 18 do | bro pek | 1890 | 50 bid |
| 37 | Do | 170 | 13 do | pekoe | 1300 | 28 bid |
| 38 | Do | 172 | 13 do | pek scu | 1300 | 22 |
| 39 | Ardlaw | 174 | 13 do | or pels | 1248 | 65 |
| 40 | Do | 176 | 18 do | or pel | 1620 | 32 bid |
| 41 | Do | 178 | 13 do | pekos | 1170 | 30 bid |
| 42 | Do | 180 | $2 \mathrm{hf}-\mathrm{ch}$ | dust | 170 | 17 |
| 43 | $A_{\text {, }}$ in estat mark | $181$ | 4 ch | tromix | 500 | 22 |
| 44 | Orar ge Field |  |  |  |  |  |
|  | P N F | 183 | 10 do | bro pek | 900 | 45 |
| 45 | Do | 185 | 19 do | pekoe | 1710 125 | 27 16 |
| 46 | B. in estate | 187 | 1 do | pek dust | 125 | 16 |
| 47 | B. in estate | 188 | $3 \mathrm{bf}-\mathrm{ch}$ | congou | 150 | 19 |
| 48 | Ivies | 189 | 16 ch | bso pek | 1600 | 38 bid |
| 49 | Do | 191 | 28 do | pekoe | 2520 | 25 |
| 50 | Do | 193 | 15 do | pek sou | 1200 | 22 |
| 51 | Do | 195 | 1 do | dust | 130 | 12 |
| 52 | Mahagalla | 196 | 40 hf -ch | or pek | 2400 | 64 |
| 53 | Do | 198 | 36 ch | pekoc | 3600 | 39 bid |
| 54 | 10 | 200 | 13 do | pek sou | 1360 | 27 |
| 55 | Do | 202 | 2 hf -ch | dust | 160 | 15 |
| 56 | A M H | 203 | 2 ch |  |  |  |
|  |  |  | 1 hf -ch | unas | 233 | 23 |
| 57 | Walten | 204 | 28 do | bro pek | 1400 | 45 |
| 58 | Do | 206 | 35 do | pekoe | 1575 | 35 |
| 59 | Do | 208 | 36 do | pels sou | 1656 | 28 |
| 60 | Do | 210 | 3 do | congou | 126 | 16 |
| 62 | Do | 211 | 1 do | dust | 43 | 14 |
| 62 | Gonakelle | 212 | 6 ch | bro pek | 720 | 55 bid |
| 63 | Do | 214 | 6 do | pekoe | 690 | 41 bid |
| 64 | Do | 216 | 4 do | peks sou | 480 | 31 |
| 65 | Do | 218 | 1 do | pek fans | 150 | 21 |
| 66 | Cruden | 219 | 36 do | flowery or pek | 3600 | 60 bid |
| 67 | Do | 291 | 44 do | do pek | 4400 | 56 |
| 68 | Do | 223 | 10 do | do peksou | 1000 | 32 |
| 19 | Do | 225 | 10 do | sou | 1000 | 22 |
| 70 | Hetherby | 227 | 1 do |  |  |  |
|  |  |  | 1 hf -ch | dust | 240 | 14 |
| 71 | Dickspittiya | a 228 | 7 ch | bro pels | 700 | 58 |
| 72 | Do | 230 | 4 do | pekoe | 400 | 47 |
| 73 | Do | 232 | 16 do | pek sou | 1600 | $3)$ |
| 74 | Do | 234 | 3 do | sou | 270 | 20 |
| 75 | Tarf | 235 | 19 do | pek sou | 1710 | 31 |
| 76 | Do | 237 | 4 do | dust | 500 | 16 |
| 77 | Y S | 238 | 3 do | red leaf | 240 | 8 |
| 78 | Little Valley | 238 | 3 ch | pek sou | 300 | 21 |
| 79 | Do | 240 | 2 do | bro mix | 200 | 8 |
| 80 | Do | 241 | 2 do | dust | 3 u 0 | 13 |
| 81 | Troup | 242 | 31 hf -ch | bro pek | 1860 | 81 |
| 82 | Do | 244 | 27 ch | peloe | 25 ¢.5 | 50 |
| 83 | no | 246 | 1 do | congou | 95 | 17 |
| 84 | Albion | 247 | 22 do | bro pek | 8420 | 76 |
| 85 | Do | 249 | 17 do | pekoe | 1615 | 54 |
| 86 | LDG | 251 | 9 do | bro pek | 960 | 36 |
| 87 | Do | 253 | 9 do | pekoe | $90)$ | 24 |
| 88 | Do | 255 | 9 do | pek sou | 900 | 20 |
| 89 | Do | 257 | 5 do | dust | 500 | 14 |
| 90 | Talagalla | 258 | 14 do | bro pek | 1623 | 50 bid |
| 91 | Do | 260 | 21 do | or pek | 1995 | 50 |
| 92 | Do | 262 | 22 do | pekoe | 2090 | 33 |
| 93 | Do | 284 | 15 do | pek sou | 1784 | 25 |
| 94 | Do | 266 | 2 do | dust | 320 | 13 |
| 95 | S | 267 | 1 do | pelzoe | 82 | 33 |
| 96 | 3 | 268 | 1 do | pek sou | 93 | 23 |


|  | Mark | Box | Pkge. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  |  |  | c |
| 97 : |  | 268 | 1 do | dust | 143 | 14 |
| 98 | Agra Ouvah | 270 | 26 lf -oh | bropek | 1300 | 80 |
| 99 | Do | 272 | 21 do | do | 1200 | 79 |
| 100 | Do | 274 | :98 do | pekoe | 1260 | 6 |
| 101 | Do | 278 | 24 do | do | 1080 | 62 |
| 102 | Do | 278 | 23 do | pek sou | 1035 | 51 |
| 103 | Do | 280 | 20 to | do | 900 | 50 |
| 104 | Do | 282 | 18 'ส๐ | do N | 540 | 30 |
| 105 | L, in estat |  |  |  |  |  |
|  | mark | 284 | 1 do | red leaf | 50 |  |
| 108 | Do | 285 | 2 do | congou | 90 | 12 |
| 107 | Do | 286 | 1 do | pek dust | 70 | 13 |
| 108 | Dickapittia | 287 | 14 ch | bro pelk | 1400 | ${ }^{6}$ |
| 209 | Do | 289 | 9 do | pekoe | 900 | 40 |
| 110 | Do | 301 | 23 do | pek sou | 2300 | 32 |
| 111 | Do | 303 | 5 do | sou | 450 | 25 |

Messrs. Sumervilee \& Oo put up for safe at the Chamber of Commerce Sale-room on the 27th April the undermentioned lots of Tea $(80,029 \mathrm{lb}$.$) , which$ sold as under:-

| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | Mark | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ | Plgge. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | G NO | 36 | ch | dust | 270 | 12 bid |
| 2 | Do | 37 | 1 do | fans | 115 |  |
| 3 | Do | 38 | 1 do | bro mix | 100 | ${ }^{8}$ |
| 4 | M D | 39 | 3 do | dust | 360 | 17 |
| 5 | Do | 40 | 2 do | bro mix | 190 | 10 |
| 6 | S D | 41 | 1 do |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | pekoe | 150 | 23 |
| 7 | S D | 42 | 2 do | pek sou | 215 | 14 |
| 8 | S, in estate | 43 | 12 ch | pek fans | 1560 | 24 |
| 9 | Wandaie | 44 | 3 do | bro pel | 320 | 35 |
| 10 | Do | 45 |  | pekoe | 630 | 25 |
| 11 | Do | 46 | 3 do | pek sou | 300 | 17 |
| 12 | Ingeriya | 47 | $3 \mathrm{hf-ch}$ | bro peis | 156 | 48 |
| 13 | Do | 48 | 6 do | pekoe | 300 | 28 |
| 14 | Do | 49 | 13 do | pek sou | ¢24 | 22 |
| 15 | Do | 50 | 1 do | bro tea | 62 | 16 |
| 16 | Do | 51 | do | dust | 80 | 13 |
| 17 | Roseneath | 52 | 22 do | bro pek | 1430 | 57 |
| 18 | Do | 53 | 19 ch | pekoe | 1893 | 32 |
| 19 | Do | 54 | 14 do | pek sou | 1470 | 24 bid |
| 20 | Kuruwitty | 55 | $7 \mathrm{hf-ch}$ | bro pek | $36 \pm$ |  |
| 21 | Do | 56 | 4 do | pekoe | 200 | 35 |
| 22 | Do | 57 | 7 do | bro sou | 336 | 23 |
| 23 | Do | 58 | 8 do | sou | 368 | 23 |
| 24 | Do | 59 | 11 do | bro mix | 594 | 23 |
| 25 | Do | 60 | 1 do | dust | 84 | 14 |
| 28 | Yarrow | 61 | 14 do | bro pels | 893 | 47 bid |
| -27 | Do | 62 | 32 do | pekoe | 1920 | 29 bid |
| 28 | Do | 63 | 12 do | pets sou | 616 | 22 |
| 29 | W A | 64 | 21 ch | bro peik | 2205 | ${ }^{37}$ |
| 30 | Do | 65 | 8 do | bro mix | 800 | 38 |
| 31 | Do | 66 | 1 do | do | 105 | 16 |
| 32 | Arslena | 67 | 52 do | bro pek | 2600 | 57 |
| 33 | Do | 68 | 41 do | pekoe | 2050 | 41 |
| 34 | Do | 69 | 18 do | pek sou | 90 | 30 |
| 35 | Coneygar | 70 | $13 \mathrm{hf-ch}$ | bro pek- | 715 | 57 |
| 36 | Do | 71 | 12 do | pekoe | 1080 | 44 |
| . 37 | Do | 72 | $5 \mathrm{hf-ch}$ | pek sou | 475 | 29 |
| 38 | Do | 73 | 1 do | dust | 80 | 15 |
| 39 | HJS | 71 | 2 do | bro pek | 100 | 52 |
| 40 | Do | 75 | 1 ch | pekoe | 100 | 30 |
| 41 | Do | $7{ }^{7}$ | 8 do | peks sou | 800 | 26 |
| 42 | Do | 77 | 1 do | sot | 190 | 17 |
| 43 | Do | 78 | 1 do | red leaf | 90 | 8 |
| 44 | Do | 79 | 2 hf -ch | pek fans | 100 | 21 |
| 45 | Do | 80 | 2 do | pk dust | 100 | 14 |
| 46 | Do | 81 | 1 do | aust | 60 | 12 |
| 48 | Do | 82 | do | congou | 50 | 12 |
| 48 | Mousakan- | 83 | ch | dust | 830 | 15 |
| 49 | G W | 84 | 10 do | bro mix |  | 18 |
| 50 | Do | 85 | 7 do | bromix | 140 | 18 |
| 51 | Morning- |  |  |  |  |  |
|  | side | 86 | $14 \mathrm{hf}-\mathrm{ch}$ | bro pek | 770 | 45 |
| 52 | Do | 87 | 12 do | pekoe | 660 | 28 |
| 53 | Do | 88 | 1 ¢ ${ }^{\text {a }}$ | sou | 55 | 15 |
| 54 | Do | 89 | 1 do | bro tea | 55 | 10 |
| 55 | Forest Hill | 90 | 28 ch | bro pek | 3050 | 46 bia |
| 88 | Do | 91 | 37 do | pehoc | 3700 | 29 |
| 57 | Do | 92 | 3 do | dust | 390 | 13 bid |
| 58 | Do | 9.3 | do | congou | 200 | 15 |
| 59 | 8 Br | 94 | 30 do | bro pek | 2700 | 53 |
| 60 | Do | 95 | 36 do | peroe | 2880 | 30 |
| 61 | Do | 96 | 52 do | pelk sou | 4680 | 22 bid |
| 62 | Do | 7 | 1 do | dust | 140 | 16 |


|  | ot Mark | Box | Pgs. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coodagama | No. | 15 do | bro pek | $16$ | c. |
| 64 | Do | 99 | 7 do | pekoe | 630 | 32 |
| 65 | Do | 100 | 8 do | pek sou | 680 | 26 |
| 86 | Coodagama | 1 | - do | bro pek | 600 | 43 bid |
| 67 | Do | 2 | 5 do | pekoe | 450 |  |
| 68 | Do | 3 | 5 do | pek sou | 425 | 24 bid |
| 69 | Kuruwitty | 4 | $1 \mathrm{hf-ch}$ | congou | 44 |  |
| 70 | D ${ }^{\text {a }}$ | 5 | 4 ch | dust | 440 | 11 |
| 71 | R X | 6 | 4 do | bro mix | 480 | 87 |
| 72 | Do | 7 | 3 do | dust | 420 | 17 |
| 73 | $\begin{aligned} & \text { I } N G, \text { in } \\ & \text { estate } \end{aligned}$ |  |  |  |  |  |
|  | mark | 8 | 4 do | red leat | 400 | 10 |
| 74 | Do | 9 | 1 do | bro mix | 100 | 14 |
| 75 | ${ }^{\text {Do }}$ | 10 | 3 do | dust | 300 | 13 bid |
| 76 | CTM | 11 | 7 hf -ch | dust | 490 | 14 bid |
| 77 | ${ }^{\text {Do }}$ | 12 | 4 do | bro mix | 360 | 18 |
| 78 | Y B | 13 | 1 do | вов | 140 | 12 bid |
|  | Do | 14 | 1 ch | pak dust | 140 | 13 bid |
| 80 | C | 15 | 2 do | dust | 300 | 13 hid |
| 81 | E C | 16 | 3 hf -ch | dust | 252 | 13 bid |
| 82 | D $\mathrm{B}_{\mathrm{G}} \mathrm{F}$ | 17 | 2 ch | bro mix | 220 | 14 |
| 83 | Do | 18 | 2 do | fans | 220 | 18 bid |
| 84 | Do | 19 | 4 do | sou | 420 |  |
| 85 | Do | 20 | $4 \mathrm{hf-ch}$ | dust | 320 | 13 bid |
| 86 | H W A | 21 | 6 ch | bro pek | 660 | 40 |
| 87 | T, in estate |  |  |  |  |  |
| 88 | $\mathrm{v}^{\text {mark }}$ |  | 14 do | pek sou | 1288 | 24 |
| 89 | V |  | 14 do | ${ }^{\text {bro pek }}$ or pek | 1405 | 33 bid |
| 90 | V | 25 | 3 do | pekoe | 303 | 23 |
| 91 | V | 26 | 4 do | sou | 400 | 18 |
| 92 | Rondura | 27 | 27 do | oro pek | 3240 |  |
| 93 | Do | 28 | 26 do | pekoe | 2600 |  |
| 94 | Do | 29 | 8 do | pek sou | 800 | withd'n. |
| 95 | Do | 30 | 5 do | pek fans | 650 |  |
| 96 | Do | 31 | 1 do | dust | -160) |  |
| 97 | Depedene | 32 | 28 hf-ch | bro pek | 1400 | 47 |
| 98 | Do | 33 | 27 do | peroe | 1350 | 29 |
| 99 | Do | 34 | 33 do | peks sou | 1600 | 23 |
| 100 | H D | 35 | 60 | bro sou | 3000 | 17 bid |
| 101 | Do | 101 | 7 | bro mix | 350 |  |
| 102 | Do | 103 | 5 | dust | 400 | 13 bid |
|  | PNE | 105 | 18 | bro pek | 900 | 45 bid |
|  | Messrs. For | Rers | \& WaLk | ker pat up | r 8 | d |
|  | amber of C | omm | erce Sal | e-room on | he 27 : | $h$ April |
|  | underment | tione | d lots of | Tea (246,620 | .), wh | ch sold |
|  | under:- |  |  |  |  |  |
| Lot | Mark | Box | Pkgei. | Description |  |  |
| No. |  | No. |  |  | $1 \mathrm{~b} \text {. }$ | c. |
|  | Ismalle | 108 | $1 \mathrm{hf}-\mathrm{ch}$ | bro mix | 50 |  |
| ${ }_{3}^{2}$ | ${ }^{\text {Do }}$ | 110 | 3 ch | dust | 396 | 13 |
| 3 | $\mathrm{S} \underset{\text { M }}{ } \text {, in }$ |  |  |  | 3.6 |  |
|  | mark | 112 | 7 do | bromix | 700 | 12 |
| 4 | Bon Accord | 114 | $3 \mathrm{hf-ch}$ | dust | 240 | 14 |
| 5 | Do | 116 | 1 do | congou | 50 | 15 |
| 6 | N , in estate |  |  |  |  |  |
|  | mark | 118 | 12 do | dust | 900 |  |
| 7 | Ellakande | 120 | 15 do | u as | 750 | 28 |
| 8 | Do | 122 | 11 do | red leaf | 495 | 10 |
| 9 | M , in estate |  |  |  |  |  |
|  | mark | 124 |  | pek sou | 275 | 27 |
| 10 | Radella | 126 | ${ }_{37}^{2} \mathrm{ch}$ | bro pelk | 3200 | 69 |
| 11 | Do | 128 | 37 do | pekoe | $3+30$ | 46 |
| 12 | Do | 130 | 28 do | pek вou | 2520 | 30 |
| 13 | Harnngalia | 132 | 23 do | bro pelk | 2415 | 52 |
| 14 | Do | 134 | 22 do | pekoe | 1870 | 38 |
| 15 | Do | 136 | 22 do | pek вои | 1980 | 25 |
| 16 | Ardoch | 133 | 14 hf -ch | bro pek | 770 | 67 |
| 17 | Do | 140 | 11 ch | pekoe | 990 | 51 |
| 18 | Do | 142 | 5 do | peks sou | 475 | 31 |
| 19 | Do | 144 | 1 do | dust | 80 | 16 |
| 20 | Gracelyn | 146 | 10 hf -ch | bro pek | 550 | 67 |
| 21 | Do | 148 | 14 do | pek mix | 1285 | 47 |
| 32 | Do | 150 | 1 oh | dust | 80 | 18 |
| 23 | Alnoor | 152 | 23 bf-ch | bro pek | 1150 | 54 |
| 24 25 | Do | 154 | 18 do | pekoe | 900 | 32 |
| ${ }^{25}$ | Do | 156 | 25 do | pek sou | 1250 | 27 |
| ${ }_{27}^{26}$ | Ugieside | 158 | ${ }^{6} \mathrm{ch}$ | bro pelz | 600 | 43 |
| ${ }_{23}^{27}$ | Do | 160 | 13 do | pekoe | 1170 | 23 |
| ${ }_{29}^{23}$ | Do | 162 | 2 do | pets sou | 180 | 22 |
| ${ }_{30}^{29}$ | Do | 164 | 4 do | bromix | 480 | 12 |
| 30 31 | Do | 166 | 8 do | sou | 680 | 15 |
| ${ }_{31}^{31}$ | Bismark | 168 | 10 do | bro pek | 1200 | 57 |
| 33 | Do | 170 | 15 do | pekoe | 1500 | 41 |
| 33 | Do | 172 | 19 do | pek sour | 1800 | 27 |
| 34 | FDM | 17. | 1 hf -ch | sou | 43 | 22 |


| Lot Mark No. |  | Box <br> No. | Pkgs. | Description. | Weight lb. | c. | LoNo | Mark | Box | Pkgs. | Deseription | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35 | Farnham | 176 | 23 do | bro pek |  | 65 |  |  | No. |  |  | 1 b . | c. |
| 36 | Do | 178 | 29 do | pekoe | 1160 | 39 | 122 | Hevilland | 350 | $26 \mathrm{hf-ch}$ | bro pek | 1540 | 54 |
| 37 | Do | 180 | 37 do | pek sou | 1665 | 29 | 123 | Do | 352 | 30 do | pekoe | 1300 | 32 bld |
| 38 | Do | 182 | 12 do | sou | 480 | 22 | 124 | Do | 354 | 7 do | pek sou | 1350 | 28 |
| 39 | Do | 184 | 3 do | brotea | 150 | 16 | 125 | Do | 356 | 6 do | bro mix | 315 | 22 |
| 40 | Do | 186 | 5 do | fans | 300 | 22 | 126 | Do | 358 | 6 do | fans | 420 | 22 |
| 41 | Do | 188 | 2 do | dust | 150 | 12 | 127 | L, in estat |  |  |  |  |  |
| 42 | K W D | 190 | 1 ch | bro tea | 90 | 18 |  | mark | 360 | 1 ch | pek sou | 95 | 31 |
| . 4 | Do | 192 | 2 hf -ch | dust | 120 | 12 | 128 | M, in estat |  |  |  |  |  |
| 44 | Do | 184 | 7 ch | red leaf | 520 | 8 |  | mark | 362 | 1 do | pelroe | 100 | 32 |
| 45 | Ederapolla | 196 | 31 hf -ch | bro pek | 1550 | 53 | 129 | Do | 364 | $1 \mathrm{hf}-\mathrm{ch}$ | dust | 65 | 22 |
| 46 | Do | 198 | 16 ch | pekoe | 1280 | 35 | 130 | Glendon | 366 | 5 ch | pek sou | 500 | 22 |
| 47 | Do | 200 | 22 do | pek soul | 1760 | 26 | 131 | G | 368 | 6 do | pek sou | 600 | 23 |
| 48 | Do | 202 | 8 do | pek faus | 200 | 20 | 132 | G | 370 | 2 do | dust | 320 | 13 |
| 49 | B | 204 | 30 do | bro pek | 3000 | 49 bid | 133 | G | 372 | 1 do | dust | 160 | 13 |
| 50 | B | 206 | 10 do | pekoe | 900 | out | 134 | Beragalla | 374 | 13 do | unas | 1300 | 25 |
| 51 | B | 208 | I9 do | peksou | 1710 | 28 | 135 | G D | 376 | $2 \mathrm{hf-ch}$ | bropek dust | 144 | 17 |
| 52 | Banderapolla | 210 | 15 do | bro pek | 1500 | 48 | 136 | $R \quad B$, in estate |  |  |  |  |  |
| 53 | Do | 212 | 20 do | pekoe | 2000 | 29 |  | mark | 378 | 5 do | dust | 406 | 16 |
| 54 | Do | 214 | 18 do | pek sou | 1800 | 24 | 137 | Kakiris- |  |  |  |  |  |
| 55 | Nugagalla | 216 | 1 hf -ch | bro pels | 50 | 61 bid |  | kande | 380 | 4 do | bro pek | 200 | 53 |
| 56 | Do | 218 | 25 do | bropek | 1250 | 81 bid | L38 | Do | :882 | 12 do | pekoe | 600 | 27 |
| 57 | Do | 220 | 72 do | pekce | 3800 | 36 bid | 139 | Do | 384 | 3 do | congou | 141 | 16 |
| . 58 | Do | 222 | 10 do | pek sou | 500 | 25 | 140 | Do | 386 | 2 do | dust | 97 | 14 |
| 59 | Do | 224 | 5 do | dust | 400 | 17 | 41 |  | 382 | 20 ch | pekoe | 2100 | 25 |
| 60 | Penrhos | 226 | 1 kox | golden tips | 8 R15 | -00 bid | 142Y | Y | 3.0 | 4 do | bro tea | 420 | 14 |
| 61 | Do | 228 | 4 hf -ch | pek fans | 220 |  | 43 | Alton | 392 | 4 hf-ch | bro tea A | 180 | 12 |
| 62 | Do | 230 | 8 do | 501 | 360 | 25 | 144 | Do | 394 | 3 do | pekoe A | 150 | 20 |
| 63 | Do | 232 | 3 do | bro tea | 150 | 19 | 154 | Do | 396 | 7 ch | brotea | 630 | 13 |
| 64 | Do | 234 | 8 do | dust | 560 | 21 | 146 | W | 398 | $4 \mathrm{hf-ch}$ | dust | 260 | 19 |
| 65 | F B | 236 | 41 ch | unas | 2501 | 37 | 147 | W | 400 | 3 do | congou | 135 | 16 |
| 66 | Yarrow | 238 | 14 hf-ch | bro pek | 893 | 48 bid | 149 | Kirrimet- |  |  |  |  |  |
| 67 | Do | 240 | 32 do | pekoe | 1920 | 30 bid |  | tia | 404 | 3 ch | dust | 458 | 15 |
| 68 | Do | 242 | 11 do | pek sou | 616 | 21 bid | 150 | Castle- |  |  |  |  |  |
| 69 | Chesterford | 244 | 18 ch | pekoe | 1710 | 33 |  | reagh | 406 | 24 bf-ch | bro or pek | 1630 | 61 |
| 70 | Hakuru- |  |  |  |  |  | 151 | Do | 408 | 58 do | pekoe | 3190 | 40 |
|  | galls | 246 | 12 do | bro pek | 1200 | 49 | 152 | S S | 410 | 6 ch | congou | 600 | 15 |
| 71 | Do | 248 | 30 do | pekoe | 2700 | 29 | 153 | Do | 412 | $4 \mathrm{hf}-\mathrm{ch}$ | dust | 300 | 14 |
| 72 | Do | 250 | 2 do | pels sou | 180 | 19 | 154 | Malvern | 414 | 1 ch | dust | 150 | 16 |
| 73 | Do | 252 | 1 do | dust | 150 | 13 | 155 | Do | 416 | 1 hf -ch | red leaf | 40 | 11 |
| 74 | Polatagama | 254 | 47 hf -ch | bro pek | 2820 | 54 | 156 | Anning- |  |  |  |  |  |
| 75 | Do | 256 | 88 do | pekae | 4450 | 33 bid |  | kande | 418 | 14 ch | pek sou | 1260 | 22 |
| 76 | Do | 258 | 60 do | pek 800 | 3000 | 27 bid | 157 | Do | 420 | 6 de | pek fan | 660 | 20 |
| 77 | Weoya | 260 | 24 do | bro pek | 1440 | 51 | 178 | Do | 422 | 4 do | fans | 440 | 16 |
| 78 | Do | 252 | 46 do | pekoe | 2300 | 35 | 159 | Do | 424 | 5 do | sou | 450 | 15 |
| 79 | Do | 264 | 36 do | peks sou | 1800 | 27 | 160 | Yataderia | 426 | 31 do | bro pek | 3410 | 45 |
| 80 | Do | 246 | 18 do | sou | 900 | 22 | 161 | Do | 428 | 47 do | pekoe | 4935 | 31 |
| 81 | L. in estate ${ }^{268}$ |  | 4 do | pek dust | 260 | 15 | 162 | Do | 430 | 15 do | pek sou | 1425 | 26 |
|  |  |  |  |  |  |  | 163 | Holmpood | 432 | 33 do | bro pek | 3630 | 36 |
|  | mark | 276 | 1 do | pekoe | 40 | 35 | 164 | Do | 434 | 21 do | pekoe | 2100 | 59 |
| 86 | Do | 278 | 2 do | pek $\mathrm{cou}^{\text {a }}$ | 72 | 20 | 165 | Do | 436 | 15 do | peksou | 1500 | 43 |
| $\begin{aligned} & 87 \\ & 88 \end{aligned}$ | Do | 280 | 1 do | dust | 50 | 12 | 166 | Do | 438 | $4 \mathrm{hf-ch}$ | dust | 300 | 18 |
|  | $P \underset{\text { Ceylon, in }}{\text { D }}$ |  |  |  |  |  | 167 | H T A | 440 | 7 ch | bro pek | 630 | 42 |
|  |  |  |  |  |  |  | 168 | Do | 142 | 7 ถ๐ | pekoe | 595 | 25 |
|  | catate |  |  |  |  |  | 169 | Do | 444 | 9 do | pela sou | 810 | 19 |
|  | mark | 232 | 8 ch | unas | 793 | 24 | 170 | Do | 446 | 2 do | funs | 180 | 17 |
| 89 | Farm | $28+$ | 9 do | bro pek | 900 | 56 | 171 | Lexapana- |  |  |  |  |  |
| 90 | Do | 26 | 12 do | peisoe | 900 | $3 \overline{1}$ |  | galla | 448 | 6 hf -ch | pek sou | 300 | 23 |
| 91 | Do | 288 | 27 do | peks sou | 2160 | 26 | 172 | Do | 450 | 5 do | pek dust | 300 | 13 |
| 92 | Do | 290 | 2 do | sou | 180 | 15 | 173 | N W D | 452 | 4 do | bro pek | 443 | 56 |
| 93 | Do | 298 | 1 do | dust | 150 | 13 | 174 | Do | 454 | 9 do | pekoe | 854 | 28 |
| 94 | Deulyaya | $2 \cdot 4$ | 7 do | bro pek | 700 | out | 175 | Do | 456 | 1 do | bro mix | 97 | 10 |
| 95 | Do | 296 | 11 do | pekoe | 1080 | out | 176 | Do | 458 | 1 do | dust | 125 | 17 |
| . 98 | $\mathrm{D}_{0}$ | 298 | 4 do | pek sou | 385 | out | 177 | N | 460 | 7 ch | dust | 1050 | 17 |
| 97 | Do | 300 | 4 do | sou | 370 | out | 178 | N | 462 | 19 do | unas | 1710 | 27 |
| 89 | Museloya | 302 | 15 hf -ch | bro pek | 975 | 59 | 183 | A M B | 472 | 15 do | unes | 1500 | 25 |
| 99 | Do | 314 | 27 do | pehoe | 1620 | 40 | 184 | P ' ${ }^{\text {c }}$ | 474 | 11 do | bro tea | 935 | 28 |
| 100 | Do | 306 | 20 do | pek sou | 1200 | 31 | 185 | Do | 478 | 7 do | bro pek eans | 770 | 22 |
| 101 | s Do | 308 | 1 do | dust | 80 | 14 | 186 | Ardoch | 478 | $19 \mathrm{hf-oh}$ | bro pek | 1045 | 69 |
| 102 | S | 310 | 18 ch | sou | 1800 | 13 | 187 | Do | 480 | 16 ch | pekoe | 1440 | 52 |
| 103 | S | 312 | 3 do | dust | 342 | 13 | 188 | Do | 482 | 6 do | peir sou | 570 | 32 |
| 104 | Herrington | 314 | 33 do | or pek | 3300 | 61 | 189 | Do | 484 | 2 hf -ch | dust | 160 | 17 |
| 105 | Do | 316 | 26 do | pekoe | 2600 | 42 | 190 | Radella | 486 | 10 ch | bro pek | 1000 | 71 |
| 106 | Qupensland | d 318 | 30 do | flowery pek | 3000 | 76 | 191 | Do | 488 | 13 do | pekoe | 1170 | 48 |
| 107 | Do | 320 | 31 do | pekoe | 2945 | 40 bid | 192 | Do | 490 | 10 do | pek sou | 900 | 32 |
| 109 | Do | 322 | 18 do | pek sou | 1800 | 32 | 193 | Do | 482 | 8 do | dust | 1040 | 16 |
| 110 | $\mathrm{P}^{\text {Do }}$ | 386 | 2 do | unas | 180 | 23 | 191 | Freds |  |  |  |  |  |
| 111 |  | $3 \times 8$ | 19 do | pek fans | 260 | 18 | 195 | Ruhe Do | 494 | 5 do | bro pek | 488 | 49 |
|  | Wewerse |  | 1 hf -ch | pek sou | 1950 | 19 bid |  |  |  | 1 hf -ch | pekae | 1143 | 28 |
| 113 | Do | 332 | 26 do | bro llok | 1300 | 68 | 196 | Do | 498 | 10 ch |  |  |  |
| 114 | Do | 934 | 29 do | pekoe | 1450 | 42 |  |  |  | $1 \mathrm{hf-ch}$ | pek bou | 1050 | 23 |
| 115 | Iahala- | T |  | pek mou | 900 | 33 | 197 | W A | 500 | 3 ch | bro pek | 301 | 47 |
|  | kello | 836 | 1 ch | dust | 150 | 13 | 199 | Do | 504 | 6 ch | pekoe | 69. | 27 |
| 110 | Paluaprs- |  |  |  |  |  |  |  |  | 1 hf -ch | peks sou | 643 | 80 |
|  | ton | 314 | 8 hf -ch | bro pek | 440 | 67 | 200 | Do | 506 | 9 ch | bro tea | 992 | 14 |
| 120 | Do | 346 | 11 cli | pekoe | 1100 | 49 | 201 | Do | 508 | 4 do | unss | 414 | 13 |
| 121 | Do | 348 | 7 do | peks sou | 700 | 36 | 202 | D0 | 510 | 1 do | dust | 100 | 12 |


|  | Mark | Box | Pıg8, | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | $\theta$ - |
| 206 | Mobrovia | 512 | 14 hf -ch | bro pek | 725 | 50 |
| 204 | Do | 514 | $20 \mathrm{ch}$ | pekoe | 2155 | 22 |
| 205 | Do | 516 | 9 ch |  |  |  |
|  |  |  | $1 \mathrm{hf}-\mathrm{ch}$ | pek soll | 950 800 | 15 |
| 206 | Do | 518 | 8 ch | bro mix | 800 | 15 |
| 207 | Do | 520 | 1 do | pek dust | 150 | 13 |
| 212 | Lankapura | 530 | 13 ch | bro pek | 1300 | 69 |
| 213 | Do | 532 | 32 do | pekoe | 3140 | 42 |
| 214 | Do | 534 | 15 do | pek sou | 1350 | 89 |
| 215 | Do | 536 | 3 hf -ch | pek fans | 210 | 22 |
| 216 | B. B | 538 | 16 ch | bro pek sou | 1520 | 20 |
| 218 | B | 540 | 13 do | bro pek | 1300 | 32 bid |
| 218 | Bloomfitld | 542 | 29 do | flowery pek | 2900 | 76 bid |
| 219 | Do | 544 | 20 do | pekoe | 2000 | 50 bld |
| 220 | Do | 546 | 2 do | pek fans | 250 | 25 |
| 221 | Do | 548 | 1 do | ихау | 123 | 30 |
| 222 | D A | 550 | 3 hf -ch | sou | 150 | 15 |
| 223 | Do | 552 | 4 do | dust | 280 | 13 47 |
| 224 | Horagoda | 554 | 18 ch | bro pek | 1710 | 47 30 |
| 225 | Do | 556 | 39 do | pekoe | 3510 | 30 25 |
| 226 | Do | 558 | 5 do | peksou | 475 | 25 14 |
| 227 | Do | 560 | 2 do | sou | ${ }_{280}^{181}$ | 14 |
| 228 | Do | 562 | 2 do | dust | 280 83 | 15 19 |
| 229 | Do | 564 | 1 do | redleaf | 83 | 19 |
|  | $\mathbf{S} \mathrm{B}$, in estate mark | 5663 | 49do | res leaf | 222 | 8 |
| 231 | Uvakelle | 568 | do | bro pek | 2695 | 65 |
| 232 | Do | 570 | $62 \mathrm{hf}-\mathrm{ch}$ | pekoe | 3100 | 38 |
| 233 | Do | 578 | 3 ch | cougou | 150 | 17 |
| 234 | Do | 574 | 5 do | dust | 400 | 19 |
| 237 | Ancoombra | a 580 | 1 do | dust | 160 | 17 |
| 38 | Angroowella | 582 | 2 hf -ch | dust | $16^{0}$ | 15 |
| 239 | Thebrton | 584 | 37 do | bro pek | 1850 | 42 |
| 240 | Do | 586 | 23 do | peloe | 1150 | 32 |
| 241 | Do | 588 | 22 do | pek sou | 1100 | 23 |
| 242 | Do | 580 | 8 do | bro pek tour | 400 | 19 |
| 243 | Do | 592 | 4 do | pek dust | 200 | 14 |
| 244 | Do | 594 | 1 do | congou | 50 | 14 |

CEYLON COFFEE SALES IN LONDON.

## (From Our Commercial Correspondent.)

Mincing Lane, April 1st, 1892.
Marks aud prices of CEYLON COFFEE sold in Mincing Lane up to 1st April:-
Ex "Goloonda"-Bridwell, 1c 108s 6d; 4c 1b 102s 6d; t1 98s; 10 117s.
Ex "Bengal"-Darrawelia, 1c 101s; 1c 1t 100s 6d; 1b 93 e; lb 109 9.
Ex"Austral"-Derryclare, 20 106s; 5c 101s; 3o 1t 99e; 1c 11396 d .
Ex'Golconds"-Venture, 1b 110s; 2o 108s 6d; 3c ih 104s; 1b 98s; 1t 113s 6d. Dunsinane, 1c 110s; 4c 108s; 90 104e; 1o 1b 99s: 1o 1b 114s,

Ex "Teucer"-Udabena, 20 1048; 5c 97s 6d; 1b 92 s. Meeriabedde, 1b 1b 104s; 5c 101s: 6c 97s; 1t 95s; 1c 1b 108 s d.
Ex "Golconda"-Dimboola, 1c 104s; 2c 100s; 1t 97e; 1b 1098.

Marks and prices of OEYLON COFFEEs old in Mincing Lane up to 8th April :-

Ex Scindia'-Balmoral, 3c 1t $106 \mathrm{6d}$ 6 5c 105s; 2c $1 t$ $101 s 6 \mathrm{~d}$; 10 1t 115s 6d. Mousaella, 3c 1b 106 s 6d; 2c 104 sf ; $10 \mathrm{lb} \mathrm{1008;} \mathrm{10} \mathrm{Jb} 100 \mathrm{~s} 6 \mathrm{~d}$.

Ex,Teucer"-Wiharagalla, 1c 109n; 3o 108s; 1b 95s; 10 113s. Gowerakilie, 1c 102s; 1b 102 s .
Ex"Legislator"-Rangbodde, 1t 101 f ; 1c 95s; 1b 95s; 1bl03s.

Ex "Chethire"-Berat, 1c 1t 104s; 2o 1b 101s; 1b 95s; 10 113s; 1b 90

Ex "Golconda"-Holbrook, Ib 1089; 20 it 1026; 70
1018; 10 99s 6d; 2o 109s 6d; 1b 98e; 20-85s 6d; 2c 1b $92 \times 61$; 1 b 96 s 6 d ; 1 b 2t 73 s 6 d .

Ex "City of Oambridge"--Logie, it 4o 1049; 2c 1b $100 \mathrm{~s} ; 1 \mathrm{c} 109 \mathrm{~s} ; 1 \mathrm{lo} 90 \mathrm{~s}$.
Ex "Cheshire"-Milvathat, 12c 1b 99s; 8cle 93s; 2c 868; 1c 1t 93e 6d; 2c 818; 7b 91s.
Ex "Ningchow"-Diyagama, ib 87 s.
Ez "Golconda"-Theresia, 1t 10ts; 20 1b 101s 6d; lt $96 \mathrm{~s}: 1 \mathrm{t} 108 \mathrm{~s} ; 1 \mathrm{lb} 85 \mathrm{c} ; 182 \mathrm{~s} ; 1 \mathrm{lb} 106 \mathrm{~s} ;$ 1b 102 s.

Ex "Myra"-Newton, 1c 99a 6d; 1b 9is; 1b 99s; lb $96 ; 1 \mathrm{l} 100 \mathrm{~s}$.
Ex "P.rt Douglas"-Piltarat Malle. 8c lb 49s 6d; 10 46; 1 b 49 s 6 d .
Ex "Cheshire"-Dimhula, 2o 105s; 2c 1t 102a 6d; 1c 1697s 6d;10 109s; 4c 99д; 3:96s.

Marks and prices of CEYLON COFFEE sold in Minciog Lane up to 15th April:-
Ex "Mira"-Ardallie, 11c 95s 6d; 3c 109a,
Ex"Nubia"-Dunsinane, 1t97s; 1b 94a. Wattegodde, 2 c 1 t 103 s ; 40 1t 100s; 1c 94s 6 d ; 10107 c .

CEYLON COCOA SALES IN LONDON.
(From Our Commercial Correspondent.)
Mincing Lane, April 1st, 1892.
Ex "A meer"-Gangaroowa, 47b 1083; 4b 85\%; 1b 83s.
Ex "Legislator"-Gangaroowa, 29b 108s 6d; 5b 90s.
Ex "Jelunga"-(KA), 4b 98s; 2b 60 s .
Ex "Teacer"-Nartakande, 9b 103s 6d.

Mincina Lane, April 8th, 1892.
Ex "Teucer"-Rajawelle, 24b 102s; 6b 100s; 1b 1895 5b 80s.
Ex "Golconda"-Woodslee, 11b 106s; 2b 85s; 1b 62s $7 \mathrm{~b} 54 \mathrm{~s} ; 1 \mathrm{~b} 45 \mathrm{~s} ; 7 \mathrm{~b}$ 418. Inguragalle, 14b 106s; $2 \mathrm{~b} 85 \mathrm{~s} ;$ 1b 62s. Rock Hill, 29 b 96 s ; 19 b 57f; 4 b 39s 6ds; 2b 54 a .
Ex "Agamemnon"-Maria, 1b 60s.
Ex "Cheshire"-Eriagastenne, 10b 109a 6d; 3b 99s; 24b 60s.
Ex "Teucer"-Warriapolla, 55b 108s; 71b 108s 6d; 14b 108s 6d; 1b 89g; 19b 83s; 3b 90s; 5b 50s 6d.
Ex "Golconda"-Suduganga, 56b 108s; 7b 98s; 11b 83s; 6b 50s 6d.
Ex "Land Oarriage"-CO, 2b 92s.

Mincing Lane, April 15tb, 1892.
Ex"Golconda"-Hylton, 20' 106s; 20b 110s; 3b 73s; 2 b 51 s 6 d .

Ex "Cheshire"-Pieces, 4b 65s; 2b 75s.
Ex "Mira"-Hanasgeris, 2b 938; 2b 56s 6d; 15b 103s 6d; 1b 60s.
Ex "Teucer"-Kepitigalla, lb 50я.
Ex "Oheshire"-Kepitigalla, 24b 57s 6d.
Ex "Port Douglas"-London, 35b 103s; 12b 87s; 18b 75s; 2b 58s; 3b 69s

## CEYLON CARDAMOM SALES IN LONDON.

## (From Our Commercial Correspondent.)

Mincing Lane, April 1st. 1892.
Ex "Jelunge"-(KG), 1c 1s 7d; 4c 18 2d; 8c 1s 5d; 1o 1s 6d; 1s 1s 6d.

Ex "Clenavon"-Tanakelle, 2n 1t 1s 7d; 2o 1s 9d; 60 1s 8 d ; 2o 1s 8 d ; 7o 1s 2 d ; 1 s 1s 7 d ; 1 c 1 ss 1d; 4 o 2 s 2 d. Ex"Tigre"-(A\&C), 3c 2s 3d; 8c 2s 2d; 5c 6d.
Ex "Toucer"-(A\&C), 2c 2s 2d; 3c 6d.

COLOMBO SALES OF TEA．
Messrs．A．H．Thompson \＆Oo．put up for sale at the Chamber of Commerce Sale－room on the 27 th April the undermentioned lots of Tea $(57,898 \mathrm{lb}$. which sold as under：－

| Lot | Mark | Bo |  | Pkgs． | Description． | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NO． |  | No |  |  |  | 1 b ． | 0. |
| 1 | Dehiowita | 1 | 15 | ch | pek sou | 1425 | 25 |
| 2 | Do | 3 | 37 | do | pekoe | 3790 | 33 |
| 3 | Do | 5 | 22 | do | bro pek | 2310 | 65 |
| 4 | El8n | 7 | 16 | hf－ch | dust | 1120 | 13 bid |
| 5 | Do | 9 | 9 | do | congou | 405 | 14 |
| 6 | Shannon | 10 | 26 | ch | pekoe | 2548 | 30 |
| 7 | E K，in estate mart | 12 | 22 | do | pekoe | 2900 | 25 bid |
| 8 | $\mathbf{P}$ | 14. | 9 | do | duet | 1350 | 16 bid |
| 9 | Nahalma | 13 | 51 | hf－ch | bro pek | 2307 | 52 |
| 10 | Do | 18 | 46 | ch | pekoe | 4600 | 31 |
| 11 | Do | 20 | 12 | do | pek soll | 1200 | 24 |
| 12 | Do | 22 | 3 | do | dust | 225 | 15 |
| 13 | AKA O，in estate |  |  |  |  |  |  |
| 14 | Agraoga | 25 | 9 | ch | bro pek | 900 | 49 bid |
| 15 | Do | 27 | 32 | do | pekoe | 3200 | 26 bid |
| 16 | Do | 29 | 1 | do | peks sou | 100 | ithd＇o． |
| 17 | Do | 30 | 1 | do | bromix | 100 |  |
| 18 | $B$ U S | 31 | 1 | do | congou | 100 | 14 |
| 19 | Nablma | 33 | 25 | bf－ch | br，pek | 1425 | 54 |
| 20 | Do | 34 | 25 | do | pekoe | 2500 | 31 |
| 21 | Do | 36 | 5 | do | pek sou | 500 | 26 |
| 22 | Do | 38 | 1 | do | dust | 75 | 15 |
| 23 | F \＆R | 39 | 13 | do | sou | 650 | 19 |
| 24 | Do | 41 | 7 | do | red fans | 441 | 15 |
| 25 | Do | 42 | 1 | do | dust | 63 | 13 |
| 26 | K＇Della | 43 | 10 | do | bro pek | 500 | 43 bid |
| 27 | Do | 45 | 12 | do | pekue | 540 | 29 bid |
| 28 | Do | 47 | 2 | do | pek sou | 160 | 23 |
| 29 | Patalpasa | 48 | 4 | ch |  |  |  |
|  |  |  | 13 $\frac{3}{2}$ | hf－ch | bro pek | 457 | 40 |
| 30 | Do | 49 | 7 | do | pek sou | 350 | 24 |
| 31 | Do | 50 | 1 | do | sou | 197 | 16 |
| 32 | Do | 52 | 1 | do | congou | 50 | 14 |
| 34 | Ambragalla | 64 | 49 | ch | bro pek | 4900 | 51 bid |
| 36 | Do | 56 | 43 | do | pekoe | 4300 | 31 bid |
| 37 | Do | 58 | 25 | do | pek sou | 2500 | 25 |
| 37 M ，in estate |  |  |  |  |  |  |  |
|  | mark | 60 | 43 | do | bro pek | 4300 | 35 bid |
| 38 | Do | ¢2 | 25 | do | pekoe | 2500 | 25 bid |

Messrs．A．H．Thomson \＆Co．put up for sale at the Chamber of Commerce Sale－room on the 4th May tho undermentioned lots of Tea（ $36,000 \mathrm{lb}$ ．），which sold as under ：－
Lot Mark Box Pkgs．Description Weight
N,
1
2
3
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
21
28
24

|  | No |  |  | 1 b ． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B G | 1 | 4 ch | 804 | 380 | 21 |
| Do | 2 | 4 do | dust | 600 | 12 |
| K | 4 | 10 hf －ch | bro pek | 500 | 46 |
| K | 6 | 12 do | peloe | 540 | 31 |
| K | 8 | 16 do | dust | 1120 | withd＇n． |
| D A． | 10 | 9 ch |  |  |  |
|  |  | $1 \mathrm{hf-ch}$ | bro pek | 957 | 38 |
| W 0 | 12 | 1 do | pek sou | 100 | 14 |
| Do | 13 | 1 do | bro mix | 100 | 7 |
| Comillah | 14 | 16 do | blo pek | 800 | 38 bid |
| Do | 16 | 16 do | pekoc | 880 | 26 |
| Do | 18 | 12 do | pek sou | 600 | 22 |
| Do | 20 | 2 do | dust | 160 | 13 |
| P | 21 | 9 ch | dust | 1350 | 12 bid |
| A GO | 23 | 10 do | pek dust | 700 | withd＇ p ． |
| Ambragalla | 25 | 49 do | bro pek | 4900 | 47 bld |
| Do | 27 | 43 do | pekoe | 4300 | 30 rid |
| Engurukande | 29 | 35 do | bro pek | 4300 | 35 bld |
| D P | 31 | 4 do | pekoc | 400 | 25 bid |
| R S | 32 | $7 \mathrm{hf}-\mathrm{ch}$ | fans | 441 | 13 bid |
| Do | 33 | 9 do | bro mix | 450 | 12 bid |
| A D A | 34 | 11 do | bromix | 58.3 | 9 |
| Saidewatte | 36 | 17 ch | bro pek | 1700 | 45 bid |
| Do | 38 | 13 do | jeloe | 1170 | 34 bid |
| Do | － 10 | B do | pels sou | 510 | 25 bid |


| Lot | Mark | Box | Pkgs． | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  | No． |  |  | 1 b ． | c． |
| 25 | Weyawella | 42 | 16 ch | bropek | 1600 | 46 |
| 26 | Saidewatte | 44 | 26 ch | bropek | 3060 | 46 bid |
| 27 | Do | 46 | 12 dö | pekoe | 1080 | 31 bid |
| 28 | Kirimettia | 48 | 7 do |  |  |  |
|  |  |  | 1 hf －oh | bro pek | 742 | 42 |
| 29 | Do | 50 | 6 ch |  |  |  |
|  |  |  | 11．hf－ch | pekoe | 1128 | 28 |
| 30 | Do | 52 | 2 do | pek sou | 100 | 20 |
| 31 | Do | 53 | 2 ch | dust | 200 | 15 |
| 32 | Do | 54 | 1 do | red leaf | 75 | 11 |

Mr．E．Joun put up for Sale at the Ohamber of Commerce Sale－room on the 4th May the under－ mentioned lots of Tea $(82,340 \mathrm{lb}$.$) ，which sold as$ under：－
Lot Mark Boz Pkge．Description．Weight
No．
No．
lb． 0 ．


$314 \underset{14}{2} \underset{\text { di }-c h}{\text { do }}$



20 withd＇n
$5^{\text {ha }}$

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16
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23



Messrs. Somerville \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 4th May the undermentioned lots of Tea $(63,285 \mathrm{lb}$.), which sold as under :-


Messrs. Forbes \& Walker pat up for sale at the Ohamber of Oommerce Sale-room on the 4th May the under mentioned lots of Tea ( 23797 lb .) which sold as uader -

| Lot | Mark | Box | Pkg6. | Description | Weigh |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | 0. |
| 1 | H \& H | 602 | 6 ch | bro tea | 570 | 17 |
| 2 | R T | 604 | 1 do | congou | -95 | 15 |
| 3 | Do | 606 | 1 do | redjeaf | 100 | 10 |
| 4 | Do | 608 | $2 \mathrm{hf}-\mathrm{ch}$ | fans | 140 | 17 |
| 5 | Do | 610 | 2 do | dust | 168 | 12 |
| 6 P , in estate |  |  |  |  |  |  |
|  | mark, | 6 I 2 | 2 do | dust | 300 | 12 |
| 7 | Do | 614 | 1 hl -ch | congou | 65 | 8 |

8 P U Co., Ltd. in estate
Goorook-

| 28 |  |
| :--- | :--- |
| 29 |  |
| 30 | K |
| 31 |  |
| 32 | P |
| 33 |  |
| 34 |  |
| 39 | L |
| 40 |  |
| 41 |  |
| 42 |  |
| 43 | $\mathbf{C}$ |
| 44 |  |
| 45 |  |
| 46 |  |
| 47 | $\mathbf{M}$ |
| 48 |  |
| 49 |  |
| 50 | $\mathbf{B}$ |
| 51 | $\mathbf{I}$ |
| 52 |  |
| 53 |  |
| 54 |  |
| 55 | G |
| 56 | G |


| 9 |  |
| :--- | :--- |
| 1 | L |
| 2 |  |
| 3 | $H$ |



"CEYLON OBSERVER" PRESS, COLOMBO.

TEA, COFFEE, CI NCHONA, COCOA, AND CARDAMOM SALES.

NO. 13.]
Colombo, May 28, 1892.
$\left\{\begin{array}{r}\text { Pbice:-12 cents each ; } 3 \text { copies } \\ 30 \text { cents } ; 6 \text { copies } i \text { rupe. }\end{array}\right.$

## COLOMBO SALES OF TEA.

Messrs. A. H. Thompson \& Co. put up for sale at the Chamber of Commerce Sale-room on the 11th May the undermentioned lots of Tes $(34,164 \mathrm{lb})$, which sold as under -

|  | Mark E | Box | Pga, | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 lb . | c. |
| 1 | Wewatenne | 1 | $4 \mathrm{hf}-\mathrm{ch}$ | bro pek | 200 | 26 |
| 2 | Do | 2 | 2 do | pekoe | $90^{\circ}$ | 18 |
| 3 | M L C | 3 | 62 do | pek sou | 3100 | 27 |
| 1 | R 9 | 5 | 4 ch | peroe | 400 | 24 |
| 5 | Do | 6 | 7 hf -ch | fads | 441 | 10 bid |
| 6 | Do | 7 | 9 do | bro mix | 460 | 13 |
| 7 | Do | 8 | 11 do | do | 580 | 9 |
| 8 | G, Ceylon | 10 | 12 do | pekoeou | 600 | $\stackrel{33}{ }$ |
| 9 | Do | 12 | 8 do | pokce | 400 | 24 |
| 10 | A KCA, is estate |  |  |  |  |  |
|  | mark | 14 | 41 do | bro pek | 3050 | 54 |
| 11 | Do | 16 | 55 do | pekoe | 2750 | 35 |
| 12 | Do | 18 | 15 do | pek sou | 750 | 25 |
| 13 | Do | 20 | 2 do | fans | 160 | 21 |
| 14 | Do. | 21 | 1 do | dust | 80 | 16 |
| 15 | Bogahagoda |  |  |  |  |  |
|  | watte | 23 | 1 do | bro pek | 280 | 50 |
| 16 | Do | 23 | 3 do | pekoe | 210 | 29 |
| 17 | Do | 24 | 5 do | pek sou | 325 | 25 |
| 18 | Do | 25 | 3 do | Ia, 08 | 210 | 18 |
| 19 | Do | 28 | 1 do | dust | 81 | 17 |
| 20 | Comillah | 27 | 16 do | bro pek | 880 | 40 |
| 25 | Pematiorion | 36 | 3 hf -ch | bru pek | 150 | 43 |
| 26 | Do | 37 | 4 do | peroe | 180 | 31 |
| 27 | Do | 38 | 3 ch | pek sou | 300 | 24 |
| 28 | Horana | 39 | 3 bf -ch | bro pek | 168 | 36 |
| 29 | Do | $40^{-}$ | 6 do | pekoe | 300 | 27 bid |
| 30 | Do | 41 | 7 do | pek sou | 315 | 21 |
| 31 | Do | 42 | 2 do | bro pek seu | 86 | 16 |
| 32 | Do | 43 | 1 do | dust | 71 | 14 bid |
| 33 | Nahalma | 44 | 41 do | bro pek | 2337 | 51 |
| 3 | Do | 46 | 35 ch | pekoe | 3500 | 34 |
| 35 | Do | 48 | 6 do | pek sou | 600 | 26 |
| 36 | Do | 50 | 2 do | dust | 150 | 17 |
| 41 | M. F | 57 | 10 ch | pek tans | 2280 | 19 |
| 42 | Do | 59 | 21 do | pek sou | 2100 | 24 |
| 48 | N | 61 | $31 \mathrm{hf-ch}$ | bro pek | 1705 | 51 |
| 44 | N | 63 | 39 do | pehos | 1889 | 36 bid |

Mr. E. Jorn put up for sale st the Chamber of Commerce Sale-room on the 11th May the undermentioned lots of Tea $(94,725 \mathrm{lb}$.$) , which sold as$ under:-


| Lot MarkNo. |  | Box | Pkgs. | Description. | Weight | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. |  |  | lb. |  |
| 28 | A | 128 | 4 ch | pets sou | 376 |  |
| 89 | L , in eatate |  |  |  |  |  |
|  | mark | 127 | 1 ht -ch | red leat | 50 | 0 |
| 30 | Do | 128 | 1 do | congou | 45 | 14 |
| 31 | Bittacy | 129 | 14. do | bro pek | 770 | 56 bid |
| 32 | Do | 131 | 39 do | реков | 2145 | 85 bld |
| 33 | Lebugama | 133 | 12 do | bro pek | 576 | 41 |
| 34 | Lo | 135 | 14 do | pe\%oe | 630 | 29 |
| 35 | Do | 137 | 10 ch | p. k sou | 1000 | 22 |
| 36 | Do | 139 | 1 hf -ch | bro mix | 50 | 8 |
| 37 | Do | 140 | 2 do | pek dust | 125 | 17 |
| 38 | B, in estate |  |  |  |  |  |
|  | , mark | 141 | 2 do | congou | 110 | 15 |
| 39 | vo | 148 | 2 do | dust | 80 | 17 |
| 40 | Trup | 143 | 32 do | bro pek | 1920 | 64 |
| 41 | Do | 145 | 28 ch | pekoe | 2660 | 49 |
| 42 | Do | 147 | 1 do | dust | 130 | 15 |
| 43 | Do | 148 | 1 do | red leaf | 90 | 11 |
| 44 | L | 149 | 18 do | pek faus | 2700 | 23 |
| 49 | Fassifern | 158 | $24 . \mathrm{ch}$ | bro pek | 2520 | 67 bid |
| 50 | Do | 160 | 24 do | pekoe | 2280 | 41 bid |
| 51 | Do | 162 | 1 do | pekoe | 95 | 41 |
| 52 | Do | 163 | 2 do | prk sous | 200 | 25 |
| 53 | Do | 161 | 1 do | dust | 128 | 15 |
| 54 | Agra Ouvah | 165 | 24 hi-ch | bro pek | 1200 | 78 bid |
| 55 | Do | 167 | 29 do | pekoe | 1305 | 50 bid |
| 56 | Do | $1+9$ | 22 do | pekoe | 990 | 50 bid |
| 57 | Do | 171 | 25 do | pek soll | 1125 | 35 bid |
| 58 | Do | 173 | 9 do | peks sou No. 2 | 405 | 29 |
| 59 | A P | 175 | 5 ch | dust | 720 | 9 |
| 60 | Bowhill | 176 | 6 do | pek sou | 600 | 19 bid |
| 61 | 10 | 178 | 4 do | sou | 400 | 85 bid |
| 62 | Albion | 180 | 30. do | bro pek | 3150 | 70 bid |
| 63 | Do | 182 | 24 ch | pekoe | 2400 | 52 |
| 64 | Do | 184 | 20 hf -ch | pek soux | 1100 | 35 |
| ${ }^{6.3}$ | Do | 186 | 4 do | dust | 340 | 18 |
| 66 | Ayr | 187 | 26 do | bro pek | 1300 | 65 |
| 67 | Do | 189 | 40 do | pekoe | 1680 | 35 bid |
| 68 | Do | 191 | 41 do | pek sou | 1804 | 27 |
| -9 | Do | 193 | 5 do | congou | 815 | 19 |
| 70 | Do | 194 | 5 do | fans | 240 | 21 |
| 71 | no | 195 | 1 do | pek dust | 71 | 17 |
| 72 | Do | 196 | 1 do | b. opk dust | 71 | 19 |

Messrs. A. H. Thompson \& Co. put up for sale at the Chamber of Oommerce Sale-room on the 18 th May the undermentioned lots of Tea (42,6i6 1b.), which sold as under:-
Lot Mark Box Pkgs Description. Weight
Lot Mark Box

| 1 | D $E C$ | 1 |
| :--- | :--- | :--- |
| 2 | Do | 3 |
| 3 | Do | 3 |

A. S ! 5
2
5
10
3
2
5
5
5
14
1
3
hfech

 | 15 |
| :--- |
| 17 |
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bro or pek
or pek
peksu
pek dust
bro miz
bro pek
pekue
pek sou
bro pek
pekoe

| 840 | 53 bid |
| :---: | :---: |
| 615 | 38 bid |
| 80 | 14 |
| 50 | 15 bid |
| 3308 | 53 |
| 5200 | 38 |
| 800 | 36 |
| 150 | 18 |
| 300 | 18 |
| 400 | 20 |
| 1.5 | 31 bid |
| 200 | 98 bid |
| $4{ }^{0} 0$ | 9. |
| 700 | 15 |
| 600 | 19 |
| 500 | 40 bid |
| 300 | 87 b |
| 200 | 20 |
| 2140 | 42 b |
| 1900 | 97 b |


| Lot Marls | Box | Pkge. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. |  |  | lb. | c. |
| 42 P | 59 | 4 hf -ch | pekoe | 369 | 16 bid |
| ${ }^{43} \mathrm{~B}$ GA | 60 | 13 do | bro pek | 1612 | 30 bid |
| 19 M M | 69 | 1 do | bro tea | 83 |  |
| 50 Willesden | 70 | 7 ch | bro pek | 766 | 30 bid |
| 51 Do | 72 | 4 do | pekoe | 403 | 24 bid |

Mr. E. Jonn pat up for sale at the Chamber of Commerce Sale-room on the 18 th May the undermentioned lots of Tea $(56,484 \mathrm{lb}$.$) , which sold$ as under:No No
1
2
3
3
4
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11
12
13
14
15
16

|  |  |  | $1 \mathrm{ht}-\mathrm{ch}$ | pekoe | 1552 | 28 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | Dickoyal | 236 | 4 ch | or peis | 320 | 50 |
| 24 | Do | 238 | 5 do | bro pek | 550 | 50 bid |
| 25 | Do | 240 | 5 do | pek sou | 450 | 25 |
| 25 | Do | 242 | 8 do | unas | 800 | 28 bid |
| 27 | Do | 244 | 4 do | bromix | 407 | 13 |
| 38 | Do | 246 | 6 do | dust | 900 | 13 |
| 29 | FT | 248 | 5 do | pekoe | 575 | 32 |
| 30 | Warleigh | 250 | 2 do | bro pek | 220 | 53 bid |
| 31 | Do | 251 | 2 do | pek sou | 200 | 22 bid |
| 32 | Do | 252 | 3 do | unas | 300 | 26 |
| 33 | Do | 253 | 3 do | bromix | 302 | 9 |
| 34 | ${ }^{\text {Do }}$ | 254 | 7 do | dust | 1010 | 13 |
| 35 | Talugalla | 256 | 22 ch | or pek | 1980 | 48 |
| 36 | Do | 258 | 15 do | bro pek | 1740 | 49 bid |
| 37 | Do | 260 | 20 do | pekoe | 1800 | 34 |
| 35 | Do | 262 | 2 do | duet | 290 | 14 |
| 39 | C W | 263 | 3 hf -ch | bro pek | 168 | 46 bid |
| 40 | Do | 261 | 5 do | pekoe | 2 ¢ 0 | 26 tid |
| 41 | Agra Ouvah | 266 | 23 do | bro pek | 1150 | 76 |
| 12 | Do | 208 | 24 do | bro pek | 1200 | 75 |
| 43 | Do | 270 | 23 do | pelsoe | 1035 | 48 |
| 44 | Do | 472 | 21 do | pek sou | 945 | 37 |
| 45 | A 0 | 274 | 2 do | pek fans | 140 | 25 |
| 46 | Do | 275 | - 1 do | pek dust | 88 | 16 |
| 50 | Tientsin | 281 | 27 do | bro pek | 1350 | 81 bid |
| 51 | Do | 283 | 24 ch | petroe | 2400 | 60 bid |


| Lot | Mark | Box | Psgs, | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No |  |  | 1 l. | c. |
| 16 | Do | 97 | $4 \mathrm{hf-ch}$ | pek sou | 340 | 21 |
| $18 \mathrm{H} \mathrm{S}^{\text {, in }}$, 98 dou 13 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | mark | 4918 | 18 do | bro or pek | 1800 | 48 bid |
| 18 | . Do | 10018 | 19 do | pekoe | 1710 | 39 bid |
| 20 | Do | 116 | 16 do | pek sou | 1380 | 27 |
| 22 P G, in 2 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | estate |  |  | bro or polz |  |  |
| 24 | Do | 39 | 39 do | pek sou | 3315 | 28 |
| 25 | Do | 16 | 16 do | sou | 1360 | 23 |
| 26 | Coneygar | 12 | 12 hf -ch | bro pek | 675 | 57 |
| 27 | Do | 10 | 10 ch | pekoe | 900 | 40 bid |
| 28 | Do | 3 | 3 do | pek sou | 285 | 28 |
| 29 | Do | 102 | 2 hf -ch | dust | 160 | 15 |
| 3) | Arslena | 1150 | 50 do | bro pek | 2500 | 55 bid |
| 31 | Do | 1246 | 46 do | petoe | 2300 | 40 |
| 32 | Do | 1311 | 11 do | pek sou | 550 | 28 |
| 33 | Mousagalla | 1421 | 1 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | bro pek | 2160 | 58 |
| 34 | Do | $15 \quad 6$ | $\begin{gathered} 6 \mathrm{oh} \\ 1 \mathrm{hf}-\mathrm{ch} \end{gathered}$ | pekoe | 655 | 42 |
| 35 | Do | 1613 | 13 ch |  |  |  |
|  |  |  | $1 \mathrm{l} \mathrm{hf-sh}$ | pek sou | 1360 | 8 |
| 36 37 | Kudaganga | 178 | 8 do | bro pelc | 424 | 57 |
| 38 | Do | 195 | 5 do | Dekik sou | 245 | 29 |
| 39 | Do | 201 | 1 do | congou | 44 | 15 |
| 40 | Do | 212 | 2 do | bro tea | 116 | 19 |
| 41 | Naseby | 2210 | 10 do | bro pek | 500 | 81 |
| 42 | Do | 22x 12 | 12 ch | pekoe | 1344 | 56 |
| 43 | G W | ${ }^{23} 9$ | 9 do | bro mix | 810 | 18 |
| 44 | Do | 217 | 7 do | dust | 840 | 26 |
| 45 | Lepedene | 25.20 | $30 \mathrm{hf-3h}$ | bro pek | 1000 | 40 bid |
| 46 | Do | 2689 | 99 do | pekoe | 1450 | 34 |
| 47 | Do | 2737 | 37 do | pek bou | 1850 | 29 |
| 48 | H D | 2834 | do | bro sou | 1700 | 24 |
| 52 | Aadneven | 3214 | 14 ch | bro pek | 1400 | 59 |
| 53 | Do | $33 \quad 25$ | 25 do | pekoe | 2250 | 48 |
| 5455 | Do | 3411 | 11 do | pek sou | 930 | 28 |
|  | $\begin{gathered} \mathrm{R}-\mathrm{T}, \text { in } \\ \hline \end{gathered}$ |  |  |  |  |  |
|  | marts | 354 | 4 hf -ch | dust | 280 | 17 |
| 56 | Galata | 361 | 1 do | bro tea | 100 | 18 |
| 58 | $\mathrm{p}^{\text {Do }}$ - | 373 | 3 do | dust | 252 | 17 |
|  | $P$, in estate mark | 382 |  | congou | 200 |  |
| 59 | Do | 398 | 8 do | dust | 600 | 8 bià |
| 60 | Denmark |  |  |  |  |  |
|  | Hill | 401 | 1 hf -ch | pek fans | 90 | 15 |
| 6162 | Do | 41 | ch | вои | 85 | 14 |
|  | Kurulu- | 4210 | 10 do | bro pek | 1000 | 51 |
| 63 | ${ }_{0}$ | 4321 | 21 do | Dekoe | 2100 | 32 |
| 64 | Do | 4415 | 15 do | pek sou | 1350 | 27 |
| 63 | Do | 4516 | 16 do |  | 1440 | 21 |
| 66 | Lissileen | 4624 | 24 do | bro pel | 2100 | 42 |
|  | Do | 4718 | 18 do | pekoe | 1800 | 29 |
| 88 | C $\underset{\text { estate }}{\text { A, }}$ |  |  |  |  |  |
|  | mark | 4828 | 28 hf -ch | nams | 1400 | 28 |
| 70 | Ingeriya | 50 | $3 \mathrm{hf-ch}$ | bro pek | 165 | 50 |
| 71 | Do | 516 |  | peroe | 300 | 32 |
| 72 | Do | 528 | 8 do | pek sou | 384 | 25 bid |
| 73 | Do | 531 | 1 do | pek duat | 66 | 15 |
| 74 | Do | 541 | 1 do | brotea | 60 | 10 bid |
| 75 | Do | 55 | 4 do | bro mix | 200 | 13 |
| 76 | Pittawella | 5621 | 21 do | bro pek | 1155 | 47 bid |
| 77 | Do | ${ }_{5}^{57} 18$ | 18 do | pekos | 900 | ${ }_{34} 34$ bid |
| 78 | Do | 5823 | 23 do | pek, 80 u | 1196 | 27 |
| 79 | T. in estate |  |  |  |  |  |
|  | mark | 5915 |  | bro pek | 1620 |  |
| 80 | Do | $60 \quad 17$ | 17 do | pekoe | 1636 | 30 bid |
| 81 | Do | 6124 | 24 do | pek sou | 2256 | ${ }_{31}^{28}$ |
| 82 | B S | 6213 | 13 do | bro pek | 1300 | 31 bid |
| 83 | M 4 H | 63 8 | 6 do | congou | 540 | 17 |



Mesbrg. Forbes \& Walemer put up for sale at the Chember of Commerce Sale-room on the 18th May the undermentioned lots of Tea ( $240,687 \mathrm{lb}$, $)$, which sold as under :-
Lot Mark
No.

Box Pkgs. Description Weight

| No. |  |  | 1 b . |
| :---: | :---: | :---: | :---: |
| 440 | ${ }^{2}$ hf-ch | unas | 76 |
| 418 | 12 ch | pek sou | 880 |



| Lot <br> No. <br> 177 | Mark | Box | Pkgs. | Description. | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. |  |  | lb | c. |
|  | Do | 782 | 1 do | dust | 128 | 14 |
|  | $S^{\text {S }} \mathbf{C}$ |  |  |  |  |  |
|  | Ceylon, in |  |  |  |  |  |
|  | eatate |  |  |  |  |  |
|  | mark | 794 | 1. do | bro mix | 100 | 10 |
| 279 | Wedde- |  |  |  |  |  |
| 180 | godde H\&H | 796 | 22 hf -ch | pekoe | 1100 380 | 25 20 |
| 181 | Agare Land | 800 | 69 hf -ch | bro pek | 3450 | 59 |
| 182 | Do | 2 | 35 do | pekue | 1750 | 47 |
| 183 | Dó | 4 | 24 do | peks sous | 1080 | 31 |
| 184 | Horagoda | 6 | 15 ch | pekoe | 1275 | 28 |
| 185 | Iudagodda | 8 | 13 do | bro pek | 1300 | . 52 |
| 186 | Do | 10 | 10 do | pekoe | 900 | 30 |
| 187 | Do | 12 | 4 do | peks sou | 340 | 24 |
| 188 | Do | 14 | 5 do | bro pek sou | 100 | 20 |
| 189 | Do | 16 | 1 do | dust | 140 | 18 |
| 190 | 0 D | 18 | 4 do | pek sou | 300 | 19 |
| 191 | Palmerston | 22 | 14 hf -ch | bropek | 770 | 72 |
| 192 | Do | 21 | 22 ch | peloe | 2800 | 57 |
| 193 | Do | 28 | 13 do | peks sou | 1300 | 36 |
| 198 | Wollyfield | 36 | 2 ch |  |  |  |
|  |  |  | $1 \mathrm{hf}-\mathrm{ch}$ | bro pek | 220 | 37 |
| 199 | Do | 38 | 4 ch | pels bou | 340 | 20 |
| 200 | St. Helier's | 40 | $28 \mathrm{hf-ch}$ | bro or pek | 1680 | 63 |
| 201 | Do | 42 | 23 ch | pekoe | 2600 | 41 |
| 202 | Do | 44 | 28 do | pek eou | 1540 | 28 |
| 207 | H TA | 54 | $t$ do | bro pelz | 630 | 49 |
| 208 | Du | 56 | 8 do | pekoe | 680 | 30 |
| 209 | Do | 58 | 9 do | pek sou | 810 | 22 |
| 210 | Do | 60 | 2 do | pek fans | 200 | 18 |
| 211 | Do | 62 | 1 do | red leaf | 95 | 8 |
| 115 | Alnoor | 70 | $33 \mathrm{hf-ch}$ | bropers | 1650 | 45 |
| 216 | Do | 72 | 24 do | pekoe | 1200 | 29 |
| 217 | Do | 74 | 36 do | petr sou | 1800 | 26 |
| 218 | $P$, in estate mark | 76 | 2 ch | dust | 300 | 13 |

Messrs. A. H. Thomson \& Co. put ap for eale at the Cbamber of Commerce Sale-room on the 25th May the undermentioned lots of Tea ( $34,890 \mathrm{lb}$.), which sold as under:Lot Mark $\underset{\text { Box }}{\text { Boxge. Description Weight }}$ No.

| No. |  | No |  |  | , |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Citrus | 1 | 8 hf -ch | bro pek | 462 | 45 |
| 2 | Do | 9 | 24 do | Dthoe | 1320 | 30 |
| 3 | Do | 4 | 12 do | pek sou | 597. | 25 |
| 4 | Do | 6 | 4. do | congou | 200 | 15 |
| 5 | Do | 7 | 4 do | fans | 280 | 15 |
| 6 | Do | 8 | 1 do. | red leat | 50 | 10 |
| 7 | Wewatenne | 9 | 6 do | pro pek | 300 | out |
| 18 | Do | 10 | 3 do | potioe | 133 | 18 |
| 9 | Agraoy* | 11 | 28 ch | bro pek | 2800 | 48 |
| 10 | Do | 13 | 44 do | pehon | 4400 | 30 |
| 11 | ग, | 15 | 1 do | bro mix | 100 | 8 |
| 12 | Nahalma | 16 | 38 hf ch | bro pels | 2166 |  |
| 18 | Do | 18 | 3 ch | pekoe | 3200 |  |
| 14 | Do | 20 | 4 do | pek sou | 400 | withd'a |
| 15 | Do | 21 | 3 do | congou | 3011 |  |
| 16 | Do | 22 | 1 do | dust | 75. |  |
| 17 | Gempole- waite | 23 | 10 hf -ch | bro pels | 500 | 41 bid |
| 18 | T. $\mathrm{B}^{\text {d }}$ | 25 | 14 ch | dust | 2100 |  |
| 10 | Sumana | 27 | 10 hf -ch | or pek | 550 | 35 bid |
| 20 | Do | 29 | 4 do | pek 80u | 180 | 24 |
| 21 | S B M, in estate murk | 30 | 7 oh | bro mix | 595 | 10 bid |
| 22 | Do | 32 | 3 do | do | 240 | 10 bid |
| 23 | 5 dust, in patate mark | 33 | 7 do | dust | 560. | 16 |
| 24 | New Cornwall | 35 | $8 \mathrm{hf-ch}$ | bro pek | 480 | 44 bid |
| 25 | Do | 36 | 11 do | pekoe | 605. | 30 b d |
| 28 | Do | 38 | 1 do | congou | 50 | d5 bld |
| 27 | Harrow | 39 | 5 do | bro or pelk | 300. | 55 bld |
| 28 | Do | 40 | 15 do | bro pek | 900 | 51 bid |
| 29 | Do | 42 | 22 ch | pekoe | 2200 |  |
| 30 | P | 4 | 4 do | pek sou | 399. | 15 bid |
| 31 | P | 45 | 7 do | dust | 1050 | 15 |
| 32 | F H | 47 | 3 do | congou | 300 |  |
| 33 | Do | 48 | 9 do | bro mix | 180 |  |
| 34 | W R | 49 | 3 do | pek cou | 182 | 12 bid |
| 38 | Woodend | 81 | 1 do | congou | 80 |  |
| 37 | A G $\mathrm{C}_{\text {, }}$. | 58 | 2 do | bro or pel | 155 | 25 bid |
| 38 | $\triangle \mathrm{B}$ | 83 | 11 do |  |  |  |
|  |  |  | $1 \mathrm{ht-ab}$ | unes | 1150 | 27 bid |
| 39 | A 8 | 88 | 2 do | bro pek | 106 | 35 |


(From Our Commercial Correspondent.)
Mincing Lane, April 29th 1892.
Marks and prices ol UEYLON COFFEE sold in Mincing Laue up to 291h Apnl:-

Ex "Cuzco"-Ingestre, 20106 s 6d; 2c 103s 6d; 10 97s; 2t. 119: 6d.

Ex "Oopaok"-Boehampton, 1t 94s; 1c 1b 93s: ib 81s; Ib 99\%. Kelburno, 2c 1b 1014; 3c 96; 61; it 105s.

Ex "Ganges"-Pittarat Malle, 26 lo 96 s 6d; 5c $94 s 61$; 1c $83 \mathrm{~s} ; 1 \mathrm{1b} 99$.

Ex "Oo-oms, ${ }^{\text {sdel" }}$-Aldourie, 1c 101s; 9c. 99 s; 20 958; 2b lc 106s 6d.

Ex "Nubia"-Bogawantalawa, Ih 105s; Ib 4c 103s; 1t 97; 1b 109a.

Ex "Dorunds"-Blair Athol, 1t 103s; 10 1b 97s; 1b 90s; lb 106s; lb 82s.

Ex "Teucer"-Newton, 1b 105s; 1c 1b 102 s 6d; 1b 89; 1b 108 ; 1 lb 78 s .

Ex "Manota"-Meतdecombra, it 106s; 20 103s; 1t 1b 99 ; 1b 113s; 0b 83s; 1b 103s.

## CEYLON COCOA SALES IN LONDON.

(From Our Commercial Correspondent.)
Mincing Lane, April 29th, 1892.
Ex "Oopack"-Gleuury, 8b 103s; 10 85s; 1b 64s; 1b $88 \mathrm{~s} ; \mathbf{2 b} 56 \mathrm{~s} ; 1 \mathrm{~b} 41 \mathrm{~s} ; 1 \mathrm{lb} 53 \sim$ lb 46 s .

Ex"Ohexhire"-Goon mbil, 90 103; 3b 85s.
Ex "O pack"-Lower Haloya, 3b 107s; 11 598s 6d; 2b 65.6 1; 16 469.

Ex "Gleneagles"-Maynetrees; 8b 105s; 2b 86s; 1b 59s.

Exx"Onzso"-Lesmoir; 1b 59 s.
Ex "Mira"-(RA), 11 b 100 .
Ex'Jelunga"-(RA), 2,56s.
Ex "Oopack"-Pa li, 9b 78s 61; 1b 898; 71b 45s 6d; 6h 49 s . Ambs, 39b 75s; 1b 89s; 5b 48s 6d; 37b 80s 26 b 70 s .

Ex "Pindari"-Ardathie, 25b 94a; 27b 69s.
Ex "Ooromandel"-Beredowelle, 15b 105s; 4b 70s: 1b 67.s.

Ex "Oheshire"-GH, 2b 54s; 2b 57s,
Ex"Mira"-F, 5b 818.
CEYLON CARDAMOM SALES IN LONDON.
(From Our Mommercial Torrespondenti)
Minelng Lanz, April 29th. 1892.
Ex."P nidari"—Gallenienne, 1c 3s 8 d ; 302 2s 11d; 2038 27; 2o 1sIld; 2c 1s 9d; 2a 1s 1d.

Ex" "Nubia"-(OBEC) , 5c 2s 3d; 2c. 2s 4d; 3o 1s 8d.
Ex "Dorunds"-Malabar, 1lo 1s 9ifile ls 4d; 6c la 6d.

Ex "Capella"-Kstooloya, 2o 1s 8d; 4c 1s,
Ex"Mirs"—Galahs; 2c3s 2"; 3c 2s 61; 2c 1s.8d; 2o 1s 6i; 2c 1s 9d. Oottagangs, 1 c 1 1 9 d ; $2 \mathrm{c} 1 \mathrm{~s} 6 \mathrm{~d} ; 8 \mathrm{~g} 1 \mathrm{~s} 2 \mathrm{~d}$,
 le la*d.

Ex "Indin"—Delpotonoys, 2c 2s 10d; 5c 2a; 7e la 9ds 3c 1s; 1c ls id.

Ex.Ooromandell"-Tanieg-llas 5o 1s 6d; 10 10 1 d ; lo. 10. "Annie Barrow"-MKsCo., 2c 1s 4d; 2e 1s 5d 4o Is 4d.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

NO. 14.]
Colombo, June 8, 1892.
$\left\{\begin{array}{r}\text { Pbice }:-122 \text { cents each } ; 3 \text { copie } \\ 30 \text { cents } ; 6 \text { copies } \frac{1}{2} \text { rupee }\end{array}\right.$

## COLOMBO SALES OF TEA.

Mr. E. Jonn put up for Sale at the Ohamber of Commerce Sale-room on the 25th May the undermentioned lots of Tea ( $92,898 \mathrm{lb}$. ), which sold as under:-

|  | Mark B | Box | Pkgs. | Desoription | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No |  | No. |  |  | lb. | c. |
| 1 | M R | 285 | 8 ch | dust | 267 | 15 |
| 2 | PTE | 286 | 2 do | dust | 278 | 15 |
| 3 | Do | 287 | $1 \mathrm{bf}-\mathrm{ch}$ | red leaf | 38 | 8 |
| 4 | D M D | 288 | 24 do | bro pek | 1392 | out |
| 5 | Do | 290 | 41 do | pkoe | 2050 | 33 |
| 6 | Do | 302 | 2 do |  | 68 | 17 |
| 7 | Do | 303 | 2 do | dust | 170 | 14 |
| 8 | Albion | 304 | 18 ch | bropek | 1890 | 72 |
| 9 | Do | 306 | 17 do | pekoe | 1615 | 52 |
| 11 | Dickoya | 309 | 8 ch | unas | 800 | 22 bid |
| 12 | Talagalla | 311 | 15 do | bro pek | 1740 | 48 bid |
| 13 | Saumarez | 313 | 7 do | bro pek | 700 | 45 bid |
| 14 | Do | 315 | 16 do | pekoe | 1440 | 38 |
| 15 | Do | 317 | 13 do | pek sou | 1235 | 25 |
| 16 | Do | 319 | 10 do | bro mix | 1400 | 10 |
| 17 | Eila | 321 | 17 do | bro pek | 1700 | out |
| 18 | Do | 323 | 18 do | pekoe | 1620 | 35 |
| 19 | Do | 325 | 50 do | pek sou | 4500 | 25 |
| 20 | Great Val- |  |  |  |  |  |
|  | ley | 327 | 23 hf -ch | bro or pelk | 1380 | 76 bid |
| 21 | Do | 329 | 17 ch | or pelk | 1785 | 64 |
| 22 | Do | 331 | 52 do | pek sout | 5200 | 50 |
| 23 | Do | 333 | 12 do | pek eou | 1140 | 34 |
| 24 | Do | 335 | 2 do | congou | 190 | 20 |
| 25 | Do | 336 | $4 \mathrm{hf}-\mathrm{ch}$ | dust | 320 | 20 |
| 26 | Allington | 337 | 15 do | bro pek | 820 | 45 |
| 27 | Do | 339 | 12 ch | pekoe | 1020 | 27 |
| 28 | Do | 341 | 6 do | pek sou | 510 | 24 |
| 29 | Do | 343 | 1 hfich | dust | 80 | 15 |
| 30 | Do | 344 | 2 ch | bro mix | 160 | 10 |
| 31 | Galkandawatte | 345 | 33 do | bro pek | 3300 | 64 |
| 32 | Do | 347 | 58 do | pekoe | 5220 | 50 |
| 33 | Do | 349 | 24 do | pek sou | 2160 | 32 |
| 34 | Mocha | 10 | 30 do | bro pek | 3000 | 74 |
| 35 | Do | 12 | 26 do | pekoe | 2600 | 56 |
| 36 | Do | 14 | 16 do | pek sou | 1440 | 43 |
| 37 | O W | 16 | $3 \mathrm{hf-oh}$ | bro pek | 168 | 40 |
| 38 | Glasgow | 17 | 35 ch | bro pek | 3150 | 78 |
| 89 | Do | 19 | 36 do | pekoe | 3600 | 55 |
| 40 | A | 21 | 1 hf -ch | pekoe | 63 | 25 |
| 41 | Mahagalla | 22 | 47 do | or pek | 2820 | 60 bid |
| 42 | Do | 24 | 38 ch | pekoe | 3800 | 42 bid |
| 43 | Do | 26 | 14 do | peks sou | 1400 | 35 |
| 44 | Do | 28 | 1 hf -ch. | dust | 85 | 13 |
| 45 | Cruden | 29 | 9 ch | 801 | 900 | 17 bid |
| 46 | Troup | 31 | $40 \mathrm{hf-ch}$ | bro pel | 2400 | 65 bid |
| 47 | Do | 33 | 42 ch | pekoe | 3990 | 50 |
| 48 | Do | 35 | $2 \mathrm{hf-ch}$ | congou | 100 | 22 |
| 49 | Ardlaw | 38 | 13 ch | pekoe | 1365 | 39 bid |
| 50 | 0 | 38 | 5 do | bro tea | 550 | 26 |
| 51 | 0 | 39 | 2 do | dust | 250 | 16 ! |
| 57 | Agra Ouvah | h 49 | 25 hf -ch | bro pek | 1250 | 69 bid |
| 58 | Do | 51 | 80 do | pekoe | 1350 | 52 bid |
| 59 | Do | 53 | 23 do | pek-souil: | 1035 | 36 bid |
| 60 | Do | 55 | 9 do | do No. 2 | -405 | 29 bid |
| 61 | A 0 | 57 | 1 do | pek fans | 73 | 20 |
| 82 | Do | 58 | 1 do | dust | 86 | 16 |
| 63 | Oallander | 59 | 47 do | bro pek | 2632 | 62 bid |
| 64 | Do | 61 | 17 do | pekoe | $95 \%$ | 40 bid |
| 65 | Do | 63 | - do | pek sou | 486 | 29 bid |
| 66 | Do | 65 | 2 do | dust | 120 | 18 |

Messrg. Somerville \& Oo. put up torsale at the Chamber of Commerce Sale-room on the 25 th Mry the undermentioned lats of Tea $(64,359 \mathrm{lb}$.$) , which sol.$


| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | Mark B | $\begin{aligned} & \text { Boz } \\ & \text { No. } \end{aligned}$ | Pkgs | Description. | Weight lb. | 0. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | R B | 69 | 11 do | bro pek | 890 | 38 bid |
| 7 | Do | 70 | 8 do | pekoe | 720 | 22 bid |
| 8 | Do | 71 | 4 do | pek sou | 360 | 14 bld |
| $\theta$ | Roudura | 72 | 4 do | bro pek | 480 |  |
| 10 | Do | 73 | 3 do | pekoe | 300 | 27 |
| 11 | Do | 74 | 3 do | peks sou | 300 | 24 |
| 12 | Yarrow | 75 | 26 hi-oh | bro pek | 1664 | 49 bid |
| 13 | Do | 76 | 41 do | pekoe | 2460 |  |
| 14 | Do | 77 | 7 do | pek sou | 392 | 25 |
| 15 | 0 C | 78 | 6 do | dust | 420 | 12 bid |
| 16 | H S , in estate mark | 79 | 19 ch | pekoe | 1710 | 31 |
| 17 | $P$, in estate mark | 80 | 8 hf -ch | dust | 600 | 12 |
| 18 | $T$, in estate mark | 81 | 17 ch | pekoe | 1666 | 30 |
| 19 | Arglena | 82 | $50 \mathrm{hf-ch}$ | bro pek | 2500 | 54 bid |
| 20 | S B | 83 | 5 ch | bro tea | 476 | 12 |
| 21 | W G | 84 | 1 do | congou | 100 | 15 |
| 22 | Do | 85 | 2 do | sou | 180 | 16 |
| 23 | Do | 86 | 5 do | bro mix | 475 | 10 |
| 24 | Do | 87 | 13 do | dust | 1910 | 13 bia |
| 25 | S B R | 88 | 13 do | bro per | 1170 | 47 |
| 26 | Do | 89 | 14 do | pekoe | 1260 | 28 |
| 27 | Do | 90 | 20 do | pek soul | 1800 | 25 |
| 28 | W T | 91 | 5 hf -ch | pekoe | 250 | 23 |
| 29 | Y D | 92 | 1 ch | pekoe | 100 | 23 |
| 30 | Y B | 93 | 1 oh | sou | 140 | 12 |
| 31 | - Do | 94 | 1 do | pek dust | 141 | 15 |
| 32 | 0 | 95 | 1 do | congou | 70 | 11 |
| 33 | I N G | 95 | 1 do | bro mix | 100 | 17 |
| 34 | Do | 97 | 2 do | dust | 200 | 15 |
| 35 | D G | 98 | 8 do | fans | 880 | 23 |
| 36 | Do | 99 | 4 do | bro mix | 320 | 23 |
| 37 | Do | 100 | 7 do | dust | 770 | 14 |
| 38 | B F | 1 | 3 do | dust | 384 | 17 |
| 39 | Do | 2 | 2 do | soll | 200 | 24 |
| 40 | S, in estate mark | 3 | 1 hf -ch | petroe | 45 | 24 |
| 41 |  | 4 | 6 ch | bro mix | 540 | 6 bid |
| 42 | Roseneath | 5 | 22 hf -oh | bro pek | 1430 | 51 |
| 43 | Do | 6 | 17 ch | pekoe | 1785 | 34 |
| 44 | Do | 7 | 13 do | pek sou | 1365 | 25 |
| $4^{5}$ | Charlie Hill | 118 | $5 \mathrm{hf}-\mathrm{ch}$ | bro pek | 270 | 48 bid |
| 46 | Do | 9 | 6 do | petoe | 300 | 32 bid |
| 47 | Do | 10 | 12 do | pek sou | 600 | 26 |
| 48 | Do | 11 | 6 do | sou | 300 | 20 |
| 49 | Do | 12 | $1 . \mathrm{do}$ | fans | 70 | 20 |
| 60 | Coodagema | 23 | 27 do | bro pek | 2700 | 50 |
| $6_{61}$ | Do | 24 | 8 do | jekoe | 760 | 31 |
| 62 | Do | 25 | 10 do | pek sou | 850 | 26 |
| 63 | Do | 26 | 3 do | fans | 375 | 16 |
| 64 | Do | 27 | 4 hf-ch | unas | 200 | 18 |
| 65 | R V K | 28 | 4 do | bro pels | 200 | 30 bil |
| 66 | Do | 20 | 9 do | pekoe | 100 | 22 |
| 67 | Do | 31 | 4 do | peks sou | 200 | 17 |
| 68 | W A T | 32 | 1 ch | bropel | 90 | 22 |
| 69 | Do | 33 | 4 do | pekoe | 330 | 21 |
| 70 | Do | 34 | 1 bf -ch | pek sou | 50 | 15 |
| 71 | Do | 35 | 3 ch | du-t | 480 | 9 bid |
| 72 | H | 36 | 3 do | pekoe | 398 | 26 |
| 73 | H | 37 | 1 do | red leaf | 74 | 13 |
| 74 | Lyndhurat | 38 | 14 do | bro pek | 1400 | 42 bid |
| 75 | Do | 39 | 22 do | pekoe | 1980 | 30 |
| 76 | Do | 40 | 23 do | pek sou | 2070 | 85 |
| 77 | Do | 41 | 2 do | sou | 180 | 18 |
| 78 | Kuruwitts | 42 | 6 hi -ch | bro pek | 300 | 48 |
| 79 | Do | 43 | 2 do | pekoe | 93 | 31 |
| 80 | Do | 44 | 17 do | pek sou | 748 | 26 |
| 81 | Do | 45 | 18 do | sou | 792 | 24 |
| 82 | Do | 48 | 11 do | bro mix | 528 | 15 |
| 83 | Do | 47 | 2 do | cust | 148 | 14 |
| 84 | Do | 48 | $10^{\text {d }}$ do | uvas | 736 | 17 |
| 85 | R | 49 | 2 ch | dust | 280 | 1:3 |
| 80 | R | 50 | 5 do | fars | 40 | 15 |
| 87 | R | 51 | 8 do | bro mir | 720 | 9 |
| 88 | E B | 52 | 1 do | bro pek | 9 | 33) ${ }^{\text {did }}$ |
| 89 | Do | 53 | 5 do | pekoo | 450 | 2.10 bid |
| 90 | Do | 54 | 15 do | pel sou | 135 U | 24 |
| 91 | Vincit | 55 | 14 do | bro pek | 1470 | 14 |
| 92 | Do | 56 | 5 do | pekoe | 600 | -8 |
| 93 | Do | 57 | 11 do | per sou | 1100 | 3 |

Messrs. Forbes \& Walier put up for sale at the Chamber of Oommerce Sale-room on the 25th May the under mentioned lots of Tea ( $210,064 \mathrm{lb}$.), which sold as under:Lot Mark Box Prgs, Desoription. Weight No.
1
1
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28



| Lot | Marl | Box | Pkg\%。 | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | lb. | c. |
| 82 | Do | 246 | 19 do | pekoe | 1710 | 32 |
| 83 | Do | 248 | 1 do | dust | 150 | 19 |
| 84 | Yahala- |  |  |  |  |  |
|  | kelle | 250 | 3 do | dust | 450 | 14 |
| 85 | Waitalawa | 252 | 13 hf -oh | bro pek | 650 | 43 bid |
| 86 | Do | 254 | 19 do | pekoe | 950 | 37 |
| 37 | Pantiya | 255 | ${ }^{6}$ do | bro peiz sou | 480 | 19 |
| 88 | Kelvin | 258 | 1 do | congou | 100 | 14 |
| 89 | Do | 260 | 1 do | dust | 160 | 15 |
| 90 | P D M | 262 | 4 do | s0u | 360 | 28 |
| 91 | Do | 264 | 3 hf -ch | dust | 225 | 15 |
| 92 | Pansaletenne | 268 | 8 ch | congou | 800 | 21 |
| 93 | Do | 268 | $3 \mathrm{hf}-\mathrm{ch}$ | dust | 225 | 15 |
| 94 | Castlereagh | 270 | 19 do | bro or pek | 1330 | 73 |
| 95 | Do | 272 | 43 ch | pekoe | 4300 | 50 |
| 96 | Yataderia | 27415 | 15 do | bro or pek | 1650 | 56 |
| 97 | Do | 276 | 34 do | bropek | 3740 | 49 |
| 93 | Do | 27812 | 12 do | or pek | 1260 | 41 |
| 99 | Ds | 28050 | 50 do | pekoe | 5250 | 37 |
| 100 | Do | 28216 | 16 do | pek sou | 1520 | 29 |
| 101 | Do | 284 | 2 do | bro tea | 210 | 14 |
| 102 | Carlaback | 286 | 7 do | dust | 1050 | 15 |
| 103 | D 0 | 988 | 3 do | congou | 330 | 24 |
| 104 | Do | 290 | 2 do | red leai | 210 | 10 |
| 105 | $\underset{\text { tia }}{\text { Kirrimet- }}$ | 298 | 2 do | dust | 300 | 15 |
| 106 | Monaco | 294 | 5 do | dust | 950 | 14 |
| 107 | Morland | 296 | 5 do | pek sou | 484 | 24 |
| 108 | Do | 298 | 1 do | bro tea | 110 | 14 |
| 110 | A PK | 302 | 6 do | congou | 540 | 20 |
| 111 | Do | 304 | 3 do | sou | 285 | 25 |
| 112 | Do | 306 | 3 do | dust | 420 | 15 |
| 113 | N W D | 308 | 1 do | bro pek | 114 | 53 |
| 114 | Do | 310 | 3 do | pekoe | 291 | 27 |
| 115 | Do | 312 | 1 do | dust | 159 | 15 |
| 116 | v 0 | 314 | 11 do | bro tea | 1210 | 9 |
| 117 | Do | 316 | 1 do | dust | 130 | 14 |
| 119 | Waitalawa | 320 | 1 do | dust | 65 | 13 |
| 120 | Holmwood | 322 | 29 do | bro pek | 1595 | 67 bid |
| 121 | Do |  | 29 do | do | 1595 | 67 bid |
| 122 | Do | 324 | 20 do | pekoe | 1000 | 54 |
| 123 | Do |  | 19 do | do | 950 | 53 bid |
| 124 | Do | 326 | 14 do | pek sou | 700 | 34 bid |
| 125 | Do |  | 14 do | do | 700 | 34 bid |
| 126 | MGA | 328 | 10 oh | bro pek | 1100 | 32 bid |
| 127 | Aigburth | 330 | 20 do | bro pek | 2470 | 59 |
| 128 | Do | 332 | 33 do | pekoe | 2970 | 36 |
| 129 | Do | 334 | 40 do | peks sou | 3800 | 29 |
| 130 | G | 338 | 11 hf -ch | bro pek | 550 | 46 |
| 131 | G | 338 | 10 ch | peioe | 1000 | 27 |
| 132 | St. Helier's | S 340 | $2 \mathrm{hf-sh}$ | bro or pek | 100 | 50 |
| 133 | Do | 342 | 3 ch | pesoe | 315 | 40 |
| 134 | Do | 344 | 1 do | dust | 77 | 17 |
| 135 | B P | 346 | 21 hf -ch | pekoe | 1050 | 24 bid |
| 139 | Monrovia | 354 | 17 hf -ch | bro pek | 850 | 46 |
| 140 | Do | 356 | 10 ch | pekoe | 1000 | 29 |
| 141 | Do | 358 | 8 do | pek sou | 800 | 24 |
| 142 | Do | 360 | 1 do | UD88 | 100 | 18 |
| 143 | HTA | 362 | 7 do | bro pek | 630 | 46 |
| 148 | A | ${ }^{372}$ |  | dust | 450 | 15 |
| 148 | G ${ }^{\text {d }}$ | 374 | 4 do | petz sou | 300 | 18 |
| 150 | Do | 376 | ${ }_{3}$ do | pet fans | 204 | 29 |
| 151 | Do | 378 | 3 do | pel dust | 432 | 9 bid |
| 152 | 00 | 380 | 25 do | bro pelk | 2500 | 58 bid |
| 153 | Do | 382 | 6 do | pekoe | 540 | 37 |
| 154 | Do | 384 | 7 do | peks sou | 830 | 30 |
| 155 | Do | 386 | 2 do | eou | 180 |  |
| 156 | Middleton | 388 | 17 do | bro pek | 1955 | 65 bid |
| 157 159 | Do | 390 | 32 hf -oh | pekoe | 1760 | 53 |
| 159 | Talgago |  |  |  |  |  |
|  | wela | 394 | 18 do | pek sou | 1440 | 31 |
| 180 | Do | 388 | 12 do |  | 960 | 29 |
| 161 | Do | 398 | 1 do | dust | 150 |  |
| 162 | W | 400 | 36 hf -ch | bro pek | 2160 | 61 |
| 163 | W | 402 | 50 do | peliee | 2750 | 46 |
| 164 | W | 404 | ${ }^{4}$ do | dust | 320 | 18 |
| 165 | W | 408 | 1 do | congou | 50 | 14 |
| 166 | Burnside | 408 | 38 do | bro pek | 1900 | 55 |
| 167 | Do | 410 | 48 do | pelroe | 2300 | 38 |
| 168 | Dunside | 412 | ${ }^{2} \mathrm{ch}$ | sou | 180 | 19 |
| 189 |  | 414 | 1 do | dust | 150 | 14 |
| 1717 | ${ }^{\text {O }}$ - ${ }_{\text {D }}$ | 416 | $5 \mathrm{hf-ch}$ | dust | 400 | 19 |
| 172 | $\mathrm{N}^{\text {Do }}$ | 4180 | 18 do | ${ }_{\text {sed }}^{\text {sou }}$ leaf | 1200 | 18 |
| 173 | N | 422 | 5 do | dust | 460 | 15 |
| 174 | APD | 424 | 1 do | tans | 61 | 14 bi |
| 175 | HD | 426 | 4 do | bro pek | 200 |  |
| 176 | Do | 428 | 6 do | peroe | 300 | 30 |
| 177 | Do | 430 | 4 do | peks sou | 200 | 25 |
| 178 | Do | 432 | 2 do | Bou | 120 | 20 |

Lot Mark Box Pgs. Description Weight

## ${ }_{179} \mathrm{~N}$, in estate

| 17 | mark | 434 |  | ch | dust | 1880 | 19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 180 | Do | 436 |  | do | sou | 450 | 23 |
| 181 | W W | 438 | 3 |  | pekoe | 270 | 29 |
| '182 | Do | 440 | 1 |  | do | 92 | 29 |
| 183 | Do | 442 | 2 |  | do | 208 | 29 |
| 184 | Biemark | 444 |  |  | bro pek | 990 | 48 |
| 185 | Do | 446 | 13 | do | peroe | 1300 | 85 |
| 186 | Do | 448 | 12 | do | peks sou | 1200 | 28 |
| 187 | P F | 450 | 5 | ch | dust | 648 | 16 |
| 188 | BF $\mathrm{F}^{\text {B }}$ | 452 | 2 | hf-ch | unas | 93 | 19 |
| 189 | Do | 454 | 3 |  | dust | 200 | 13 |
| 190 | Easdale | 456 | 7 | ch | bropek | 700 | 61 |
| 191 | Do | 458 | 8 | do | pekoe | 720 | 48 |
| 192 | Do | 460 | 7 |  | рex sou | 630 | 53 |
| 193 | Do | 462 | 3 | do | dust | 390 | 16 |
| 197 | W ${ }^{\text {A }}$ | 464 | 13 | do | bro pek | 1430 | 43 bid |
| 195 | W G | 466 | 1 | do | bro pets | 108 | 26 bid |
| -196 | Do | 468 | 1 | do | pekoe | 88 | 27 bid |
| 198 | Do | 470 | 1 | hf-ch | pek sou | 41 | 21 |
| 198 | Merisketiya | 472 | 16 | do | unas | 800 |  |
| 199 | Do | 474 | 2 | do | pek fans | 120 |  |
| 200 | K, in estate |  |  |  |  |  |  |
| 201 | mark | 476 | 14 | ch | or pek | 1365 | 48 |
|  | denia | 478 | 11 |  | bro pek | 1210 | 65 bid |
| 202 | Do | 480 | 7 | do | pekoe | 760 | 48 bid |
| 203 | Do | 482 | 13 | do | pek sou | 1365 | 33 bid |
| 204 | Do | 484 | 3 |  | sou | 300 | 27 |
| 205 | Do | 486 | 3 | do | dust | 222 | 21 |

Messrs. Forbes \& Walker put up for saleat the
Ohamber of Commerce Sale-room on the 1st June the undermentioned lots of Tea ( $189,283 \mathrm{lb}$.), whioh sold as under -
Lot Mark Box Pkgs. Desoription. Weight
No.
No. lb. e.
sl S-V. $\mathrm{V}_{\text {, }}$ in

| estate |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | $\underset{\text { Ugieside }}{\text { mark }}$ | 488 | 4 | $\mathrm{hf}-\mathrm{ch}$ <br> ch | ${ }_{\text {dust }}$ congou | 350 452 | 21 19 |
| 9 | Chesterford | 504 | 15 | ch | bro pels | 1500 | 58 |
| 10 | Do | 506 | 18 | do | pekoe | 1710 | 34 |
| 11 | Do | 508 | 17 | do | pek sou | 1700 | 28 |
| 12 | Maha Uva | 510 | 37 | do | bro pek | 2220 | 56 |
| 13 | Do | 512 | 25 | do | jekoe | 1500 | 40 |
| 14 | Do | 514 | 27 | do | pekoe a | 1630 | 34 |
| 15 | Havilland | 516 | ${ }^{71}$ | do | bro pelk | 3905 | 55 bid |
| 16 | Do | 518 | 81 | do | pekoe | 4050 | 42 |
| 17 | Do | 520 | 60 | do | pek sou | 2700 | 33 |
| 18 | Do | 522 | 2 | do | dust | 140 | 16 |
| 19 | W, iu estate |  |  |  |  |  |  |
| 22 | Farnham | 530 | 30 | do | bro or pelz | 1500 | 63 |
| 23 | Do | 532 | 43 | do | pekoe | 1780 | 44 |
| 24 | Do | 534 | 51 | do | pek sou | 2040 | 34 |
| 25 | Do | 536 | 22 | do | sou | 990 | 30 |
| 26 | Do | 538 | 5 | do | fans | 300 | 27 |
| 27 | Do | 540 | 1 | do | dust | 75 | 15 |
| 28 | Comeaway | 542 | 6 | ch | bro mix | 540 | 21 |
| 29 | Do | 544 |  | hf-ch | dust | 420 | 24 |
| 30 | L L | Kanangs- ${ }^{\text {L }}$, ${ }^{\text {d }}$ |  |  |  |  |  |
| . 31 | $\underset{\text { manga- }}{\text { Kana }}$ |  |  |  |  |  |  |
| 32 | Do | 550 | 13 |  | bro pek | 1365 | 48 |
| 63 | Do | 552 | 42 | do | pekoe) | 4200 | 34 |
| 34 | Do | 554 | 12 | do | pek sou | 1140 | 26 |
| 35 | Ardoch | 556 | 21 | hf-oh | bro or pek | 1260 | 66 |
| 38 | Do | 558 | 3 | do | bro pek | 150 | 59 |
| 37 | Do | 560 | 21 | do | pekoe | 1890 | 44 |
| 38 | Do | 562 |  | do | pek sou | 570 | 33 |
| 39 | LGE | 564 | 12 | ch | or pek | 1200 | 26 bid |
| 40 | Do | 566 | 24 | do | pekoe No. 1 | 2400 | 25 |
| 41 | Do | 588 |  | hf-ch | dust | 340 | 16 |
| 42 | Nugagalla | 570 | 27 | do | bro pek | 1350 | 59 |
| 43 | 3 Do | 572 | 75 | do | pesoe | 3750 | 40 |
| 4. | Do | 574 | 9 |  | pek sou | 450 | 30 |
| 45 | Do | 576 | 6 | do | dust | 480 | 2. |
| 46 | 8 Haran- |  |  |  |  |  |  |
|  | galla | 578 | 52 | oh | bro pek | 5200 |  |
| 47 | Do | 580 | 18 | do | pekoe | 1360 | 35 bid |
| 48 | 8 Do | 583 |  | do | pek sou | 360 | 29 bid |
| 19 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 50 | Do | 588 | 24 |  | pekee | 1104 | 54 |
| 81 | 1 Do | 588 | 20 | do | pek eou | 1120 | 41 bid |
| 52 | Do | 500 |  | ch | sou | 180 | 29 |
| 53 | 3 Pedro | 592 | 13 | ob | bro pok | 1295 | 83 bid |
| 54 | 4 Do | 696 | 16 | do | potoc | 1280 | 64 bid |
| 55 | 5 Do | 396 | 18 | do | pek sou | 1170 | 46 bid |
| 56 | - Do | 898 |  | 1 do | duat | 120 | 27 |


| Lot | Mark | Box P | Pkge, D | Description, | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  |  | 1 b . | -. |
| 57 T | T P | 6001 | 1 ch | or pek | 112 |  |
|  | Do | 6025 | 5 do | bro pek | 550 | 31 bid |
| 59 L | Langdale | 60429 | 29 do | bro pek | 3190 |  |
|  | Do | 60624 | 24 do | pekoe | 2160 | 44 |
|  | Do | 60819 | 19 do | peks sou | 1710 | 36 |
| 62 | Do | 6103 | 3 do | dust | 390 | 21 |
| 63 C | C | 61210 | 10 do | bro pek | 1080 | 51 |
| 64 O | 0 | 614 | 5 do | pekoe | 632 | 34 |
| 65 | C | 6167 | 7 do | pek sou | 742 | 29 |
| 66 | C | 6181 | 1 do | dust | 123 | 21 |
| 67 | WAT | 62015 | 15 do | or pek | 1575 | 46 bid |
| 68 | Do | 62229 | 29 do | pekoe | 2755 | 33 bid |
| 69 | Do | 6245 | 5 do | pek sou | 475 | 27 |
| 70 P | Polatagama | 62840 | 40 hf -ch | bro pek | 2400 | 49 bid |
| 71 | Do | 62871 | 71 do | pekoe | 3550 | 39 bid |
| 72 | Do | 63068 | 66 do | peit sous | 3300 | 34 |
| 73 | Anning- | 63228 | 28 ch | bro pek | 3080 |  |
| 74 | Do | 63425 | 25 do | pekoe | 2500 | 31 |
| 75 | Do | 63625 | 25 do | pek sou | 2250 | 25 |
| 76 | Do | 633 | 5 do | congou | 475 | 19 |
| 77 | Do | 640 | 1 do | red leaf | 100 | 13 |
| 78 | Do | 642 | do | dust | 300 | 16 |
| 79 | Ellakande | 64413 | $13 \mathrm{hf-ch}$ | bro pek | 715 | 53 |
| 80 | Do | ${ }_{648}^{648} 16$ | 16 do | pekor | ${ }_{945}$ | 4 |
| $\begin{aligned} & 81 \\ & 82 \end{aligned}$ | $\mathrm{Al}_{\mathrm{D}} \mathrm{D}_{\mathbf{4}}$ | 618 650 651 | 21 do | pek sou | 945 |  |
| 83 | Court |  |  | рвкoe |  |  |
|  | Lodge | 65230 | $30 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1800 | 73 |
| 84 | Do | 6542 | 24 do | pekoe | 1200 | 59 |
| 85 | Do | 65625 | 25 do | pek sou | 1250 | 48 |
| 86 | Do | 658 | 3 do | sou | 150 | 31 |
| 87 | W W | 660 | 5 ch | dust | 850 | 18 |
| 88 | Becherton | 662 | 7 do | bro pek | 700 | 50 |
| 89 | Do | 68118 | 19 do | pekoe | 1900 | 33 |
| 90 | Doombagas- | ${ }^{666} 40$ |  | bro pel | 4000 |  |
| 91 | Do | 668 | 70 do | pelce | 6650 | 34 bid |
| 92 | Do | 670 | 2 do | bro tea | 252 |  |
| 93 | Do | 672 | 1 do | red leat | 100 | 10 |
| 94 | $\checkmark 0$ | 674 | ${ }^{5}$ do | bro tea | 550 | 18 |
| 95 | Yataderia | 676 | ${ }_{15} 1$ do | bro pek | 2310 | 45 bid |
| 96 | Do | 678 | 15 do | bro or pelz | 1650 | 51 bid |
| 97 | Do | 680 | 36 do | pekoe | 3780 | 33 bid |
| 98 | Do | 6821 | 12 do | pek sou | 1140 | 31 |
| ${ }_{100}^{99}$ | Palmerston | 684 | $6 \mathrm{hf-ch}$ | bro pek | 330 | 68 |
| 100 101 | Do | 688 | 9 do | pekoe | 900 | ${ }_{38} 53$ |
| 102 | Do | 6888 | ${ }_{3}^{7}$ do | peks ${ }_{\text {unas }}$ | 700 300 | ${ }_{35}^{3 e}$ |
| 102 | TCO | 694 | 5 ch | dust | 695 | 22 |
| 104 | Mutholiya | 696 | 8 do |  |  |  |
|  |  |  | ${ }^{6} 6 \mathrm{hf-ch}$ | pekoe | 1040 |  |
| 105 | Claremont | $t 698$ | 25 oh | bro pel | 2625 | ${ }_{34} 2$ bid |
| 106 | Do | ${ }_{702} 70$ | ${ }_{1} 0$ do | pekoe | 1800 | 34 |
| 108 | Yahala. |  |  | dus | 100 | 15 |
|  | kelle | 704 | 3 do | red leaf | 300 | 8 |
| 109 | Do | 706 | 1 do | dust | 150 |  |
| 110 | Wewesse | 708 | 40 hf -ch | bro pels | 2000 | 57 bi |
| 111 | Do | 710 | 23 do | pekoe | 1150 | 43 |
| 112 | Do | 712 | 25 do | pek sous | 1250 | 34 |
| 113 | ${ }_{\text {L }}^{\text {Do }}$ | 714 | 2 do | dust | 100 | 21 |
| 114 | 4 Keenagaha |  |  |  |  |  |
|  | Ella | 716 | 1 ch | sou | 100 | 19 |
| 115 | Do | 718 | 1 do | or pek fans | 135 | 30 |
| 116 | Do | 720 | 1 do | fans | 125 | 23 |
| 123 | ${ }^{\text {F }}$ | 7331 | 16 hf -ch | bropek | 952 | 30 bid |
| 123 | ${ }^{\mathrm{F}}$ | 734 | 21 do | pekie | 1046 | 25 bid |
| 1224 | L B K | 736 | 13 ch | red leaf | 1300 | 17 |
| 125 | Macal- denia | 7381 | 11 do | bro pek | 1210 | 65 |
| ${ }^{2} 26$ | $6{ }^{\text {Do }}$ | 740 | 7 do | pekoe | 700 | 50 |
| 127 | 7 Do | 842 | 13 do | pek sou | 1365 | 43 |
| 128 | 8 Patiagama | . 744 | 13 do | flowery pek | 1430 | 69 |
| 129 130 | Do | 746 | 28 do | pekoe | 2800 | 42 |
| 130 131 | $1{ }^{\text {do }}$ | 748 750 | ${ }_{1}^{2}$ do | dust ${ }_{\text {pek }}^{\text {dut }}$ | 150 | ${ }_{13}^{26}$ |
| 132 | 2 Queens- |  |  |  |  |  |
|  | land | 752 | ${ }^{25}$ do | bro pek | 2500 | 75 |
| ${ }_{134}^{133}$ | 3 Do | 754 | ${ }^{22}$ do | pekoe I | 2200 | 42 |
| 134 135 |  | 756 | 1 do | pek fans | 130 | 27 |
| ${ }_{138}^{135}$ | 5 Aberdeen | 758 | 32 hf -ch | bro pek | 1600 | 45 bid |
| ${ }_{137}^{138}$ | Do | 760 | 38 do | pekoe | 1900 | 33 bid |
| 137 | 7 Do | 762 | 20 do | pelk sou | 1000 | 33 |
| 138 | Do | 764 |  | pek fan | 500 | 29 b |
| 139 140 | ${ }^{9} \mathrm{C}$ |  | 3 oh | unas | 238 | 24 |
|  | estate |  |  |  |  |  |
|  | $\mathrm{marr}^{\text {mar }}$ | 768 | $3 \mathrm{hl-ch}$ | h dust | 225 | 21 |
| 141 148 | 100 | 770 | 25 oh | bro pek | 2500 | 58 |
| 148 143 | $3{ }^{8}$ Uugiesid. | 778 | 1 do | dust | 180 | 18 |
| 143 146 | $3{ }^{\text {Ungieside }}$ | ${ }_{1786} 77$ | 2 1 do do | dust ${ }_{\text {bro mir }}$ | 280 98 | 19 |

Messra. A. H. Thompson \& Oo. pat up for sale at the Chamber of Oommerce Sale-room on the 1st June the undermentioned lots of Tea ( $11,790 \mathrm{lb}$.), which sold as under:-
Lot Mark Box Pkgs, Description. Weight
No.

| NO. |  | No. |  |  | lb. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Id M | 1 | 3 hl-ch | bro pek | 150 | 46 |
| 2 | Do | 2 | 7 do | peroe | 300 | 30 |
| 3 | Do | 3 | I do | sou. | 48 | 15 |
| 4 | Kirimettia | 4 | 1 ch |  |  |  |
|  |  |  | $8 \mathrm{hf}-\mathrm{ch}$ | bro pek | 500 | 39 bid |
| 5 | Do | 6 | 3 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | pekoe | 311 | 80 |
| 6 | Do | 7 | 1 ch |  |  |  |
|  |  |  | 1 hf -ch | pek sou | 130 | 20 |
| 7 | Do | 8 | 1 do | dust | 52 | 14 |
| 8 | G, Ceylon | 9 | 10 ch | bro pelx | 500 | 38 |
| 9 | Do | 11 | 30 do | pekoe | 1500 | 31 |
| 10 | A 8 | 13 | 3 hf -oh | perioe | 135 | 27 |
| 11 | $\underset{\text { estate }}{\text { S M M }}$ |  |  |  |  |  |
|  | mark | 14 | 10 ch | bro mix | 835 | 12 |
| 12 | D | 16 | 2 do | dust | 300 | 15 |
| 15 | Willisden | 21 | 8 do | bro pek | 496 | 42 bid |
| 16 | Do | 22 | 21 do | pekoe | 1050 |  |
| 17 | W. Tenne | 34 | 6 do | bro pek | 300 | 23 bid |
| 18 | L | 25 | 1 ch | bro pek | 76 | 26 |
| 19 | L | 26 | 1 do | or pek | 71 | 24 |
| 20 | P | 27 | 4 do | pek sou | 389 | 13 |
| 21 | New Cornwall | 28 | 8 hf -ch | bro pels | 480 | 55 |
| 22 | Do | 30 | 11 do | pekoe | 605 | 32 bid |
| 23 | R W | 32 | 2 do | pels sou | 162 | 15 |
| 24 | BUS | 33 | 1 do | congou | 80 | 10 |
| 25 | Harrow | 34 | 5 do | bro or pek | 300 | 63 |
| 26 | Do | 35 | 15 do | bro pek | 900 | 64 |
| 27 | S CR | 37 | 3 do | dust | 250 | 18 |

Mesers. Somerville \& Co, put up for sale at the Chamber of Commerce Sale-room on the 1at June the andermentioned lots of Tea ( $55,217 \mathrm{lb}$.), which sold as under :-

| Lot | t Mark | Box | Pbgs, | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No |  |  | 1 b . | c. |
| 1 | H AW | 58 | ch | bro mix | 525 | 10 |
| 2 | ${ }^{\text {J }}$ | 59 | do | bro mix | 650 | 17 |
| 3 | Woodlands | 60 | 4 do | bro mix | 400 | 13 |
| 4 | K | 61 | $4 \mathrm{hf-ch}$ | bro pek | 200 | 40 |
|  | DYK | 66 | $17 \mathrm{hf-ch}$ | bro pek | 850 | 56 |
| 10 | Do | 67 | 11 do | pekoe | 770 | 37 |
| 11 | Do | 68 | 15 do | pels sou | 1275 | 34 |
| 12 | Do | 69 | 2 do | dust | 150 | 21 |
| 13 | H J S | 70 | 3 do | bro pek | 150 | 55 |
| 14 | Do | 71 | 5 do | pekoe | 250 | 39 |
| 15 | Do | 72 | 6 do | pelk sou | 600 | 30 |
| 16 | Do | 73 | 4 do | sou | 200 | 25 |
| 24 | Iyndhurat | 81 | 14 ch | bro pelz | 1400 | 50 |
|  |  | 82 | 5 do | bro tea | 476 | 9 bid |
| 26 | $T$, in estate | 83 | do | pek sou | 480 | 27 |
| 27 | Do | 84 |  | fans | 440 | 21 |
| 28 | Do | 85 | 3 do | red leaf | 186 | 8 |
| 29 | Do | 86 | 1 do | congou | 100 | 13 bid |
| 30 | Do | 87 | 1 do | mixed | 96 | 22 |
| 31 | Do | 88 | 6 do | dust | 840 | 18 |
| 32 | 1 P | 89 | 42 hf -ch | bro pek sou | 1890 | 21 |
| 33 | E C | 90 | do | dust | 336 | 20 |
| 34 | Do | 91 | 1 do | congou | 55 | 16 |
| 35 | Do | 92 | 1 do | congou | E6 | 16 |
| 36 | $\begin{aligned} & \text { I NG, in } \\ & \text { estate } \end{aligned}$ |  |  |  |  |  |
|  | maris | 93 | 17 do | bro pels | 700 | 60 bid |
| 37 | Do | 91 | 10 do | pekoe | 950 | 45 bid |
| 38 | Do | 95 | 26 do | pek sou | ${ }^{3} 30$ | 33 |
| 39 | Do | 96 |  | bro mix |  | withd'n |
| 60 | Do | 97 | 2 do | dust | 200 | itha |
| 41 | Yahaletenne | 98 | 24. do | bro pek | 1200 | 54 |
| 42 | Do | 99 | 33 do | pekoe | 1820 | 34 |
| 43 | Do | 100 | 56 do | pek sou | 2240 | 32 |
| 44 | Do | 1 | 2 do | dust | 116 |  |
| 45 | GL | 2 | 9 do | dust | 810 | 15 bid |
| 46 | Do | 3 | 5 do | congou | 450 | 18 |
| 47 | - | 4 | ${ }_{5} \mathrm{eh}$ | bro pek | 595 | 44 |
| 48 | H | 5 | 3 do | pek sou | 348 | 25 bid |
| 49 | Denmarls |  |  |  |  |  |
|  | Hill | 6 | 1 do | pek fans | 90 |  |
| 60 | M K | 7 | 16 do | bro pek | 1800 | 50 bid |
| 51 | Do | 8 | 14 do | pekoe | 1260 | 35 |
| 52 | Do | 8 | 17 do | pek sou | 1530 | 28 |

Lot Mark Box Pkge. Description Weight
$\begin{array}{ll}\text { No. } \\ 53 & \text { Niyagama } \\ 10 & \text { । } \\ \text { No }\end{array}$

| 53 | Disagama | 10 | $\begin{array}{r} 15 \\ 1 \end{array}$ | $\underset{\text { hif-ch }}{\text { do }}$ | bro pelz | 530 | 41 bid |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54 | Do | 11 | 3 | ch | pekoe | 300 | 30 bid |
| 55 | Do | 12 | 1 | do | pekoe | 84 | 29 bid |
| 56 | Do | 13 | 4 | do | pek sou | 400 | 20 |
| 57 | Do | 14 | 2 | do | mixed | 200 | 16 bid |
| 58 | Do | 15 | 1 | do | dust | 104 | 15 bid |
| 59 | A R | 16 | 3 | do | bro mix | 300 | 17 |
| 60 | W G | 17 | 13 | do | dust | 1910 | 16 |
| 61 | B S | 18 | 13 | do | pekoe | 1300 | 33 |
| 62 | S BR | 19 | 26 | do | bro pek | 2340 | 49 |
| 63 | Do | 20 | 21 | do | pekoe | 1890 | 33 |
| 64 | Do | 21 | 33 | do | pek sou | 2970 | 26 bid |

## CEYLON COFFEF SALES IN LONDON.

## (From Our Commercial Correspondent.) <br> Mincing Lane, May 6th, 1892.

Marks and prices of OEYLON COFFEE sold in Mincing Lane up to 6th May:-

Ex"Gleneagles"-ARIF\&O, 22b 88s 6d; 10b 78 s.
Ex "Kintack"-Freshwater, 1c 108s; 6o 103s; le 1t 1b 98 s 6 d ; 1t 1b 121s 6 d ; 1c 1t 110s; 1c 107 s .

Ex "Ohancellor"-Logie, 1b 107s: 1o 1t 1048; le 98s lt 115 s .

Ex "Golconda"-New Valley, 1 t 109s; 10 103s.
Marks and prices of OEYLON COFFEE sold in Mincing Lane up to 13th May:-

Ex "Coromandel"-Kirklees, 1t 103s; 1b 94s; 1b 1048; Gampsha, It 101s; 1b 96s; 1b 93s; 1b 103s. Gleneagles, 1c 1b 103s; 1c 1b 101s; 1t 978; 1b 114s. Dammeria, 1t 92s; 1b 84s. Balmoral, 1c 103s; 2c 100s 6d; 1c 97s; 1c 114s. Mousaella, 1c 108s; 2c 107s; 1c 99s; 1t 128s. Battawatse, 1b 93s 6d; 1b 93s.

Ex "Teucer"-Barragalla, 3c 1b 107s; 5c 103s; 1c 1b 102s 6d; 1b 89s; 1c lb 107s. Killarney, 1c 113s; 1o lb 106 s 6 d ; It 97 s ; 1t 120s.

Ex "Dorunda"-Eton, lo 109s; 1c 1t 103s; 1b 94s; 1b 113s.

Ex "Ooromandel"-Diyanellakelle, Ic 110s; 10 1b 107s; 3c 104s; 10 1b 98s; 1c 105s; 1b 83s; 1b 107s.

Ex "Nabia"-Gonakelle, 1c 98s; It 92s; 1b 89s; 1b 104 s ,

## CEYLON COCOA SALES IN LONDON.

(From Our Commercial Correspondent.) Mincing Lane, May 6th, 1892.
Ex "Coromandel"-MK, 24b 106s 6d; 25b 98s 6d; 7b 81s 6d; 1b 40s.
Ex "Port Douglas"-North Matale, 20b 109a.
Mincting Lane, May 13th, 1892.
Ex "Ohancellor"-(KA), 2lb 100s; 171b 96s; 11b 51s 11b 92s; 27b 92s; 10b 94s.
Ex "Glleneagles"-(KA) 25b 95s; 5b 55a.
Ex "Pindari"-Levelle, 14b 60s; 1b 1p 100 s.
Ex "Chancellor"-London, 8b 60s.

## CEYLON CARDAMOM SALES IN LONDON

(From Our Commercial Correspondent.)
Mincing Lane, May 13th. 1892.
Ex "Rosotta"-SDM, 2c. 1s 6d; 1e 1s 4d; 3o ls 5d.
Ex "Oopack"-Loonagalla, 2c 1s 6d.
Ex "Peshawur"-MH, 4c 1s 2d.
Ex "Bengal"-Mysore, 2c 1s 1d.
Ex "Manora"-Sherwood, 7o 2s 4d; 3c 1s 4d.
Ex "Oheshire"-Legalls, 1e 1s 4d; 1c 1s 3d; 1c 1s 2d:
lo 185 d .

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

## COLOMBO SALES OF TEA.

Mr. E. Jorn put up for sale at the Ohamber of Commerce Sale-room on the 1st June the undermentioned lots of Tea ( $38,973 \mathrm{lb}$.), which sold as under:Lot Mark Box Pkgs. Desoription. Weight

| No. |  | No. |  |  |  | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | T E | 66 | 3 | oh | bro mix | 300 | 24 |
| 2 | Little Val- |  |  |  |  |  |  |
|  | ley | 67 | 1 | do | peik sou | 100 | 28 |
|  | Do | 68 | 1 | do |  | 127 | 14 |
| 4 | Bowhill | 69 | 9 | do | pels sou | 900 | 27 |
| 5 | Do | 71 | 4 | do | sou | 400 | 22 |
| 6 | Albion | 72 | 22 | do | bro pelk | 2310 |  |
| 7 | Do | 74 | 18 | do | pekoe | 1710 | 46 |
| 8 | Do | 76 | 16 | do | pek sou | 1520 | 33 |
| 9 | Do | 78 | 4 | do | dust | 340 | 20 |
| 10 | HMP | 79 | 3 | ht-ch | peli sou | 168 | 21 |
| 11 | Do | 80 | 3 | do | bro tea | 168 | 21 |
| 12 | Do | 81 | 7 | do | do | 350 | 21 |
| 13 | Do | 82 | 1 | do | dust | 60 | 8 |
| 14 | A | 83 | 12 b | box | bro pek | 60 | out |
| 15 | Talagalla | 84 | 11 | ch | bro pek | 1210 | 56 |
| 26 | Do | 86 | 18 | do | or pek | 1620 | 50 |
| 17 | Do | 88 | 18 | do | pekos | 1710 | 34 |
| 18 | Do | 90 | 12 | do | pek sou | 1380 | 30 |
| 19 | Do | 102 | 2 | do | bro tea | 200 | 15 |
| 20 | Coslande | 103 | 27 | do | or pek | 2700 | 42 |
| 21 | Do | 105 | 6 | do | sou | 600 | 23 |
| 22 | Troup | 107 | 40 | hf-ch | bro pek | 2400 | 68 |
| 23 | Cruden | 109 | 9 | ch | вои | 900 | 18 |
| 24 | DFD | 111 | 3 | do | dust | 240 | 10 |
| 25 | Do | 112 | 1 | do | congou | 100 | 20 |
| 26 | Madool- tenne | 113 | 12 | do | bro pek | 1280 | 56 |
| 27 | Do | 115 | 12 | do | pekoe | 1200 | 36 |
| 28 | Dickapit- |  |  |  |  |  |  |
| 29 | ${ }_{\text {Lia }}$ | 119 | $\begin{aligned} & 25 \\ & 13 \end{aligned}$ | do | bro pek pekoe | 2300 1300 | $\begin{array}{r}56 \\ \hline 0\end{array}$ |
| 30 | Do | 121 | 35 | do | peks sou | 3500 | 34 |
| 31 | Do | 123 | 4 | do | вои | 360 | 23 |
| 32 | Agra Ouvah | 124 | 25 | hf-oh | bropets | 1250 | 70 bi |
| 33 | Do | 126 | 23 | do | pekoe | 1035 | 51 bid |
| 34 | Do | 128 | 19 | do | peks вои | 855 | 35 bid |
| 35 | Ottery and |  |  |  |  |  |  |
|  | Stamioxd |  |  |  |  |  |  |
| 36 | Hill | 130 | 14 | ch | bro mix | 1568 | 11 |
|  | Do | 132 | 23 | do |  |  | 26 |
| 37 | Do | 134 | 4 | do | dust | 600 | 16 |

Mesbre. Benham \& Bremner put up for sale at the Chamber of Commerce Sale-room on the 8th June the undermentioned lots of Tea $(6,037 \mathrm{lb}$.), which sold as under:-


Messrs. A. H. Thompson \& Co. putup for aale at the Chamber of Oommerce Sale-room on the 8th June the nndermentioned lots of Tea ( $15,860 \mathrm{lb}$.), which sold as under:- Mark

| Lot Mark | Box Pkgs. | Desoription | Weight |  |
| :---: | :---: | :---: | :---: | :---: |
| No | No. |  | lb. | c. |
| Comillah | 19 hfech | bro pek | 605 | 38 |
| Do | 10 do | pekoe | 500 | 32 |
| Do | 56 do | pek rou | 300 | 24 |
| Brae | 65 do | red leaf | 225 | 10 |
| W | 78 do | bro pek | 498 | 42 |
| AGO | do | bro or pek | 155 | 28 |
| Do | 1013 do | pek dust | 910 | 24 |
| Do | 1213 do | dust | 910 | 20 |
| Saidewatte | 149 do | bro polk | 569 |  |
| ${ }_{31}^{10} \mathrm{~W}^{\text {Do }}$ | $\begin{array}{rrr}16 & 11 & \text { do } \\ 18 & 6 & \text { do }\end{array}$ | pekoe | 679 300 | ${ }_{37} 36$ |



Mr. E. Joun pat ap for sale at the Chamber of tioned lots of Tea ( $57,135 \mathrm{lb}$.), which sold as under:Lot Mark Boz Pgs, Description Weight

Messrs. Somerville \& Oo. put up for sale at the Chamber of Commerce Sale-room on the 8th June the andermentioned lots of Tea ( $62,607 \mathrm{lb}$.$) , which$ sold as under

## Lo No. <br> R I, in estate mark

- 

|  | mark | 26 | $8 \mathrm{hf}-\mathrm{ch}$ | bro mix | 480 | 18 bid |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | Do | 27 | 8 do | pek dust | 528 | 22 |
| 7 | Do | 28 | 4 do | dust | 248 | 18 |
| 8 | Hatdowa | 29 | 3 ch | bropek | 330 | 48 |
| 8 | Do | 30 | 4 do | pekoe | 440 | 30 |
| 10 | Do | 31 | 8 do | pek sou | 880 | 20 |
| 11 | Do | 32 | 7 do | brotes | 700 | 20 |
| 12 | Diganakelle | 33 | 11 ht -ch | bro pek | 550 | 49 bid |
| 13 | Do | 34 | 7 do | pekoe | 350 | 36 |
| 14 | Do | 35 | 34 do | pek sou | 1700 | 34 |
| 15 | Do | 36 | 3 do | dust | 240 | 20 |
| 16 | Do | 37 | 7 do | fans | 385 | 24 |
| 17 | Do | 38 | 2 do | bromix | 100 | 19 |
| 18 | Depedene | 39 | 34 do | bropek | 1700 | Ou |
| 19 | Do | 40 | 32 do | pekoe | 1600 | 30 |
| 20 | Do | 41 | 37 do | pels sou | 1850 | 27 |
| 21 | H D | 48 | 79 do | bro sou | 3950 | 23 |
| 22 | Do | 43 | 7 do | dust | 560 | 15 |
| 28 | Do | 44 | 10 do | bro mix | 500 | 16 |
| 24 | Do | 45 | 1 do | dust | 80 | 16 |
| 25 | Yarrow | 46 | 12 oh | bro pek | 1200 | 54 |
| 26 | Do | 47 | 14 do | pekoo | 1260 | 35 |
| 27 | Allakolla | 48 | $63 \mathrm{hf-ch}$ | bro pek | 4095 | 53 |
| 28 | 10 | 49 | 29 ch | pekoe | 3045 | 37 |
| 29 | Do | 50 | 17 do | pek sout | 1700 | 34 |
| 30 | Do | 51 | $2 \mathrm{hf-ch}$ | dust | 200 | 21 |
| 31 | R X | 52 | 3 ch | bro mix | 360 | 22 |
| 39 | Do | 53 | 4 do | dust | 560 | 19 |
| 33 | C T M | 54 | 1 do | bro mix | 95 | 21 bid |
| 34 | Do | 55 | 5 hf-ch | dust | 350 | 18 |
| 35 | Crurie | 56 | 19 oh | bro pek | 2185 | 60 |
| 36 | Do | 57 | 20 do | pekoe | 2000 | 41 |
| 37 | Do | 58 | 21 do | pek sou | 1995 | 33 |
| 38 | Do | 59 | 1 do | dust | 160 | 18 |
| 39 | W G | 60 | 5 do | dust | 950 | 22 |
| 46 | Do | 61 | 8 do | bro pek sou | 800 | 16 |
| 41 | $\mathbf{P} \mathbf{T}$ | 62 | 11 do | pek sou | 935 | 29 |
| 42 | Ovoea | 63 | $10 \mathrm{hf}-\mathrm{ch}$ | pek sou | 500 | 88 |
| 43 | Do | 64 | 8 do | fans | 440 | 24 |
| 44 | Do | 65 | 11 do | dust | 880 | 22 |
| 45 | Do | 66 | 2 do | bro tea | 110 | 15 |
| 46 | $\mathrm{B}^{\text {a }}$ | 67 | 3 do | pek sou | 348 | 33 |
| 47 | W T | 68 | 5 do | bre tea | 475 | 10 |
| 48 | Eorest Hill | 69 | 25 ch | bro pek | 2750 | 53 |
| 49 | : Do | 70 | 25 do | pekoe | 2500 | 38 |
| 50 | Do | 71 | 2 do | dust | 260 | 23 |
| 51 | Do | 72 | 2 do | congou | 200 | 23 bid |
| 58 | R Do | 73 | 4 do | bro pek | 480 | 42 bid |
| 53 | Hatdowa | 74 | 2 do | red leaf | 200 | $\begin{aligned} & 14 \\ & 14 \end{aligned}$ |
| 54 | Do | 75 | 1 do | dust | 130 260 | 14 bid |
| 55 | R18 | 76 | 3 do | bro pek | 560 | 30 |
| 56 | Do | 77 | 7 do | pexae | 265 | 25 bia |
| 57 | Do | 78 79 | 3 10 | pek sou | 1100 | 42 |
| 58 | Narangoda | 79 80 | $\begin{array}{rr}10 & \text { do } \\ B & \text { do }\end{array}$ | pekoe | 660 | 34 |
| 59 | Do | 81 | 34 do | pek eou | 3400 | 29 |
| B1 | Do | 82 | 4 do | dust | 280 | 18 |
| 62 | GNO | 83 | 1 do | bro mix | 100 | 15 |
| 68 | Do | 84 | 1 do | fans | 115 | 25 |
| 64 | Do | 85 | 3 do | dust | 405 1080 | 17 bld |
| 65 | St. Andrews | 86 | 54 baz | or pek | 1080 | 55 bid |
| 66 | Do | 87 | 14 hf-ch | bro or pek | 1216 | 32 bid |
| 67 | Do | 88 | 19 do | bro pek pekoe | 2368 | 55 bid |
| 68 | Do | 89 |  | pekoe | 2368 | 55 bia |

- Mesers. Forbrs \& Walker put up for aqle at the Chamber of Commerce Sale-room on the 8th June the undermentioned lots of Tea ( $195,406 \mathrm{lb}$ ), which sold
as under:-
Lot Mark Box Pkge. Description Weight No.

No. lb. o.
${ }_{2}{ }^{2} \mathbf{P}$ U L D D Oo.,
is estate
mark
Goorkoya $778 \quad 6$ hfech red leaf $\quad 240 \quad 17$
$i^{2}$ Gikiyana-
kande $\mathbf{7 8 0} \quad$ h dust $\quad 625 \quad 23$

Lot Mark Box Pkgs Description. Weight

| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | ark | Box No. | Pkgs | Description. | $\begin{aligned} & \text { eight } \\ & \text { lb. } \end{aligned}$ | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | WED | 782 | $1 \mathrm{hf-ch}$ | bro pek | 54 | 40 |
| 4 | Do | 788 | 1 do | pekoe | 33 | 36 |
| 5 | Do | 786 | 1 do | pelz sou | 46 | 22 |
| 6 | Do | 788 | 1 ch | bro pek sou | 70 | 15 |
| 7 | Do | 790 | 1 hf -ch | dust | 59 | 14 |
| 8 | G | 792 | 7 ch | bro pek | 784 | 43 |
| 9 | G | 794 | 9 do | pekoe | 900 | 32 |
| 10 | G | 796 | 11 do | pek sou | 1100 | $\sqrt{28}$ |
| 11 | Halpatenne | 798 | 3 do | bro pek | 290 | 38 |
| 12 | Do | 800 | 15 do | pek sou | 1507 | 29 |
| 13 | Do | 2 | 7 do | 80u | 696 | 20 |
| 14 | Do | 4 | 5 do | fans | 709 | 10 |
| 15 | D D S | 6 | 6 do | bropek | 684 | 40 |
| 16 | Do | 8 | 5 do | pekoe | 558 | 28 |
| 17 | Do | 10 | 8 do | pekoe No. 2 | 832 | 27 |
| 18 | Do | 12 | 5 do | pek sou | 508 | 36 |


| Lot | Mark | Box | Pkgs. | Description. | Weigh |  |  | Mack |  | Pkgs; | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Mark | No. |  |  | lb. | c. | No. |  | No |  |  | 1 b . | c. |
|  | Do | 160 | 3 do | brotea | 150 | 9 | 188 |  | 356 | $\therefore 2$ do | pekoe | 84 | 24 |
| 91 | Do | 162 | 1 do | dust | 68 | 14 |  |  | 358 | 1 do | pans | 50 | 24 |
| 92 | Bandara- |  |  |  |  |  |  | ${ }_{N}^{N}$ | 360 362 | 5 do | dust | 370 | 14 |
|  | polls | 164 | 33 ch | bro pek | 3300 4200 | 51 37 |  |  | 362 | ${ }^{2} \mathrm{f}$ do | bro tea | 240 | 13 |
| 93 | Do | 166 | 42 do | pekoe | 4200 2600 | 32 | ${ }_{193}$ | Alton | 364 | 6 eh | bro tea | 540 | 22 |
| 94 | Do | 168 | 26 d | pek sou | 2600 |  |  |  |  |  |  |  |  |
| 95 | N C , in estate |  |  |  |  |  | 194 | ${ }^{\text {Da }}$ | 366 368 | $16 \mathrm{hf} \text {-ch }$ | unas <br> pek zou | 800 150 | $\begin{aligned} & 30 \text { bid } \\ & 20 \end{aligned}$ |
|  | mark | 170 | 11 do | sou | 1100 | 21 | 195 | Do | 370 | 2 do | pek faxs | 156 | 23 |
| 96 | Do | 172 | 5 do | dust | 700 | 22 | 196 | Do | 372 | 2 do | do | 120 | 17 |
| 103 | Yataderia | 186 | 13 do | bro or pek | 1430 | 53 | 197 | M | 37. | 2 ch | unes | 196 | 23 |
| 108 | Do | 188 | 20 do | bro pek | 2200 | 46 | 198 | M | 376 | 1 do | pek sou | 64 | 16 |
| 105 | Do | 190 | 12 do | or pek | 260 | 39 | 199 | Lankapura |  |  |  |  |  |
| 106 | Do | 192 | 34 do | pekoe | 3570 | 3. |  | W |  | 16 do | bro pek | 1600 | 63 bid |
| 107 | Do | 194 | 36 do | do | 3780 | 34 | 200 | Do | 380 | 42 do | pekoe | 3990 |  |
| 108 | Alnoor | 196 | $20 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1000 | 40 bid | 201 | Do | 382 | 23 do | pek sou | 2070 | 35 |
| 109 | Do | 198 | 20 do | pekoe | 1000 | 34 |  | W A | 384 | 13 do | bro pek | 1430 | 39 |
| 110 | Do | 200 | 22 do | pek sou | 1100 | 29 | 203 | W ${ }^{\text {a }}$ | 386 | 1 do | bro pet | 108 | 35 |
| 111 | Do | 202 | 4 do | 804 | 200 | 17 | 204 | Do | 388 | 1 do | pekoe | 88 | 30 |
| 112 | Do | 204 | 10 do | dust | 600 | 16 | 205 | Palmerston | 390 <br> 392 | 2 hf -ch | bro pek | 110 | 68 53 |
| 113 | Do' | 206 | 7 do | congou | 350 | 15 | 208 | Do | 392 394 | ${ }_{3}{ }^{\text {ch }}$ do | pekoe | 500 300 | 38 38 |
| 114 | Condegalla | 208 | 2 ch | bro pck fans | 280 1235 | 22 59 | 207 208 | Dy | 394 396 | 3 do | pers | 300 200 | 38 37 |
| 115 | Clyde | 210 | $\begin{array}{ll}13 & \text { do } \\ 18 & \text { do }\end{array}$ | bro pek | 1040 | -35 | 209 | Do | 398 | 7 hf -ch | dust | 525 | 28 |
| 116 | Do | 212 | 18 do | pek son | 1170 | 33 | 211 | V | 402 | 1 ch | dust | 140 | 14 |
| 118 | Doomo | 216 | 47 do | bro pek | ${ }^{51264}$ | 56 | 212 | Ewhurst | 404 | $26 \mathrm{hf-ch}$ | pekoe | 1580 | 29 |
| 119 | Do | 218 | 30 do | pelsoe | 3300 | 39 | 213 | A R | 406 | 5 ch |  |  |  |
| 120 | Do | 220 | 15 do | pek sout | 1680 | 34 |  |  |  | $4 \mathrm{hf}-\mathrm{ch}$ | pekoe | 684 | 23 |
| 121 | Inguru- | 222 | 7 do | pek sou | 630 | 87 |  | Polatagabas |  | 40 do | bro pok | 2400 | 54 |
| 122 | Luvugalla | 224 | 3 do | red leaf | 180 | 18 | 215 | ${ }_{\text {Do }}^{\text {Do }}$ |  | 71 do | pekoe | 3550 | 40 |
| 123 | Theberton | 226 | $49 \mathrm{hf}-\mathrm{ch}$ | bro per | 2450 | 49 34 | ${ }_{217}^{216}$ | Yarrow Do | 412 | 12 do | bro pek | 200 | 54 |
| 124 | Do | 228 | 27 do | pekoe | 1350 1700 | 32 | 218 | Do |  | 14 do | pekoe | 26 | 36 |
| 125 | Do | 230 | 34 do | pek bou | 1700 100 | -27 |  |  |  |  |  |  |  |
| 126 | Do | 232 | 2 do | pekfen | 100 |  |  |  |  |  |  |  |  |
| 127 | Do | 234 | 3 do | pk dust | 150 | 15 |  | Messrs. A. | TH | OMPson | \& Oo. put up | forsale | he |
| 128 | Do | 236 | 4 do | congou | 200 | 20 | Cha | amber of O | omm | erce Sa | ale-room on | the 15 | Jun |
| 129 | OR D | 238 | 8 oh | dust | 480 | 18 |  |  |  |  |  |  | whi |
| 130 | ${ }^{\text {Do }}$ | 240 | 5 do | red leaf | 500 | 18 | sold | d as under |  |  |  |  |  |
| 131 | St. Leonard's | 242 | 4 do | congou | 400 | ${ }^{21}$ |  | Mark | Box | Pkgs. | Description. | eight |  |
| 182 | Do | 244 | 1 do | dust | 130 | ${ }_{60}^{14}$ | No. |  | No. | Pkgs. | Description. | lb. | O. |
| 133 | Deaculla | 246 | 22 do | or pek | 1320 | 60 40 |  |  |  |  |  |  | O. |
| 134 | Do | 248 | 49 do | pekoe | 2910 | 40 |  | wogahagoda |  |  |  |  |  |
| 135 | BT N | 250 | 1 hf -ch | sou | 55 | 22 |  | watte | 1 | ${ }_{2}^{2} \mathrm{hf}$-ch | bro pek | 148 | 44 |
| 136 | TsIgaswela | 252 | 17 ch | pek sou | 1450 | 38 |  | ${ }^{\text {Do }}$ | 3 | 4 do | pekee | 140 240 | 28 |
| 137 | Do | 254 | 3 do | sou | 270 | 26 |  | Do | 4 | 8 do | fans | 140 | 22 |
| 138 | Do | 256 | 2 do | bro tea | 200 | 21 |  | Agra Oya | 5 | 27 ch | bro pets | 2700 | 48 bid |
| 139 | Do | 258 | 3 do | red leaf | 300 | 9 | ${ }^{6}$ | D | 7 | 3 do | sou | 300 | 15 bid |
| 140 | Do | 260 | 1 do | fans | 130 | 15 |  | C ${ }^{\text {a }}$ | 8 | 5 do | bro pek | 560 | 35 bid |
| 141 | Esperanza | 262 | 2 bf -ch | congou | 350 | 24 |  | Do | 10 | 7 do | pekoe | 735 | 30 |
| 142 | Do | 264 | 5 do | dust | 450 | 14 |  | Do | 12 | 8 do |  |  |  |
| 143 | Huangalla | 266 | 5 ch | bro pek | 525 | 40 |  |  |  | 1 hf -ch | pek sou | 890 | 25 |
| 144 | Do | 268 | 5 do | pekoe | 500 | 32 | 10 | Do | 14 | 1 ch | dust | 120 | 14 |
| 145 | Do | 270 | 11 do | peik sou | 1100 | 26 |  | A GO | 15 | 6 bf -ch | pek dust | 420 | 26 |
| 146 | Do | 272 | 2 do | bro mix | 200 | 16 | 12 | ${ }^{\text {Do }}$ | 16 | 8 do | dust | 560 | 17 |
| 147. | Radella | 274 | 18 do | bro pel | 1800 | 64 |  |  | 17 | 7 do | fans | 441 | 16 |
| 148 | Do | 276 | 19 do | peloe | 1710 | 45 |  | Dikmuka- |  |  |  |  |  |
| 149 | Do | 278 | 17 do | pek sou | 1530 | 35 |  | lana |  | $2{ }^{2}$ do | dust | 100 | 15 |
| 150 | Do | 280 | 3 do | dust | 390 | 17 | 19 |  |  |  | or pek |  |  |
| 151 | G 0 | 282 | 12 do | bro pek | 1140 | 55 |  |  |  |  |  |  |  |
| 152 | Do | 284 | 14 do | pekoe | 1260 | 36 |  |  |  |  |  |  |  |
| 153 | Do | 286 | 2 do | congou | 189 | 20 |  | Ir. E. Jor | HN $p$ | put up f | for Sale a | the | amber |
| 154 | Do | 288 | 1 do | dust | 107 | 24 | of | Comamerce | Sale | -room on | the 15th | ane the | under- |
| 157 | Monrovia | 294 | 7 hf -ch | bro pek | 350 | ${ }_{3}{ }^{4}$ |  | tioned lo | ts of | f Tea | (62,600 lb.), | which | Id |
| 158 | Do | 296 | 7 ch | pekoe | 700 | 33 |  | dored |  |  |  |  |  |
| 159 | Do | 298 | 5 do | pek sou | 500 | 28 | un |  |  |  |  |  |  |
| 160 | Do | 300 | 1 do | unas | 100 | 24 | Lot | Mark | Box | Pkgg. | Desuription. | Weight |  |
| 161 | Do | 302 | 3 do | bro mix | 300 | 18 | No. |  | No. |  |  | 1 b . | c. |
| 162 | Do | 304 | 3 do | fans | 320 | 18 |  | Ottery a |  |  |  |  |  |
| 163 | Do | 306 | 2 do | pek dust | 290 | 15 |  | Stemford |  |  |  |  |  |
| 164 | E K | 308 | 3 hf -ch | bro pek | 150 | 39 |  | Hill | 230 | 3 ch | sou | 270 | 31 |
| 165 | Do | 310 | 2 ch | pekoe | 200 | 25 | 2 | Do | 221 | 2 do | dust | 300 | 25 |
| 166 | Do | 312 | 1 do | peks soll | 100 | 18 |  | 0 , in estate |  |  |  |  |  |
| 171 | A ${ }^{\text {a }}$ | 322 | ${ }^{2} \mathrm{ch}$ | pek sou | 140 | 57 bid |  | mark | 232 | 7 do | bro tea | 784 | 25 |
| 173 | Middleton | 326 | 28 hf-ch | bro pek | 1680 | 47 bid |  | Maddool- |  |  |  |  |  |
| 174 | Do | 328 | 14 ch | peksoe | 1400 | ${ }_{35}{ }^{\text {a }}$ |  | terne | 234 | 10 hf -ch | b broor pelk | 500 | 35 |
| 175 | Do | 330 | 21 do | pek sou | 1995 | 35 28 | 5 | Do | 236 | 2 ch | congou | 200 | 25 |
| 176 | Do | 332 | 2 do | congou | 190 | 28 | 6 | Do | 237 | 2 hf -ch | dust | 140 | 20 |
| 177 | Angrupel- |  |  |  |  | 25 |  | Great Val- |  |  |  |  |  |
| 178 | Melrose | 334 336 | ${ }_{11}^{2} \mathrm{ht}$ ch | bro pek | 1320 | 36 |  | ley | 238 | 27 do | bro or pek | 1350 | 83 |
| 179 | Do | 338 | 11 do | pekoe | 1210 | 38 bid |  | Do | 24 | 12 do | or peroer | 1200 | 4. |
| 180 | Do | 340 | 6 do | peks 80u | 660 | 33 | 10 | Do | 244 | 12 do | pek 800 | 1140 | 93 |
| 181 | Do | 342 | 1 do | oongou | 100 | 30 | 11 | Do | 246 | 4 hf -ch | duat | 320 | 35 |
| 182 | Do | 344 | 1 do | dust | 130 | 17 | 12 | Do | 247 | 1 oh | oongou | 95 | 24 |
| 183 | Penrios | 346 | 32 hf -ch | pek sou | 1435 | 36 | 13 | Tieatsin | 218 | 26 bf -ch | bro pek | 1300 | 70 |
| 184 | Do | 348 | 8 do | 80u | 380 | 31 | 14 | Do | 250 | 20 do | pelsoe | 2000 | 50 |
| 185 | Do | 350 | 8 do | pek tang | 780 | 27 | 15 | Do | 252 | 10 do | pelk 9011 | 1000 | 34 |
| 188 | Do | 353 | 12 do | dust | 780 100 | 27 31 | 16 | Do | 254 | $3 \mathrm{bi}-\mathrm{ch}$ | dust | 210 | 25 |
| 87 | Do | 354 | 3 do | bro tea | 100 | 31 |  |  |  |  |  |  |  |


| $\begin{aligned} & \text { Lot } \\ & \text { No. } \end{aligned}$ | Marls | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ | Pkgs. | Description | Weight lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | Talagalla | 255 | 17 ch | or pek | 1530 | 45 |
| 18 | Do | 257 | 20 do | bro pek | 2100 | 46 bid |
| 19 | Do | 259 | 19 do | pekoe | 1805 | 33 |
| 20 | Do | 261 | 3 do | dust | 480 | 18 |
| 21 | Dikoya | 262 | 17 do | dust | 2040 | 20 |
| 22 | Do | 264 | 8 do | unas | 800 | 24 |
| 23 | $J$, in estate mark | 266 | 9 boz | pekoe | 45 | 40 |
| 24 | Troup | 267 | $48 \mathrm{hf-oh}$ | bro pek | 3120 | 61 bid |
| 25 | Do | 269 | 41 oh | pekoe | 4100 | 36 bid |
| 26 | Do | 271 | $2 \mathrm{hf-oh}$ | dust | 170 | 24 |
| 27 | Do | 272 | 1 ch | red leaf | 100 | 16 |
| 28 | Sumtra |  |  |  |  |  |
|  | Valle | 273 | 12 do | bro pek | 1260 | 59 bid |
| 29 | Do | 275 | 15 do | pekoe | 1350 | 39 bid |
| 30 | Do | 277 | 3 do | pek sou | 255 | 29 |
| 31 | Tarf | 278 | 12 do | ple sou | 1080 | 35 |
| 32 | Do | 280 | 1 do | dust | 135 | 22 |
| 33 | W T | 281 | 8 do | pek dust | 1152 | 7 |
| 34 | Glasgow | 282 | 26 do | bro pek | 2340 | 75 |
| 35 | Do | 284 | 26 do | pekoe | $2 € 00$ | 58 |
| 36 | $\underset{\substack{\text { Sumtra } \\ \text { Valle }}}{ }$ | 286 | 13 do | bropek | 1430 | 63 bid |
| 37 | Do | 288 | 14 do | pekoe | 1400 |  |
| 38 | Do | 290 | 12 do | pek sou | 1200 | 33 |
| 39 | H | 302 | $5 \text { do }$ | pekoe | 468 | 20 bid |
| 40 | H | 304 | 11 ch |  |  |  |
|  |  |  | 1 hf -ch | pek sou | 1010 | 22 |
| 41 | H | 306 | 4 ch | pek fan | 380 | 23 |
| 42 | D | 307 | 3 do | bro mix | 226 | 15 |
| 43 | D | 308 | 16 hf -ch | dust | 1131 | 15 |
| 44 | D | 309 | 1 do | red leaf | 50 | 10 |
| 49 | Albion | 318 | 28 do | bro pek | 2940 | 59 bid |
| 50 | Do | 320 | 18 do | pekoe | 1710 | 46 |
| 51 | Do | 322 | 18 do | pek sou | 1710 | 35 |
| 52 | Do | 324 | $3 \mathrm{hf}-\mathrm{ch}$ | dust | 255 | 25 |
| 53 I | Little Val- | 325 | 1. ch | pekoe | 99 | 3 |

Messrs. Somerville \& Oo. put uptorsaleat the Chamber of Commerce Sale-room on the 15th June the undermentioned lots of Tea ( $85,735 \mathrm{lb}$.), which sold as under:Lot Mark Box Pkgs. Description Weight

| Lot | Mark | Bo |  | Pkgs. | Description | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No |  |  |  | lb. |  |
| 1 | W A Y | 90 |  | 3 ch | dust | 480 | 8 bid |
| 2 | W | 91 |  | $3 \mathrm{hf}-\mathrm{ch}$. | red leaf | 165 | 12 |
| 3 | W | 92 | 1 | 1 do | dust | 320 | 14 |
| 4 | W | 93 |  | 2 ch |  |  |  |
|  |  |  |  | 2 hf -ch | sou | 230 | 22 |
| 6 | T, in estate |  |  |  |  |  |  |
|  | mark | 95 | 27 | hf-ch | bro pek | 1566 | 40 bid |
| 7 | Do | 96 | 17 | 7 ch | pekoe | 1666 | 32 |
| 8 | Do | 97 | 25 | do | pek sou | 2350 | 25 |
| 9 | Mousagalla | 98 | 20 | do | bro pek | 2100 | 51 |
| 01 | Do | 99 | E | do | pekoe | 600 | 45 |
| 11 | Do | 100 | 15 | do | pek sou | 1500 | 33 |
| \% | Arslena | 1 | 56 | hf-ch | bro pek | 2800 | 53 bid |
| 81 | Do | 2 | 55 | do | bro pek | 2750 | 62 bid |
| WI | Do | 3 | 30 | do | pekoe | 1500 | 36 bid |
| SI | Do | 4 | 30 | do | pekoe | 1500 | 35 bid |
| 91 | Do | , | 27 | do | pek bou | 1350 | 31 |
| 21 | Do | 6 | 3 | do | dust | 150 | 17 |
| $1 \%$ | Yahalakelle | 10 | 16 | ch | bro pek | 1600 | 49 bid |
| 22 | Do | 11 | 14 | do | pekoe | 1400 | 37 |
| 23 | Do | 12 | 18 | do | pek 800 | 1620 | 29 |
| 24 | Do | 13 | 2 | do | red leaf | 200 | 18 |
| 25 | Do | 14 | 2 | do | dust | 300 | 15 |
| 31 L | ע BG | 20 | 2 | ch | pek sou | 190 | 31 |
| 32 | Do | 21 | 3 | do | sou | 300 | 21 |
| 33 | Do | 22 | 2 | do | fans | 220 | 23 |
| 34 | Do | 23 | 3 | do | bro mix | 330 | 22 |
| 35 | Do | 24 | 6 | hi-ch | dust | 480 | 17 |
| 36 | Hatdowa | 25 | 1 | ch | dust | 130 | 15 |
| 37 | M L | 26 | 3 | hf-ch | bro tea | 150 | out |
| 38 | E H J | 27 | 13 | ch | bro or pek | 1430 | 48 |
| 39 | Do | 28 | 16 | do | bro pek | 1600 | 42 |
| 40 | Do | 29 | 17 | do | peroe | 1700 | 32 |
| 41 C | G L | 31 | 4 | do | bro pek | 400 | 14 bid |
| 42 | Do | 32 | 4 | do | pekoe | 320 | 19 |
| 48 H | Hagalla | 33 | 39 | hf-ch | bro pel | 1950 | 51 |
| 4 | Do | 34 | 23 | ch | pekoe | 2254 | 37 |
| 45 | Do | 35 | 13 | do | pek sou | 1274 | 30 |
| 46 | Do | 36 | 4 | do | dust | 280 | 21 |
| 47 A | Aadneven | 37 | 9 | do | bro pek | 900 | 60 |
| 48 | Do | 38 | 13 | do | pekoe | 1170 | 47 |
| 49 | Do | 38 | 5 | do | pek sou | 450 | 31 |
| $\mathrm{SO}_{0} \mathrm{H}$ | Hiralouvah | 40 | 1 | hf-ch | bro pek | 50 | out |
| 51 | Do | 41 | 2 | ch |  |  |  |
|  |  |  | 1 | hf-ch | fans | 298 | 27 |
| 62 | Do | 42 | 1 | ch | unas | 105 | 24 |



## CEYLON COFFEE SALES IN LONDON.

(From Our Commercial Correspondent.)
Mincing Lane, May 20th, 1892.
Marks and prices of CEYLONI COFFEE sold in Mincing Lane up to 20th May:-
Ex"Keemun"-Kirkoswald. 1b 110s; 2c 104s; 1b 97s; Ib 112s.
Ex "Navigatoz"-Alnwick, 1b 94s; 1c 1b 92s; 1b 88s lb 968.

Marks and prices of OEYLON COFFEE sold in Mincing Lane up to 27th May :-
Ex "Šcotia"-Rajawelle, 1b 88s: 1b 89s; 1b 75s; 2b 80 e 6 d ; 1b 58s,

Ex "Chingwo"-Invery, 1t 1b 107s. (KA)N, 20 bags native 85s 6d.

## CEYLON COCOA SALES IN LONDON. <br> (From Our Commercial Correspondent.) <br> Mincing Lane, May 20th, 1892.

Ex"Assaye"—Udapolla, 76b 99s 6d; 71b 95s; 8b 51s 6d; 4b 86s,
Ex "Dunera"-Elmshuret, 9b 104e; 2b 51s; 1p 62d.
Ex "Navigator"-Rock Hill, 9b 102s;2b 89s; 5b 45 m ; 1b 56 s .
Ex "Bohemia"-Kondesalle, 1b 88s; 7b 100s 6d; 3b 88s; 3b 64s 6d; 1b 508; 1b 94s; 16b 44s. Mahaberia, 5b $100 \mathrm{~s} ; 2 \mathrm{~b} 61 \mathrm{~s}$.
Ex "Soindia"-Kondesalle, 8b 60s.
CEYLON CARDAMOM SALES IN LONDON.
(From Our Commercial Correspondent.)
Mincing Lane, May 27 th. 1892.
Ex "Kintuok"-Malabar, 30 2e 4d; 9c 18 8d; 20 1s 2d; 1c 1s 1d. Mysore, 2o 2sifd; 10 2a 4d; 7o 1s 10d; 1o 1 s 4 d. Ex "Glenogle"-Mybore, 20 2s 2d; 2c 18 9d; 1c.18; $10 \mathrm{~d} ; 6 \mathrm{c} 1 \mathrm{~s} \mathrm{4d}$; 2o 2 s ; 5 oc 1 s 8 d ; 1c 1s 2d; 2 ol 1 s 5 d.
Ex "Navigator"-Gallantenne, $104 \mathrm{4d}$ 1 2c 3s 2d; 2c $2 \mathrm{~s} 4 \mathrm{~d} ; 2 \mathrm{o} 2 \mathrm{~s} 2 \mathrm{~d} ; 201 \mathrm{~s} 8 \mathrm{~d} ; 2 \mathrm{c} 1 \mathrm{~s} 5 \mathrm{~d}$.

# ROYAL BOTANIC GARDENS. 

## REPORT OF THE DIRECTOR FOR 1891.

## 1.-Movements of the Staff.

The Director, by permission of His Excellency the Governor, visited in the early part of the year the Botanic Gardens at Singapore and at Buitenzorg (Java), being absent on that duty from February 27 to April 5. I had long desired to have an opportunity of examining the two principal botanical establishments in Malaya, and especially the great scientific institution kept up by the Government of the Dutch Indies. During this short visit I acquired much new information, and made many useful additions to our collections, as will be seen in this report; and I may add here a few notes as to the character of the two Gardens in general.

There is little to be said about that at Singapore, which is situated close to the town, and has to fulfil somewhat of the part of a public park as well as of a scientific garden. Both aspects are well carried out : there is more ornamental gardening than we are accustomed to see in Ceylon, the turf is well kept, and the flower-beds very neat for a tropical climate, whilst there is a large and valuable collection of rare Malayan plants. The ground for the experimental culture of economic plants is separated by some distance from the Garden itself, which is a very good arrangement. The Director has under him a European Head Gardener and two or three good native assistants; and has also charge of branch gardens, each under a trained English gardener, at Penang and Malacca. The Herbarium and Library are being rapidly extended and improved.

The Dutch botanical establishment at Buitenzorg is of a different character from this or any English one, not even excepting Kew, and is maintained entirely on a scientific basis. The Director has the control of all the six departments into which the institution is divided, as follows :-1, the Herbarium, Library, and Museum ; 2, the Botanical Laboratory ; 3, the Experimental Garden and Laboratory for Agricultural Chemistry ; 4, the Pharmacological Laboratory ; 5, the Botanic Gardens ; 6, the Photographic Institution. Each of these departments is under the immediate management of a highly trained scientific or technical chief from Holland, and most of these have also an assistant. There is thus a very large staff of Europeans. The Laboratories, Library, \&c., are completely stocked, and kept fully up to the time, and everything is provided for close investigation and original research in all branches of botanical study. Many students are thus attracted from Europe, and the Laboratories afford accommodation for a considerable number of workers. A valuable serial publication, the "Annales du Jard. Buitenzorg," is issued at intervals, devoted to scientific botany, and another one, "Teijsmannia," occupied with economic and garden subjects.

The Botanic Gardens themselves at Buitenzorg occupy between 60 and 70 acres, at an elevation of about 800 ft ., with a fine soil and abundant water, and are well protected by a high iron railing and a barbed wire fence. Nearly the whole is occupied by a classified arboretum, each Natural Order being isolated by a road or path. The collection is extremely rich, and every species is elaborately labelled with upright labels made of the very hard wood of Eusiderorylon, which is never attacked by termites. The whole is now much too crowded, and cannot be said to be of much beauty, but is of course extremely convenient for scientific stady. Commected with Buitenzorg is a small Hill-garden at Tijbodas, $1,700 \mathrm{ft}$., also under a European smperintendent, where is also a house for the Director and a laboratory and accommodation for four students.

The Experimental Garden (Cultur-tuin) is about two miles from the main Garden, and is 200 acres in extent, but is not all at present occopied. It is lad out in square plots, each devoted to one product; large labels at each cornergive the name, date of sowing or planting, and other information. Here are very many plants of great interest. Though a large distribution of seeds and plants is made to planters and others, no charge is made for anything.

On the whole, I was filled with surprise and admiration at the completeness of Buitenzorg as a centre for botanical work; the only weak side seemed to be the Herbarium, which is by no means kept up on a par with the rest of the means of study.

The Head Gardener, Mr. Clark, went on leave to England on February 11, and had not returned at the end of the year.* For the greater part of this time he has been travelling, for the Peruvian Corporation, in the Andes, whence he has sent (through Kew) a few seeds of useful and ornamental plants for cultivation here.

Mr. H. M. Alwis, the Clerk and Foreman at Hakgala Garden, left the Department in July, after a very satisfactory service of nine years, to take charge of the Victoria Park Gardens in Colombo under the Municipality. His place has been filled by the appointment of Mr. M. G. Perera, from the Forest Department, who had previously served under Mr. Nock at Hakgala, and given satisfaction.

## 2.-Pérádeniya Garden.

Roads and Paths.-The almost constant rain throughout the year has rendered necessary a continuous attention to all the drives and footpaths, so that no extensive repairs have been anywhere undertaken. The road round the Palm Crescent in the South Garden was however partly remade, and a portion of the Central Drive, during the dry time at the commencement of the year.

Buildings.-I regret that my efforts to obtain a suitable dwelling for the Head Gardener have been again unsuccessful, and that he will be compelled to still continue to live in the incommodious old store, the demolition of which I have so often urged. I trust it is deferred only. Some repairs to the roof and flooring of the building have been made by the Public Works Department during the year, which have rendered it a little more suitable for a dwelling-house.

The much-needed repairs and alterations to the Director's bungalow are to be taken in hand in 1892 ; the other buildings that now require attention, after the long wet weather, are the Museum, which needs new pipes and guttering, and the houses occupied by the Garden Arachchi and the Draftsman, which both much require repairs to the roofing, \&c.

During the year a small dwelling for the second gate-peon was put up in the Garden, and the plant-collector's new house finished. These have both been erected at the cost of the Gardens ; and I may here remark that it is my practice to effect all small repairs in the same way, the Public Works Department being required only to estimate for the larger works beyond our means.

Improvements.-A balance remaining on the vote granted by Government to supplement the sum given by the British Association for conveying water to the Laboratory (see last year's Report), I asked permission to be allowed to employ it in the formation of a small tank and fountain. This was granted, and the work was carried out in June and July. The tank occupies a little open space under the shadow of the largest trees of Ficus elastica; it is circular, with a diameter of 24 ft ., and a continuous stream of water flows through it. Its depth, 2 ft .3 in ., allows the growth of water-plants in sunk pots, which we have hitherto had no opportunity of cultivating. The fountain in the centre is supplied by a small pipe, and can only be played to its full height of 18 or 20 ft . when the watersupply to the rest of the Garden is cut off ; otherwise it rises to only about 6 or 8 ft . This change has much improved the appearance of that part of the Garden affected, formerly a damp patch of rank grass where nothing else would grow.

I have introduced the use of the scythe to Pérádeniya during the year. I observed that in Java and the Straits the Malay and Javanese gardeners mowed fairly well, and I now find that after a little practice severai of our Tamil and Sinhalese men can handle the scythe after a fashion, and produce a better result than with the old grass-knives hitherto used in places where the large and small machines cannot be employed.

Cultivation.-Many of the palms in the grove by the entrance having become with age very tall and lanky, some of the commoner ones have been cut out, and specimens of rarer kinds planted to supply their places.

The young palmyra palms (sown in 1889), intended to form an avenue, have greatly suffered from the prolonged wet; an endeavour to save them has been made by cutting deep drains on either side.

The collection of ferns in pots kept in one of the old plant-sheds has been improved in appearance by widening the brick stages on which they are placed, and so giving more room for their proper development.

Two or three of the fine clumps of Giant bamboo have died during the year without apparent cause. I think that this species is unable to bear excessive and prolonged wet weather.

The male Coco-de-mer palm (Lodoicea) again put out a flower-spike, which came into blossom in September, and continues at the end of the year to open a few flowers at a time successively.

[^96]Among the plants which flowered during the year for the first time may be noted:-Saraca declinata, Leea sanguinea, Passiflora Watsoniana, Tristillateia australasica, Euadenia eminens, Eranthemum velutinum, Chlorocodon Whitci, Pavettamanlagascariensis, Ipomoea Briggsii, Asystasia Aluva, Gymura sarmentosa, Ruellia affinis, Araucaria Cookii, Euphorbia heterophylla, Lagetta lintertica, Car'udovica ensiformis, Smilax officinalis, Xiphidium floribundum, Achmea calycula$t a$; and of Orchids :-Galeandra Devoniana, Epidendirum aloefolium, E. Stamfordianum, Calanthe Regnieri and C. Sanderiana, Vanda teres, V. Hookeriana, Cologyne cristata, Dendrobium Lowit, D. lituiflorum, D. Cassiope, Lelia grandis, Cattleya eldorado, C. Mendelii, Bifrenaria atropurpurer (?), Amundina densiflora, Dendrochilum filiforme, Miltonia Weltoni, Cycnoches chlorochilum, Rodriguezia fragrans, R. candida, Oncidinm splendidum, Phalonopsis Esmeralda, Plocoglottis sp., Cypripedium Haynaldianum, C. Sedenii.

Labelling.-This has been steadily persevered with, a writer being employed throughout the whole year. Most of his work has been writing labels for the plants in pots (several thousands), orchids, aroids, ferns, \&c. Nearly all the wooden tallies formerly used have now been supplanted by neat tin labels, black, with the names in white paint.

Race-course Ground.-The forest of weeds covering this was cleared off and burnt early in the year, but by May it had largely grown upagain, and a second clearance had to be made. This nearly exhausted the small sum of money at my disposal, and I was unable to make a much-needed third clearance before the end of the year, though the rains caused a heavy growth to again spring ap. I regret that my original request was not complied with and a smaller piece reserved, which could have then had more attention given to it, and be constantly kept in order.

Visitors.-The number of foreign visitors and tourists who entered their names in the book kept at the Lodge during the year was 1,792 , a considerably large number than hitherto. Most of our visitors come in the early part of the year, especially in February.

On Febrnary 13, H. I. H. the Czarewitch of Russia visited the Gardens in company with his Excellency the Governor, and planted a tree as a memorial of his visit. I selected a ná tree (Mesuct ferrea), and a spot opposite to the bó tree (Ficus religiosa) planted by H. R. H. the Prince of Wales in 1875.

Weather:-A very exceptionally wet year has to be recorded, the rainfall having exceeded our average by nearly 34 in ., and fallen on 63 days more than the average number. This remarkable period of wet weather set in on March 7, the season up to that date having been of the ordinary dry character of the north-east monsoon season. From March 7 to 17 it rained continuously, and from that date to the end of the year more or less wet weather has been experienced. From April 15 to June 6 only six days passed without rain, the fall in May being 21.30 in ., against an average of $7 \cdot 67$. The south-west monsoon wind set in about May 17 here, and blew vigorously for over three months. From June 12 to July 4 there was but a single rainless day, but after that a period rather drier than usual was experienced-that is, with less rain, though with more rainy days-until early in October, when the rain set in with increased persistence. From October 3 to November 16 only three days passed without rain, and the total fall for October reached the unprecedented figure of 27.73 , or about $2 \frac{1}{2}$ times the average amount. We had a fortnight of dry weather at the end of November, after which heavy rain again set in and continued till the end of the year.

These facts are shown in the subjoined table, where the averages for the past 7-8 years are also given :-

| January .. | Raintall. |  | 1891. |  |  | Average. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Rainy Days. |  |  | Rainfall. | Rainy Days. |  |  |
|  | ... | $2 \cdot 66$ | ... | 7 | ... | $1 \cdot 86$ | .. | 4) |  |
| February ... | ... | 1.57 | ... | 5 | ... | $1 \cdot 43$ | ... | 4 |  |
| March ... | ... | 10.73 | ... | 13 | ... | $3 \cdot 59$ |  | 8 | 1884-90 |
| April | ... | 12.73 | ... | 15 | $\ldots$ | $9 \cdot 48$ |  | 13 ) | 1884-9 |
| May | ... | 21.30 | ... | 29 | ... | $7 \cdot 67$ | ... | 12 |  |
| June | ... | 8.72 | ... | 23 | ... | 9.94 |  | 20 J |  |
| July ... | ... | $4 \cdot 36$ | ... | 21 | ... | $7 \cdot 66$ | ... | 167 |  |
| August ... | ... | $5 \cdot 02$ | ... | 17 | ... | $6 \cdot 62$ |  | 15 |  |
| September | ... | 2.74 | ... | 19 | ... | 7.83 | ... | 14 | 1883-90 |
| October | ... | 27.73 | ... | 29 |  | $11 \cdot 21$ | $\ldots$ | 18 | 1883-90 |
| November... | ... | 6.00 | ... | 12 | ... | $9 \cdot 96$ |  | 17 |  |
| December... | ... | $14 \cdot 15$ | . | $\because 2$ | ... | $7 \cdot 92$ |  | 11 ' |  |
|  | ... | 117.71 |  | 212 |  | 84.99 |  | 149 | 1884-90 |

The heaviest fall in any recordol wenty-1our hours was 4.85 in . on October 19-20.
3.-HAKGALA ( G GARDEN.

Such improvements as our votes will allow have been effected during the year, and the Garden continues gradually to advance under the assiduous care of the Superintendent, Mr. Nock. I am gratified to know that an increased vote for upkeep is to be granted for the coming year, which will render progress somewhat more rapid.

Another portion of the old drive has been taken in hand and finished off. This was the worst remaining piece, 130 yards in length, very uneven and irregular, and with a gradient in one part of as much as 1 in 9 . By altering the curves and adopting a new trace a uniform gradient of 1 in 15 has been obtained, and the banks being cut back and sloped the road has been greatly improved in appearance and utility.

A second propagating pit has been constructed during the year. It forms a sunk spanroofed house, 36 ft . long by 12 ft . wide, the details of which are given below. This is a great aid to garden work and the maintenance of a stock of plants.

I regret to have to report that much less progress has been made by the Public Works Department with the reservoir than might have been expected. The work of excavation was not even commenced till May 8, and it was not till July that the foundations of the walls were laid. Then, at the end of September, it was discovered that the sum voted for the whole work was exhausted, though little more than half of it was done. Work was not commenced again till December 16 (with a supplementary vote), and as little could be done during the wet weather at the close of that month, the end of the year sees us still without any provision against the probable droughts of March and April.

I have made a commencement towards labelling the more prominent trees and other plants on a similar plan to that in use at Pérádeniya, and about 300 brick labels have been painted and put in position. I hope to continue this work during the coming year.

A permanent shelter for carriages and horses, in place of the shabby and dilapidated structure at present used, is one of the most pressing requirements at this Garden.

The following details are extracted from the Superintendent's Report for the year :-
One of the principal pieces of work during the year has been the construction of a span-roofed pit for the propagation and growth of young plants. It is 36 ft . long and 12 ft . wide. From the ridge to the floor it is 7 ft . 6 in . The walls up to 12 in . above surface-level are made of split stones. The uprights for the side lights, which are 18 in . deep, are fitted on to this, and the wall plates on top of this support the roof. Three iron tie-rods, three quarters of an inch in diameter, screwed to the ridge and wall plates, strengthen the roof and keep it in place. Four side lights on each side are made to open with small hand levers to admit air, and three small lights on each side of the roof for top air. The pit is entered by a flight of four steps on tach side. These steps are 4 ft .6 in . wide, the tread $12 \mathrm{in} .$, and the rise of each step 10 in . The path, which is 3 ft . below the surface of the ground, runs along the centre, and is 3 ft . wide. The stages which are made of $2-\mathrm{in}$. planks are supported by brick pillars, 9 in . square, and are 3 ft .6 in . wide. This, with the 8 - in . margin of wall all round, gives us about 250 superficial feet of stage-room for plants. The roof is glazed with ordinary glass. The stages were put in, the woodwork well painted, and all made ready to receive plants by the end of September. All that remains now to complete it is a small coping for the ridge and guttering round the eaves.

Fernery.-Beyond cutting down the undergrowth for a space of twenty-four yards wide on the upper side, fixing orchids on to the stems of the large trees, and thinning out and pruning the jungle trees, nothing but the ordinary weeding, cleaning, and replanting was done in the fernery. During the high winds in June a tree, which afforded shade to the large clump of Adiantum cuneatum, was blown down, and the plants here suffered a good deal from exposure. With the exception of about six weeks during the drought the plants generally here have done well, and continued to be attractive to visitors. A quantity of cowslips and oxlips flowered very well among the ferns in February.

Plant Sheds and Nurseries.-The usual stock of plants, trees, and shrubs has been kept up, both for distribution and for the upkeep of the Garden. I regret, however, to report that, owing to the severe drought at one time and continued heavy falls of rain at other times, several batches of cuttings have failed to strike, and many succulent plants were killed completely.
A. large number of the grafts which were worked on to stocks of the common plum in November, 1890, united well, and a considerable quantity of them have been distributed. In consequence of the fine bright weather in November the grafting this year was delayed till December, when 190 scions of various kinds of plums were grafted on to common stocks.

Some of the conifers in the Garden are now beginning to produce good seeds. These have been collected, and a part sown in the nursery, and some have been sold.

There were 1,024 pans of seeds sown and 46,550 seeding plants pricked out or transplanted, 60,050 cuttings of various sorts were put in the nursery or propagating house, and 4,844 plants were potted.

Borders, Shrubberies, \&c.-Our manure supply is so limited that we were unable to give so liberal a dressing as the soil required.

39,130 plants of ornamental trees and shrubs and general garden plants and annuals were set out during the year in the borders, heds, and shrubberies.

A new horder, fif ft. long, was formed ncar the carriage shed and planted with herbaceous plants -ribbrm-border fashion. A stone drain of the same length, to carry off the water, and one side to support this brember. was made here on the side next the drive. Another new border, 111 ft . long, was made near the large

C'uneessics trec at the top corner of the herbaceous garden. Stone edging was laid along the side next the path, and over this was planted Sedum stoloniferum, and the border was planted with mixed plants.

Considerable improvement was made round the summer arbour. The floor of this was raised 3 in . and a layer of gravel spread on the surface. In front and around the building the land was made even and turfed. The little shrubbery at the back was overrun with roots of Acacia decurrens, which had choked out nearly all other plants, and a number of Leptospermum scoparioides plants have now been planted this year, in the hope that they will hold out against the Acacia roots, as they are very hardy and usually grow fairly well in poor soil.

Two retaining walls have been built to support the new borders running along the lower side of the portion of drive reconstructed this year. The larger measures 168 ft . long with an average height of 4 ft .. and the other is 36 ft . long with an average depth of $2 \frac{1}{2} \mathrm{ft}$. A large amount of filling in was required to make these borders. The borders have been planted with a large variety of roses, small shrubs, herbaceous plants, and showy annuals.

In the space of ground between the nursery and the rubbish yard, large holes were got out 20 ft . apart, and prepared for growing specimens of trees and large shrubs. Eighty-two assorted plants were planted out in them.

A large flight of steps made of dressed stones were aid down the long bank below the flower garden. This makes a very convenient and short way to reach the new pits, the anemometer and nurseries, and saves much time. The steps are 23 in number, and 4 ft . wide.

In August the old pond was cleared of growing weeds and of leaves and stalks, and the silt from the two inlets was removed.

Plants of Cupressus macrocurpa were planted on the bank near entrance gates at equal distances of 12 ft . apart, and 12 ft . from the edge of the drive. Those planted last year on the opposite side are making good growth.

170 English oak plants and 54 plants of various Acacias were set out on the patana near the cooly lines, and 105 plants of several varieties of Euculypius on either side of the bridle-path leading down to Gorindakela.

New turf verges, measuring 373 running yards, 12 in . wide, were laid down along the sides of the drive and paths, and 220 square yards of turf on banks by new flight of steps, and around the summer arbour.

It is with much regret that I have to report the loss, by fire, of nearly all the young trees of Junipers, Cupressus, Frenela, Pinus, de., which were growing so nicely on the patana above the entrance gates. The fire occurred on April 2 during my absence on a visit to Pérádeniya. The fire originated near the public road, and was evidently lighted by some one passing by, but all efforts to find out who did it failed. This loss is most annoying, as the plants were doing well, and some of them were fully 9 ft . high. We had been unable, for want of labour, to do more than clean occasionally round the collar of each plant, and the patana grass had grown so thick between them, that the fire, when once alight, spread rapidly, and it was not discovered until it was too late to put it out.

During the high winds in June a considerable number of trees were blown down and destroyed. The cold damp weather in the following month, assisted by the strong gusts of wind twisting and shaking about soft and tender plants, killed out more plants than is usual for these months.

Flower Garden.- No alteration of any importance was made in the flower garden. The beds and borders were kept supplied with the usual showy garden plants, and were maintained in good order all through the year. I may mention one bed which was very attractive. It was planted with mixed varieties of phlox Drumnondii (of Messrs. Sutton \& Sons' strain) and edged with Antemaria margaritacea. None of the Phlox plants grew higher than 9 in ., and formed one compact mass of thirteen distinct colours, and they remained in full bloom for several months.

Rose Garden.-A few new varieties were added during the year, and the plants on the whole have done well. There were some very fine blooms out during the month of March. I was able to stage forty varieties at the Nuwara Eliya Show at the end of that month. The plants were all pruned well back in the middle of January, in order to get them to come in for the Show. Experience has proved that from nine to ten weeks is about the time to allow, in this locality, from the time of pruning till they are in full bloom. The treatment the plants received was the same as last year, with the addition that they were supplied liberally with liquid manure after the flower buds began to show. Great difficulty was experienced this year in getting rose cuttings to strike, and two fine batches were complete failures, owing in a great measure to the severe drought.

Herbaceous Gurden.-In March, 232 supplies and additions were planted out in the beds. As a quantity of plants had grown too large for the beds, and a considerable number of the weaker and tender sorts were killed out by the drought, it became necessary to re-arrange the whole garden. This was done in November. All the beds were dug up for a depth of 18 in., and roots and rough stones removed. The beds were beavily manured and filled up with old potting soil and decayed matter from the rubbish yard. Fifty-two cart loads of manure and twenty-nine cart loads of the above-named soil, besides a large quantity of burnt earth and ashes, were used in this work. The plants were all replanted in their Naturai Orders as before. Many plants of interest flowered during the year. A fine plant of the "tree daisy" flowered profusely, and continued in bloom for many months.

Mumure Supply.-Manure is a great necessity in a Garden like this where the soil is naturally poor. The want of a good supply is more and more felt, and without which it is impossible to do justice to the plants. We have received sixty-five cartloads from the coach shed at the foot of the Garden, the coach proprietor kindly allowing us to have all the manure made there, for the use of the shed which was built by the garden coolies. The only other manure we get is what is made by the five bullocks belonging to the Garden and that made by my own cattle and pigs. Considering the importance of this matter, and the fact that there is a large acreage of Government patana land pasturage in the vicinity of the Garden, I would respectfully suggest the adrisability of the purchase of, say, at least half a dozen breeding cows. These could be kept at little cost, and with the young ones they would produce would always be worth the money spent on them. The Garden would thus receive an increasing supply of valuable manure. Manure is readily sold here for two rupees per load, and considering the first cost of half a dozen cows would not be more than one hundred and twenty rupees. They would nore than pay this of in the first year.

Cattle Disease.-At the beginning of the year foot-and-mouth disease was very bad in this locality. The garden bulls and most of the other cattle here suffered with it. They were dressed with Jey's disinfectant, and all recovered in about ten days. There were no cases this year of the murrain, which was so prevalent in this district last year.

Two of the most promising young bulls in my herd have been killed by a large leopard, one in April and the other in October. The animal had caused great destruction among the cattle in this neighbourhood for some time previously. We have not yet succeeded in trapping the leopard, though he has been seen in and about the Garden several times since.

Lime Kiln.-A permanent lime kiln was built in February on a site near the lime-stone rock, a few hundred yards below the cooly lines. This was built at the expense of the Public Works Department on the understanding that lime be supplied them for the restoration of the reservoir at the price it costs us to burn. This was of course agreed to, and we can now burn lime for the Garden use at any time.

Water Supply-We have this year again been very short of water, and during the long drought in July, August, and September, a good deal of labour was spent in carrying it, especially for three weeks in September, when from 3,000 to 6,000 gallons were used daily, and the greater part of this had to be carried from the pond in the lower part of the Garden, all the little streams above the Garden having completely dried up.

Visitors.-The number of visitors during the year was 1,519 , being an increase of exactly 200 over that of last year. The greatest number in any one month was 206 in December, against 154 in the same month last year. The lowest in any month was 42 in July, against 46 in June the year before.

Weather.-The weather was remarkable for general low temperature, for the severe drought during July, August, and September, and for the heavy rainfall in May, October, and December. In the three last-named months no less a quantity than $64 \cdot 26 \mathrm{in}$. of rain fell, considerably more than half the total for the whole year.

The following table shows the monthly rainfall and averages from July, 1883, to the end of 1891, and the number of days on which rain fell during the ten years 1882-91 :-

|  |
| :--- |
|  |

The greatest pressure of the wind registered was 1.620 lb . per square ft . on 4 th and 5 th of June, this being equal to only 18 miles an hour, against $27 \cdot 60$ miles on 19th June last year. But, as stated in the general remarks, the wind was often strongest during the evenings and nights in June, our windiest month, after the afternoon readings were taken.

The mean daily horizontal movement of the air for the year was 97.31 miles, against $145 \cdot 41$ miles last year, which shows that the movement of the air was very much less this year than last. The windiest month was again June, with a mean daily horizontal movement of $239 \cdot 74$ miles, against 384.37 miles last year. The calmest month was January, with a mean of 31 miles, against 33.51 miles in December the year before.

The barometric pressure and temperature of the air for the year are given in the following table :-

* Of half a year.
$\dagger$ Average of ten yearn.
$\ddagger$ Average of cight years: January i,o June, and nine years July to December.

Barometric Pressure (5,581 ft. ${ }^{*}$ elevation)

| 1891. | Mean. |  | Range. |
| :---: | :---: | :---: | :---: |
| January | 24.571 | ... | 187 |
| February | $24 \cdot 567$ | ... | 230 |
| March | 24.570 | ... | 166 |
| April | 24.570 | ... | 168 |
| May | $24 \cdot 511$ | ... | 311 |
| June | $24 \cdot 510$ | ... | 220 |
| July | 24.506 | ... | 202 |
| August | 24.519 | ... | 175 |
| September | 24.554 | $\ldots$ | 190 |
| October | 24.528 | ... | 252 |
| November | $24 \cdot 550$ | .. | 208 |
| December | $24 \cdot 563$ | ... | 218 |
| The twelve months | $24 \cdot 543$ |  | 364 |
| Highest reading ... | 24.694 | Feb |  |
| Lowest reading ... | 24:330 | May |  |

The highest temperature in the sun's rays during the year was $148 \cdot 8$ on March 22, against $149 \cdot 0$ on May 10 last year.

The lowest on grass was 33.8 on March 1, against 36.5 on February 18 of the year before.
The mean amount of cloud was $6 \cdot 3$, against $6 \cdot 6$ last year. The cloudiest months this year were October and December, with a mean of $8 \cdot 5$ each, against April of last year with a mean of $7 \cdot 5$. The brightest month was August, with a mean amount of cloud of $5 \cdot 0$, against February last year with a mean of $6 \cdot 0$.

## 4.-Henaratgoda Garden.

The condition of this branch remains excellent, and the various newly-introduced economic plants are progressing most satisfactorily.

Rainfall returns were kept here during the year for the first time, with the following result :-

|  |  | Fall. |  |  |  |  | Fall. |  | Days. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January |  | 1.93 |  | 4 | July | $\ldots$ | $4 \cdot 82$ | ... | 13 |
| February | ... | 3:32 | .. | 7 | August | ... | 543 | ... | 9 |
| March | ... | $8 \cdot 29$ | .. | 11 | September | ... | $7 \cdot 01$ | ... | 21 |
| April | ... | $11 \cdot 19$ | .. | 13 | October | ... | 22.51 | $\ldots$ | 28 |
| May | ... | 14.44 | ... | 19 | November | ... | 16.91 | ... | 11 |
| June |  | 14.30 |  | 17 | December |  | 10.58 | ... | 19 |

Comparing this with Pérádeniya, it is to be noticed that though the fall is slightly ( $2 \cdot 46 \mathrm{in}$.) greater, it fell on much fewer ( 40 less) days. Even the very much heavier falls in November and June occurred in both months on less days.

This heavy rain did a good deal of damage to the paths, but most have been remade and stamped. Some old Liberian coffee has been removed to allow one path to be widened, and a good many old trees, too much crowded, have been cut out.

The Conductor's little house has been roofed with tiles in place of the old thatch.
It remains a subject for regret to me that this pretty and interesting little Garden has so few visitors. Besides a party of the boys of the Royal College ( 40 in number), only 34 persons came during the year. Probably the wet weather had something to do with this diminution of the number of the previous year : but it is chiefly the want of a place to stay at during the necessary waiting for the trains that makes a visit to the Garden a matter of discomfort. 1 have been in communication with the Government Agent as to the desirablity of the establishment of a small resthouse somewhere between the Garden and the Railway station, and I believe that he has selected a site, and that a building will be erected very soon.

## 5.-Anurádhapura Garden.

The season of 1891 has been on the whole a favourable one. This part of Ceylon shared in the generally heavy rainfall, as much as 7504 falling. On the whole it was well distributed, though there was the usual dry period from June to September, during which four month there was a rainfall of only 1.68 in ., Angust being absolutely rainless. An unusually heary fall of 19.42 in . occurred in May, and the last three months of the year were very wet, 36.54 in . falling, of which 11.87 were recorded in December.

Is a result the trees, shrubs, and other plants in the Garden are looking very well at the end of the year, and much growth is apparent in most of them. The mastic and divi-divi trees are in fruit, and the sandalwod in flower. Teak has done remarkably well: young trees, six years old
from seed, are over 22 ft . high ; and seedling trees of Eucalyptus alba are making fine growth. In favourable years like this, it is interesting to find plants succeeding which are not generally adapted for the climate : thus, a cacao this year ripened eleven good pods, the seeds of which have been sown. Breadfruit and pineapples seem to ripen in most years.

In spite of these interesting results, I confess to feeling some disappointment as regards this branch garden. It has now been nine years in existence, and it must be acknowledged that its influence on the inhabitants of the North-Central Province has been very slight. In the little town itself some improvement in the gardens is observable : many now have flowers in the front, and there are beginning to appear a very few cocoanuts, jaks, mangoes, oranges, limes, breadfruits, plantains, and pineapples. These have been obtained from the Garden, but how small is the desire for such things is evidenced by the fact that the average annual sales have been less than Rs. 50 . The purchasers, too, are almost always Tamils from Jaffina.

The Arachchi in charge is a very intelligent, industrious, and capable man, but he is discouraged by the little result of his nine years' work and the little support he receives. Our very small vote-deducting his pay, only Rs. 600 per annum-also renders it impossible to carry out even the most trifling improvements, the whole being required to pay a few coolies, whose main work is watering; yet I scarcely feel justified in asking for a larger sum for the support of a Garden in which no one of those intended to be benefited by it appears to take the slightest interest.

We have usually had the use of a small provincial vote for "Botanic Gardens" annually placed in the hands of the Government Agent, and this has enabled me to send up cartloads of plants from Pérádeniya; but the vote this year has not been available for us, being otherwise employed.

I hope to be able to properly roof the Conductor's bungalow, and to build brick or stone supports for the plant-house during the coming year.

## 6.-Badulla Garden.

Our little vote just suffices to keep up routine work here, and does not allow of much progress by any additional undertakings. The principal improvement during the year has been the levelling of the main driving road, which formerly ran over a hill now cut through. The flowerbeds on either side now appear raised above the road, but this has by no means a bad effect.

The young trees and shrubs have made much progress, this being largely due to a good supply of manure regularly obtained from the town till the end of July. Some new arrangement for its disposal having been then made, we have lost this benefit for the remainder of the year ; but it is hoped that the deprivation will be only temporary. Many trees have made striking growth here, especially conifers; a durian is 16 ft . high, and the rambutans have flowered. Brick pillars in place of wooden ones have been set up in the plant-shed, but I have not been able to finish this house or to build new cooly lines as I hoped to do.

Nor has as yet anything been done to give a better cottage to the Conductor. This is urgently needed, and I trust will be effected during the coming year.

As usual the Garden suffered somewhat from drought in the very dry weather of August and September ; but the year generally was, here as elsewhere, a wet one. In all $142 \cdot 48 \mathrm{in}$. of rain fell, of which no less than 87.74 fell during the last quarter of the year, October having the extraordinary record of 41.67 in .

## 7.-Interchange of Plants and Seeds.

Our mutual relations with other Botanical establishments are shown by the following lists :-
Plants.-Wardian cases and boxes of living plants were received from the following: Kew (2), Calcutta (2), Singapore (3), Buitenzorg (2), Natal (1), Trinidad (2), and from Messrs. Sander (2), Messrs. Bull (1), and Messrs. Veitch (1).

Cases and boxes in exchange were sent to the following :-Kew (3), Cambridge (1), Calcutta (2), Singapore (1), Hongkong (1), Buitenzorg (1), Brisbane (1), and to Messrs. Sander (4), Messrs. Bull (1), and Messrs. Veitch (1).

Seeds.-Packets of seeds have been received from the Botanic Gardens at Kew, Edinburgh, Dublin, St. Petersburg, Paris, Calcutta, Saharunpore, Madras, Hongkong, Singapore, Buitenzorg, Natal, Mauritius, Jamaica, Trinidad, British Guiana; also from Baron F. von Mueller, Melbourne; J. S. Gamble, Dehra Dun ; W. Bull, London ; J. H. Maiden, Sydney ; and L. Yates, California.

In exchange, seeds have been sent to Kew, Cambridge, St. Petersburg, Calcutta, Saharunpore, Madras, Singapore, Penang, Hongkong, Natal, Buitenzorg, Mauritius, Brisbane, Jamaica, Grenada, Trinidad, and British Guiana; to the Agri-Horticultural Society at Calcutta, to Baron von Mueller, and to Messrs. Bull and Veitch.

My thanks are also due to the following residents in the Colony to whom the Department is imfebted for plants, cuttings, or seeds, by gift or in exchange :-Lady Havelock, Mrs. Baker, Mrs.

Ballardie, Mrs. Grinlinton, Miss MeLaren, and Miss Layard, ind Messrs. C. H. Bagot, F. Bayley, D. F. Browne, N. G. Campbell, J. Cotton, G. de Saram, J. Ferguson, E. Hamlin, T. C. Huxley, A. J. Kellow, R. M. Knight, A. C. Lawrie, G. E. Niller, E. Mortimer, J. Regan, H. B. Roberts, J. H. Starey, F. H. Stephens, E. J. Thwaites, R. Wardrop, J. Wickwar, E. P. Willisford, and J. P. William Bros.

We have, as usual, distributed from the Gardens, free of charge, large quantities of plants and seeds to public departments, places, and persons throughout the Colony, vi\%:-The Queen's House at Colombo, the Pavilion at Kandy, and Queen's Cottage at Nuwara Eliya; the Municipalities of Colombo and Kandy ; the Government Agents of Batticaloa and Ratnapura; the Assistant Agents of Mátalé and Kẹ́galla ; the Director of Public Works and the Public Works Officers at Kandy, Batticaloa, Jaffna, Trincomalee, Katugastota, Mihintalé, Haldummolla, Dikoya, and Haputalé ; the Principal Civil Medical Officer, Colombo, and the Hospital and Dispensaries at Kandy, Nuwara Eliya, Hanguranketa, Kalmunai, and Maturata ; the Assistant Conservators of Forests at Ratnapura and Kurunẹ́gala ; the Postmaster, Maskeliya; the Railway Stations at Nánu-oya, Gampola, Mátalé, Veyangoda, Henaratgoda, Hunupitiya, and Katnkurunda ; the "Happy Valley" Mission, Haputalé : the Agricultural Instructor, Nildandahinna : and the Churchyards at Nuwara Eliya and Wattegama. I have, under the head of Receipts, given a statement of the estimated value (at our ordinary rates) of these gratuitously distributed plants, \&c., which ought to be taken into consideration in estimating the amount of saleable produce sent out from the Gardens.

## 8.-Additions to the Collections.

As is seen by the following lists, my visit further East resulted in the acquisition of several interesting plants, which have been for too long desidertlt in Ceylon. Some of these I brought back here with me, and others have been since received.

For the large additions to our collection of orchids we are again mainly indebted to Messrs. Sander, of St. Albans.

The sum at my disposal for the purchase of plants has heen expended on a large collection of plants (including many roses) from Messrs. Cannell; a large collection of seeds from Messrs. Haage and Schmidt, of Erfurt ; and a further selection of plants and seeds from Japan from Mr. Boehmer, of Yokohama. Most of these purchases were for Hakyala Garden. (In the following list for that Garden the large collection of temperate ferns was purchased from Messrs. Veitch in 1890 , but the consignment sent in that year having nearly all died en route, Messrs. Veitch kindly sent a duplicate series during the past year.)
[Then follows the list of plants acquired.]

## 9.-Notes on Economic Plants.

Tea.-An enormous increase of more than $21 \frac{1}{4}$ million 1 lb . over last year's export-much exceeding all expectations-has been witnessed during 1891, the total export being no less than $68,274,420 \mathrm{lb}$. This greatly increased yield has doubtless been largely due to the continuous rainfall of the year. It cannot be regarded as altogether an unmixed benefit, as there seems to be no doubt that the quality has often suffered from the great difficulty experienced in properly withering the leaf. Prices ranged considerably lower than in 1890 for the greater part of the year, the average for the whole being estimated at a little less than 10 d . per 1 lb .

The hitherto extraordinarily rapid progress of the exports from Ceylon may now be expected to be considerably less marked; we have also now reached the point when an extension of existing markets has become essential to the industry. It is satisfactory to note that the Australian ports took $3,210,598 \mathrm{lb}$. during the year, an increase of nearly three-quarter million 1 b .: and that to German and Austrian ports a direct export of $237,299 \mathrm{lb}$. has taken place, showing a commencing taste for Ceylon tea on the European continent. It is noted that in England for the first time the year showed a larger consumption of Ceylon than of China tea, the figures being roughly it against 49 million 1 b .

As a whole, the condition of the plantations remains excellent. In a few places, where planting was done on shallow soil in wom-out coffee estates, the bushes have shown at tendency to die back when the roots have reached an impervious bed of rock: but considering the rapidity with which whole districts were planted up with this product, it is rather a subject for astonishment that so generally high a standard of heathy trees hats resulted. I regret to notice that Holopeltion has been doing a little damage in some low-country estates, but nowhere has this pest assumed any serious proportions.

Coffec.-There is no change to report in the position of this cultivation in Ceylon. The export, 82,324 cwt., is much the same as in 1890 , and the crop, so far ats estate coffere is concerned, is mostly derived from the east of the Island.

I am howerer, since my visit to Java, more than ewer of opinion that the cultivation of Liberian coffee in Ceylon was too hatily abambond, and would he still : protitable oble.

Cinchona.-A great drop of over 3 million lb . in our exports for 1891-to $5,679,339 \mathrm{lb}$. shows how rapidly our trees are now being used up. Our poor barks are, however, now scarcely worth harvesting. The history of cinchona culture in Ceylon-a most interesting and instructive one-is drawing to its close ; the future of the industry belongs to Java, which has followed wiser counsels and has known how to wait.

Cacao.-It is gratifying to see a substantial increase in our export of this product, the amount for 1891 ( $20,532 \mathrm{cwt}$.) being considerably the largest jet recorded. Prices, too, have continued very high for Ceylon cacao, which now occupies a commanding position in the home market.

Many inquiries have been addressed to me by persons interested in the West Indies as to the causes of the much higher prices reached by the Ceylon product. So far as I am able to judge, I believe it to be almost wholly due to the greater care and skill employed in the processes of manufacture, and especially to the copious washing and thorough drying of the beans. I do not think it possible to attribute it to any general superiority in the cacao here grown, for, as remarked in my last report, it holds good both as to the "Old Red" and "Forastero" varieties, though no doubt it is the fact that it is the former sort alone which exhibits the peculiar light colour of the interior so appreciated by the chocolate maker.

The distribution of seed to villagers has been continued, and about 1,000 pods have been sent from Péradeniya, and nearly the same number from Henaratgoda, to the Government Agents of Ratnapura, Kẹ́galla, and Mátalé, for direct distribution. I followed up the remarks made on this subject in my last report by an inquiry into two applications received through the Government Agent of the Central Province, and found, as I had suspected, that the persons who were asking for seed gratis were not of a class who had any right to be so supplied, or indeed likely to be cultivators at all ; and I of course refused to entertain the applications. In Sabaragamuwa, on the contrary, the distribution has been carried out in a proper manner, and its results are beginning to appear. At the Agri-Horticultural Show held at Kégalla in August, there were no less than eighteen exhibits of cacao.

India-Rubber Trees.-Para Rubber. I was able to supply the Forest Department with 20,000 seeds and 2,000 stumps for the plantations near Nambapána, in Sabaragamuwa, alluded to in my last report ; and it is hoped there will be at least as large a quantity of seed to spare in $189 \%$. A case of 40 stumps was also sent to British North Borneo, and 500 seeds to the German East African Company. Our largest tree, now sixteen years old, girths 6 ft .1 in . at a yard from the ground.

Panama Rubber (Castilloa elastica). The Conductor of Henaratgoda Gardensprepared a sample of rubber from this for the Colombo Exhibition. It was obtained by making small V-shaped incisions in the bark (after carefully washing it) and allowing the milk to trickle down on the tree and into cocoanut shells and to dry in situ, afterwards pulling it off and finally finishing the drying by exposure to the sun. The sample appears to be of first-rate quality, very clean and solid, and is very dark, almost black in colour. Our best tree of this is only 3 ft .7 in . in circumference.

Gambier (Uncaria Gambier).-The five plants at Henaratgoda are very healthy and have grown rapidly. Two flowered freely in April, and produced a few seed-pods. There will apparently be no difficulty in propagating this plant in the Colony.

I took the opportunity whilst at Singapore of witnessing the manufacture of this curious product, and thongh it has more than once been partially described, ${ }^{*}$ I think the precise mode of procedure as I saw it is worth recording. Accompanied by Mr. Ridley, the Director of the Botanic Gardens, I visited on 11th March a Chinese plantation at Chung-chu-kong, a few miles out of Singapore, where the cultivation and manufacture is carried on. The whole industry is in the hands of the Chinese, who grow the plant-it can scarcely be said to be cultivated-on the exposed slopes amid a tangled mass of weeds, lantana, and alang-grass; the last is occasionally cut away, but no other help is given. The bushes on this plantation were five years old, and the plant lives from thirteen to fifteen years, 11 owering all the year round. The manufacture is carried on only when the pepper, a more valuable product, is not ready for picking. Only one sort is grown in Singapore, and whether the $U$. acida, said to afford Gambier in Penang, is really different, is very doubtinl. U. Gírmbier does not seem to be known in a wild state, but Mr. Ridley tells me that the wild $U$. ovalifolia is very close, and may possibly be the same.

The Gambier plant forms a straggling semi-scandent shrub with long arching branches, and the crop consists of the short leafy twigs which branch off from them laterally. These are rapidly stripped off by hand and carried in baskets to a low thatched shed. Here are fixed large circular irfol vats filled with water, which is kept in complete ebullition by large fires beneath; a constant supply of brusbwood or other fuel is thus necessary for this industry. The leaves and twigs are immetred in the boiling water, and constantly stimed about and bruised for six hours by two men armed with long-handled five-pronged forks made of the very hard "Tampines" wood (Sloetia

Sideroxylon). This is very tiring work. The flaccid masses are then taken out and placel on a sloping wooden trough and allowed to drain into the vat so as to obtain all the extract possible.

The boiling ley is next poured into shallow wooden tubs to cool. It is now of a yellowish olive-green colour, with the consistence and appearance of thin pea-soup. When quite cool it still remains fluid, and the process of solidification is effected in the following curious manner. The operator thrusts into each of two of the wooden buckets placed before him a short, thick, smooth cylinder made of the very soft wood of "Mahang" (Mararanga hypolemea), and then proceeds to agitate the mass by rubbing his fingers up and down on the surface of the cylinders. During this process the fluid gradualiy becomes thicker, and some solid matter coagulates on the fingers, but is wiped off. The process is continued for abnut a quarter of an hour, when the whole mass rather suddenly becomes somewhat contracted and of a paler colour. A few minates after the whole "sets "into a mass of the consistence of soapy cheese, the effect probably of the crystallisation of the catechuic acid of which it chiefly consists. The whole art of the manufacture is said to lie in knowing precisely when to cease the agitation: if not dome sufficiently, or if carried on too long, it is said that solidification will not occur. Nothing whatever was added to the fluid at any time so far as I could observe. After a few hours the mass can be turned out as from a mould, and is cut into small cubes and finally dried in the shade; but these final processes I did not see.

Cubebs.-As one result of my expedition to Buitenzorg, I have at last succeeded in obtaining the true Piper Cubebo, which for so many years I have been vainly trying to get. Thirty-one rooted cuttings were obtained from the Java Garden, and 20 reached Ceylon in apparently good health. Most of these have however since died, and at the end of the year only 8 were living. I have, however, little doubt that these will succeed at Henaratgoda, if not at Pérádeniya.

At Buitenzorg I found the plant grown on white cotton trees (Eriodendrom) closely planted; they were fruiting freely. The difference in the form of the upper and lower leaves on the same plant was striking; they would never be supposed to belong to the same species. I am not however, sure that there are not two plants cultivated together as P. Cublolot at Buitenzorg.*

I had no opportunity of seeing the cultivation of this product on a commercial scale, and it does not seem to be carried on in W. Java. The plant, however, is apparently a wild one there, to judge from the labels of plants I examined in the Buitenzorg berbarium. All the specimens of the true plant have the leaves (however much differing in from according to age) thick, with an unequal base, alike on both surfaces, and drying of a pale colour with a pinkish tinge ; the younger ones are more veiny beneath. I may refer to my reports for 1887,1888 , and 1889 for further remarks on this pepper.

Cola-nut.-A small plantation of 36 seedlings, raised from Jamaica seed, was made at Pérádeniya in April; a smaller one was also made at Henaratgoda, We have not as yet found this tree to do well with us, and it is equally unsatisfactory in Java. Our trees at Henaratgoda, eight years old, have as yet made no attempt to flower.

Calumba Root (Jatenhiza Calumba). -This valuable tonic medicine is known as "Columbo" in the trade, and was formerly:supposed to be obtained from Ceylon. Its name is, however, derived from the word "Kalumb," which is its appellation in E. Trop. Africa, of which country it is a native, and whence all supplies are obtained. I have been for some time desirous to add this to our rich collection of medicinal plants, but have never been able to obtain it from any of the Gardens with which we have relations, though it is reported to be growing in more than one of them. So long back as 1866 or 1867 we received a plant from Mauritius, and I find a record here to the effect that it lived for a few years only. With much surprise, therefore, this year I have discovered a plant of it in Pérádeniya. The great tuberous root is sending up a vigorous stem, and unless this be the plant above referred to, which has lain dormant for so many years, I am at a loss to know how it came here.

Erythroxyton Coca. - The plant cultivated at Buitenzorg (originally obtained in 1876 from Linden, the Nurseryman of Ghent) has been distinguished by Dr. Burck from that usually cultirated (which he names E. bolivictmm) as var. Sprncorcmmm. He states that it affords four times as much alkaloid as the common kind; but there seems to be some doubt as to this. 1 examined the Buitenzorg plant, and find it identical with plants familiar to me in D'eddeniya, where I hare been acenstomed to call it the "small-leaved form." We may have probably obtained it from Buitenzorg in one of our frequent exchanges. The flowers are quite white (not yellow), and the leaves very like those of var. gromutense of Morris, but not so pale and less romeled at the ends.

[^97]Chinese Ginger. - In my last report I ventured to express a doubt as to the correctness of the roots sent from Kew under this name, which proved to be Alpinia Galanga; and my remarks have received confirmation from the observations of Mr. Ford of the Hongkong Botanic Gardens. In his report for 1890 he states that he saw cultivated extensively in the rich alluvial delta south of Canton (whence the "preserved ginger " of commerce is chiefly derived) the ordinary true ginger (Zingiber officinale), and believes this to be after all the source of the product. He points out that the confusion may have arisen from both the plants coming under the same general name of "Keung" in Chinese.*

## Fruit Trees at Hakgala.-Mr. Nock reports :-

A good many of the European fruit trees started into growth in May, but none have made satisfactory progress. The Morella cherries flowered well and produced some fruit. The raspherries, too, bore some fruit, but they tiller out so much in their growth that I am afraid they can never be profitably cultivated here. Some very fine fruit was produced on the blackberry plants, raised from English seeds-one panicle bearing 72 berries. The American sorts have made remarkahly good growth, and are now sparsely showing flower buds. I have hopes that they will fruit next year. Three varieties of plums received from Japan in February have grown very well indeed, and at the end of the year showed numbers of fruit buds. I have every reason to believe that these varieties will suit this locality.

## Ullucus.-On this vegetable Mr. Nock further remarks :-

The crop of Ullucus which was taken up in February weighed 16 pounds. This was the produce of a bed 46 ft . long and 4 ft . wide. Another small patch was taken up in March, which gave 21 lb . more. These were the produce of $2 \frac{1}{2} \mathrm{lb}$. weight of tubers planted. The 25 largest weighed 2 lb . We have had very few applicants for tubers of this plant, and unless some one should take up its cultivation for feeding pigs and require a stock of it, I see no reason to continue its propagation here. The natives, though they like the tubers very much, have not taken to growing it, and its flavour is scarcely such as to lead to its cultivation by Europeans as a table vegetable.

Palmyra Fibre.-The sheathing leaf-stalks of the palmyra, as of many other palms, contains a stiff thick fibre, and a new industry in the collection of this has sprung up, under the auspices of a Colombo firm, in the north of the Island. These fibres or bristles are much like the "Piassaba," so largely exported from Brazil (the produce of the palms Attalea funifer ( and Leopoldinia Piassaba) for brush-making, and are doubtless exported hence for the same purpose. Immense numbers of the palmyra exist in the Jaffna peninsula and the islands near, and it is in the latter especially that the business of collecting the leaf-stalks for sale has been carried on by the inhabitants. In Elavaitivu the value thus collected in six months was about Rs. 3,000, a great addition to the means of the people. Unfortunately, in their eagerness for this easy method of money-getting, they have treated the trees so badly that it is reported that in that island alone 1,000 young palmyras have been destroyed. As this palm is the principal permanent source of food in the country, and is besides of immense utility for timber, fences, \&c., it became obviously necessary to put a stop to this reckless destruction, and I understand that steps have been taken to regulate the fibre industry, which, properly conducted, should become a valuable addition to the means of living for the inhabitants.

Mahogany Trees.-In my report for 1888 (page 7) I recorded the receipt from the Calcutta Botanic Gardens of the seed of Swietenia macrophylla, a new kind of mahogany. Young trees from this seed are now very flourishing at Pérádeniya, Anuradhapura, and Henaratgoda, those at Péradeniya being about 13 ft . high. This shows a much more rapid growth than the old kind, S. Mahogani ; experience in Java is the same, and I saw at Buitenzorg trees sown in December, 1888, which were 12 ft . high.

I obtained more seed of this promising tree from Calcutta this year, and have sent 160 of the resulting seedlings to the Forest Department to form a small plantation in the North-Western Province.

The Calcutta Gardens originally received the seed in 1872 as mahogany seed, said to be from Honduras, through the India Office; and Dr. King, on its flowering, named and described it in Hooker's "Icones Plant." for November, 1886 (t. 500). Its great advantage over ordinary mahogany is that it seeds freely in the East, whilst the latter very rarely does so.

I had occasion to fell a large tree of ordinary mahogany in Péradeniya during the year, and found it very sound and free from all defects. The trunk measured, at 6 ft . from ground, 9 ft .1 in . in girth; another tree growing in the ( tarden is 11 ft .2 in . in circumference at the same level ; both these trees are, I believe, just fifty years old from seed. $\dagger$

[^98]
## 10.-Herbatium and Library.

Ceylon Herbarium. - All the additions up to the end of 1890 have been mounted and intercalated in their places Four new cabinets were set up, and the whole of the additional duplicate specimens, accumulated during the last few years, have been named and sorted away into their places. The Ceylon duplicates are now all properly named and arranged, and occupy 14 cabinets.

Owing to Mr. Clark's absence on leave, my own visit to Java, and the prolonged wet weather, I have made no extended tour in Ceylon for collecting during 1891. The Garden collectors have, however, been out as usual.

The herbarium of Ceylon plants formed by the late W. Ferguson, F.L.S., which he bequeathed to the Ceylon Medical College, was during the year transferred to my Department. I have been carefully through the whole, and regret to have to say that owing to the ravages of damp and insects nearly the whole of the specimens were perfectly useless and had to be destroyed. This is less to be regretted, as Mr. Ferguson had been careful to supply the Garden herbarium with duplicates of all plants of interest which he collected.

The whole of the specimens and drawings of Ceylon A nonctece have been lent to Dr. G. King, F.R.S., of Calcutta, to assist him in preparing his monograph on this Family for the "Annals" of the Calcutta Gardens.

Dr. G. Radde, the well-known traveller in the Caucasus and Director of the Tiflis Museum, accompanied the Czarevitch of Russia to Ceylon, and made a botanical expedition in the Hambanlota District. He formed there a considerable collection of plants, which I had the pleasure of naming for him.

General Herbarinm.-A very large collection of plants sent in exchange (I believe in 1878) from the Imperial Museum at St. Petersburg, which had remained ever since tied up in bundles, has been taken in hand, and all have been sorted away into the General Herbarium. It proved a valuable addition, consisting of numerous specimens from the following collectors:-Skofitz, Armenia and Persia; Karelin, Turcomania; Radde, Baikal; Schrenk, Songaria; Maximowicr, Japan ; Riedel and Langs dorff, Brazil ; and F. von Mueller, Australia.

From Dr. King, F.R.S., we have received from the Herbarium of the Calcutta Gardens about 300 named and mounted specimens illustrating his memoirs on Myristica, the flora of the Malay Peninsula, \&c.

The draughtsman made 31 finished drawings of Ceylon plants and 29 of garden plants during the year.

Library.-The Garden Library has received the following books and pamphlets during the year either by gift or by purchase, and my thanks are due to the varions donors :-

Pfeiffer, Nomenclator Botanicus, 2 vols. (in 4). 1873-4.
De Candolle, A. P., Mémoire sur Anonacées. 1832.
De Candolle, A., Monographiæ Phanerogamarum, vol. VII. 1891.
Hegelmaier, Die Lemnaceen. 1868.
La Billardiere. Nouveau Genre de Palmier. 1809.
Palisot de Beauvois, Essai d une Nouv. Agrostographie, 2 vols. 1812.
Seemann, Revision of Hederaceæ. 1868
Teijsmann, Lodoicea Seychellarum. 1868.
Veitch, Manual of Orchidaceous Plants, Pt. 7. 1891.
Hooker, J. D., Flora of Brit. India, Pt. 17. 1890. (Presented by India Office.)
King, Two new Ilex from E. Hinalaya 1886. (Presented by Author.)
Id., Three new Himalayan Primula. 1886. (Presented by Author.)
Blume, Flora Javæ, Orchideæ, 1858.
Boerlage, Handleiding d. Flora v. Nederlansh Indie, vol I. 1890 (Presented by Dr Treub.)
King, Materials for Flora of Malay Peninsula, pts. 1-3. 1889-91. (Presented by Author.)
Vander Sande-Lacoste, Synopsis Hepatic. Javan. 1856.
Elliot, Farinaceous Grains of S. India. 1862.
Greshoff, Onderzoek n. d. Plantenstoffen v. Ned. Indie, pt. 1. 1890. (Presented by Author.)
Watt, Dictionary of Economic Products of India, vols. IV. \& V. 1890. 1891. (Presented lim Crorernment of India.)
Ferguson, The Palmyrah Palm. (Reprint.) 1888.
Annales du Jard. Bot. de Buitenzorg, vol. IX., pt. 2 ; vol. X. pt. 1. 1891. (Presented by Dr. Trewb.)
Hooker's Icones Plantarum, vol. X., pts. 3 \& 4., vol. XI., pts. 1-3. 1891. (Presented by Benthum Trusteps.)
Bailey, Catalogue of Plants in Botanic Gardens, Brisbane. 1885. (Presented by Author.)
The Missouri Botanic Gardens, Report for 1890. (Presented.)
Woodrow, Gardening for India. 1889.
Commelinus, Plantæ Rariores Exoticæ. 1706.
Murray, Avifauna of Ceylon. 1891. (Presented by Ceylon Govermment.)

As in previous years, we have added the annual volume of the following periodical publications to our series of each :-

Botanical Magazine.
Gardeners' Chronicle. (Presented.)
Chemist and Druggist. (Presented.)
Illustration Horticole. (Presented.)
Indian Forester.

Journal of Botany. (Presented.)
Kew Bulletín. (Presented.)
Nature.
Pharmaceutical Journal. (Presented.)
Tropical Agriculturist.

Acknowledgment has also to be made of the receipt of numerous Reports, Bulletins, \&c., from various Colonial and Indian Botanic Gardens and other public departments.

## 11.-Museum and Laboratory.

Museum.-The purchase of three more wall-cases, six table cases, and twenty-five dozen more stoppered glass jars has enabled me to exhibit a fair collection of the regetable products of the Colony in one of the rooms. Many valuable specimens bave been obtained from the fine series sent from the Northern Province and the Province of Ura to the exhikition held at Colombo in December. When completely arranged the four rooms of the Museum will be thus occupied : rooms 1 and 2, native timbers and wood specimens; room 3, native foods, drugs, and other raw and manufactured products; room 4, foreign products and botanical specimens too bulky to go into the Herbarium.

Laboratory.-Mr. J. B. Farmer, M.A., Fellow of Magdalen College, Oxford, spent nearly six months here, during most of which period he was engaged on researches on the Ceylon Hepaticu. He left on July 8. No student has availed himself of the Laboratory for the present season.

## 12.-Receipts from Sales.

The sales at Pérádeniya were somewhat higher than usual, but the total amount remains pretty steady year by year. As many as sixteen Wardian cases and twenty-nine boxes of orchids were sold to the public during 1891, mostly for export :-


In estimating the actual distribution of seeds and plants from the Gardens, there should be added to this the value of those supplied gratis to the Government officers, \&c., enumerated on page 8. These have been for the year 1891 :-

From Pérádeniya (about 2,000 plants, and very large quantities of seeds) value
Rs. c.
70076
From Hakgala (over 8,000 plants, 500 cuttings, and 16 packets of seeds) value $1,030 \quad 0$

In all Rs. $4,810 \cdot 67$.

## 13.-ExPENDITURE.

The whole actual cost of this Department for 1891 has been as follows :-


# GOT，WILSON \＆STANTON＇S INDIAN，CEYLON，AND JAVA TEA REPORT． 3，Rood Lane，London，E．C． <br> Fume 26th， 18 gi． 

QUANTITY BROUGHT TO AUCTION IN LONDON
From inst June to Date．

Indian．Ceylon．
1890－189 1891－1892．

41，782 packages． $25,+69$

70，309 packages． 79，5＋5

Java．
6，905 packages． 6，506

During the week
8，093 packages Indian
18，8I5＂，Ceylon Total 29，oI I packages have been offered in public auction．
2，103 ，＂
Java
For the time of year the market continues steady and bidding generally is animated，although we are approaching so closely the end of the present month，when dealers frequently endeavour to carry a minimum of stock．

The first cargo of new season tea from China is expected to reach London this day week；but ere little interest centres on New Season＇s China Tea when compared with the excitement of a few rears back．Now that barely $30 \%$ of China Tea is taken for home consumption it is natural that Indian ind Ceylon Tea absorb the greatest share of the attention of the trade，and that even the quality of ：he new China crop should excite comparatively little interest．
［NDIAN．Auctions have been slightly heavier and comprised a fair number of New Season＇s Teas．The quality of these still continues about as previously noticed．The market shows little Alteration，and bidding has been fairly brisk up to last week＇s rates．The following averages are vorthy of note ：－＂Mim T Co．，＂I／I $\frac{3}{4} ;$＂Jetookiah，＂＂Jetookiah，M．，＂and＂Singtom，＂II $\frac{1}{4} d$.

Average price of New Season＇s Teas sold on Garden Account．Total 1261 pkgs．average $10 \frac{1}{2} \mathrm{~d}$ ．

｜pegs．price．
ts an idea of the comparative prices of Indian Tea in London we quote：－
JUST．（Fair ordinary，dark liquor） $189 \mathrm{I}, 6 \mathrm{~d} . \quad 1890,6 \frac{1}{4} \mathrm{~d} . \quad 1889, \quad 4 \frac{1}{4} \mathrm{~d} . \quad 1888, \quad 4 \frac{1}{2} \mathrm{~d}$. ANNINGS．（Red to brown，strong rough liquor）
3ROKEN TEA．（Brownish to blackish，strong liquor）
＇ER．DOUG．
＇pEKOE．
＇ER．SOU．
＇EKOE．
（Blackish greyish，useful liquor）
（Greyish to blackish some tip，useful liquor）
，＂ 7 d ．，$\quad 6 \frac{3}{4} \mathrm{~d}$
 I1 Y IN．With rather lighter auctions，completion became animated in Tuesday＇s sale； 11 grades，except the very commonest kinds，sold well．Pekoe Souchongs were firm，Medium 3 rokens slightly dearer，and the few Teas where distinctive flavour could be noticed，again showed an dvance．Thursday＇s auction passed at Tuesday＇s rates with good competition．Speaking enerally，the quality continues poor，liquors in many instances being very weak，and dry leaf brownish， agger and uneven．The following averages may be mentioned：－＂Ouvahkellie，＂I／2章；＂Frotoft，＂ ／2 $\frac{1}{2}$ ；＂Mooloya＂＂and＂Portswood，＂I／O $\frac{1}{4}$ ．
average for week， $9 \frac{1}{4} \mathrm{~d}$ ．
AVAS were offered in considerable quantity and sold chiefly at firm prices．The lowest grades ttracted least attention but sold without material change，while better descriptions，especially ＇ekoes，were keenly competed for，principally for export markets．An invoice from the＂Bagelen＂ istate，comprising $\mathrm{I}, 165$ packages，realised an average of $7 \frac{1}{2} \mathrm{~d}$ ．
verage for week， $7 \frac{3}{4} \mathrm{~d}$ ．
MOVEMENTS OF TEA IN LONDON（in lbs．）FROM ist JUNE，1890，TO 3 ISL MAY， 189 r ．

＊In adjusting the figures at the end of May，the closing month of the season，an addition of $600,000 \mathrm{lbs}$ ，was made to the Ceylon stock
BANK RATE． 3 per cent．EXCHANGE．Calcutta on London three months sight is． $5_{16}^{11} \mathrm{~d}$ ．

INDIAN. +126, pime. Average $1+\frac{1}{2} 1$.



| Garden. | Total. | Avorage, | Broken Org. Pek, or Flowery Pekoe. |  | Pekoe and Unassorted. |  | Broker Pekoo, |  | Pekoe Sorchong. |  | Broken aud Sonchong. |  | Fannings, Dust and Varions. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Price. | Quantily | Price. | Quantity. | Price. | Quantity. | Price. | Quantity. | Price. | Quantity | Price. | Quantity | price |
| Aadneven | 52 c | 83 |  |  | 34 c | +sd | 18 | Iod | - |  | -- |  |  |  |
| Abbotsford | I $3+\mathrm{P}$ | $9{ }^{\frac{1}{4} \mathrm{~d}} \mathrm{~d}$ | 18 | ${ }_{10}{ }_{4}^{3} \mathrm{~d}$ | 40 c | Stad | 50 | Iod | 25 | 8 d |  |  |  |  |
| Abbotsleigh | 100 c | 9 d |  |  | 65 c | 3 l | 34 | 10 $\frac{1}{1} \mathrm{~d}$ | - | - |  |  |  |  |
| Aldie | 57 P | $y_{4}^{3}{ }_{4}{ }^{\text {d }}$ | - | - | $\mathrm{I}_{5} \mathrm{C}$ | $5 \frac{3}{4}$ d | 25 c | $11 \frac{1}{4} \mathrm{~d}$ | 12 | 8 d |  |  | 5 | (1) |
| Atherfield | IIt C | 9d |  | - | 41. | 8tad | 45 c | 10102d | 25 c | $7 \frac{3}{4} \mathrm{~d}$ | -- | -- |  |  |
| Bambrakelly\&D. | 116 | $9{ }_{9}^{3} \mathrm{~d}$ |  |  | 58 c | 9d | $5{ }^{5} \mathrm{c}$ | sol $\frac{1}{2}$ d |  |  | - |  |  |  |
| Barnagalla | 137 | $9 \frac{1}{\frac{1}{4} \mathrm{~d}}$ d |  |  | 35 c | $S_{\frac{3}{4}} \mathrm{~d}$ | $5_{+}+$ | 10 ${ }_{\frac{1}{2} \text { d }}$ d |  | tid | - |  |  |  |
| Belgravia | 53 c | $9 \frac{1}{1} \mathrm{~d}$ d |  | - | 20 c | $8 \frac{1}{2} \mathrm{~d}$ | 25 c | $10 \frac{1}{2} \mathrm{~d}$ |  | 8 d | - |  |  |  |
| Bismark | 73 c | 9 d | - | - | 31.0 | $8 \frac{1}{2} d$ | 25 c | rod | 14 | $7 \frac{3}{3} \mathrm{~d}$ | - |  |  |  |
| Blair Athol | 143 | $9 \frac{1}{2} \mathrm{~d}$ |  |  | 69 | S ${ }_{4}^{3} \mathrm{~d}$ | 58 | 10은 d | It | $7 \frac{3}{4} \mathrm{~d}$ | ${ }^{2}$ |  |  |  |
| Blackwater | 18 I p | $9 \frac{1}{4} \mathrm{~d}$ | 371 | 1/5 $5^{\frac{1}{2}}$ | 57 c | $8 \frac{3}{3} \mathrm{~d}$ | 16 c | $8 \frac{1}{2} \mathrm{~d}$ | 52 | 8 d | 14 |  |  |  |
| Broad Oak | 86 | $9 \frac{3}{4} \mathrm{~d}$ |  |  |  | $7 \frac{1}{1} \mathrm{~d}$ | ${ }^{1}$ | $1 / 0 \frac{1}{1}$ | 5 | 9 d | 2 |  |  |  |
| Bromley | 42 c | I $1 \frac{1}{2} \mathrm{~d}$ | - | - | 16 | $1 \mathrm{I} \frac{1}{2} \mathrm{~d}$ | 12 c | I/2 | ${ }^{1} 4$ | $9^{\frac{3}{3} \mathrm{C}}$ | - |  |  | 6 |
| Burnside | 77 | $9 \frac{1}{4} \mathrm{~d}$ | - | - | 42 | 9 d | 28 | $10 \frac{1}{4} \mathrm{C}$ | 6 | 7-3 ${ }^{\frac{3}{4} \mathrm{~d}}$ | - |  |  |  |
| Carlabeck | 35 c | $8 \frac{1}{2} \mathrm{~d}$ | - | - | 10 c | $7 \frac{1}{2}$ d | 13 c | $9 \frac{3}{4} \mathrm{~d}$ | 12 c | +8d | - |  |  |  |
| Castlemilk | 112 c | $8 \frac{3}{4} \mathrm{~d}$ | - | - | 39 c | 83 ${ }_{\frac{3}{4}} \mathrm{~d}$ | 29 c |  | 44 c |  | - |  |  |  |
| Charley Valley | 401 b | $10 \frac{1}{2}$ d | - | - | 94 b | $10 \frac{3}{4} \mathrm{~d}$ | 69 b | 1/2 $2^{\frac{3}{4}}$ | 23 I |  |  |  |  |  |
| Choisy | 72 c | 9d | - | - | 21 | 9d | I7 c | Iol $\frac{1}{2}$ d | 29 cl | $8 \frac{1}{4}$ d |  |  |  |  |



| Garden. | Total, | Average. | Broken 0 | rg. Pek. y Pekoe. |  | $0 \theta$ and ssorted. | Broken | n Pekoo. | Pekoes | S | hong. | $\underset{\substack{\mathrm{Br} \\ \text { and } \mathrm{So}}}{ }$ |  |  | Fauster and $\bar{P}$ | $\therefore$ Duet ruve. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Price. | Quantity | Price. | Quantity | y. Price. | Quantity | \%. Price | Quantity |  | Price. | Quantits |  | Prea | Plashor | Prac |
| Mahatenne | 84 p | $8 \frac{1}{2} \mathrm{~d}$ | - 1 |  | 22 c | C $n_{4}^{3} \mathrm{~d}$ | 24 | I $0 \frac{1}{4}$ d | $3{ }^{\prime}$ |  | 1-7 7 d | - |  | - | - | - |
| Maskeliya | 136 p | IO $\frac{1}{4}$ d | 109 | $10 \frac{1}{4}$ I/ | 23 | c $\quad$ M $\frac{3}{4} \mathrm{~d}$ | - | -- | - |  |  | - |  | - | $t$ | 1. $6, \frac{1}{2}$ |
| Merıa Cotta | 157 c | $8 \frac{3}{4} \mathrm{~d}$ |  |  | 61 | c 8 i $\frac{1}{2}$ d | 43 c | C $10 \frac{1}{2} \mathrm{~d}$ |  | c | $7 \frac{3}{4} \mathrm{~d}$ | - |  | - | - | - |
| Mipitiakande | 208 p | $9{ }^{\frac{1}{4}} \mathrm{~d}$ | - | - | 98 | C $\quad$ x ${ }^{\frac{3}{4} \mathrm{Cl}}$ | 43 c | c $1 / 0 \frac{1}{4}$ |  |  | 8d | 1 C | c | -! | - | -, 1 |
| M K | 6 I | $8 \frac{1}{2}$ d | - | - | 33 c | c $8 \frac{1}{4} \mathrm{~d}$ | It) c | c 9 9 ${ }^{\frac{3}{4}} \mathrm{~d}$ | 12 | c | $-\frac{3}{4} \mathrm{~d}$ | - |  | - | - |  |
| Mooloya | $3^{8} \mathrm{c}$ | 1/0 $0 \frac{1}{4}$ | - | - | 16 | c Io 1 d | 22 c | c I/I $1 \frac{1}{2}$ | - |  | - | - |  | - | - | - |
| Moray | 160 c | $10 \frac{3}{4} \mathrm{~d}$ | - | - | 103 c | c $8 \frac{3}{4} 9 \frac{1}{\frac{1}{2}}$ | 57 c 1 | 1 () ${ }^{\frac{1}{4}} 110{ }^{-\frac{3}{4}}$ | - |  | - | - |  | - | - |  |
| Mousagalla | I 41 | 8d | - | - | 25 | $8 \frac{3}{4} \mathrm{Cl}$ | $2+$ | Iod | 79 |  | -i | 1.1 |  | $4^{\frac{1}{4}}$ - ${ }^{\text {a }}$ | , | 5.1 |
| NewDimbula D | 112 C | rod | - | -- |  | $9 \frac{3}{4} \mathrm{~d}$ | 63 | c $10 \frac{1}{2} \mathrm{~d}$ | $1 ;$ | $\checkmark$ |  |  |  | - | - | - |
| New Valley | 100 c | 9 d | 22 C | $10 \frac{3}{4} \mathrm{~d}$ |  | c $\times \frac{3}{4} \mathrm{C}$ |  | - |  |  | $-1$ | -- |  | - | - | - |
| North Cove | 105 ? | $10 \frac{1}{2} \mathrm{~d}$ | - |  | 50 c | c $\quad 1, \frac{1}{2} \mathrm{l}$ | 43 | 12 | - |  |  | ; | c | $6 \div 12$ | - | - 12. |
| OBEC Havilland | 132 | $8 \frac{1}{2}$ d | - | - | +t | 8 $\frac{3}{4}$ d | 26 c | c Iorl | 6.2 |  | 711 | - |  |  | -- | - |
| Oolanakande | 26 | $8 \frac{3}{4} \mathrm{~d}$ | - | - | 1. | $\therefore \frac{1}{1} \mathrm{~d}$ | $\therefore$ | $10 \frac{1}{4}$ d | - |  | - | 2 |  | -1, 1 | 2 | 1-13 |
| Ouvahkellie | 40 c | I/ $2 \frac{3}{4}$ |  | - | II c | c $10 \frac{1}{2} \mathrm{~d}$ | 29 c | c $1 .+\frac{1}{2}$ | - |  | - | - |  | - | - |  |
| Palmerston | 49 p | $10 \frac{1}{4} \mathrm{~d}$ | - | - |  | c $10 \frac{1}{1} \mathrm{dl}$ | 20 | i) $0 \frac{1}{4}$ | $I^{\prime \prime}$ | c | $8 \frac{3}{4} \mathrm{~d}$ | - |  | - |  | - |
| Pambagama | 146 p | $8 \frac{1}{4} \mathrm{~d}$ | - | - | 7 Ic | c $\quad 7 \frac{3}{4} \mathrm{~d}$ | \% | 9 ${ }_{\frac{1}{4} \text { d }}$ | j | c | 7 | - |  | - | - | - |
| Pansalatenne | 57 c | 9 d | - | - | 16 | c $8 \frac{3}{4} \mathrm{~d}$ | 23 | c $10 \frac{1}{4}$ d | 1.4 | c | $7 \frac{104}{4}$ | - |  | -- | - | - |
| Parusella | 126 p | $8 \frac{1}{2} \mathrm{~d}$ | 20 b | $1 / 0 \frac{1}{4}$ |  | c $\quad 8 \frac{1}{4} \mathrm{~d}$ | 33 | 9 $\frac{1}{2} 11$ | 31 | c | $7 \frac{1}{2}$ d | - |  | - | -- | - |
| Patiagama | 54 c | 8d | - |  | 3 Kc | c $-7 \frac{1}{4} \rightarrow \frac{3}{4}$ | 16 | c $9 \frac{3}{4} \mathrm{~d}$ |  |  |  | - |  | - | -.. | - |
| Penrith | 71 c | 9 d | - | -- | 2.5 | C $8 \frac{1}{2} \mathrm{~d}$ | 26 | c $10 \frac{1}{2} 1$ | 20 | c | 711 | - |  | - | .-. | - |
| Penylan | 94 c | yd | - | - | 29 | c $8 \frac{1}{2}$ d | + ${ }^{\prime}$ | rod | 1 I | c | $7 \frac{1}{2}$ d | - |  | - | 5 c | -1 |
| Poolbank | 60 | $9 \frac{1}{2} \mathrm{~d}$ | 35 | rod | 25 | $\times \frac{1}{2}$ d |  |  | - |  | - | - |  | - | - | - |
| Portswood | ${ }^{1} 43$ | I/ $0 \frac{1}{4}$ | - | - | $8 \delta$ | I $\mathrm{I}^{1} 1 / \mathrm{I} \frac{3}{4}$ | 33 | 1, $3^{\frac{1}{2}}$ | 22 |  | $9{ }^{\frac{3}{4}} \mathrm{C}$ | - |  | - | - | -- |
| Pundaloya | 106 p | Iod | $4^{8}$ | I/ | 40 | c $9 \frac{1}{2} \mathrm{~d}$ | -- |  | 14 | c | - $\square_{2}$ d | - |  | - | - | - |
| Ragalla | 169 p | $9 \frac{1}{4} \mathrm{~d}$ | - | - | $6+$ | c $8 \frac{3}{4} \mathrm{~d}$ | 69 | C $10 \frac{1}{2} \mathrm{~d}$ | 6 | c | $7 \frac{3}{4} \mathrm{C}$ | 13 |  | -1, 1 | 17 | $1{ }^{1}$ |
| Rahatungoda | 54 | $9 \frac{1}{2} \mathrm{~d}$ | - | - | - |  | 31) | IO $\frac{1}{2}$, 1 | 22 |  |  | $\cdots$ |  | - | 2 | 1.1 |
| Rangalla | Ioi c | $9 \frac{3}{4} \mathrm{~d}$ | - | - | 44 | c 9 ${ }^{\frac{1}{4} 11}$ | 29 c | C $100 \frac{1}{4}$ | 2 n | c | $8 \frac{1}{4}$ d | - |  | - | - | -- |
| Robgill | 55 p | 9 ${ }^{\frac{1}{2} \mathrm{~d}}$ | - | - | 16 | c 9 ${ }^{\frac{1}{4} \mathrm{~d}}$ | 25 | $10 \cdot \frac{3}{4} \mathrm{~d}$ | 14 | c | $-\frac{1}{4}$ d | -. |  | -- | -- | - |
| Sheen | 103 p | $10 \frac{1}{2} \mathrm{~d}$ | 46 | I/ $0 \frac{1}{2}$ | 40 | c Iod | - |  | I |  | S $3_{4} \mathrm{~d}$ | - |  | - |  |  |
| Spring Valley | ${ }^{1} 43 \mathrm{c}$ | $9 \frac{1}{2} \mathrm{~d}$ | - | - | 50 | c $8 \frac{3}{4} \mathrm{~d}$ | $\mathrm{s}_{1}$ | C $10 \frac{1}{4} \mathrm{~d}$ | 12 | c | $8{ }^{\text {d }}$ | - |  | - | - | -1 |
| St. Clair | ${ }^{\text {I }} 94 \mathrm{c}$ | $9{ }^{\frac{1}{4}} \mathrm{~d}$ | - | - | 75 | c $99 \frac{1}{2}$ | 36 | c II $\frac{1}{2} \mathrm{~d}$ | 77 | c | 8 d | 2 | c | $7 \frac{1}{1} \mathrm{~d}$ | $+c$ | $-\frac{1}{4} 1$ |
| St. Clive | 47 c | $8 \frac{1}{2} \mathrm{~d}$ | - | - | 22 | c $\times \frac{1}{4}$ d | 17 | $c$ iod | - |  | - | $\checkmark$ | i | $0 \frac{1}{4} \mathrm{~d}$ | - | -- |
| St. John Del Rey | 137 p | I Id | - | -- | 49 | c 10, $\frac{1}{2} \mathrm{~d}$ | 64 | I/I | 24 | c | yd | - |  | -- | - | - |
| St. Vigeans JG... | 46 p | $9 \frac{1}{4} \mathrm{~d}$ | - | - | 23 | c 9d | 19 | tisd | 3 | C | $-\frac{1}{2} \mathrm{~d}$ | - |  | - | I | 1.6 |
| Sunnycroft | I6r p | $8 \frac{1}{4} \mathrm{~d}$ | 67 p | 8121/0 1 | 58 | c 8d | - | - | $3{ }^{1 /}$ | c |  | - |  | - | - | - |
| Talawakelle | IO5 c | $9 \frac{1}{2} \mathrm{~d}$ | P | - | 36 | c 9 ${ }^{\frac{1}{2} \mathrm{~d}}$ | 20 | c $1 / 0 \frac{3}{4}$ | 43 | c | $\rightarrow \frac{1}{4} \mathrm{~d}$ | - |  | - | c | $79 \frac{1}{4}$ |
| Talgaswella Co... | 47 c | Iod | 40 | $10 \frac{1}{2} \mathrm{~d}$ |  | - | - | - | - | c | 1-3, ${ }^{4} \mathrm{~d}$ | - |  | - | - | - |
| Tyspany | 67 c | $9 \frac{1}{2} \mathrm{~d}$ | - | - | 43 | c $S^{\frac{1}{4}} \mathrm{~d}$ | 24 | c II $\frac{3}{4} \mathrm{~d}$ | - |  |  | - |  | - | - |  |
| Udugama | 32 c | $7 \frac{1}{2} \mathrm{~d}$ | - | - | 20 | c $7 \frac{1}{2} \mathrm{~d}$ | 6 | c $8 \frac{3}{4} \mathrm{~d}$ | 4 | c | -d | - |  | - | 2 C | $5 \frac{3}{4} 1$ |
| Wangie Oya | II5 p | 9 d | 55 p | +9 ${ }^{\frac{1}{4}} \mathrm{I} / \mathrm{I}$ |  | c $+8 \frac{1}{2} \mathrm{~d}$ | 6 |  | 33 | c | $7 \frac{3}{4} \mathrm{~d}$ | - |  | - | - | 1 |
| Wattakelly | ${ }^{1} 52 \mathrm{c}$ | $9^{\frac{1}{4}} \mathrm{~d}$ | -- \| | - | 79 | c $8 \frac{1}{2} \mathrm{~d}$ | 69 | c Iod | - |  |  | 2 | c | $-\frac{3}{4} \mathrm{~d}$ | 2 | $51 . \frac{1}{2} \mathrm{~d}$ |
| Westhall | 123 c | $8 \frac{3}{4} \mathrm{~d}$ | - | - | 45 | c $8 \frac{3}{4} \mathrm{~d}$ | 24 | c $10 \frac{3}{4} \mathrm{~d}$ | 52 | c | 8 d | - |  | - | 2 c | $6 \frac{1}{4} \mathrm{~d}$ |
| West Holyrood | 80 p | $10 \frac{1}{4} \mathrm{~d}$ | - | - | 37 | c/9 IO $\frac{1}{2}$ | 36 p | † $101 / 0 \frac{3}{4}$ | 7 | c | 8d | - |  | - | - | - |
| Wewelmadde | 79 c | $8 \frac{3}{4} \mathrm{~d}$ | - | -- | 30 | C $88 \frac{1}{4}$ | 35 | c $9 \frac{1}{2} \mathrm{IO}$ | I + | c | $7 \frac{1}{2} \mathrm{~d}$ | - |  | - | - | - |
| Wiltshire | 43 c | $8 \frac{1}{2}$ d | 6 | - | 26 | c $+7 \frac{3}{4} \mathrm{~d}$ | 17 | c $9 \frac{1}{4} \mathrm{~d}$ | - |  | - | - |  | - | - | - |
| Wootton | 107 p | IId | 36 | I/ $6 \frac{1}{2}$ | 47 | c ${ }^{\text {d }}$ d | - |  | 24 | c | $8 \frac{1}{4} \mathrm{~d}$ | - |  | - | - |  |
| Yalta | 18 p | $8 \frac{1}{4} \mathrm{~d}$ | - |  |  | , | - |  | 6 | c | $8 \frac{1}{2} \mathrm{~d}$ | 7 | c | 8d | 5 | $8 \frac{1}{2} 1$ |
| Ythanside | 139 C | rid | 35 C | I/ $3 \frac{3}{4}$ | , - | - | 57 | c rod | 47 | c | $8 \frac{1}{2} \mathrm{~d}$ |  |  | - | - | - |

The Averages of the Ceylon Tea sold on Thursday will be included in our next Circular.
JAVA. $2,097 \mathrm{pkgs}$. Average $7 \frac{3}{4} \mathrm{~d}$.

| Garden, | Total. 'Average. | Fine \& Flowry Pek, |  | Medium Pekoe. | Broken Pekoe, |  | Pekoe Souchong, | Souchong. |  | Cong. Bro, \& Dust Quantity. Price. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity.\| Price | Quantity. | Price. | Quantit, Price. | Quantity. | Price. | Quantity. Price. | Quantity. | Price |  |  |
| Bagelen | $1165 \mathrm{c} \quad 7 \frac{1}{2} \mathrm{~d}$ |  |  | 53.) C $7 \frac{1}{2}$-IO |  |  | 629 c 0.714 | - |  |  | - |
| Jasinga | $190 \mathrm{c} \quad 7 \frac{3}{4} \mathrm{~d}$ | 14 c | +8d | 55 c $7 \frac{1}{4} \mathrm{I} / 2$ | 18 c | 61 $\frac{1}{2}$ d | 27 c 6 $\frac{1}{2} \mathrm{~d}$ | 59 c | $6 \frac{1}{4} \mathrm{~d}$ | IT | + $5 \frac{3}{4} \mathrm{~d}$ |
| Perbakti | $\ldots 34 \mathrm{p} 9 \mathrm{~d}$ | - | - | 8 c $10 \frac{3}{4} \mathrm{~d}$ | 8 c | $9 \frac{3}{4} \mathrm{~d}$ | 8 c - $\frac{3}{4} \mathrm{~d}$ | IO c | $7 \frac{3}{4} \mathrm{~d}$ | - |  |
| Perbawattie | $\ldots$... 100 C II $\frac{1}{2} \mathrm{~d}$ | - | - | 50 c it | 50 c | I/ $\mathrm{O}_{\frac{1}{4}}$ | - - | - | - | - |  |
| Sindang Sarie | $\ldots 160$ c. $.1 \frac{1}{4} \mathrm{~d}$ | - | - | 38 c. $9 \frac{1}{2} 9 \frac{3}{4}$ | 50 c | $7 \frac{3}{4} \dagger 8$ | 72 c $7 \frac{1}{2}$ | - | - | - |  |
| Tendjo Aijoe | ... I43 p. $7 \frac{1}{4} \mathrm{~d}$ | - | - | $27 c^{\prime}+7 \frac{3}{4} 9 \frac{1}{4}$ | 27 c | $\dagger 7 \frac{1}{2} \mathrm{~d}$ | $28 \mathrm{c}+6 \frac{3}{4} 7 \frac{1}{2}$ | 35 p | $6 \frac{3}{4} 7 \frac{1}{2}$ | 26 c | 6d |
| Tjiloear | $107 \mathrm{c} 6 \frac{3}{4} \mathrm{~d}$ | - | - | $60 \mathrm{c} \quad 7 \frac{1}{4} \mathrm{~d}$ | 14 c | $6 \frac{1}{2} \mathrm{~d}$ | 24 c 6 $\frac{1}{2} \mathrm{~d}$ | 9 c | $5 \frac{1}{4}$ d | - | - |
| Tjisalak | 198 c 833 ${ }^{\text {d }}$ | - | - | $145 \mathrm{C} ~ 8 \frac{1}{4} \mathrm{II}$ | 32 c | $7 \frac{1}{2} 8 \frac{1}{2}$ | $21 \mathrm{c} 7 \frac{2}{4} \mathrm{~d}$ |  |  | - |  |

[^99] to one chest.

GOW, WILSON \& STANTON, Brokers.

# Gow 

Java.
6,905 packages. 9,433 "
) uring the week

## 8,093 packages Indian

8,815 ", Ceylon Total 29, OI I packages have been offered in public auction.

The first cargo of New Season's China Tea ex S.S. "Moyune," is expected to be on the market uring the course of to-day. It is too early yet to speak positively as to the character of the Teas, r their reception by the trade.

The deliveries of all Teas during the month of June have been exceptionally heavy for the time of ear and it is evident that the lower prices recently current for Indian and Ceylon Teas have had a larked effect upon consumption whether in this Country or in foreign markets.
NDIAN. The very small auctions which consisted both of new and old season's Teas passed ithout material change in valuations. Wherever good quality could be discerned in the new arrivals idding was brisk and fair prices were obtainable, but amongst old seasons Teas bidding lacked aimation wherever the Teas were wanting in point or character.
RAVANCORES have been in larger supply this week but there were no invoices which obtained specially high average. The following howerer being amongst the best:-"Vembenard," Iol${ }_{4} \mathrm{~d} . ;$ Poonmudi," $9 \frac{3}{4} d . ;$ "Kuduwa Karnum," $9 \frac{1}{4} d$.

Average price of New Season's Teas sold on Garden Account.
Total 392 pkgs. ayerage $10 \frac{1}{2} \mathrm{~d}$.

| Assam <br> Cachar and Sylhet Chittagong | Chota Nagpore | PKGS. | PRICE. | Kangra Valle | TPKGS | Price. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Darjeeling \& Terail | 392 p | 10 ${ }^{\frac{1}{2} \text { d }}$ | Neilgherry.. |  |  |
|  | Dooars $\quad . \quad$. |  |  | Travancore. |  |  |

s an idea of the comparative prices of Indian Tea in London we quote:-
US'T. (Fair ordinary, dark liquor) $189 \mathrm{I}, \quad 6 \mathrm{~d} . \quad 1890,6 \frac{1}{4} \mathrm{~d} .1889, \quad 4 \frac{1}{4} \mathrm{~d} . \quad 1888$, $4 \frac{1}{2} \mathrm{~d}$. ANNINGS. (Red to brown, strong rough liquor) ", 7d. ", $6 \frac{3}{4} \mathrm{~d} . \quad, \quad 4 \frac{1}{2} \mathrm{~d}$. " $5 \frac{1}{4} \mathrm{~d}$. ROKEN TEA. (Brownish to blackish, strong liquor) EK. SOUG. (Blackish greyish, useful liquor)
EKOE.
EK. SOUG.
EKOE.
 EYLON. Auctions comprised only about half the quantity brought forward last week. Conquently a rather firmer market was natural, but no advance has taken place in quotations of any escriptions except those Teas where special point can be discerned in liquor. Only small ictions are so far advertised for next week. Quotations for commonest kinds are weak, but for all her descriptions competition was very strong at last week's rates. The following averages may be entioned:-"Chapelton " and "Kotiyagalla," ir ${ }_{2} d ;$ "Columbia," "Glassaugh" and "Sheen," $\frac{1}{4} \mathrm{~d}$. Average for week, $9 \frac{1}{4} \mathrm{~d}$.
AVA. The chief demand still continues to run upon Medium Pekoes for export, other kinds tract less attention and poorest liquoring descriptions are difficult to sell, several parcels have in nsequence been withdrawn from sale for higher prices.
verage for week, $7 \frac{3}{4} \mathrm{~d}$.
MOVEMENTS OF TEA (in lbs.) IN LONDON DURING JUNE.

|  |  | Imports. |  |  | Deliverie |  |  | Stock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889. | I 8 go. | 1891. | 1889. | I8go. | 1891. | 1889. | 1890. | 1891. |
| IAN | 825,246 | 457,587 | 1,561,734 | 7,256,436 | 8,630,442 | 6,759,819 | 21,323,705 | 19,316,934 | 21,462,453 |
| ylon. | 3,649,132 | 3,693,204 | 6,480,184 | 2,667,890 | 3,613,768 | 5,480,572 | 8,175,430 | 9,669,810 | 15,974,504 |
| 'A .......... | 315,840 | 302,890 | 641,620 | 419,580 | 308,770 | 474,600 | I, 130,080 | 1,058,960 | I, 018,080 |
| inA, etc | 512,526 | 465,418 | 452,455 | 5,875,678 | 6,059,360 | 5,982,508 | 3I,982,II 2 | 34,396,167 | 22,912,038 |
| Total lbs. | 5,302,744 | 4,919,099 | 9, 135,993 | 16,219,584 | 18,612,340 | 18,697,499 | 62,611,367 | 64,441,871 | 6r,367,075 |

3ANK RATE. $2 \frac{1}{2}$ per cent. EXCHANGE. Calcutta on London three months sight is. $\operatorname{lo}_{3}^{2 \pi} \mathrm{~d}$.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Garden． \& Total． \& Average． \&  \& g．Pekoo \& Pekoe \& and \& \& koe． \& Pekoo 8 On \& actong． \& \& $$
\begin{gathered}
\text { ruen } \\
\text { rochong. }
\end{gathered}
$$ \& $$
\begin{gathered}
\text { Fannuag } \\
\text { and } \\
\text { and }
\end{gathered}
$$ \& Dn Dit <br>
\hline \& Quantity． \& Price \& Quantity， \& Price． \& Quanti \& rice． \& 1 Quantity． \& Price． \& guamit \& Price \& asam： \& rice \& － \& Pras <br>
\hline DRJELNG\＆TERI \& 342 p \& 10tad \& \& \& \& \& \& \& \& isd \& \& \& \& <br>
\hline CCastleton
Goomtee \& ${ }^{172} \mathrm{P}_{1}$ \& 91d \& 49 \& ${ }_{1 / 1 / 1}^{1 / 2}$ \& \& \& \& \& \& \& \& \& \& $1{ }^{\text {a }}$ <br>
\hline  \& 122

98

98 \& 1rdd \& 19 \& 1／1需 \& $$
\begin{aligned}
& 30 \\
& +1+c
\end{aligned}
$$ \&  \& ${ }_{16}^{21}$ \& 12 \& $3^{\circ} \mathrm{c}$ \& 1， \& \& \& \& ， <br>

\hline NEILGHERRY \& 180 p \& 9；d \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline Glendale \& 47 c \& $9{ }^{\frac{1}{2}} \mathrm{~d}$ \& \& \& ${ }^{2}+\mathrm{c}$ \&  \& 6 c \& 9 d \& \& \& ：－ \& \& \& <br>
\hline Kodanaad \& 33 p \& 9 d \& 30 \& 10.4 \& 5 \& 4， 1 \& 40 \& 9tad \& 25 c \& － \& 331 \& \& \& <br>
\hline TRAYANCORE \& 1947 p \& 82d \& \& \& \& － \& 17 \& 9 d \& $2+$ \& 71. \& \& 51.6 \& 10 \& <br>
\hline Aniemudi \& 89 \& $7{ }^{7}$ \& \& － \& ${ }_{102}$ \& 7 \& \& \& \& \& \& \& \& <br>
\hline Bonaccord \& 166 \& $8 \frac{1}{4}$ d \& － \& － \& 94 \& 7 \& $4+$ \& 9 ch \& \& \& ： \& \& \& <br>
\hline Braemore \& 62 \& 8 ld \& － \& － \& 33 \& 8d \& $1{ }^{17}$ \& \％ \& － \& － \& ［13 \& \& \& <br>
\hline CMR \& ${ }^{6}+$ \& 9 d \& I \& － \& 13 \& y教 \& \& － \& \& \& \& \& \& <br>
\hline Corrimony \& ＋0 \& Stid \& － \& \& $3 \times$ \& 为 \& － \& 9， 1 \& $=$ \& \& $2 \times$ \& \& \& <br>
\hline Glenbrittle \& 160 \& $8{ }^{\text {d }}$ \& \& － \& 91 \& \& $\cdots$ \& \& \& \& \& \& \& <br>
\hline Great Valley
Home \& ${ }^{30}$ \& ${ }^{8 \frac{1}{2} \mathrm{~d}} \mathrm{~d}$ \& \& \& ${ }^{36}$ \& －1 \& \& \& \& \& \& \& \& <br>
\hline Home ${ }_{\text {lnvercauld }}$ \& ${ }_{1+2}$ \& $8{ }_{8}^{\text {¢ }}$ d ${ }^{\text {d }}$ \& － \& － \& 110 \& －： \& ${ }^{1}$ \&  \& \& \& \& \& \& <br>
\hline Isfield \& 97 c \& ${ }^{\frac{1}{2} \text { d }}$ d \& \& \& 21. \& 9d \& 1 \& ＋．4 \& 39 c \& $4{ }^{1}$ \& 19， \& \& \& <br>
\hline Kinmylies \& 30 p \& 8，d \& \& \& $2+8$ \& －1／ \& \& \& \& \& 4 \& \& \& <br>
\hline $\underset{\text { Paduwa Karnum }}{\text { Parvithi }}$ \& 75 c \& 97d \& － \& \& \& － $0 \cdot 1.14$ \& 1.1 \& 101 \& 160 \& －1 \& \& \& \& <br>
\hline Parvithi
Penshurst \& 124 \& 8td \& － \& － \& 21， \& $8_{8 \text { 发d }}$ \& \& \& \& \& \& \& \& <br>
\hline Peonmurdi \& ${ }_{5}^{2} \mathrm{P}$ P． \& 9＋4 \& \& \& \& 1， \& \& 1 \& \& \& 17 \& 7 \& \& <br>
\hline Rockwood \& 103 \& 8 d \& － \& \& 103 \& \& \& \& \& \& \& \& \& <br>
\hline Seafield \& 150 \& $8{ }^{\text {d }}$ d \& － \& － \& 2 \& \& 45 \& \& \& \& \& \& \& <br>
\hline Seenikali \& 116 \& $7{ }^{\text {a }}$ \& － \& \& 57 \& \& 27 \& ， \& 31 \& \& \& \& \& <br>
\hline ${ }_{\text {Vembenard }}$ \& \& 8pad \& \& $\square$ \& ${ }^{3}$ \& ， \& 16 \& 11） \& \& \％ \& \& \& \& <br>
\hline Venture \& 59 c \& ${ }_{8}^{1} \frac{1}{4} \mathrm{~d}$ \& － \& \& 46 c \& 1 \& ${ }^{1} 3$ \& \& \& \& \& \& \& <br>
\hline
\end{tabular}

Teas marked thus＊are last of the Season．
Teas marked thus tare $N_{1}:-\ldots$, ．
CEYLON．Average $9_{\frac{1}{4}}^{2} \mathrm{~d}$ ．


| rden | $\frac{\text { Total. }}{\text { Quantity }}$ | $\frac{\text { Average. }}{\text { Price. }}$ | Broken Org，Pek． <br> or Flowery Pakoe |  | $\begin{aligned} & \text { Pokoe and } \\ & \text { Uassorted. } \end{aligned}$ |  | $\begin{aligned} & \text { Broken Pokoe, } \\ & \text { puanaity.\| Price - } \end{aligned}$ |  |  | Soe Souch |  | Brokenand Souchong． |  | $\begin{aligned} & \text { Fannings, Dust } \\ & \text { and Varions. } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ． y an | Price． | Quantity | Price． |  |  |  | Quantity． |  | Quan | Price． | Quandity． |  |
| erby | 38 p | 込 |  | $9^{\frac{3}{4} \mathrm{~d}}$ |  |  |  |  |  |  | $8 \frac{1}{1} \mathrm{~d}$ |  | 䢒d |  |  |
| Dewalakanda | 314 P | 81 d | 22 c |  | 222 c | c 7 $^{3}-83$ |  | c 9 | 930 | 41 c | $7{ }^{7} \mathrm{~d}$ d |  |  |  |  |
| Dickoya ${ }^{\text {Dinubula }}$ | 136 c 181 p | ${ }^{8} 8$ a d | 20 c |  | 78 c J 50 |  |  | C 10 | cid | 19 c | ${ }^{\frac{3}{4} \mathrm{~d}} \mathrm{~d}$ |  |  |  |  |
| Dinloula | 181 p 57 50 | ${ }^{9 \frac{1}{2} \text { d }}$ |  |  | 5 20 |  | 12 | $\mathrm{c}_{1} \mathrm{II}^{\mathrm{I}}$ |  |  | 8 d |  |  |  |  |
| tofts | ${ }_{102} \mathrm{p}$ | foid |  |  | 20 c | c | 50 pt | ＋1 $10 \frac{1}{2} \mathrm{I}$ | ${ }^{1 / 7} 1$ | 32 c | ${ }_{8 \frac{1}{3} \mathrm{~d}}{ }^{\text {d }}$ |  |  |  |  |
| EP\＆ECo Cndega | 155 |  |  |  | $4{ }^{2} \mathrm{C}$ | c $8^{8 \frac{3}{4} \mathrm{~d}}$ | 89 | C |  | 21 ct | $7 \frac{3}{\frac{3}{4} \mathrm{~d}}$ |  |  | 3 c |  |
| ，Kirrimattia |  | 91d |  |  | 38. | ， |  | c 10 | O 1 |  |  |  |  |  |  |
| ＂，．，Mabukelle | 141 | $8{ }_{4}^{\frac{3}{4} \text { d }}$ |  |  |  |  |  | c 9 |  | 25 <br> 30 c |  |  |  |  |  |
| ，＂，Norwood |  | 1od |  |  | 45 c | c | 24 | c |  |  |  |  |  |  |  |
| ogama | 116 |  |  | 10 ${ }_{\frac{3}{4} \text { d }}{ }^{\text {d }}$ |  |  |  | ， |  |  |  |  | 6哏d |  |  |
| Galata | 60 |  |  |  | 35 |  | 32 | ${ }^{10}$ | ${ }^{\frac{1}{4} \mathrm{~d}} \mathrm{~d}$ |  |  |  |  |  |  |
| Gallaw | 93 |  | 26 | ${ }_{\frac{3}{4} \text { d }}$ d |  |  |  | － |  | 9 |  | 7 | 6 d |  |  |
| allebodde | 203 | ${ }^{8 \frac{1}{2} \text { d }}$ |  |  |  |  |  | c 9 9 ${ }^{\frac{3}{3}}$－ |  |  |  |  |  |  |  |
| Gikiyanakanda | 114 | Iod |  |  |  | ${ }_{9}^{\frac{3}{1} \text { d }}$ | 37 c | c 11 | 1314 ${ }^{1}$ | 29 |  |  |  |  |  |
| Glassaugh |  | Hed |  |  | 31 c 26 c | der |  | c $1 /$ |  | 27 c 21 c |  |  |  |  |  |
| Glencor | 148 P |  |  |  | $85{ }^{26}$ | c iod |  | ${ }^{1}$ |  |  |  |  |  |  |  |
| Gonan |  | ${ }^{\frac{3}{4} \mathrm{~d}}$ d | － | － | $36^{\circ}$ | c 9d | 38 c | 1o끌 | oind |  |  |  |  |  | －${ }_{2}$ |
| Hemingford |  |  |  |  |  |  | 26 |  |  |  |  |  |  |  |  |
| Hope | 11 | $9{ }^{3} \mathrm{~d}$ d |  |  | $30^{\text {c }}$ | ${ }^{9} \frac{1}{4} \mathrm{~d}$ | 52 | Io | ${ }^{\frac{3}{4} \text { d }}$ d |  |  |  | $8 \frac{1}{2} \mathrm{~d}$ |  |  |
| IMP | 145 | $9{ }^{\text {d }}$ d | P | 1／0를 | 46 P | 9 ${ }^{\frac{1}{4} \mathrm{~d}}$ |  | $10 \frac{1}{2}$ |  | 58 | $8 \frac{1}{4}$ d |  |  |  |  |
| Indurana |  |  |  |  | 25 c |  | 16 | c $\mathrm{Io}^{\frac{3}{4}}$ | －${ }^{\frac{3}{4} \text { d }}$ | 23 | $7 \frac{1}{2} \mathrm{~d}$ |  | － | 6 |  |
| Kaipoogalla |  | Iot ${ }^{\frac{1}{2}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Kandapoilla | 95 | ${ }^{\frac{3}{4} \mathrm{~d}} \mathrm{~d}$ | 23 | ${ }^{\frac{3}{4}} \mathrm{~d}$ d | 30 |  |  |  |  |  | $8 \frac{1}{3} \mathrm{~d}$ |  |  | 18 |  |
|  | 107 |  | － |  | 54 | coid | $480$ | c III |  |  |  |  | $7{ }^{\frac{3}{4} \mathrm{C}}$ | 3 c | $7 \frac{1}{2}$ |
| Kelburne ．．． |  |  | － |  | 13 c |  |  | c |  | 83 | d |  |  | 33 |  |
| Kelvir |  |  |  |  | 17 c | ${ }_{8}^{\frac{3}{4} \mathrm{~d}} \mathrm{~d}$ | 26 c | $c$ c ${ }^{\frac{3}{3}}$ |  | 20 c | 7 ${ }^{\text {d }}$ |  |  |  |  |
| Kintyre |  | $9{ }^{\frac{3}{4} \text { d }}$ |  | － | 23 c | c $8 \frac{3}{4} \mathrm{~d}$ | 3 c | c 101 ${ }^{\text {d }}$ | （1）${ }^{\text {a }}$ d |  |  |  | 8 d |  |  |
| Kotiyagalla | 80 | $1{ }_{1}^{12} \mathrm{l} \mathrm{I}_{2}$ |  |  | 29 | rod | $5^{1}$ | I／1 |  |  |  |  |  |  |  |
| Kowlahena | 91 | $9 \frac{1}{1}$ |  |  |  |  |  | c 11 |  | 19 |  |  |  |  |  |
| Lebanon | 171 | $7{ }^{7}$ d ${ }^{\text {d }}$ | － | － | 69. | ＋741 $\dagger 7 \frac{1}{2}$ | 29 | － |  | 73 |  |  |  |  |  |
| 隹 |  |  |  |  | 28 |  | 30 | ז／0 | $10 \frac{1}{2}$ | 22 | $8 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |
| Lynsted |  |  | 5 |  | 77 |  |  |  |  |  |  |  |  |  |  |
| haous | ${ }_{141}$ |  | 70 | $\frac{1}{2} 1$ |  |  |  |  | ${ }^{11_{2}^{2} \mathrm{~d}}$ |  |  | 4 |  |  |  |
| Mapitig |  |  |  |  |  | ${ }_{7} 7 \frac{3}{4} \mathrm{~d}$ d |  |  |  |  |  |  |  |  |  |
| arske | 92 | rod |  |  |  |  |  | I |  |  |  |  |  |  |  |
| attakelly | 77 |  | － |  | 16 |  | 41 C | c $\mathrm{IO}_{\frac{1}{4}}^{1}$ |  |  |  |  |  |  |  |
|  | 68 |  |  |  |  |  |  |  |  |  |  | 25 | 88 |  |  |
| ay field K＇ Oya | 104 |  |  |  |  |  | 24 |  |  |  | $\frac{1}{2} \mathrm{~d}$ | ${ }^{10}$ | 63， 7 年 |  |  |
| $\mathrm{M}^{\prime} \mathrm{K}^{\prime} \mathrm{Oya}$ | 56 |  |  |  |  |  |  | c． $9 \frac{3}{4}$ |  |  |  |  |  |  |  |
| Moralioya |  |  | － |  | II c |  |  |  |  | 13 |  |  | $5{ }^{\text {5 }}$ |  |  |
| ayabedde | 55 |  |  |  | 20 c |  |  | red |  |  |  |  |  |  |  |
| ewDimbula | 124 | $9{ }^{\frac{3}{4} \text { d }}$ | － |  |  |  | 68 | $1{ }_{1}^{\frac{1}{1} \mathrm{C}}$ |  | 19 c | $8 \frac{8}{4} \mathrm{~d}$ |  |  |  |  |
| Newton ．．． | 177 |  |  |  |  |  | 67 |  |  |  |  |  | $6{ }_{\frac{1}{4} \text { d }}^{6}$ |  |  |
| Nilambe | 119 |  |  |  | 21 c |  |  | d |  | 18 |  |  |  |  |  |
| BECWattawela | 53 | $8{ }^{\frac{3}{4} \mathrm{~d}} \mathrm{~d}$ |  |  | 22 c | 81 ${ }^{8 \frac{1}{2}}$ | 19 c | Iod |  | 12 c |  |  |  |  |  |
| pha | ${ }_{1} 178$ | rod | － |  | 59 |  | 26 c |  |  |  |  |  | 6 d |  |  |
| lapa | 124 |  |  |  | 5 |  | 33 c | $9 \frac{1}{2} \mathrm{C}$ |  | 51 c | ＋7 ${ }_{\text {cta }}$ |  |  |  |  |
| Ooraga | 89 | $8 \frac{1}{2}$ d | － |  | 18 |  | 51. | 9－9 |  | 20 | －$\frac{1}{2} \mathrm{~d}$ |  |  |  |  |
| Pantiya |  |  |  |  | 27 |  |  | 发 |  |  |  | 6 c |  |  |  |
| Peradenia |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ahakand |  | $8 \frac{3}{\frac{3}{4} \mathrm{~d}}$ |  |  |  | $8 \frac{1}{2} \mathrm{C}$ |  | 旡 |  |  | ${ }_{\frac{3}{4}{ }^{\frac{3}{4}} \mathrm{~d}}$ |  |  |  |  |
| Portmore | 68 | Io |  |  | 18 | Io $\frac{1}{2}$ d ${ }^{\text {d }}$ |  |  |  |  |  |  |  |  |  |
| daloya | 66 p | IId | 34 | I／1 |  |  |  |  |  |  |  |  |  |  |  |
| atungoda | 55 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rothschild | 73 p 80 c | ${ }_{9}{ }^{\text {d }}$ | 21 | 10 $\overline{\frac{3}{4} \mathrm{~d}}$ | 55 55 c |  |  |  |  |  |  |  |  |  |  |


| Garden | Total | Averag | Broken Org，Pek， or Flowory Pekoe |  | Pekoe and |  | Brokon Pekoe |  | Pekoe Buoctong． |  | $\begin{aligned} & \text { Broken } \\ & \text { and Souchong. } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity．｜ | Price． | Quantity． | rice． | Quantity | Price | Quantis | Price | Quantity | Price． | Quantit | Price | Quanit | Price |
| Rowles |  | ${ }^{1} \frac{1}{4}$ d |  |  | 20 | \％${ }^{\text {d }}$ | 30 | I |  |  | － |  |  |  |
| Sapu | 58 P | 7 d |  |  |  |  |  |  |  |  |  |  | s | did |
| Saum | 98 c | 74d |  |  | 69 c |  | 15 C | 9ita | 12 C |  | － |  |  |  |
| SBR | 98 c | $8 \frac{1}{4}$ d | 30 | ad | 2 c | 7 ${ }_{\text {d }}$ d |  |  | 40 c | 得 | － |  |  |  |
| Sheen | 85 p | H1 ${ }^{\text {d }}$ d | 44 | 1／1 ${ }^{\frac{3}{3}}$ | 41 | 10 |  |  |  |  |  |  |  |  |
| rubs Hill | 29 C | rod |  |  |  |  |  |  | － |  |  |  |  |  |
| amford | 45 c | $9{ }_{9}^{4} \mathrm{~d}$ d | － | － | 2.7 | ＋ |  | ＋10td |  |  |  |  |  |  |
| St．Clair | 233 c | 9 d |  |  | 89 | 8994 | ＋1 ${ }^{\text {c }}$ |  | \％ | －． | S |  |  | dra |
| St．Leys |  | 8 8d |  |  | 12 |  |  |  |  |  |  |  |  |  |
| Sunnyci | 169 | $8{ }^{1}$ | 72 | 退 | 65 |  |  |  | 32 |  |  |  |  |  |
| Sutton | 39 p | 9 d |  |  |  |  |  | 1 |  |  |  |  |  | 7／ |
| Templestowe | 110 | $9{ }^{1}$ | $4^{8}$ | ${ }_{1}$ | $3+$ | 88 |  |  |  |  |  |  |  |  |
| Udabage | 200 | 9 d |  |  | 100 | $1 \times 2{ }^{\text {d }}$ |  |  |  |  |  |  |  |  |
| Valamaly | 43 c |  |  |  |  |  |  |  |  |  |  |  |  | 14 |
| Vogan ${ }_{\text {Windsor }}$ | $\begin{array}{r}43 \mathrm{c} \\ \mathrm{II} 4 \mathrm{c} \\ \hline\end{array}$ | 8id |  |  | 12 c |  | 33 c |  |  |  |  |  |  |  |
| Wangie Oya | 94 c | $9^{\frac{1}{4} \mathrm{~d}}$ |  | $\mathrm{g}_{4}^{\frac{3}{1} \mathrm{I}} 1 \mathrm{I}^{\frac{1}{3}}$ | 26 c | 媂d |  |  | $2 \cdot \mathrm{c}$ |  |  |  |  |  |
| Wariagalla |  |  | 12 c | 110 | 15 c | $9{ }^{3} \mathrm{~d}$ |  |  | 1.5 |  |  |  |  | I．1 |
| Wattegodde | 137 c | 9 d |  | － | 59 C | g | 12 c | 10 d |  |  |  |  | 10. | T |

JAVA．2，917 pkgs．Average int．

Garden．

| Dramaga | 300 | 612d |  |  | $5^{8}$ | 26 c |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jasinga | 199 c | 7 d |  |  | 71 | 12 | ＋$\overline{6}$ d |  |  |  | $5{ }^{\text {d }}$ d |  |  |
| Nangoeng | 134 P | ${ }^{83 \mathrm{y} \text { d }}$ |  |  | $68 \mathrm{p} 811 \mathrm{l} / \mathrm{P}^{1}$ |  |  | 60 | － |  |  |  |  |
| Panoembang | 72 c | 11 d ${ }^{\text {d }}$ d |  |  | $72 \mathrm{Cl1} 111^{\frac{1}{2}}$ |  |  |  |  |  |  |  |  |
| Parakan Salak | 150 c | $7 \frac{1}{2} \mathrm{~d}$ |  |  |  | 50 | ${ }^{2} 1 \mathrm{~d}$ |  |  |  |  |  | $77 \frac{1}{2}$ |
| Passier－Moending｜ | 119 c | ${ }^{8 \frac{1}{2} \mathrm{~d}}$ |  |  | 4 c c $3 \frac{1}{3} \mathrm{~d}$ | $5+$ 60 0 | ${ }_{\text {IId }}^{\text {g }}$ | ${ }^{2+}$ | － 7 d ${ }^{\text {d }}$ |  |  |  |  |
| Perbawatte | 100 c | rold |  |  | 40 c 92 ${ }^{\text {d }}$ d | 60 c |  |  |  | － |  |  |  |
| Roempien | 40 c | $5 \frac{3}{\text { a }} \mathrm{d}$ |  |  | ${ }^{13} \mathrm{C}$－${ }^{\text {d }}$ | － |  | 5 |  |  |  | 20 |  |
| Semplak | 207 c | $7 \frac{1}{\text { 1 d }}$ d |  |  | 83 C $8 \frac{1}{3} 10$ |  |  | 32 c |  |  |  |  |  |
| Sinagar | 390 p | $8 \frac{1}{1 d}$ |  | $6 /$ | $250 \mathrm{cc} 77^{3} 9$ |  |  | $2{ }^{2}$ |  | － |  | 1.3 |  |
| Sindang Sarie | 208 c | 7 ${ }^{\text {d }}$ d |  |  | $26 \mathrm{c}+8{ }^{\frac{1}{4}} 99^{\frac{1}{2}}$ |  |  |  |  |  |  |  |  |
| Soekmana | 49 c | $6 \frac{1}{4}$ d |  |  |  | 23 |  | 12 |  | 14 |  |  |  |
| Tjiboengoer | 153 c | $9 \frac{1}{2}$ d | 66 c | ［11 1 I ${ }^{\frac{1}{2}}$ | －－ |  |  | 47 |  | 40 | － |  |  |
| Tjikoija | 119 c | 7 d |  |  | 19 C 81 ${ }^{\frac{1}{2} \text { d }}$ | 15 | $7 \frac{3}{4} \mathrm{~d}$ | 55 |  | 18 |  |  | d |
| Tjiloear | ${ }^{216} \mathrm{p}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {T }}^{\text {Tjisalak }}$ Tjogreg | 192 c 269 c | 81 8 d |  | － |  | $\stackrel{17}{17}$ | ${ }_{8-9}$ |  |  |  |  | － |  |

In these tables all packages are half－chest unless otherwise stated． b stands for boxes； c for chests ； p for packages．$\dagger$ Prices marked thus represent the highest offer in the room．In calculating these averages two half－chests or four boxes are taken as equal in weight to one chest．

GOW，WILSON \＆STANTON，Brokers．

GOY, WILSON \& STAMOM'S INDIAN, CEYLON, ALD JAVA TEA REPORT. 3, Rood Lane, London, E.C. QUANTITY BROUGHT TO AUCTION IN LONDON From is June to Date.

Indian.
1890-1891. 1891-1892.
$+5,33^{8}$

Ceylon.
51,325 packages. 93,1II packages.

103,309

Java.
7,751 packages.
9,433

## Turing the week

## 4,527 packages Indian )

3,768 " Ceylon Total 28,295 packages have been offered in public auction.
During the last six months there has again been a large increase in the Home Consumption of ea; duty was paid on about $8,000,000$ lbs. more than the corresponding period two years ago. his is the more remarkable considering the high prices ruling throughout many months of i8gi.
Quantity of Tea (in lbs.) on which Duty was paid at all Bonded Warehouses in the Kingdom from 1 st January to 30th June.


The first New Season's China Teas were offered last Friday. They are generally considered to of fair quality and flavor, but lacking in strength. Some high bids ranging up to $3 /-$ per lb., we been registered, mostly for export. The market has quieted since then and business now slow, and sales difficult to effect.
NDIAN. This is the first week in which New arrivals were sufficiently extensive to afford a st of the market. Prices have been weak and irregular, dealers preferring to await the arrival of ster liquoring Teas. Quality generally has so far been very similar to early arrivals last season.

Average price of New Season's Teas sold on Garden Account.
Total 7,660 pkgs. average 97 $\frac{7}{4} \mathrm{~d}$.

s an idea of the comparative prices of Indian Tea in London we quote:-
JST. (Fair ordinary, dark liquor) 189I, 6d. 1890, $6 \frac{1}{4} \mathrm{~d}$.
INNINGS. (Red to brown, strong rough liquor)
ZOKEN TEA. (Brownish to blackish, strong liquor)
ER. SOU.
pEKOE.
(Blackish greyish, useful liquor)
(Greyish to blackish some tip, useful liquor)
pK. SOU.
pEKOE.
(Blackish greyish, inferior liquor)
(Blackish, greyish, some tip, inferior liquor) ", $\quad 8 \frac{3}{4} \frac{3}{d} \mathrm{~d}$.
RYLONS met with good competition and sold at last week's rates. All teas with fine quality, d especially those where delicate flavour could be detected, were eagerly bid for, and sold at vance rates. Really fine Broken Pekoes commanded full prices. The following averages arc rthy of note :-" Goatfell," I/0 $0_{4}^{\frac{1}{4}}$; "Calsay," I/- ; "Templestowe," II $\frac{1}{2} \mathrm{~d}$.
rage for week, $9 \frac{1}{4} \mathrm{~d}$.
1 VA. No auctions were held and no catalogues are issued.
MOVEMENTS OF TEA (in lbs.) IN LONDON DURING JUNE.


ANT RATE. $2 \frac{1}{2}$ per cent. EXCHANGE. Calcutta on London three months sight is. 5 d .


| Garden. | $\begin{gathered} \text { Total. } \\ \hline \text { Quantity. } \end{gathered}$ | $\frac{\text { Average. }}{\text { Price. }}$ | Broken Org. Pek, or Flowery Pekoo. |  | Pekoe and Unassorted. |  | Broken Pekoo, |  | Pekoe Souchong. |  | $\begin{gathered} \text { Broken } \\ \text { and Souchong. } \end{gathered}$ |  | Fannings, Dustand Varions. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity. | Price. | Quantity. | Price | Quantity. | Price | Quantity | Pric | Quantity. | Price. | Quantity. | Price |
| $\dagger$ Risheehot | 50 c | Iod | - |  | 25 c | $10 \frac{1}{2} \mathrm{~d}$ | - |  | 25 | $9 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |
| $\dagger$ Rungmook | 105 p | 9 ${ }^{\frac{1}{2}} \mathrm{~d}$ |  |  | 16 c | $1 \mathrm{I} \frac{1}{4} \mathrm{~d}$ | 30 | $1{ }_{1}^{1} \frac{1}{4} \mathrm{~d}$ | +3 c | 9d | 16 c | 7d | - | - |
| $\dagger$ Selimbong | 50 | rod |  |  | 25 | 1 Id |  | - | 25 | $8 \frac{3}{4} \mathrm{~d}$ | - |  |  |  |
| †Sidrapong | 58 c | $7 \frac{3}{4} \mathrm{~d}$ |  |  | 20 c | $8 \frac{1}{2}$ d | - |  | 38 | $7 \frac{1}{2} \mathrm{~d}$ | - |  |  |  |
| + Singtom | 140 c | $8 \frac{3}{4} \mathrm{~d}$ |  |  | 45 c | $\dagger 9 \frac{1}{2} \mathrm{~d}$ | 20 c | \% $8 \frac{1}{4} \mathrm{~d}$ | 75 | $8 \frac{1}{4}-+8 \frac{1}{2}$ | - |  |  |  |
| $\dagger$ Tong Song | 79 c | $1{ }^{\frac{3}{4}} \mathrm{~d}$ |  | - | 40 c | 1/I $1 \frac{3}{4}$ | - |  |  | $9 \frac{1}{2}-9 \frac{3}{4}$ | - |  | - |  |
| +Tirihannah | 196 p | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | - | - | 85 c | Iod | 42 c | +11 $\frac{1}{4} \mathrm{~d}$ | 54 c | $8 \frac{3}{4}{ }^{\text {d }}$ |  | - | 15 p | 7 d |
| †Tumsong | 90 c | 9 d | -- |  | 26 c | 9d | 14 c | $10 \frac{3}{4} \mathrm{~d}$ | 32 c | 81 $\frac{1}{2}$ d | 18 c | 8d | $\underline{-1}$ |  |
| +Turzum | 96 | 10 $\frac{1}{4} \mathrm{~d}$ | 24 | $11 \frac{1}{4}$ | 36 | $1 \frac{1}{2} \mathrm{~d}$ |  | - |  | $8 \frac{1}{2}$ d | - | - | - | -- |
|  | 96 | rod | 24 | $t \mathrm{IO}$ | 36 | $1 I_{4}^{1} \frac{1}{d}$ | - |  | 36 | 812 ${ }^{2}$ | - |  | - |  |
| DOOARS | 1620 p | $9 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| † Aibhee] | I34 c | 9 d | $2+\mathrm{c}$ | $9 \frac{3}{4} \mathrm{~d}$ | 35 c | 9 d | 24 c | rod |  | $8 \frac{1}{4} \mathrm{~d}$ |  | - | 4 c | 7 d |
| $\dagger$ Baintbarrie TC | I 40 c | $8 \frac{3}{4} \mathrm{~d}$ | - |  | 54 c | $8 \frac{3}{4}+9 \frac{1}{2}$ | 16 c | $10_{4}^{1} \mathrm{~d}$ d | 70 c | $8 \frac{1}{4} \mathrm{~d}$ | - |  |  |  |
| $\dagger$ Bullabarrie | I 39 p | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | - | - | 60 c | $9{ }^{\frac{1}{2}+10 \frac{1}{2}}$ | 19 c | + 1 I $\frac{1}{2} \mathrm{~d}$ | 30 c | $8{ }_{4}^{\frac{3}{4}} \mathrm{~d}$ | - |  | 30 | $9 \frac{1}{4} \mathrm{~d}$ |
| Gajilidoubah | 30 c | $9 \frac{3}{4} \mathrm{~d}$ | - |  |  |  |  | - |  | - | 30 c | $9 \frac{3}{4}$ d | - |  |
| Hope | 92 c | $9{ }^{\frac{3}{4}} \mathrm{~d}$ |  |  | 32 c | 9-10 | 20 | Io $\frac{1}{2}$ d |  | $8 \frac{1}{4} 9 \frac{1}{4}$ |  |  |  |  |
| Leesh River Co | 95 c | $9{ }^{\frac{3}{4}} \mathrm{~d}$ |  |  | 27 c | $10 \frac{1}{4} \mathrm{~d}$ | 20 c | $1 I^{\frac{1}{2}} \mathrm{~d}$ |  | ${ }_{9} \frac{1}{1} \mathrm{~d}$ | 27 c | 8 d | - |  |
| Manabarrie | 100 | 9 d |  | $\frac{1}{2} 10 \frac{1}{2}$ | - |  | - | Io $\frac{1}{4} \mathrm{i}$ d |  | 83 ${ }^{\frac{3}{4}} \mathrm{~d}$ |  | - | 14 | $8 \frac{1}{2} \mathrm{~d}$ |
| Meenglas ... | 223 c | 9d |  | - |  | $9 \frac{1}{2} \mathrm{~d}$ | 50 c | rod |  | 8d | - |  |  |  |
| NSTC Dam Dim | 160 c | $10 \frac{1}{2}$ d | 31 c | ind | 51 c | ${ }_{1}^{1} \frac{1}{4} \mathrm{~d}$ | 23 c | $10 \frac{1}{4} \mathrm{~d}$ | 40 | 9 ${ }^{\frac{1}{2} \mathrm{~d}}$ | 15 c | $8 \frac{1}{2}$ d | - | - |
| , Nakhati | 61 c | $9 \frac{1}{2} \mathrm{~d}$ | 15 c | $1 \mathrm{O} \frac{1}{2} \mathrm{~d}$ | 15 C | $9 \frac{3}{4} \mathrm{~d}$ | - |  | 15 | 9d | 16 c | $8 \frac{3}{4} \mathrm{~d}$ | - |  |
| Phoolbarrie Co | 152 p | 81 $\frac{1}{2}$ d |  | $\dagger 9 \frac{1}{2} \mathrm{~d}$ | 40 c | $8 \frac{3}{9} \mathrm{~d}$ | 47 c | 8-83 | 29 | c. $8 \frac{1}{4} \mathrm{~d}$ | 16 cl | $7 \frac{3}{4} \mathrm{~d}$ |  |  |
| Putharjhora ... | 294 p | 9 g | 56 p | ${ }^{\frac{3}{4} \text { I }}$ / 10 | 74 cl | - $-1 / 1 \frac{3}{4}$ |  |  | 118 |  | 31 c | $7 \frac{1}{2} \mathrm{~d}$ | 15 cl | $5 \frac{1}{2}-8 \frac{1}{2}$ |
| SANGRA VALEY | 140 p | ${ }_{93}^{3} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Bygnauth | 40 | 6 $\frac{1}{2}$ d |  |  | 20 | ${ }^{+6 \frac{3}{1} \mathrm{~d}} \mathrm{~d}$ |  |  |  |  | - | - | - |  |
| Nassau T Co. IEILGHERRY | 100 c | $10 \frac{1}{2}$ d |  | : $10 \frac{3}{4} \mathrm{~d}$ | 29 c |  |  | 1/5 $\frac{1}{4}$ |  |  |  | - | - |  |
| ilendale |  | 12/6 |  | 12/6 | - | - | - |  |  |  | - |  |  |  |
| RAVANCORE 3on Ami | 160 p | $8 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| 3on Ami | $\begin{gathered} \mathrm{I} \mathrm{~b} \\ 99 \end{gathered}$ | $\mathrm{Cl}_{1}^{1} \mathrm{I}$ S. |  | $\mathrm{fi}_{\mathrm{I}} \text { is. }$ | $\overline{40} \mathrm{c}^{\prime}$ | $\overline{8 \frac{1}{2}} \mathrm{~d}$ |  | - ${ }^{\frac{3}{4}} \mathrm{~d}$ |  |  |  | $\overline{83} \mathrm{C}$ d | 3 | 7 d |
| Nagamally | 60 c | $7 \frac{3}{4} \mathrm{~d}$ | - | -- | 29 c | $77 \frac{3}{4} \mathrm{~d}$ |  | $8 \frac{3}{4} \mathrm{~d}$ | 19 c | c $7 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |

Teas marked thus * are last of the Season.
Teas marked thus $\dagger$ are New Season's.

CEYLON. Average $9 \frac{1}{4} \mathrm{~d}$.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Garden. \& Total. \& 'Average. \& Broken Org, Pek. or Elowery Pekoo, \& \multicolumn{2}{|l|}{Pekoe and Unessorted,} \& Broken \& Pekoo. \& \multicolumn{2}{|l|}{Pekizoe Sonchong,} \& \multicolumn{2}{|l|}{Broken and Souohong.} \& \multicolumn{2}{|l|}{Fannings, Dust and Varions.} <br>
\hline \& 'Quantity. \& ice, \& Quantily. Pri \& Quantity. \& Price \& Quantity. \& Price. \& Quantity \& Price. \& Quantity.| \& Price. \& Quantity. \& ce. <br>
\hline adneven \& 34 c \& $7 \frac{1}{2} \mathrm{~d}$ \& \& 34 c \& $7 \frac{1}{2} \mathrm{~d}$ \& - \& \& \& \& - \& - \& - \& <br>
\hline berfoyle \& 145 p \& $8 \mathrm{8d}$ \& II C 9d \& 82 p \& $7 \frac{3}{4} 8$ \& 21 \& $10 \frac{1}{4} \mathrm{~d}$ \& 18 c \& $7 \frac{1}{4} \mathrm{~d}$ \& 4 c \& $5 \frac{1}{2} \mathrm{~d}$ \& 9 \& $6 \frac{1}{2} \mathrm{~d}$ <br>
\hline 1bion \& 58 c \& $8 \frac{3}{4} \mathrm{~d}$ \& - - \& 25 c \& $9 \frac{1}{3} \mathrm{~d}$ d \& - 6 \& IId \& 33
3
c
c \& $8 d$
$+8 d$ \& - \& \& \& <br>
\hline mherst \& 39 p \& 9 $\frac{1}{2} \mathrm{~d}$ \& /63 \& 18 c \& ${ }_{8}^{83} \mathrm{~d}$ \& 16 c \& IId \& 2 c \& +8d \& 2 \& $16 \frac{1}{2} \mathrm{~d}$ \& I \& $5 \frac{1}{2} \mathrm{~d}$ <br>
\hline mpittiakande \& 39 p \& $10 \frac{1}{2}$ d \& 11 1/63 \& 28 c \& $8 \frac{3}{4} \mathrm{~d}$ \& \& \& \& \& - \& - \& - \& <br>
\hline nnfield \& 119
67
c \& ${ }_{8}^{9 \frac{1}{4} \mathrm{~d}}$ \& - - \& 40 c
16
c \& $8 \frac{1}{2} d$
$8 d$ \& 70 c
23 c \& + rod
9
9 \& \& $8 \mathrm{8d}$ \& - \& - \& - \& <br>
\hline rdross \& 67 c
1 J 3 c \& $8 \frac{1}{4} \mathrm{~d}$
81
d

d \& - \& 16 c \& \& \& \& 28
36
c \& ${ }_{7}^{7 \mathrm{l}}{ }^{\frac{1}{4} \mathrm{~d}}$ \& - \& \& - \& <br>
\hline ugusta
athford \& 153
70
70 \& 8 ${ }^{8} \frac{1}{2}$ d \& - - \& 37 c \& $8 \frac{1}{4} \mathrm{~d}$
$88{ }^{3} \mathrm{~d}$ \& 40 c
28 \&  \& $\begin{array}{ll}36 & c \\ 12 & c\end{array}$ \& $7 \frac{1}{1} \mathrm{~d}$
8 d \& - \& - \& \& <br>
\hline itterne \& 70 c \& $9{ }^{\frac{1}{4}} \mathrm{~d}$ \& - 1 - \& 25 c \& $8 \frac{1}{2} \mathrm{~d}$ \& 45 c \& + $93{ }_{4}^{\frac{3}{4}} \mathrm{~d}$ \& \& \& \& \& - \& <br>
\hline loomfield \& 86 c \& $9{ }^{\frac{1}{4}} \mathrm{~d}$ d \& 22 Cl Iod \& 39 c \& 812d \& 21 c \& Iod \& - \& -- \& \& \& 4 c \& $6 \frac{3}{4} \mathrm{~d}$ <br>
\hline jllagalla \& 33 c \& $7 \frac{3}{4} \mathrm{~d}$ \& - - \& 33 c \& $7 \frac{3}{4} \mathrm{~d}$ \& - \& - \& - \& - \& - \& \& \& <br>
\hline on Accord \& 30 c \& 9398 ${ }^{\frac{3}{4}} \mathrm{~d}$ \& - \& 15 c \& $8 \frac{1}{2} \mathrm{~d}$ \& 15 c \& IId \& - \& \& \& \& - \& <br>
\hline unswick \& 132 p \& 9 ${ }^{\frac{1}{2} \text { d }}$ \& 55 10| $10 \frac{1}{2}$ \& 35 c \& $8 \frac{1}{4} \mathrm{~d}$ \& 35 \& $9 \frac{3}{4}$ d \& \& \& \& \& 7 \& ${ }_{7} \mathrm{~d}$ <br>
\hline fledonia \& 35 c \& $10 \frac{3}{4} \mathrm{~d}$ \&  \& \& \& It \& 1/1 ${ }^{1}$ \& \& \& - \& \& \& <br>
\hline Ilsay \& 183 c \& 1/ \&  \& 72 c \& 1019 ${ }_{4} \mathrm{~d}$ \& - \& \& \& \& \& -- \& - \& -- <br>
\hline
\end{tabular}




In these tables all packages are half-chest unless otherwise stated. b stands for boxes; c for chests ; p for packages. $\dagger$ Prices marked thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight to one chest.

GOW, WILSON \& STANTON, Brokers.

From ist June to Date．

Indian．
1890－189 I ．
1891－1892．

Ceylon．
roi，045 packages． 121，463

Java．
8，556 packages．
9，433
）uring the week
3，367 packages Indian
3，I54 ，＂Ceymon Total 3I，52I packages have been offered in public auction．
With increasing supplies from India and Ceylon the importance of fostering new markets comes greater than ever．Re－cxports of British Grown Tea from this country during the past six onths compare farourably with the corresponding period of 1890 ，considering the high rates lately ling．At the lower prices now current these Teas should find a readier sale in foreign and colonial markets． Exports of Indian and Ceylon Tea from Great Britain during the six months ending 30th June．


NDDIAN．A good supply of New Season＇s Tea was offered on the market，all but the lowes： lalities being well competed for．Prices have remained at about last week＇s rates except for poorest fuoring kinds which are weaker．Quality continues much the same as previously noted．Shipments date are telegraphed as $9,740,000 \mathrm{lbs}$ ．，against $8,600,000 \mathrm{lbs}$ ．same time last year．

Average price of New Season＇s Teas sold on Garden Account．
Total 8,021 pkgs．ayerage $8 \frac{3}{4} \mathrm{~d}$ ．


Kavgra Vialey
Neilgherry
Travancore
｜PKGS．｜PRICE．

s an idea of the comparative prices of Indian Tea in London we quote：－
1 UST．（Fair ordinary，dark liquor） $1891,66 \mathrm{~d}$ ． 1890 ， $6 \frac{1}{4} \mathrm{~d}$ ． $1889,4 \frac{1}{2} \mathrm{~d} .1888$ ， $4 \frac{1}{2} \mathrm{~d}$
INNINGS．（Red to brown，strong rough liquor）
ROKEN TEA．（Brownish to blackish，strong liquor）
EK．SOUG．（Blackish greyish，useful liquor）
EKOE．（Greyish to blackish some tip，useful liquor）
ミK．SOUG．
EKOE．
（Blackish greyish，inferior liquor）
HYLON．Auctions have been heavier but not excessive．The＂condition noted last week com－ lues to prevail，all good liquoring Teas being sought after and when found rather more keenly mpeted for．Anything that can be classed as above good medium is distinctly dearer，the st liquoring Broken Pekoes showing a decided advance．Undesirable liquoring Teas are slow of le and the lowest grades of Pekoe and Pekoe Souchong；are rather cheaper．July exports to date telegraphed as $2 \frac{3}{4}$ millions，the revised estimate for the entire month of July being $4,500,000 \mathrm{lbs}$ ． erage for week， $9 \frac{1}{4} \mathrm{~d}$ ．
11VAS have not been offered this week，but sales are advertised for next and the following week． MOVEMENTS OF TEA（in lbs．）IN LONDON DURING JUNE，

|  | ImPORTS． |  |  | Delfueries． |  |  | Stock |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889． | 1890. | 189 r ． | 1889. | 1890. | 1891. | 188ij． | I 890. | I ぐgr |
| IAN | 825,246 | 4，57，587 | 1，56，1，34 | 7，256，436 | 8，630，442 | 6，759，819 | 21，32，3，705 | 10，311，0．3．t | 2r， 262,453 |
| LON | 3，649，132 | 3，693，204 | 6，480， 18.8 | 2，667，890 | 3，613，768 | $5,480,572$ | $8,175,430$ | 9，669，810 | 15，9\％+504 |
| A | 315，840 | 302，890 | 641,620 | 419，580 | 308，770 | 474，600 | 1，130，080 | 1．058，yธio | 1，or8，080 |
| NA，etc | 512，520 | 465，418 | ＋52．45 5 | 5，i75，6－8 | 6，059，360 | 5，982，508 | 31．982，112 | 34，396，167 | 22，912，03 5 |
| Total lbs． | 5，302，744 | 4，919，099 | 9，135．993 | 16，219，584 | 18，612，3．40 | 18，697，499 | 62，611，367 | 64，441，071 | 6r，367，075 |

ANK RATE．2l per cent．EXCHANGE．Calcutta on London three months sight is． 5 d ．

| Gardon． | Total． | Average， | Broken Org．Pekoe or Flo rery Pexoo． |  | Peroe and Unassorted． |  | Broken | Pekoe． | Petco Sonchong． |  | Broken <br> and Souchoug． |  | Famsinge，Des：， and Tationk． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Price． | Quantity． | Price． | Quantity | Prict． | 2nantity． | Price． | 2）araty | Price | Shantity | Inc－ | Whatime | $1 \cdot 1 \cdot$ |
| ASSAM | 1458 p | 9 d |  |  |  |  |  |  |  |  |  |  |  |  |
| Assam Frontier | 121 C | $r_{4} 3 \mathrm{~d}$ | － |  | su c | c $9-9 \frac{1}{4}$ |  |  |  | $7{ }^{3} \cdot 1$ |  | － | － |  |
|  | 236 c | $10 \frac{3}{4} \mathrm{~d}$ | 146 | $1 \frac{1}{2} 1:+\frac{1}{4}$ | 99 c | 833－93 | 2 | $13 \frac{1}{2}$ |  | － 11 |  | － | 10 |  |
| －Beheating | $5 j \mathrm{C}$ | 9d |  |  | $1+\mathrm{c}$ | c $10 \frac{1}{4} \mathrm{~d}$ | － | － | 22 | id | 1． | 7 3 | 13 |  |
| Bhogrotpore | ［6） C | 9 d | － |  | 32 c | － $10 \frac{1}{4}$（1） | 24 | C． $1, \frac{1}{4} \mathrm{~d}$ | 90 | －$\frac{1}{2} \mathrm{C}$ |  |  | 15 | $\therefore .1$ |
| Choonsali T CoS | 70 Cl | $8 \frac{1}{4}$ d | － | － | 21． 1 | 4，$\frac{3}{4}$ d | 10 | c $⿻ 上 丨^{3}$ d | － |  | ＋＇， 1 | $-1$ | ＋ |  |
| Chubwa T．Co | 21 c | 8 d | － | － | － | － | － | －－－ | 21 | 4.1 |  | － | － |  |
| Dejoo T Co | 63 | 8d | － |  | $20 \cdot$ | Y $\frac{1}{2}$ ， 1 | － | － | －－ |  | t． 1 | －． 1 | － | － |
| Eastern AssamC | 15 | 1 Od | I 5 | rod | － |  | － |  | － |  |  |  | － | ． |
| GreenwoodTC 1） | 60 cl | $8 \frac{1}{8} \mathrm{~d}$ | － | －－ | －－－ | －－ | $\therefore 1$ | $4 \frac{1}{2} 1$ | －1） 0 | 4 | 14＇ | －$\frac{1}{2}$ d $^{1}$ |  | － |
| Hapjan | $1+\mathrm{C}$ | $99^{\frac{1}{4}} \mathrm{~d}$ | － | － | $1+1$ | $9{ }^{\frac{1}{4} 1}$ | － | － | － | －－ | － | － | － |  |
| Jetookia | 50 c | Od | － | － | 300 | gd | －－ | － | $\cdots$ |  | － |  | －1） | 4\％ |
| JokaıTCo Boke］ | 66 c | 9 d | 25 | C $10 \frac{1}{4} \mathrm{l}$ | －－ | －－－ | － | －－ | $\therefore$ | －${ }^{1}$ | －－ |  | 13 ， |  |
| ，Hukanpukri | 20 | $0{ }_{4}^{3} \mathrm{~d}$ |  | － | 20 | $1{ }^{3} \mathrm{~d}$ | － | － | － | － | － | － | $\cdots$ |  |
| ，Jamira | $2+\mathrm{c}$ | 9 d | － | － | 12 C | c 9 ${ }^{\frac{1}{2} \text { d }}$ | － | －－ | 12 | $-\frac{1}{2} 6^{3}$ | － | － | － | －． |
| ，，Joyhing | 32 c | $9 \frac{1}{2} \mathrm{~d}$ | － | － | 18 C | c 1 at | －－ | － | $1+$ | 9d |  | － | － | － |
| ，Panitola | 61 c | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 20 c | C $9^{\frac{1}{4} \text { d }}$ | －－ |  | － | － | 11 | － | － | － |
| ，，Tippuk | 26 c | $8 \frac{1}{2} \mathrm{~d}$ | － | － | 22 C | $\cdots \frac{3}{4}$ d | － | － | － |  | － | 7 id | －－ |  |
| Khonikor | 43 p | $8 \frac{1}{2} \mathrm{~d}$ | － | － | 20 | Iod |  | － | 23 | 7 Cl | － |  | － |  |
| Romai | ＋4 c | $8 \frac{1}{2}$ d | － | － | 23 c | C $4, \frac{1}{4}$ ！ | － | － | 21 | －d | － | － | － |  |
| Tezpore Old Con． | 276 p | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 62 c | c $\mathrm{S}_{3}-4$ 年 $\frac{1}{4}$ | 20 | 1 $1 \frac{1}{2}$ l | 143 | $-\frac{1}{2}-\frac{1}{4}$ | 30 | － 111 | 21 | 72. |
| CACHR \＆SYLHT | 1143 p | $7 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| $\mathrm{B}_{\&} \mathrm{C}$ Muddanpore | 30 c | $7 \frac{1}{4} \mathrm{~d}$ | － | － | 17 c | $7 \frac{1}{2} 1$ | － | － |  | － | 1， 0 | 1.1 | － |  |
| ，Singla | 226 c | $7 \frac{3}{4} \mathrm{~d}$ | 12 | $4 \frac{3}{4} \mathrm{~d}$ | 79 c | c $7 \frac{3}{4} \mathrm{~d}$ |  | $8 \frac{1}{2} \mathrm{~d}$ | $\therefore 15$ | C 714 |  |  | t | วิ |
| Borokai T Co． | 126 c | 9d | － | － | 36 c | C $\quad 1 \frac{3}{4} 1$ |  | $10 \frac{1}{1}$ | 22 | C－${ }^{\frac{1}{4} \text { ！}}$ | －－ | －4 | － | － |
| Chandkhira | 80 c | $6 \frac{1}{2} \mathrm{~d}$ | － | －－ | 20. |  | 40 | c $+6 \frac{1}{4}+6 \frac{1}{2}$ | 21） | 1 九1 | － |  | － |  |
| CherraCBallacha | $4 \mathrm{I}+\mathrm{C}$ | $6 \frac{3}{4}$ d | － | － | － | － | － | － | 190 | － $7 \frac{1}{4} 4$ | 24 | 1－6） | 23） | ＋t－1 |
| Dilkoosha | 68 c | $8 \frac{1}{2} \mathrm{~d}$ | － | － | $2+\mathrm{c}$ | c 9d | － | － | 21 | － $\operatorname{la}_{4}^{1} 1$ | 2 ． | － 1 | － |  |
| Jetinga Valley TCo | 41 c | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 17 C | － $\mathrm{S} \frac{1}{2} \mathrm{~d}$ | 12 | c 9d | －－ |  | $1-$ | －$⿻ 上 丨_{2}{ }^{1}$ | － |  |
| Koomber | 58 c | 8d | － | － | 39 c | c． 8 d | 12 | ＇91 | 7 | 14.3 a |  |  | －－ | －－ |
| Longai | 100 | 7 d | － | － | － | －．．－ | 30 | 172d |  |  | 7 | 1．11 | － |  |
| DRJELNG\＆TERI | 3400 p | 9 d |  |  |  |  |  |  |  |  |  |  |  |  |
| Bannockburn | 105 pl | $7 \frac{3}{4} \mathrm{~d}$ | － | － | － | － | 30 | IId | 7.5 | C ${ }^{\text {t }}-3.1$ |  |  | － |  |
| Darjeeling Co | $60+\mathrm{pl}$ | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | － | － | 160 c | C $9^{\frac{1}{4}-1.2}$ |  | $p 8 \frac{1}{2} \mathrm{I} / 2 \frac{1}{4}$ | 201 | c $-\frac{1}{2}-10$ | 155 c | － | 9 | ${ }^{\frac{1}{4}}$ |
| Gyabaree | 70 c | 1 Id | － | － | 3 IC | C I I $\frac{1}{4} \mathrm{~d}$ | 24 | C．I／ | 1.5 | 9 $\frac{1}{2}$ d |  | － | － |  |
| IndianTeraiTCo | 51 c | $7 \frac{3}{4} \mathrm{~d}$ | － | － | 29 c | c $8 \frac{3}{4}$ d |  |  | 22 | c $7 \frac{3}{4} \mathrm{~d}$ |  |  | － |  |
| Kalabarrie | 69 p | $10 \frac{3}{4} \mathrm{~d}$ | － | － | ＋C | C ${ }^{1}$（ $\frac{1}{2} \mathrm{~d}$ | 25 | $1 / 3 \frac{3}{4}$ | － |  |  | － | － |  |
| Lizziepore | 59 p | $8 \frac{3}{4} \mathrm{~d}$ | － | － | 27 c | C ${ }^{1} 9 \frac{1}{4}$ d | 16 | H3 $\frac{3}{4}$ d | 106 | $c \quad 4 \mathrm{dd}$ | －－ | － | － |  |
| LMB Cnong Tong | 120 p | 9 d | － | － | 50 | $9 \frac{1}{2} \mathrm{~d}$ | 20 | $9 \frac{1}{2} \mathrm{~d}$ | 50 | S ${ }_{4}$ C |  |  | － |  |
| ＂，＂， | 100 ci | 9d | － | － | 57 c | C $9 \frac{1}{2} \mathrm{~d}$ | 12 | c Iod | 16 | 8 d | 15 | －1 | －－ |  |
| ，，Kurseong | 2I3 P | $7 \frac{1}{2} \mathrm{~d}$ | － | －－ | 64 | $\therefore \frac{1}{4}-8 \frac{1}{2}$ | 38 | rd | 80 |  | 3 I | （6，$\frac{3}{4} 1$ | －－ |  |
| ，，Lebong | 191 c | $7 \frac{1}{2} \mathrm{~d}$ | － | － | 70 c | c +8 d | 20 | sd | 69 | $7^{-\frac{1}{4} \mathrm{~d}}$ | 32 c | $6 \frac{1}{2} \mathrm{~d}$ | － |  |
| ，，MineralSpring | $270{ }^{\circ}$ | $8 \frac{1}{4} \mathrm{~d}$ | － | － | II9 c | C $8 \frac{1}{2} \mathrm{~d}$ | 27 | － $8 \frac{1}{4} \mathrm{~d}$ | 83 | $7 \frac{1}{2} \mathrm{~d}$ | $+1$ | $4{ }^{4} \mathrm{~d}$ | － |  |
| ，，Moondakotee | I 57 c | $8 \frac{3}{4} \mathrm{~d}$ | － | － | 50 c | c $10 \frac{3}{4} \mathrm{~d}$ | － | － | 50 | S12 ${ }^{4} \mathrm{~d}$ | 57 | $7 \frac{1}{2} \mathrm{~d}$ | － |  |
| ，，Nagri | 125 c | 9 d | － | － | 75 c | c $9 \frac{3}{4} d$ | － | － | 50 | 8d | － | － | － |  |
| Margaret＇s Hope | 100 C | rod | － | － | 50 c | c IId | － | － | 50 | c $\quad \rightarrow \frac{3}{4} \mathrm{~d}$ | － | － | － |  |
| Mary Bong | 57 c | IId | ！－ | － | 25 c | c I／ | IS | c I I $\frac{1}{4} \mathrm{~d}$ | 14 | C $\quad \times \frac{1}{2} \mathrm{l}$ | － | －－ | － |  |
| Mim T Co | I8I c | $9 \frac{3}{4} \mathrm{~d}$ | －－ | － | 59 c | c ind | I6 | c I／O $\frac{1}{2}$ | －0 | c $18 \frac{1}{2} \mathrm{~d}$ | － | － | 36 c | $8 \frac{1}{2}$ |
| Munjha | 84 | $8 \frac{3}{4} \mathrm{~d}$ | － | ， | 35 | 9 ${ }^{\frac{1}{4} \mathrm{~d}}$ | 20 | 19d | 29 | $7^{-2 \frac{1}{4}}$ | － | － |  |  |
| Muttigurrah | 75 p | 8d | 29 |  | 12 c | c． $7 \frac{3}{\frac{3}{2}} \mathrm{~d}$ | 16 | $8 \frac{3}{4} \mathrm{~d}$ | If | c 7 d | － |  |  | $\frac{1}{2}$ |
| NewChumta TCo | 49 c | 9 d | － |  |  | c．9d | 25 | c 9d |  |  |  |  |  |  |
| Nurbong | 209 p | 8 d | 8 | 9 d | 72 p | － $8 \frac{1}{4} 10 \frac{1}{4}$ | － | － | 97 | p／7 7 年－18 |  | －$+6 \frac{3}{4}$ | 4 c | $5, \frac{1}{4}$ |
| Poobong | 109 p | IO $\frac{1}{4}$ d | 20 | 1 ！ |  | C． $11 \frac{1}{4} \mathrm{~d}$ | － | － | 42 | c 9d | － | － | － |  |
| Puttabong | 56 c | $9{ }^{\frac{1}{4}} \mathrm{~d}$ | － | － | 13 c | $c$ iod | 12 | $C^{\prime}$ II $\frac{1}{4} \mathrm{~d}$ | 31 | c $8 \frac{1}{4} \mathrm{~d}$ | － | －－ | － |  |
| Rungmook | 50 c | $8 \frac{3}{4} \mathrm{~d}$ | － | － | 20 C | c＋rod | － |  | 30 | c $+7 \frac{3}{4} \mathrm{~d}$ | － | － | － |  |
| Selimbong | $8_{5} \mathrm{p}$ | $9^{\frac{1}{4}} \mathrm{~d}$ | － | － | 32 | $\dagger$ Iod | 17 | rod | 36 | $8 \frac{1}{4} \mathrm{~d}$ | － | － | － |  |
| Shapore | 103 pl | $7 \frac{3}{4} \mathrm{~d}$ | － | － | 35 c | c $8-\dagger 8 \frac{3}{4}$ | 10 | ＋9 $\frac{1}{7} \mathrm{~d}$ |  | c $7 \frac{1}{2} \mathrm{~d}$ | 10 | 7 d | － |  |
| Tukvar T Co | 108 c | $9 \frac{3}{4} d$ | － | － | $3^{8} \mathrm{c}$ | c IO $\frac{1}{2} \mathrm{~d}$ | 20 | c） $10 \frac{3}{4} \mathrm{~d}$ | 50 | c 9 d | － | － |  |  |
| DOOARS | 983 c | $9 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| DooarsPamanding | 113 c | $9{ }^{\frac{1}{4}} \mathrm{~d}$ | － | － |  | C $9^{\frac{1}{4} \mathrm{~d}}$ |  | c $10 \frac{1}{2} \mathrm{~d}$ | 20 | c $8 \frac{1}{2} \mathrm{~d}$ | － | － |  | $8 \frac{1}{4} \mathrm{C}$ |
| ＂，Ghatai | 109 c | $9{ }_{4}^{3} \mathrm{~d}$ | － | － | 29 c | c $10 \frac{1}{4} \mathrm{~d}$ | 17 |  | 50 | c：$\quad 9 \mathrm{~d}$ | － | － |  | $8 \frac{1}{2}$ |
|  | 86 c | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | － | － | 2 I c | c $7 \frac{1}{4} \mathrm{~d}$ |  | c $1 / \mathrm{I} \frac{1}{2}$ |  | c $10 \frac{1}{4} \mathrm{~d}$ |  | 9 d | I I | 9 |
| ．Indoner ．． | 79 c | rol ${ }^{\frac{1}{4} \mathrm{~d}}$ | － | － | 23 c | c． $10 \frac{1}{4} \mathrm{~d}$ |  | c IId |  | $c^{\prime}$ IO $\frac{1}{4} \mathrm{~d}$ |  | 9d | －－ |  |
| ，Nagrakatta | III C | 9 d | － | － | 38 c | c 9d | 20 | c ${ }^{+} 9{ }^{\frac{3}{4}} \mathrm{~d}$ | 36 | c 9 d | －－ | － | 17 c | $8 \frac{1}{4}$ |
| ，，Tondoo ．．． |  | I $1 \frac{1}{2} \mathrm{~d}$ | － | $1-1$ | 23 c | $c^{\prime}$ I $\frac{1}{4} \mathrm{~d}$ | 17 | c $1 / 2$ | I 5 | c $\left.9 \frac{1}{1} \mathrm{~d} \right\rvert\,$ | － | 1 － | － | 1 |


| Garden. |  | Average Price. | $\begin{aligned} & \text { Broken } \\ & \text { or Flow } \end{aligned}$ | zoe. | Pekoe <br> Unass | so | Broken | Pekoe. | Pekoe So | uchong. | $\begin{array}{r} \mathrm{B}_{1} \\ \text { and } \mathrm{S} \end{array}$ | tong | $\begin{gathered} \text { Fann } \\ \text { and } \end{gathered}$ | $\begin{aligned} & \text { Dost } \\ & \text { ious. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. |  | \| Quantity.| | Price. | Quantity ${ }^{\text {a }}$ | Price | Quantity. | Price | Quantity. | Price. | Quantity. | Price. | Quantity | Price |
| Ellenbarrie | $\left\|\begin{array}{ll}48 & c \\ 33 & c \\ 42 & c \\ 75 & c\end{array}\right\|$ | od | 23 Cl tg $\frac{1}{2} \mathrm{~d}$ |  | - | - | 1 - | $\begin{gathered} \text { - } \\ \text { IO } \\ \mathrm{IO} \mathrm{~d} \\ \mathrm{O} \frac{3}{4} \mathrm{I} / \mathrm{O} \frac{1}{4} \end{gathered}$ | 25 C | $8 \frac{1}{2} \mathrm{~d}$ | - | - | - | - |
| Gajilidoubah |  | $8 \frac{1}{4} \mathrm{~d}$ | - |  |  | - |  |  | 33 c | $8 \frac{1}{4} \mathrm{~d}$ | - | - | - | - |
|  |  | $9 \frac{1}{4} \mathrm{~d}$ | - | - |  |  | 14 c |  | 28 c | $8 \frac{3}{4} \mathrm{~d}$ | - | - | - | - |
| Hope |  | $10 \frac{1}{4} \mathrm{~d}$ | - | - | 20 | $9 \frac{1}{2} \mathrm{~d}$ | 35 C I |  | 20 c | $8 \frac{3}{4}$ d | - | - | - | - |
| Lethijhora | 37 p | 8d | - | - | - |  |  |  | - |  | 27 c | $8 \frac{1}{4} \mathrm{~d}$ | 10 | 6d |
| LMB Kolabarree | 48 c | $8 \frac{1}{2} \mathrm{~d}$ | - | - | 33 c | $8 \frac{3}{4} \mathrm{~d}$ | - | - |  | - | 15 C | $7 \frac{3}{4} \mathrm{~d}$ | - | - |
| Manabarrie | 47 c | $8 \frac{1}{4} \mathrm{~d}$ | - | - |  | - | - | - | 47 c | +81 $\frac{1}{4} \mathrm{~d}$ |  |  |  | - |
| Meenglas | 100 c | $7 \frac{3}{4}$ d | - | - | - | - | - | -- | IOO C | $7 \frac{3}{4} \mathrm{~d}$ | - | - | - | - |
| NEILGHERRY | 74 p | $7 \frac{1}{2} d$ |  |  |  |  |  |  |  |  |  |  |  |  |
| 20 | $3^{8} \mathrm{c}$ | $8 \frac{1}{4} \mathrm{~d}$ | -- | - | $3^{8} \mathrm{c}$ | $+8 \frac{3}{4}$ d | - |  |  | - | - | - | - | - |
| Vilgiri | 35 | $5 \frac{1}{2} \mathrm{~d}$ | 5 | $5 \frac{1}{4}$ | 12 | +6 6 ${ }^{\frac{1}{2}}$ | - | - |  | - | 19 | $5 \frac{1}{4} \mathrm{~d}$ | - | -- |
| [RAYANCORE | 956 p | 8d |  |  |  |  |  |  |  |  |  |  |  |  |
| trnakel | 83 c | $8 \frac{1}{2} \mathrm{~d}$ | - | - | 8 c | 81 | - | - |  |  | - | - | c | 7 d |
| tshley | 50 c | $7 \frac{1}{2} \mathrm{~d}$ | - | - | - | \% | 19 C | $8 \frac{3}{4} \mathrm{~d}$ | 29 | 7 d | I C | 6d | c | $5 \frac{3}{4} \mathrm{~d}$ |
| 'airfield | 25 C | $8 \frac{1}{2}$ d | - |  | 25 C | $7 \frac{3}{4} 9$ | - | - | - | - | - | - | - | - |
| ̇lenmary | 77 p | $8 \frac{1}{2} \mathrm{~d}$ | 19 | I | 44 | $78 \frac{1}{4}$ | - |  | - | - | I I | 7 d | 3 P | $6 \frac{1}{2} \mathrm{~d}$ |
| fope | 30 c | $8 \frac{1}{4} \mathrm{~d}$ |  |  | - |  | 9 c | $19 \frac{1}{4} \mathrm{~d}$ | 20 c | , | - | - | 1 C | $5 \frac{1}{2} \mathrm{~d}$ |
| sfield | 45 c : | $7 \frac{3}{4}$ d | - | - | 13 C | +73 ${ }^{\frac{3}{4}} \mathrm{~d}$ | 5 | 9 $\frac{1}{4} \mathrm{~d}$ | 27 c | $7 \frac{1}{4} \mathrm{~d}$ | - | - | - | 5 |
| Einmylies | 24 c | $8 \frac{3}{4} \mathrm{~d}$ | - | - | 24 c | $7 \frac{3}{4} \mathrm{~d}$ |  |  | - |  | - |  | - |  |
| iuduwa Karnum | 120 c | $8 \frac{1}{4} \mathrm{~d}$ | - |  | 25 c |  | 19 |  |  | $7 \frac{3}{4} \mathrm{~d}$ |  | $7 \frac{1}{4} \mathrm{~d}$ | 3 c | 6d |
| Iaimalli | III p | $7 \frac{1}{2} \mathrm{~d}$ | - | - | - | - | 40 p | 81383 ${ }^{\frac{3}{4}}$ | 69 p | 17 d |  | $6 \frac{1}{4} \mathrm{~d}$ |  | - |
| Iount | 70 c | $7 \frac{3}{4} \mathrm{~d}$ | - | - | - | - | 12 c | $9 \frac{1}{2} \mathrm{~d}$ | 51 | + $7 \frac{1}{2} \mathrm{~d}$ | 7 c | $6 \frac{1}{2}$ d | - |  |
| Tagamally | 50 c | $7 \frac{1}{2} \mathrm{~d}$ | - | - | 17 c | $7 \frac{1}{2} \mathrm{~d}$ | 12 c | 9 | 17 c | 7 d | 4 c | $6 \frac{1}{2} \mathrm{~d}$ | -- | - |
| 'arvithi | 78 | $7 \frac{3}{4} \mathrm{~d}$ | - | - | I9 | $7 \frac{3}{4} \mathrm{~d}$ | 16 | $9^{\frac{1}{4}} \mathrm{~d}$ | 4 I | $7 \frac{1}{4} \mathrm{~d}$ | - | - | 2 | 5 d |
| ockivond | 29 | 7 | - | - | 29 |  | - |  | - |  | - |  | - |  |
| PC | 128 | 8 d | - | - | 56 | d | 26 | $9 \frac{1}{2}$ | 42 | ¢7d | - | - | $t$ | $5 \frac{3}{4} \mathrm{~d}$ |
| enture | 36 c | $7 \frac{3}{4} \mathrm{~d}$ | - | - | 24 c | t7d | IO | $9 \frac{1}{4} \mathrm{~d}$ | - | - 1 | 2 | 16 d |  |  |

CEYLON. Average $9 \frac{1}{4} \mathrm{~d}$.



CEYLON.-Continued.


CEYLON.-Cintimact.


 to one chest.

GOW, WILSON \& STANTON, Brokers.

[^100]
## GOO，WILSON \＆STANTON＇S INDIAN，CEYLON，AND JAVA TEA REPORT．

Full＇ 2 the，1891
QUANTITY BROUGHT TO AUCTION IN LONDON

> Indian.

1890－1891． 63，88I packages．II 5,595 packages． I38，150

Java．
9，795 packages． II， 282
）wring the week
0，644 packages Indian
5，687＂，Ceylon Total 29，180 packages have been offered in public auction．
r，849＂，JaVA
With an unusually large quantity of unattractive Tea upon the market，quotations naturally came depressed．

New arrivals from India do not yet show much strength or flavor，and imports from Ceylon ill continue poor in cup．Telegraphic advices state that better quality is coming forward from eylon，and that an improvement is taking place in some of the Indian districts．
NDIAN．A larger quantity has been brought forward，but there is not much alteration to cord as regards general quality．Competition for poor Teas was dull，and the market for these pressed．Better liquoring Teas continue to be sought for．The following averages are worthy of ，te ：－＂Putharjhora，＂I／－；＂Doom Doom B，＂II 急d．；＂Joyhing of the Jokai T．Co．，＂II $\frac{1}{2} d$.

Average price of New Season＇s Teas sold on Garden Account．
Total 7，341 pigs．average $9 \frac{1}{4} d$ ．


4；an idea of the comparative prices of Indian Tea in London we quote：－

CEYLON．Auctions passed without much change except for undesirable Teas which are again baker．Anything with good character or point in liquor meets with marked attention and sells at farer rates．Quality continues disappointing and many Teas of indifferent liquor are brought ward，but advice of better quality is cabled from Ceylon．We are now approaching the time y year when an improvement generally commences．
he following averages may be mentioned：－＂Portswood，＂I／3；＂Mooloya，＂I／I衣；＂Goatfell＂ d＂Tenfold，＂iso a ${ }^{3}$ ．
rage for week，gd．
IVAS．Sales passed with fair competition，but prices for poorest Teas are weaker． rage for week， $6 \frac{3}{4}$ d．

MOVEMENTS OF TEA（in lbs．）IN LONDON DURING JUNE．


TANK RATE． $2 \frac{1}{2}$ per cent．EXCHANGE．Calcutta on London three months sight is． $5_{3}^{92}$ d．


| Garden. | Total. | $\frac{\text { Average. }}{\text { Price. }}$ | Broken Org. Pek, or Flowery Pekoe. |  | Pekoe and Unassorted. |  | Broken Pekoo, |  | Pekoe Souchong. |  | Broken and Souchong. |  | Fannings, Dust and Varions. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. |  | Quantity. | . Price. | Quantity. | Price. | Quantity.\| | Price | Quantity | Price. | Quantity. | Price. | Quantity. | Price |
| Jusumbing | 136 p | 9d |  | $\left.\right\|^{\dagger} 9 \frac{1}{2} \mathrm{IO} \frac{1}{2}$ | 59 | $9 \frac{3}{4} \mathrm{~d}$ | - |  | 33 c | 8d | - | - | - | - |
| ? uttabong | 68 c | 91 $\frac{1}{2} \mathrm{~d}$ | 12 c | I I $\frac{1}{2} \mathrm{~d}$ | 12 c | $10 \frac{1}{4} \mathrm{~d}$ | 12 c | IId | 17 c | 8d | 15 c | $7 \frac{3}{4} \mathrm{~d}$ | - | - |
| Risheehot | 149 c | rod | - | - | 58 c | $10 \frac{3}{4} \mathrm{I} / \mathrm{L}$ ] | 20 c | I I $\frac{1}{2} \mathrm{~d}$ | 45 c | $8 \frac{1}{4} \mathrm{~d}$ | - |  | 26 c | $6 \frac{1}{2} 9 \frac{1}{4}$ |
| Rungmook | 50 c | $8 \frac{1}{2} \mathrm{~d}$ |  | - | 25 c | t9 $\frac{1}{4} \mathrm{~d}$ | - | - | 25 c | $7 \frac{3}{4} \mathrm{~d}$ | - | - | - |  |
| Rungneet | 89 p | $8 \frac{1}{2}$ d |  | 1 - | 37 c | 9d | 27 | $8 \frac{1}{2} \mathrm{~d}$ | 25 c | $7 \frac{1}{2} \mathrm{~d}$ | - | - | - | - |
| ielimbong | 104 | $8 \frac{3}{4} \mathrm{~d}$ | - | - | 28 | $9 \frac{3}{4} \mathrm{~d}$ | 2 I | $9 \frac{1}{3} \mathrm{~d}$ | 55 | $7 \frac{3}{4} \mathrm{~d}$ | - | - | - | - |
| ingtom | 106 c | 9 ${ }_{\frac{1}{3}} \mathrm{~d}$ | 19 c | I/O $\frac{1}{1}$ | 32 c | IId | 12 c | + $7 \frac{3}{4} \mathrm{~d}$ | 37 c | † $7 \frac{1}{4} \mathrm{~d}$ |  | $\dagger 4 \frac{1}{2} \mathrm{~d}$ | $4 c$ | $6 \frac{1}{4} \mathrm{~d}$ |
| oom T Co | 55 c | $9 \frac{3}{4} \mathrm{~d}$ |  |  | 30 c | IId | - | - | 25 C | $8 \frac{1}{4} \mathrm{~d}$ | - | - |  | - |
| - ukvar T Co | I 36 c | $10 \frac{3}{4} \mathrm{~d}$ | - | - | 52 c | I/ | 27 c | IId | 57 c | $9 \frac{1}{2} \mathrm{~d}$ | - | - | - | - |
| umsong | 73 c | $9 \frac{1}{4} \mathrm{~d}$ | - | - | 18 c | Iod | I 3 c | I/ | 23 C | $8 \frac{1}{2} \mathrm{~d}$ | 19 c | $7 \frac{3}{4} \mathrm{~d}$ | - | - |
| OOARS | 554 p | $9 \frac{1}{2} d$ |  |  |  |  |  |  |  |  |  |  |  |  |
| aintbarrie TCo | 22 c | 8d | - | - | - | - | - | - | 22 c | 8 d | - | - | - | - |
| halouni | 58 c | $10 \frac{1}{4} \mathrm{~d}$ |  |  | 22 c | 10 | 21 c | I $1 \frac{1}{2} \mathrm{~d}$ | 15 c | 9 d | - | -- | - |  |
| llenbarrie | 79 p | $10 \frac{1}{4} \mathrm{~d}$ | 50 I | O $\frac{1}{4} \mathrm{I} / \mathrm{I} \frac{1}{4}$ |  | - | - | - | 29 C | $8 \frac{3}{4} \mathrm{~d}$ | - | - | - | - |
| ajilidoubah B | 27 c | 9 d | 5 |  | - | - | - | - | 27 C | 9 d | -- | - | - | - |
| ", $\mathrm{BO}^{\text {, }}$ | 2 Ic | $8 \frac{1}{2} \mathrm{~d}$ | - | - | - |  |  | - | 21 C | $8 \frac{1}{2}$ d | - | - | - | - |
| ahai patha | 87 c | $8 \frac{3}{4} \mathrm{~d}$ | - | - - | 43 c | $9{ }^{\frac{1}{4}}$ | 7 c | IO $\frac{1}{2}$ d | 20 | $8 \frac{3}{4} \mathrm{~d}$ | - | - | 17 | $6 \frac{1}{4} 8$ |
| ethijhora | 19 c | 8 d |  | - |  |  |  | - | - | - | 19 C | 8 d |  |  |
| anabarrie | II2 C | $9 \frac{1}{2} \mathrm{~d}$ | 25 c | $10 \frac{3}{4} \mathrm{I} / 4$ | - | - | - | - | 77 | \$1 $\frac{1}{4}-9$ | - | - | 10 | $8 \frac{1}{4} \mathrm{~d}$ |
| fundani | 34 c | d | - |  | - | - | - | - | - |  | 34 c | 8d | - | - |
| Itharjhora | 64 c | I/ | 2 c | 1/10 | 42 c | I/I | - | - | - | - | 17 c | $8 \frac{1}{4} \mathrm{~d}$ | 3 | IO $\frac{1}{2} \mathrm{~d}$ |
| Hing | 3 Ic | 8d |  |  |  |  | - | - | - | - | 31 c | 8d |  | - |
| enmore | 34 | $6 \frac{1}{2} \mathrm{~d}$ | -- | - | 31 | $6 \frac{1}{2} \mathrm{~d}$ | - | - | - | - | I | $6 \frac{1}{4} \mathrm{~d}$ | -- | - |

CEYLON. Average gd.


| Garden． | Total． Quantity． | $\begin{gathered} \text { Average } \\ \hline \text { Price. } \end{gathered}$ | Broken 0rg or Flowery Quantity． | rg．Pelcoe ry Pekoe． Price． | Pekos Uuasso Quantity．． | e and̀ orted． Price． | Qrokel | Pekoe． Price． | Pexjue Souchong． Qualitats．Prue． |  | Broken andSoucloug．Quantus．Frice |  | Faun．uge Det afu Variulat． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Eildon Hall ．．．． | 99 c |  |  |  | 39 c | － 1 | 42 c | 91d ${ }^{\text {d }}$ | is | 7 － 1 | － | － |  | － |
| Elbedde | 132 c | 9\％${ }^{\frac{1}{4}}{ }^{\text {d }}$ | － |  | $5{ }^{\prime \prime}$ | 8 | 30 c | 1／2 ${ }^{\frac{1}{4}}$ | $5^{2} \mathrm{C}$ |  | － |  |  |  |
| Ellagalla | 93 c | $8 \frac{1}{2}$ d |  |  | $12{ }^{\circ}$ | －$\frac{1}{1}$ ， | 44 c | gd | 32 |  |  | －d | 3 | $1 \cdot \frac{1}{8} 4$ |
| Eltofts | 105 p | 9 $3_{4} \mathrm{~d}$ |  |  | in ${ }^{\text {c }}$ | $10^{\frac{1}{1} 1}$ | 53 | $11 \frac{1}{1}$ | 34 |  | －－ |  |  | ＝ |
| EP\＆ECo Asgeria | 60 c | 8d |  |  | 46 | $7 \frac{1}{1} 1$ | $1+$ | $11 . \frac{1}{4} \frac{1}{4}$ |  |  |  |  |  |  |
| ，，Labukellie ．． | 181 c | gd |  |  | 117 | ¢ ${ }_{2} 1$ | 36 c | 110 | 24 | \％ 1 | － | － |  | Sta |
| ，，Meddecombra | 172 c | $8 \frac{1}{4} \mathrm{~d}$ |  |  | 49 | 7 | ry | 911 | $3+$ | ，${ }^{11}$ | － | － |  |  |
| ，，Norwood ．．． | 72 c | $9 \frac{3}{1}$ d |  |  | 44 | $8 \frac{3}{4} \mathrm{~d}$ | 28 | $11 \frac{1}{2} \mathrm{~d}^{6}$ |  |  |  |  |  | － |
| ，，Vellai－Oya ．．． | 277 c | 9 d | 90 | $10 \frac{1}{2} 10.3$ | 151） | － |  |  | 37 | 714 |  |  |  |  |
| Fairfield | 76 p | $9^{\frac{2}{2}} \mathrm{~d}$ |  |  | 34 1＇ | $\checkmark$ | 42 P | 40 |  |  |  |  |  |  |
| Faithlie | 45 c | $8 \frac{1}{2} \mathrm{~d}$ |  |  | 17 | 8 d | $13)$ | $10 \frac{1}{2} 1$ | 15 | $-\frac{1}{2} \mathrm{~d}$ | － | －－ | － |  |
| Friedland | 85 | 9d |  |  | $1 \sim$ | $19 \frac{1}{2}$ d | 4 | 1 （1） | 23 |  | 2.8 | （，．） | － | － |
| Fruit Hill | 73 p | $8 \frac{3}{4} \mathrm{~d}$ | 40 | $10 \frac{1}{2}$ d | （0）（ | 8d |  |  | 13 | －4 | － | － |  | －－ |
| Galkandewatte ． | 91. | $8 \frac{1}{2} \mathrm{~d}$ |  |  | $6+1$ | 8 d | 27 C | 1．．．］ |  |  | －－ | － |  | － |
| Gallaheria | 121 P | $8 \frac{1}{4} \mathrm{~d}$ | 24 | $101 / 1$ | $\pm$ | $7!$ | $30 \cdot$ |  | $\cdots$ |  | － | －－ |  | － |
| Gallamudina | 140 Cl | 9d |  |  |  | 4 | ＋1 | 11＋11 | $\because$ | － |  |  |  |  |
|  | 140 c | 81 d |  |  |  | $\cdots$ | is＇ | 10， 1 | ＋1 | ， | － |  | － |  |
| Gammadua | 63 c | 81 d |  |  | $\bigcirc$ | $\pi \frac{1}{4}$ d | 2 | 101 |  |  | $\pm$ | C．1） |  |  |
| Gingranoya | 60 c | 813 |  | －－ | $\cdots$ | $\cdots$ | 15 | T， |  | ＇1．4］ | 21 | $3^{\text {d }}$ |  |  |
| Glasgow | 59 p | $9{ }^{\frac{3}{4} \mathrm{~d}}$ |  | － | 21 | ，1 | Si | ${ }^{1} 11$ |  |  | － |  |  |  |
| Glassaugh | $1 \mathrm{I}+\mathrm{P}$ | 1118 |  | － | H | ！ 11 | 1 | 1 |  | 4 | － |  | 15 |  |
| Glencairn | 112 c | S！${ }^{1}$ | － |  | 5 | 8 d | 37 c | $\cdots$ |  |  |  |  | 4 |  |
| Glentilt | 118 p | $9{ }^{4}$ | 40 | I／0 ${ }^{\frac{1}{2}}$ |  | Y！ |  |  |  |  |  |  |  |  |
| Glenugie | 127 P | 1019 ${ }_{1}^{\text {d }}$ | － |  | 13 | $11+1$ | 49 | 12 |  |  | － |  |  |  |
| Goatfell | 71 c | 1／034 | 14． C | 83 d | ＋2， 3 3 | 1110 | $39$ | $\begin{aligned} & 1 \\ & 1 \\ & 121 \end{aligned}$ | 12 | $\begin{gathered} 1424 \\ -14 \end{gathered}$ | ＝ | ＝ |  | c． |
| Goomera | 130 c 113 | ${ }_{7}^{8+}$ | 19 C | ${ }^{-1}$ | 27 | $-\frac{1}{1}$ d | － | yu | 46 c | 7 d | － |  | － | $\cdots$ |
| Great Valley Hangran－oya | 42 c | $8 \frac{1}{2}{ }^{\text {d }}$ | － | － | 13 | 4， | $1+$ | 9， 1 | 15 | － 21 | －－ | － | － | － |
| Hantane | 75 P． | $8 \frac{1}{2} \mathrm{~d}$ | － | －－ | 26 | N | 25 | 10.1 | 24 | －1， | － | － | － | －－ |
| Hardenhuish \＆L： | 81 | 81 d | － | － |  |  | S＇ | yid | 43 | 住家 | －－ |  | － |  |
| Hatale | $117{ }^{\text {c }}$ | $8 \frac{1}{2} \mathrm{~d}$ | 29 | $9 \frac{1}{4} \mathrm{~d}$ | 32 | － 7 | 24 | 10. |  |  | 31 | 7 |  |  |
|  | 130 c | $8 \frac{1}{2}$ d | 23 C | ci $9 \frac{1}{1} \mathrm{~d}$ | 46 | － 1 | 2. | 10， 1 |  |  |  | \％ |  |  |
| Hatherleigh | 133 | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 40 | $7{ }^{3}$ | 12 | 11. | （ii）${ }^{\text {a }}$ |  | 25 | $5 \cdot 10$ |  | 52 |
| Hattangalla | 57 | 8 d | － | － | 27 ＇ | －3， | 21. | － |  |  | －－ |  | － |  |
| Henfold | $1 \mathrm{I}_{0} \mathrm{C}$ | 1／0 ${ }^{\frac{3}{1}}$ | － |  | 57 C | $10 \frac{1}{4}$ d | tic | $1+\frac{1}{3}$ | 6 c | 8 t d | － | － |  |  |
| Hewa Ellia | ${ }^{2}+\mathrm{c}$ | $9 \frac{1}{2} d$ | － |  |  | Std | 11 | 113 | 5 ＇ | －1 | － |  |  | it |
| Hillside | 84 ＝ | $8 \frac{1}{4} \mathrm{~d}$ | 25 C | 101 | 29 c | $\cdots$ |  |  |  |  |  |  |  |  |
| Hoolankande | 79 p | 91 | 21 | 1／1 1 | 310 | 41 | － |  |  |  | － |  |  |  |
| Hoonoocotua | I12 C | 81 $\frac{1}{2}$ d | － | － | 23 c | $\cdots+1$ | $4{ }^{1} \mathrm{C}$ | － 10 | ＋${ }^{\text {c }}$ |  |  |  |  |  |
| Hope | $135{ }^{\text {c }}$ | $9 \frac{1}{2} \mathrm{~d}$ | － | － | 37 c | $9{ }^{\frac{1}{1} \text { d }}$ | 63 C | 10id | － |  |  | 1／3． |  |  |
| ＇Hornsey | 82 c | $8 \frac{3}{4} \mathrm{~d}$ |  |  | 32 c | 51 |  |  |  |  |  |  |  |  |
| Hunasgeria | 127 P． | $7 \frac{1}{2} \mathrm{~d}$ |  |  |  | 㖪 |  |  |  |  |  | ＋1， 4 |  |  |
| I Ivanhoe | 72 P | $7 \frac{1}{81} \mathrm{~d}$ | － | － | I9 C | c |  | c $y^{\frac{1}{4} \mathrm{~d}} \mathrm{~d}$ | 13 |  |  |  |  |  |
| Kaloogala | 66 c | 8 d | － |  | 40 c 39 c |  |  |  |  |  | － |  |  |  |
| Kataboola | 126 c | $9{ }^{9}$ | － | － | 39 137 13 | c： $7^{33_{4}-88_{4}^{3}}$ | 34 c 62 c |  | 53 |  |  |  |  |  |
| KAW | $220{ }^{\text {c }}$ |  | － | － | 137 15 15 |  |  | cri－9年 |  |  | 21 | $\begin{gathered} 7 \mathrm{da} \\ 5 \frac{3}{2} \mathrm{~d} \end{gathered}$ |  |  |
| Keenagaha Ella．．． | ${ }_{54}^{5} \mathrm{p} \mathrm{c}$ | $8 \frac{1}{2} \mathrm{~d}$ | － |  | 15 15 11 |  | 22 c |  |  |  | － | $5 \frac{3}{4} \mathrm{~d}$ | ${ }^{2}$ |  |
| K．lliewatte | 8 i c | $9^{9} \frac{1}{4}{ }^{\frac{1}{4}} \mathrm{~d}$ | 41 | Iod | 31 c | $x_{2}^{2} \frac{1}{2}$ | ${ }^{26} \mathrm{C}$ |  | 24 37 | $\begin{aligned} & 7 \frac{1}{2} \mathrm{C} \\ & 8 \frac{1}{2} \mathrm{~d} \end{aligned}$ | 7 | $6 \frac{3}{1}$ d | ＋ |  |
| Kenmare Koladenia | ${ }_{1+0}^{1+0} 6$ |  | $\stackrel{4}{ }$ | 104 | 42 C | c $+7 \frac{1}{2} \mathrm{~d}$ | 21 c | c rod | $3 i$ |  |  |  |  |  |
| Kottagalla | 105 c | $9 \frac{1}{2} d$ | －－ | － | 53 c | c $3^{3} \mathrm{~d}$ | 32 | I／ | 20 | sa |  |  |  |  |
|  | 97 p | $10 \frac{1}{2} \mathrm{~d}$ | 43 | I／ $1 \frac{1}{2}$ | 54 c | c ${ }^{\frac{1}{4} \frac{1}{d}}$ | － | － |  |  | － |  |  |  |
| Knuckles Group | 174 c | $8 \frac{1}{4}$ d | － | － | 54 c | c $8 \frac{1}{4} \mathrm{~d}$ | 50 c | c $9 \frac{1}{2} \mathrm{~d}$ |  |  | I C | 5 d | ＋ |  |
| Lameliere | 184 | $8^{3} \mathrm{3}$ d | － | － | － |  | 89 | rod | 95 | ， |  |  |  |  |
| Laxapana | 152 P | $8 \frac{1}{2} \mathrm{~d}$ | 34 | $9 \frac{1}{2} \mathrm{~d}$ | 55 c | c 8d | 45 | Iod | 15 | $7 \frac{1}{1} \mathrm{~d}$ | － |  |  |  |
| Lebanon | 139 c | 7 d |  |  | 45 c | C $\ddagger 6 \frac{1}{2} \mathrm{~d}$ | 51 c | $7 \frac{3}{4} \mathrm{~d}$ | 42 | ， | － |  |  |  |
| Lynsted | 135 | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 32 | ＋ $8 \frac{1}{4} \mathrm{~d}$ | 62 | $19 \frac{1}{2}$ d | 36 | † 7d | ＋ |  | 2 |  |
| Macduff | 84 P | $1{ }^{1} \frac{1}{4} \mathrm{~d}$ | － | － | 23 c | c $10 \frac{1}{4} \mathrm{~d}$ | 3.8 | 1／3 $3^{\frac{3}{4}}$ | 20 | ＋83 ${ }^{\text {d }}$ d | － | － | 3 |  |
| Mahacoodagalla | $10+\mathrm{c}$ | $8 \frac{1}{2} \mathrm{~d}$ | － | － | 53 c | C $7 \frac{3}{4} \mathrm{~d}$ | 51 c | c $9 \frac{1}{4} \mathrm{~d}$ | － |  |  |  |  |  |
| Maha Eliya | 99 P | Iod | － | － | 40 c | c 9 ${ }_{\text {d }}^{4} \mathrm{~d}$ | 55 | Ind |  |  | － |  | － |  |
| Mahanilu | 210 p | 9d | 95 | It $\frac{3}{4}$ | 918 |  | － | － | 19 c | $7 \frac{1}{1} \mathrm{~d}$ | － |  |  |  |
| Mahatenne | 73 p |  |  |  |  |  | 23 | $10 \frac{1}{2} \mathrm{~d}$ | 32 c |  |  |  |  |  |
| Mahao isa | 117 p | ${ }^{83}{ }^{3} \mathrm{~d}$ d | 5 | O $10 \frac{1}{4}$ |  |  |  | c $\overline{\text { Io }}$ d |  | ${ }_{7} 7 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |
| Marlhorough | 60 c | $8 \frac{1}{2} \mathrm{~d}$ |  |  | 30 c |  |  | c $10 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |  |  |

CEYLON．－Continued．

| Garden | Total． | Average． Price． | Broken 0rg．Pek． or Flowery Pekoe， |  | Pekoe and Unassorted， |  |  | Brozen Pekoe． |  | Pekoe Sourhong， |  | Broken and Souchong |  | Fannings，Dust， and Various． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity．｜ |  | Quantity． | Pric | Quantity | ty．）Pr | Price． | Quantity． | Price | Quantity | Price． | Quantity | Price． | Quantity． | Price． |
| Mattakelly | 70 c | $9 \frac{1}{2} \mathrm{~d}$ |  |  | 19 | c | 8 $\frac{1}{2} \mathrm{~d}$ | 36 c | ${ }_{1}^{10} \frac{3}{4} \mathrm{~d}$ | 15 | $7^{7 \frac{3}{4} \mathrm{~d}} \mathrm{~d}$ |  |  |  |  |
| Mocha | $14^{8} \mathrm{p}$ | $9 \frac{3}{4} \mathrm{~d}$ | － |  | 58 | c | $9 \frac{1}{3} \mathrm{~d}$ | 57 | I／0 $0 \frac{1}{2}$ | 33 c |  | 二 |  |  |  |
| Mooloya | 31 c | I／$/ \frac{1}{3}$ |  |  | 12 | c 1 | $10 \frac{3}{3} \mathrm{~d}$ | 19 c | 1／3 |  |  | 二 |  |  |  |
| Morar | 82 p | $10 \frac{3}{4} \mathrm{~d}$ |  | － | 20 | c I | $10 \frac{1}{4} \mathrm{~d}$ | 30 | I／3 $3^{\frac{3}{4}}$ | 32 c | $8_{\frac{3}{4}}^{3} \mathrm{~d}$ |  |  |  |  |
| Nartagalena | 76 | 8 d |  |  | 32 |  |  | 20 | $9 \frac{3}{4} \mathrm{~d}$ | 16 | $6 \frac{3}{4}$ d | 8 | 6 d | － |  |
| Nayapane | 205 p | $7 \frac{1}{2} \mathrm{~d}$ |  |  | 77 | C： | $7 \frac{1}{2} \mathrm{~d}$ | $6{ }^{\prime \prime}$ | $9^{\frac{1}{4}} \mathrm{~d}$ | ${ }^{1} \mathrm{C}$ | $6 \frac{3}{4} \mathrm{~d}$ | 10 | 4 d | Io | $7 \frac{1}{4}$ |
| NewDimbula D | 114 c | 93 ${ }^{\frac{3}{4}} \mathrm{~d}$ | － |  | 32 | c | $9 \frac{1}{2}$ d | 63 c | $10 \frac{1}{4} \mathrm{~d}$ | 19 c | 812 ${ }^{\frac{1}{2} \text { d }}$ | － |  |  |  |
| Newton | 200 | $9^{\frac{1}{2} d}$ |  |  | 86 | ${ }^{\dagger}$ | ${ }^{+8 \frac{3}{4} \mathrm{~d}} \mathrm{~d}$ | 59 | $\dagger 1$ | 50 | ＋73 ${ }^{\frac{3}{4} \mathrm{~d}}$ | 3 | $\frac{1}{2} \mathrm{~d}$ | 2 | $6 \frac{3}{4} \mathrm{~d}$ |
| New Valley | 201 | $8 \frac{1}{2} \mathrm{~d}$ |  |  | 89 | c． 8 | $88 \frac{1}{4}$ | 50 c | $10 \frac{1}{2} \mathrm{~d}$ | 62 | $7 \frac{3}{4} \mathrm{~d}$ |  |  | － |  |
| Nickolaoya | 107 | 9d |  |  | 60 | ． | 8d | 47 | $10 \frac{1}{2}$ d | － |  | － | － |  |  |
| Nilambe | 143 c | 81 ${ }_{1}^{2}$ d |  |  | 28 | c | $7 \frac{1}{2} \mathrm{~d}$ | 92 c | $8 \frac{3}{4} \mathrm{~d}$ | 23 c | $6 \frac{3}{4} \mathrm{~d}$ | － | － | － | － |
| North Cove | 83 p | $10 \frac{3}{4}$ d |  |  | 45 | c $\dagger$ | $\dagger 8 \frac{3}{4} \mathrm{~d}$ | 38 | I／3 $3^{\frac{1}{2}}$ | － |  | － | － | － |  |
| Norton | 118 | $8 \frac{3}{4} \mathrm{~d}$ |  |  | 53 |  | $8 \frac{1}{2} \mathrm{~d}$ | 33 | $10 \frac{1}{4} \mathrm{~d}$ | 27 | ＋7 $7 \frac{1}{2} \mathrm{~d}$ | － | －－ | 5 | 6 d |
| OBEC Stellenbrg | 49 c | IId |  |  | 16 | c I | $10 \frac{3}{1} \mathrm{~d}$ | 15 c | I／2 $2 \frac{1}{4}$ | 18 c | $8 \frac{3}{4} \mathrm{~d}$ | － |  |  |  |
| Old Madegama | 92 | $8 \frac{1}{2} \mathrm{~d}$ | 45 | $9 \frac{1}{4}$ | － | － | － |  | － | 40 | $\dagger 7 \frac{3}{4} \mathrm{~d}$ | 5 | $6 \frac{3}{4} \mathrm{~d}$ | 2 | 53 ${ }_{4}^{4} \mathrm{~d}$ |
| Oodewelle | 33 | 9 $\frac{1}{2}$ d | －－ |  |  |  |  | 33 c | $9 \frac{1}{2} \mathrm{~d}$ |  |  |  |  | － |  |
| Oononagalla | 140 p | $8 \frac{1}{2} \mathrm{~d}$ | 23 | $11 \frac{3}{4} \mathrm{~d}$ | 36 | $c^{\text {c }}$ | $8 \frac{1}{4} \mathrm{~d}$ | 20 c | $\underline{1} \frac{1}{2} \mathrm{~d}$ | 56 c | $7 \frac{1}{2} \mathrm{~d}$ | － |  | 5 c | $6 \frac{3}{4} \mathrm{~d}$ |
| Opalgalla | 65 p | $8 \frac{1}{4} \mathrm{~d}$ |  |  | 12 | c | 8 d | 18 c | $9 \frac{3}{4} \mathrm{~d}$ | 28 c | $7 \frac{1}{2} \mathrm{~d}$ |  | $4 \frac{1}{2} 6 \frac{1}{4}$ | ＋ | $6 \frac{1}{4} \mathrm{~d}$ |
| Patiagana | 82 c | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 65 | c 7 | $7 \frac{1}{2} 8 \frac{1}{4}$ | 17 c | $9 \frac{1}{2}$ d | － |  | － |  | － |  |
| Poengalla | 149 c | 8d | 40 c | $9 \frac{1}{4} \mathrm{~d}$ | 48 | c | $7 \frac{1}{2} \mathrm{~d}$ | 30 c | $8 \frac{1}{2}$ d | 31 c | 7 d | － |  | － |  |
| Portmore | 74 p | 9d |  |  | 30 | c $\dagger$ | ＋81 $\frac{1}{4} \mathrm{~d}$ | 38 c | Iod |  |  | 4 c | 7 d | 2 | 6d |
| Portswood | 53 | 1／3 | － | － |  |  | 1／2 $\frac{1}{2}$ | 33 | 1／3 ${ }^{\frac{1}{4}}$ | － |  |  |  | － |  |
| Pundaloya | 138 p | rod | 53 | 1／I | 60 | c | 9 $\frac{1}{2} \mathrm{~d}$ |  |  | 25 C | 8d | － | － | － | － |
| Queensberry | 115 p | 9 d |  |  | － |  |  | 61 c | $10 \frac{1}{4}$ d | 51 | $7 \frac{1}{2} \mathrm{~d}$ | 1 c | $7 \frac{1}{4} \mathrm{~d}$ | 2 | $6 \frac{1}{2} \mathrm{~d}$ |
| Rahatungoda | 60 | 9 ${ }^{\frac{1}{2} \mathrm{~d}}$ | － | － | 20 |  |  | 36 | $50 \frac{1}{4} \mathrm{~d}$ | － | － | － | － | ＋ | $6 \frac{3}{4} \mathrm{~d}$ |
|  | 15 | 1／ $0 \frac{1}{4}$ |  |  | －－ |  |  | 15 | $1 / 0 \frac{1}{4}$ | － |  |  | － | － | － |
| Rajatalawa | 136 p | 8星d | － | － | 25 |  |  | 84 | 9 ${ }^{\frac{1}{2} \mathrm{~d}}$ | 27 c | 8 d | － | － |  |  |
| Rangbodde | 167 c | $9 \frac{1}{2} \mathrm{~d}$ | － | － | 51 | c |  | 57 c | $11 \frac{1}{2} \mathrm{~d}$ | 59 c | 8d |  | － |  |  |
| Relugas | 78 p | $7 \frac{3}{3} \mathrm{~d}$ | － |  | 16 | c + | ${ }_{7} 7 \frac{1}{2} \mathrm{~d}$ | 31 | Iod | 3 I c | ＋63 ${ }^{\text {d }}$ d | － |  |  |  |
| Riverside | 91 |  |  | $9 \frac{1}{4} \mathrm{~d}$ | 56 |  | $7 \frac{1}{4} 7 \frac{1}{2}$ | 19 c | Iod | 7 c | $7 \mathrm{7d}$ |  |  |  | － |
| Rookwood | 180 | $10 \frac{1}{4} \mathrm{~d}$ | － |  | － | 1 |  | 57 | I／I 1 | 36 | 8 d | 87 | 9d |  |  |
| Rothschild | 80 |  | 21 c |  |  | c 8 |  |  | － |  | － | 3 c | $6 \frac{1}{2} \mathrm{~d}$ |  |  |
| jalawe | 1 lb | 5／ |  |  |  |  |  |  |  | － |  |  |  |  |  |
| jaumar | 157 | $7{ }^{\frac{3}{4} \mathrm{~d}}$ |  |  |  |  |  | 25 | $9 \frac{1}{4}$ | － | 6 | － | － |  |  |
| jBR | 127 c | $73 . \mathrm{d}$ |  | $8 \frac{1}{2}$ d |  |  |  |  |  | 55 c | $\dagger 6 \frac{1}{2} \mathrm{~d}$ | － | － |  |  |
| jctshCyCStrathn | 207 p | ${ }^{81}{ }^{1} \mathrm{~d}$ |  | － | 63 | c $\dagger$ |  | 08 | rod | 36 c | \％ $\begin{array}{r}7 \mathrm{~d} \\ 81 \mathrm{~d}\end{array}$ | － | － |  |  |
| Sheen | 186 p | $1 \mathrm{O}_{4}^{3} \mathrm{~d}$ | 77 | 1／3 | 76 | c |  | － | T／23 | 33 c | $8 \frac{1}{4} \mathrm{~d}$ | － | 73 |  |  |
| jomerset | 80 p | 10. | － |  | 31 | c |  | 29 | 1／2 ${ }^{\frac{3}{4}}$ | － | － | 20 | $7 \frac{3}{4} \mathrm{~d}$ |  | － |
| jouthWanaRajah | 51 | 8 d | － | － | 51 | c |  | － |  |  | － | － | － |  |  |
| ；tamford Hill | 45 | $9 \frac{1}{4} \mathrm{~d}$ | － | － | 27 | c | $8 \frac{1}{2}{ }^{1}$ | 18 | $10 \frac{1}{2} \mathrm{~d}$ | － | － |  |  |  |  |
| it．Heliers | 65 c | $8 \frac{3}{4} \mathrm{~d}$ | 24 c | Iod | 23 | c | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 18 c | 7 $7 \frac{1}{2} \mathrm{~d}$ | － | － |  |  |
| it．Vigeans JG． | 50 p | $8 \frac{3}{4} \mathrm{~d}$ | －－ | － | 26 |  | $8 \frac{1}{4} \mathrm{~d}$ | 19 | IId | 4 c | 7 d | 1 | $5 \frac{1}{2} \mathrm{~d}$ |  |  |
| ，ientsin | $3^{8} \mathrm{p}$ | 81 $\frac{1}{2}$ d | － 1 | － | － |  | － | 12 | $1 / 0 \frac{1}{4}$ | 24 P | $7 \frac{3}{4} \mathrm{~d}$ | － |  | 2 | 61 |
| orwood | 70 P | 9 d | － |  | 20 c |  | 9 d | 20 | I／O $\frac{1}{4}$ | 30 c | 8d | － | － |  |  |
| Vangie Oya | 81 p | $8 \frac{1}{2} \mathrm{~d}$ | 37 p | $9 \frac{1}{2} \mathrm{I} / 0 \frac{1}{4}$ | 20 | c | 7393d | － | － | 24 c | $6 \frac{3}{4} \mathrm{~d}$ | － | － | － |  |
| Varleigh | 26 c | $7 \frac{3}{4} \mathrm{~d}$ |  | － | 26 | c |  | － | － | － | － | － | － | － | － |
| Varriapolla | 69 c | 9 ${ }_{\text {a }}^{\text {a }}$ d ${ }^{\text {d }}$ | 30 c | I／2 $\frac{1}{4}$ |  | － | ， | － | － | 31 c | $7 \frac{3}{4} \mathrm{~d}$ | 8 c | $6 \frac{1}{1} \mathrm{~d}$ | － |  |
| Vellekelle | 45 | $9 \frac{3}{4} \mathrm{~d}$ |  | ， | 22 |  |  | 18 | $1{ }^{1} \frac{1}{2} \mathrm{~d}$ | 3 | 8 d | － | － | 2 | $6 \frac{1}{4}$ d |
| Vesthall | ${ }^{1} 33 \mathrm{c}$ | $8 \frac{1}{2} \mathrm{~d}$ | － | － | 66 | c $8 \frac{1}{2}$ |  | 24 c |  |  | $7 \frac{1}{1} \mathrm{~d}$ |  |  | 2 c |  |
| Vindsor Forest Vootton | 90 c | $8 \frac{1}{2} \mathrm{~d}$ | － |  | 25 | c |  | 25 c | －$\frac{1}{4} \mathrm{~d}$ |  |  | 40 c | $7 \frac{1}{2} \mathrm{~d}^{\prime}$ | － |  |
| Vootton | 79 p | 1 I $\frac{3}{4}$ d | 25 | 1／10 ${ }^{\frac{1}{4}}$ |  |  |  | －－ |  | 20 c | 8 d |  |  | － |  |

JAVA. 1,849 pkgs. Average $6 \frac{3}{2}$, 1 .

Garden.


 to one chest.

GOW, WILSON \& STANTON, Brokers.

## GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT.

i3, Rood Lane, London, E.C.

fuly $31 s t, 189 \mathrm{I}$.

in LONDON<br>Java.<br>1890-189r.<br>73,623 packages.<br>77,090<br>I, 935 packages.<br>1891-1892.<br>QUANTITY BROUGHT TO AUCTION IN LONDON From ist June to Date. Indian. Ceylon.<br>131,023 packages. 

Juring the week
7,741 packages Indian

| 5 |  |  |
| :--- | :--- | :--- |
| 5,227 |  |  |
| 1,903 | "," | Ceylan | Total 24,871 packages have been offered in public auction.

A little more enquiry from the country, combined with moderate auctions, has tended to steady he market, and the sales have passed off with fair spirit at fully last week's rates.

Home Consumption is going on satisfactorily, being a little ahead of last year to date, for he month, and the low range of prices current appears also to have caused some demand for export. NDIAN. Less Tea has been catalogued, but the quality shows no improvement. Competition as been fairly active, but no advance can be quoted. Amongst the most desirable Teas offered, ere invoices from the "Bamandanga" Estate of the Dooars T. Co., and from "Hukanpukri" rarden of the Jokai T. Co., I/7急; also "Chalouni," I/2 ; and "Budla Beta, I/I I .
'RAVANCORE. The offerings from this district were important, some fifteen gardens being presented. The quality without exception was very poor, and but low prices were consequently ralized.

Ayerage price of New Season's Teas sold on Garden Account.
Total $5,175 \mathrm{pkgs}$. average $9 \frac{1}{4} \mathrm{~d}$.

| Assam <br> Cachar and Sylhet <br> Chittagong |  | Darjeeling \& Terai | PKGS PRRICE, I | Kangra Valley | pkgs price. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 8d |
|  |  | Dehra Doon, ... | $94 \mathrm{P} \quad 6 \frac{1}{2 d}$ | Neilgherry.. |  | $7{ }^{\frac{1}{2} \text { d }}$ |
|  |  | Dooars .. | 654 c 9 92d |  | . 11458 p | $7{ }_{7}^{\frac{1}{2} d}$ |

s an idea of the comparative prices of Indian Tea in London we quote :-

| UST | (Fair ordinary, da | 1891, | $5 \frac{3}{\frac{3}{4} \mathrm{~d}}$. | 1890, | $6 \frac{1}{4} \mathrm{~d}$. | 1889, | $4 \frac{1}{2} \mathrm{~d}$ | 1888, | $4 \frac{1}{2} \mathrm{~d}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NiNG | (Red to brown, strong rough liquor) | ," | ${ }_{\frac{3}{4} \text { d. }}$ | ,, |  |  | $5 \frac{1}{4} \mathrm{~d}$. | , | $5 \frac{3}{4} \mathrm{~d}$. |
| OKEN TE | (Brownish to blackish, strong liquor) |  | $7 \frac{1}{2} \mathrm{~d}$. | ," | 8d. | ,, | 6 d . | ,, | $7 \frac{3}{4} \mathrm{~d}$. |
| K. SOUG. | (Blackish greyish, useful liquor) |  | $8 \frac{1}{4} \mathrm{~d}$. | ,, | d. |  | $8 \frac{1}{2} \mathrm{~d}$. |  | 9 d |
| KOE | (Greyish to blackish some tip, use |  | $9 \frac{1}{2} \mathrm{~d}$. |  | O 1 1d. |  | d. |  | iod: |
| ミK. SOUG | (Blackish greyish, inferior liquor) |  | 7 d . |  | d. |  | d. |  | 8 d |
| EKOE. | (Blackish, greyish, some tip, inferior liquor) | " | 8 d . | " | d. | , | $7 \frac{1}{4} \mathrm{~d}$. |  | $8 \frac{3}{4}$ d |

(FYLON. Though the demand has improved and all good liquoring Teas have realized better Hices, the average for the week is the lowest which has been reached for a considerable period. רis is owing to the large proportion of Teas with inferior leaf and liquor which have been brought to iction. No general advance in price can be anticipated until the quality improves, though fine voury Teas are badly wanted and the few offering realize estreme rates. The following arerages
 erage for week, $8{ }_{4}^{3} \mathrm{~d}$.
IVAS of fair quality were pretty well competed for, and sold with no change in prices, but comner kinds were cheaper, and in little demand. There being a large proportion of the latter clasis Tea, averages in general were somewhat low.
erage for week, $6 \frac{3}{4} \mathrm{~d}$.
MOVEMENTS OF TEA (in lbs.) IN LONDON DURING JUNE.

|  | 1889. | Imports. ISgo. | 189 r . | 1889. | Deliverie I 890. | 1891. | 1889. | $\begin{aligned} & \text { Srock } \\ & 1890 . \end{aligned}$ | 1891. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Itian | 825,246 | 457,587 | 1,561,734 | 7,256,436 | 8,630,442 | 6,759,819 | 21,323,705 | 19,316,93+ | 21,462, 4 3 |
| C Lon. | 3,649, 32 | 3,693,204 | 6,480,184 | 2,667,890 | 3,613,768 | 5,480,572 | 8,175,430 | 9,669,810 | $15.97+.50+$ |
| J4 | 315,840 | 302,890 | 641,620 | 419,580 | 308,770 | 474,600 | 1,130,080 | 1,058,9730 | 1,018,080 |
| NA, etc | 512,526 | 465,418 | 452,455 | 5,875,678 | 6,059,360 | 5,982,508 | 31,982,112 | 34,396,167 | 22,912,038 |
| Total lbs. | 5,302,744 | 4,919,099 | 9,135,993 | 16,219,584 | 18,612,340 | 18,697,499 | 62,6II,367 | 64,441,871 | 6т,367,075 |

ANK RATE. $2 \frac{1}{2}$ per cent. EXCHANGE. Calcutta on London three months sight is. 5 d .

| Garden． | Total. Average, |  | Broken 0rg，Pekoe or Flo zery Pekoe． |  | Pekoe and Unassorted． |  | Broken | Pekoe． | Pekoe So | Sonchorg． | $\begin{gathered} \mathrm{Brol} \\ \text { and } \mathrm{Sou} \end{gathered}$ | choug． | Fanuage | , Dost. raves. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantit | Price． | Quantity． | Price． | Quantity． | Price | Quantity | Price | ［2ancul | Price | －achin | p．ase |
| ASSAM | 1785 p | $10^{\frac{1}{4}} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Assam Frontier | 333 c | $11 \frac{3}{4} \mathrm{~d}$ | 82 c 11 | $14 \frac{3}{4}-1 / 3$ | 180 c | （1）$\frac{1}{2} 10$ | － | － | $t^{\prime \prime}$ | $-\frac{1}{2} 1$ |  |  | 3！ | 4. |
| Balijan T Co | $6+\mathrm{Pi}$ | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 12 c | c $\quad$－$\frac{1}{2}$ d | 20 | 1／ $0 \frac{1}{2}$ | 32 c | c $\quad$ j | － | － |  |  |
| Bargang T Co | ＋${ }^{\text {c }}$ | $8 \frac{3}{4} \mathrm{~d}$ | － |  | 20 c | 1od | － |  | 28 c | c $\mathrm{d}^{\text {d }}$ |  | － |  |  |
| Beheating | 74 P | I／014 | 12 | $5 \frac{1}{4}$ | 25 c | $1 ; 1$ | 12 | 1／3 | $-5 \mathrm{c}$ | $4 \frac{1}{2} \frac{1}{4}$ | － |  | － | － |
| Behora | $1+\mathrm{C}$ | $8 \frac{1}{4}$ d | － |  | － |  | － |  |  |  | 14 | －4， |  |  |
| BITC Mancotta | 24 c | $7 \frac{1}{2} \mathrm{~d}$ | － | － | 12 c | 8 d | － | － |  | c $\quad$ 发 |  |  | － | － |
| Borbarrie | $6+9$ | $7 \frac{1}{4} \mathrm{~d}$ | － |  |  | － |  | － | ＋9 c | c $\begin{array}{r}\text { a } \\ \end{array}$ | 15 | ifl | － |  |
| BrahmapootraTC｜ | 85 c | 9 d | － |  | 20 c | c $\mathrm{H}^{3} \mathrm{~d}$ | 15 | y ${ }^{3} \mathrm{~d}$ | 35 c | c | 15 | －3 ${ }^{3}$ |  | － |
| Budla Beta ．．． | 24 Cl | 1／1／$\frac{1}{2}$ | 60 | 1／818 | ：6 c | c Hdd | － | － | － | － | － |  | － | －d |
| Doom Dooma S | 20 | $1 / 7$ | 20 | 1／7 | － |  | － | － |  | － |  | －－ |  | ．．． |
| Harmutty | 105 c | $7 \frac{1}{2}$ d | － |  | － | － | － | － | － 9 | 7 d | 36 | －${ }^{1}$ |  | － |
| Hunwal T Co | 71 P | $8 \frac{1}{2} \mathrm{l}$ | － | － |  | c $8 \frac{3}{4} \cdot y^{3}$ | 20 | Iod | $2{ }^{\circ} \mathrm{c}$ | －1d |  |  |  |  |
| JokaiTCo Bokel | ${ }^{1} 53 \mathrm{C}$ | $15 \frac{3}{4}{ }^{4} \mathrm{~d}$ |  | 2／2 | 82 c | c（ $3_{4}^{\frac{3}{4}-11}$ | － | － | ： 5 | 串 1 |  | － | 17 | ， |
| ，，Hukanpukri | 44 p | 1／7奀 | 12 b | $4 / 7$ | 23 1 | ） $1 /-1 /+\frac{1}{2}$ | － | － |  |  | $\cdots$ | － |  |  |
| ，Jamira ．．． | 127 p | $9 \frac{1}{4} \mathrm{~d}$ | － |  | 26 c | c lod | 30 c | c $10 \frac{1}{2} 11$ | 28 c | N， 1 | $\therefore$ | － | $1=$ | 1－4 |
| ，，Subsansiri | 41 c | gd | － |  | － | － | － |  | 25 c | （5）${ }^{2}$ ， 1 | 16．c | $\because 1$ | － | －－ |
|  | 20 | $1 \mathrm{I} \frac{1}{2} \mathrm{~d}$ | 20 | $1 \mathrm{I} \frac{1}{2} \mathrm{~d}$ | －－ | － | － | － | － |  | － | － |  | － |
| KamroopTAsso A | 44 c | $7 \frac{3}{1} \mathrm{~d}$ | － |  | － |  | － |  | 24 c | c $\quad \cdots$ | 20 | $5 \frac{1}{3} 1$ |  |  |
| Kettela T Co ．．． | 40 c | Iod | － |  |  | c｜ $11 \frac{1}{\frac{1}{2}} \mathrm{~d}$ | － | － | 26） | $0 \pm 1$ | － |  | － | － |
| Khobong T Co | 122 p | $10 \frac{3}{4}$ d | 27 | 1／3 ${ }^{\frac{1}{4}}$ | 83 c | c $n \frac{1}{2}-11$ | 12 | $1 .+4$ | － |  | － | － |  | － |
| Majuli T Co．G | 72 c | 9 d |  | － | 39 c | c $9 \frac{1}{4} \mathrm{~d}$ | 12 c | $10 \frac{1}{4}+1$ |  | － 1 |  | － | － | － |
| Rungaghur | 18 c | $8 \frac{3}{4}$ d | － |  |  |  | －－ |  | 1．） c | － 10 | － | － | － | － |
| Sealkottee | 118 p | $11 \frac{1}{4} \mathrm{~d}$ | 52 | If $\frac{1}{2} \mathrm{~d}$ | $45^{\circ}$ | 8 8 ${ }^{\text {a }}$ | 21 | $1{ }^{1} 9 \frac{1}{4}$ | － |  | －．． | － | － | － |
| Subong | 60 c | $7 \frac{1}{4} \mathrm{~d}$ |  |  | 20 c | $7 \frac{1}{4}{ }^{\text {d }}$ | 20 c |  | 20 | $0 \frac{1}{1} \mathrm{i}$ | － | － | －－ | － |
| CACHR \＆SYLHT | 655 p | 81 ${ }_{2}{ }^{\text {d }}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Amo | 62 c | 9 $\frac{1}{2}$ d | － | －－ | 20 | 9d | 42 c | c $-1+11$ | － | － | － | － | － | －－ |
| BITC Dwarbund | 76 c | $7{ }^{3} \mathrm{~d}$ d | － | － | － |  |  | － | － | － | 76 | $2+1$ | －－ |  |
| ，，Urrunbund．． | 80 c | 8 d | － | － |  | $8 \frac{1}{2} \mathrm{C}$ | － | － | － | － | 33 | $7 \cdot 7 \frac{1}{3}$ |  |  |
| Budderpore | 42 c | $9 \frac{3}{4} \mathrm{~d}$ | － | － | 21 c | Ind | － |  | － |  | 21 |  |  |  |
| Chatlapore | 143 c | $9 \frac{1}{4} \mathrm{~d}$ | － | － | 73 c | rod | 12 C | c 8 d | 39 c | C $5 \frac{1}{4} \mathrm{~d}$ | 1. | － |  |  |
| Doloo | 116 p | $9 \frac{1}{4} \mathrm{~d}$ | 25 | $10 \frac{1}{2}-1 /$ | 36 c | gd | 28 | 1）$\frac{1}{4}$ d | 23 c | c－${ }_{\text {d }}$ | $\dagger$ |  | － |  |
| Dulcherra | 47 c | $8 \frac{1}{4}$ d |  |  | 18 c | C 9 ${ }_{\text {d }}^{\text {d }}$ d |  |  |  |  | 29 | $-\frac{1}{2}$ |  |  |
| SephinjuriBhTCo | $90{ }^{\text {c }}$ | $7 \frac{1}{4} \mathrm{~d}$ | － | － | 40 c |  | 30 p | P 83，${ }^{\text {d }}$ | － | － | － | －2 ${ }^{2}$ | － |  |
| DRJELNG\＆TERI | 253 p | $10{ }^{2} d$ |  |  |  |  |  |  |  |  |  |  |  |  |
| IndianTeraiTCo | 74 cl | $10 \frac{1}{4} \mathrm{~d}$ | － | － | 28 c | c $9 \frac{1}{2} \mathrm{~d}$ | 26 c | c $1 / 1$ | 20 c | c 7 d | －－ | － | － |  |
| Poobong | 70 p | II ${ }_{\frac{1}{2} \text { d }}$ d | ${ }^{2}+$ | I／ 1 | 28 c | C $1 / 0 \frac{1}{2}$ | － |  | 18 c | C $4, \frac{1}{4} \mathrm{~d}$ | － | － | － |  |
| Seeyok | 109 | $9 \frac{1}{2} d$ | 24 | 11318 | 29 | l9d | 2. | $10 \frac{1}{2} d$ | 32 | 8 d | － | － | － |  |
| DEHRA DOON | ${ }^{94} \mathrm{p}$ | $6 \frac{1}{2}$ d |  |  |  |  |  |  |  |  |  |  |  |  |
| Naringunpore ．．． | 76 p | $6 \frac{1}{4} \mathrm{~d}$ | 21 | $7 \frac{1}{4} \mathrm{~d}$ | － | － | － | － | 55 c | c ${ }^{+6-16 \frac{1}{4}}$ | － | － | － |  |
| West Hope Town DOOARS | 18 c | $7 \frac{1}{2} \mathrm{~d}$ | 18 c | $7 \frac{1}{2} \mathrm{~d}$ | － | － | －－ |  |  |  | － | － | － |  |
| DOOARS | 654 c | 10닐 |  |  |  |  |  |  |  |  |  |  |  |  |
| Chalouni DooarsBamandng | 68 c | 1／2 | － | － | 25 c | c $1 / 0 \frac{3}{4}$ | 25 c | c 1／5 ${ }^{\frac{3}{7}}$ | 18 c | c $8 \frac{1}{2}-10$ | － | － | － |  |
| DooarsBamandng | 165 c | $1{ }_{1}^{1} \frac{1}{4} \mathrm{~d}$ | 19 c | 1／4 $4^{\frac{3}{4}}$ | 48 c | c $10 \frac{1}{1} \mathrm{~d}$ | 51 c | c $1 / 0 \frac{1}{1}$ | 31 c |  | － | － | 16 c | 9 d |
| ，＇Nagrakatta！ | 49 c | $9{ }^{\frac{3}{4} \text { d }}$ | － |  | 17 c | c Iod | $\mathrm{I}_{4} \mathrm{c}$ | c $5_{\frac{1}{2}-11}$ | 18 c |  | － | － | － |  |
| Gajilidoubah | 40 c | 9 d | － | － | 12 c | ci $10 \frac{1}{4} \mathrm{~d}$ d | － | － | 15 c | c $9 \frac{1}{2} \mathrm{~d}$ | － | － | 13 | － |
| Leesh River Co | $1{ }^{1} 2 \mathrm{c}$ | $9 \frac{1}{4} \mathrm{~d}$ | － | － | $4+\mathrm{c}$ | C＇ $9 \frac{3}{4} \mathrm{~d}$ d | 3 c | c，I／ | 45 c |  | 22 | $7 \frac{3}{4}$ d | － |  |
| Lethijhora | 24 c | 8눤 ${ }_{\text {d }}$ | － | － | － |  | － | － |  |  | 24 C | $8 \frac{1}{1} \mathrm{~d}$ | － |  |
| Manabarue | 65 c | $10 \frac{1}{2} d$. | 25 c | II 1／$/ 4 \frac{1}{2}$ | － | － | － | － | 40 c | c $3^{3} \mathrm{l}$ d | － | － | － |  |
| Meenglas | 70 c | 8즐 |  |  | 26 c | c： 9 在d | － | － | 44 c | c $\quad 7 \frac{3}{4} \mathrm{~d}$ | － |  | － |  |
| Mundani KANGRA VLE | 31 c | 9d！ | － | － | － |  | －－ | － | 30 c | $c_{1} \quad 9 \mathrm{~d}$ | 1 c | xd | － |  |
| KANGRA YALEY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bundla <br> NEILGHERRY | 161 c | 8 d |  | $9_{4}^{\frac{3}{4}} \mathrm{~d}$ | － | － | － | － | 91 c | $c_{1} \quad 7 \frac{1}{2} \mathrm{~d}$ | 31 | $6 \frac{3}{4} \mathrm{~d}$ | － |  |
| New Hope | \％ | $7 \frac{1}{4} \mathrm{~d}$ | 48 p | 61－81 | － | － | － | － | 85 c | c $6 \frac{3}{4}-7 \frac{1}{2}$ | － | － | － |  |
| TRAYANCORE | 1418 p | $7 \frac{1}{2} d$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Aniemudi | 95 | $7 \frac{1}{2} \mathrm{~d}$ | － | －－－ | 22 | $7 \frac{1}{2} \mathrm{~d}$ | 28 | $8 \frac{1}{2} \mathrm{~d}$ | 46 | $6 \frac{3}{4} \mathrm{~d}$ | － | － | － |  |
| Balamore | 46 | $7{ }^{3} \mathrm{C}$ d | － | － | $4{ }^{2}$ | 8 d | － |  | － |  | － |  | 4 |  |
| Bracmore | 81 | $7 \frac{3}{4} \mathrm{~d}$ | － | － | 40 | $7 \frac{1}{2} \mathrm{~d}$ | 24 | $9 \frac{1}{2} \mathrm{~d}$ | － | － | 14 | 5d | 3 |  |
| Corrimony | 32 | $7 \frac{1}{4} \mathrm{~d}$ | － | － | 30 | $7 \frac{1}{2} \mathrm{~d}$ | － |  | － | － |  | － | 2 |  |
| CY | 32 | $6{ }_{6}^{3} \mathrm{~d}$ | － | － | 30 | $6 \frac{3}{4}$ d | － | － | － | － | － |  | 2 |  |
| Glenbrittle | 37 | $7{ }^{3} \mathrm{l}$ d | － | － | 20 | $7 \frac{1}{4} \mathrm{~d}$ | 12 | $9 \frac{1}{2}$ d | － | －－ | $+$ | $5 \frac{1}{1} \mathrm{~d}$ | 1 | $5 \frac{1}{\text { d }}$ d |
| Thivernettic | ${ }^{178} \mathrm{p}$ | $7 \frac{1}{4} \mathrm{~d}$ | － | － | 107 p |  | 33 | $8 \frac{3}{4} \mathrm{~s}$ d | － | － | 34 | $6 \frac{1}{4} \mathrm{~d}$ | ＋ c | $5 \frac{1}{4} \mathrm{~d}$ |
| Linwererl | 77 | $7{ }^{\frac{1}{4}} \mathrm{~d}$ | － | － | 74 | ＋7 7 年d |  | ， | － | － |  | － | 3 | $5^{\frac{1}{1} \mathrm{~d}}$ |

INDIAN.-Continued. fuly 3 Ist

| Garden, | $\frac{\text { Total. }}{\text { Quantity. }}$ | $\frac{\text { Average }}{\text { Price. }}$ | Broken Org, Pek, or Flowery Pekoe. |  | Pekoe and Unassorted, |  | Broken Pekoo. |  | Pekoe Souchong. |  | Broken and Souchong, |  | F'annings, Dast and Various. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity. | Price. | Quantity. | y.) Price. | Quantity | Price | Quantity | Price. | Quantity. | Price. | Quantity. | Price |
| Parvithi | 39 | $7 \frac{1}{4} \mathrm{~d}$ | - | - | 9 | 8 | 8 | $8 \frac{1}{4} \mathrm{~d}$ | I9 | 7 d | - | - | 3 | $5 \frac{1}{2} d$ |
| Yenshurst | I47 | $8 \frac{1}{2} \mathrm{~d}$ | - | - | 98 | +73 ${ }^{\frac{3}{4} 8}$ | $49+$ | 9 $\frac{1}{2}+10 \frac{1}{4}$ | - | - | - | - | - |  |
| Poonmudi | 76 p | $8 \frac{1}{4}$ d | - | - | 34 c | c 8 d | 2 IC | Iod | - | - | I5 c | 7 d | 6 | 6 d |
| Rockwood | 91 | $6 \frac{1}{4} \mathrm{~d}$ | - | - | 73 | $5 \frac{3}{4}+6 \frac{1}{2}$ | - |  | - | - | 10 | 5d | 8 | $5 \frac{1}{2} \mathrm{~d}$ |
| Seafield | 226 | 8 d | - | - | I 38 | $7 \frac{3}{4} 8 \frac{1}{4}$ | 58 | 9 $\frac{1}{2} 9 \frac{3}{4}$ | - | - | - | - | 30 | $5 \frac{1}{4} 5 \frac{1}{2}$ |
| Seenıkali | 68 | $7 \frac{1}{4} \mathrm{~d}$ | - | - | 29 | $1+7 \mathrm{~d}$ | 20 | $8 \frac{3}{4} \mathrm{~d}$ | - | - | 17 | $6 \frac{1}{4} \mathrm{~d}$ | 2 | $5 \frac{1}{4} \mathrm{~d}$ |
| TPC | 192 | $7 \frac{3}{4} \mathrm{~d}$ | - | - | 85 | +73 ${ }^{4}$ d | 4 I | +914 ${ }_{4} \mathrm{~d}$ | 62 | 7d | - | - | 4 | $5 \frac{1}{4} \mathrm{~d}$ |

CEYLON. Average $8 \frac{3}{4} \mathrm{~d}$.


CEYLON－（．，

| Garden． | Total． | Avor | Broken 0 or Flower |  |  | $\therefore \cdot 1.2 i$ <br> 人．．$\quad$ ，$r$ ． |  |  |  | Pes－ 8 | － | $\text { and } \frac{b}{b o}$ | Bouchong | $\frac{1}{1-1}$ | $3$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Qua | Pric | Quantiy． | Price． | ，．．．． | ． 1. |  | $0$ |  | － | － |  | $=$ |  |  |
| Fordyce | ${ }^{91} \mathrm{P}$ | 920 | 15 | 2／12 |  |  | ， | 2x |  | V10 |  |  |  |  | 1 |
| Frotoft | 86 | ytid | － |  | 1.4 |  | 析 | 28 | 13 |  |  |  |  |  |  |
| Galaha | ${ }_{142}^{145}{ }^{\text {c }}$ | 8tid |  |  | 4 |  | ， | －8 ${ }^{\text {c }}$ |  | 1. |  | i1 |  |  |  |
| Galalta | 106 | 9 d | － |  | 40 |  | Cos | \＃in | ． |  |  |  | 4 |  |  |
| Gallebodde | ${ }^{111}$ | ${ }^{1+1}{ }^{1}$ d |  |  | 33 |  | ＋ | （ ${ }^{\text {c }}$ | yor | $\cdots$ | 17. |  |  | － | 41 |
| Glassel | 6.5 | 81， | － |  | ， |  | 8 d | \％ | u． 4. | 1． |  |  |  |  | 1 |
| Glen Alpin | ${ }^{133} \mathrm{P}$ | $9{ }^{\text {a d }}$ d | － |  | 80 |  |  | $\because{ }^{\text {c }}$ |  | ： |  |  |  |  |  |
| Glencairn | $113{ }^{\text {c }}$ | 8 d | － |  |  |  |  | 11 c |  | \％ |  |  |  |  |  |
| Glendon | rot ${ }^{\text {P }}$ | ${ }^{3} 1{ }^{1}$ d |  |  | $3 \cdot$ | 8 | ${ }^{81}$ | $2{ }^{28}$ |  | 4． |  |  |  |  |  |
| Goatfell | （12 ${ }^{1}$ | 1／1 |  |  |  |  | － | 33 |  | II | （0） |  |  |  | 0. |
| Good Hope | 751 <br> 87 <br> 187 | $7{ }_{\text {7 }}^{\text {d }}$ d |  |  | ＋＂： |  |  | 35 |  |  |  |  |  |  |  |
| Gouraville Great Western | ${ }^{87}{ }^{1} 77$ |  | 87 | 9.1 |  |  |  | 17 | tal |  |  |  |  |  |  |
| Great Western Halloowella | 177 165 c | ${ }_{8}^{\frac{1}{2} \text { d }}$ | 1；c | 10.4 |  |  |  |  |  | $m$ |  |  |  |  |  |
| Halloowella Hangran－oya | $1,5 \mathrm{c}$ 46 c | $8{ }^{\frac{1}{2} \text { d }}$ d |  |  |  |  | $\because$ | $8_{5} \mathrm{c}$ |  |  |  |  |  |  |  |
| Harmony | 66.1 | xild | － |  | $\therefore c$ | c | \％ | 22 C | गn | $\cdots$ | 0 | 1 | 4Y | ， | ， |
| Harrington | $50^{\circ} \mathrm{p}$ | mod |  |  | 27 |  | 9 |  |  |  |  |  |  |  |  |
| Hauteville | $\mathrm{I}_{49} \mathrm{C}^{\text {c }}$ | 9 d |  |  |  |  | F | 60 | 10］ | 29 |  |  |  |  |  |
| Hindagalia | 108 p． | $9{ }^{\text {a d }}$ d | － | － | $\cdots$ |  | 1 | $-5$ | $\cdots$ | 19 | i |  |  |  |  |
| Hope | 63 c | 9td | 33 | Ind | $1: 8$ |  | － | 60 c | atif | ！ |  | 1 |  |  |  |
| Hunasgeria | 96 c | $8{ }^{\text {r }}$ d | － | － | Fo |  |  | ${ }^{\circ}$ | ग12 | － | 70 |  |  |  |  |
| Ingiriva | 80 c | $8 \frac{1}{4}$ d | － |  | 15 c |  |  | －－ | － |  |  |  |  |  |  |
| Kappogalla | ${ }_{54} \mathrm{c}$ | 8 8， |  |  |  | －： | － 1 | － | ， |  |  |  |  |  |  |
| Kaluganga | ${ }_{41} \mathrm{p}$ | ${ }^{\text {9 }}$ d | －－ |  | 1：${ }^{\text {c }}$ |  | \％ | － | d | 18 | $\square$ |  |  | ＊ |  |
| Kalupahani | ${ }^{57} \mathrm{P}$ | ned | 27 ć | yid | 1：${ }^{\text {c }}$ |  | ， | ＋1， |  | $\therefore$ |  |  |  |  |  |
| Kandapolla | ${ }_{4}^{71}$ | std． |  |  | I． |  | ： | ： | $\cdots$ |  |  |  |  |  |  |
| KAW | 232 c | sild | － |  | $1+$ |  |  |  |  |  |  | ${ }^{2}$ | 1 |  |  |
| Kellie | 100 c | Stay |  |  | 2 | c | 1 |  | rid | － |  |  |  | ， |  |
| Kelvin | 49 c | Std | － | － |  |  | 准 |  |  |  |  |  |  |  |  |
| Kottiagalla | 76 c | 62d | － | － | ＋2 | c | 4 | ${ }^{1 .}{ }^{\text {，}}$ | \＃， | ：$\%$ |  |  |  |  |  |
| Lauderdale | 100 c | 7 7ud |  |  | 21 | c | － |  |  |  |  |  |  |  |  |
| Lavant | 139 c | 71d | if c |  | $5+$ |  |  | 35 | 1 | \％ |  |  |  | ？ |  |
| Leangapeila | 30 c | $8{ }^{\frac{3}{4} \text { d }}$ d | If ${ }^{\text {c }}$ | 9id | 12 | c －$_{\text {－}}$ | $7{ }^{1} \mathrm{C}$ d | － |  |  |  |  | － |  |  |
| Le Vallon | $2{ }_{4}+\frac{1}{4}$ | $8^{3} \mathrm{~d}$ | － | － | －i | 8 | 8 | ：22： | $\square$ | $\ldots \mathrm{c}$ |  | －－ |  |  |  |
| Lindoola | 50 C | $9{ }^{\frac{1}{2} d}$ | － | － | 22 |  | 7 | $2{ }^{\circ} \mathrm{C}$ | rotad | － |  |  |  |  |  |
| Lippakelle | 92 C | ${ }^{1 \mathrm{Id}}$ | － |  | 51 | $c$ |  | 3．${ }^{\text {c }}$ | ${ }^{1 / 1 / 3}$ | U c | 5 |  |  |  |  |
| Llanthomas | 75 82 82 | ${ }_{7}^{181}{ }^{1}$ | － | － |  | c | 隹 |  | 9？d |  |  |  |  |  |  |
| Mapitigama | 42 c | 6⿳⺈ ${ }^{\text {d }}$ | － |  | 27 | c 1 的 | cld | $\mathrm{II}^{\text {c }}$ | ！ |  |  |  |  |  |  |
| Marlborough | 50 c | 8id | － | － | 26 | c | 14 | II c | ：1i | \％ |  |  | 禹 |  |  |
| Maturatta | $4^{4} \mathrm{p}$ | ${ }_{8}^{3} \mathrm{~d}$ | － |  | 25 |  |  | $\stackrel{13}{8}$ |  | ： | $\because$ |  |  |  |  |
| Meddetenne | 30 c | 8 d | － | － | 20 | \％ |  |  |  | － | \％ |  |  |  |  |
| Mousayalla | ${ }_{132}^{113}$ | $7{ }^{\text {年d }}$ d | － |  | 25 |  | $7{ }^{\frac{2}{4} \mathrm{~d}}$ | ${ }_{2+}^{+1}$ | 101 | 2 | － |  |  |  |  |
| Mousakelle | 52 c | 9d | － |  | 32 |  |  |  |  |  |  |  |  |  |  |
| Narangalla | 187 ${ }^{\text {P }}$ | 9 9 d | － | － | 75 | c | 83d | 69. | İd | ${ }^{2}+$ |  | 10 |  |  |  |
| Nartakanda | 63 | ${ }^{7} 1 \mathrm{ld}$ | 25 c |  | $2+$ | c ${ }^{\text {c }}$ |  | 12 | 12ad |  |  |  | 4， |  |  |
| Nayabedde NewDimbula | D <br> 129 <br> 129 | ${ }^{\text {da }}$ 9 ${ }^{\text {a }}$ | ${ }^{25} \mathrm{C}$ |  | 34 <br> 38 <br> 8 | c．${ }^{\text {c }}$ | 9id | $\overline{6}$ |  | 22 c |  |  |  |  |  |
| New Peacock | ．．． 131 P | $8{ }_{8}^{\text {I }}$ d | － | － | 76 | $7 \cdot$ | 7－7 | 55 | $10 \frac{1}{4}$ d |  | － |  |  |  |  |
| North Cove | 94 p | $10 \frac{1}{2}$ d | － |  | 50 | c 8 |  | $4+$ | 1／3 |  | －－ |  |  |  |  |
| X yanza |  | 7 d | － |  |  | c 17 | 17 d |  |  |  | － |  |  |  |  |


these tables all packages are half-chest unless otherwise stated. b stands for boxes; c for chests ; p for packages. $\dagger$ Prices marked is represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight to one chest.

GOW, WILSON \& STANTON, Brokers.

## GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT.

3, Rood Lane, London, E.C.<br>August 7th, 1891.

QUANTITY BROUGHT TO AUCTION IN LONDON From ist June to Date.

1890-189r. Indian.

Ceylon.
1891-1892.
79,494 packages.
133,970 packages.
Java.
11,935 packages.
) uring the week

## 6,676 packages Indian ।

4,123 ", Ceylon Total ro,799 packages have been offered in public auction.
The market opened yesterday with a small sale; the tone remains very similar to last week, ie demand being principally concentrated on the better liquoring sorts. Larger sales are atalogued for next week.

The figures for July, of British Grown Tea, may be considered satisfactory, the deliveries of rese growths being $12,565,564 \mathrm{lbs}$., as against $6,849,182 \mathrm{lbs}$. from China and other sources.

Shipments for the season to the 3ist July from Calcutta were wired as $18,830,000$ lbs., against $4,540,000 \mathrm{lbs}$. for the same period last season.

The exports from Ceylon to the United Kingdom for July were 5,600,000 lbs.
NDIAN. Competition was active for all the better liquoring invoices, and for these satisfactory ites were obtained, dealers however would only take the poorer liquoring descriptions at old rates, ad some low quotations resulted.

Ayerage price of New Season's Teas sold on Garden Account.
Total 4,830 pkgs. ayerage $9 \frac{3}{4} \mathrm{~d}$.


|  |  |  |
| :---: | :---: | :---: |
| ngra Valley | 315 p | ${ }^{7}{ }^{\text {d }}$ |
| Neilgherry.. |  |  |

$s$ an idea of the comparative prices of Indian Tea in London we quote:-

| UST. | (Fair ordmary, dark liquo) | 1891, | $5 \frac{1}{}$ | 1890, | $6 \frac{1}{4} \mathrm{~d}$. | 1889, | $4 \frac{1}{2}$ | 1888, | d. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NNINGS. | (Red to brown, strong rough liquor) |  | $6 \frac{1}{2} \mathrm{~d}$. | ,, | $6 \frac{3}{4} \mathrm{C}$. | ,, | 5 d . | , |  |
| OKEN TEA. | (Brownish to blackish, strong liquor) | ,' | $7 \frac{1}{2} \mathrm{~d}$. | ", | 8 d . | ", | 6 d . | ," | d. |
| EK. SOUG. | (Blackish greyish, useful liquor) | " | $8 \frac{1}{4} \mathrm{~d}$. | ," | 9d. | ," | $8 \frac{1}{2} \mathrm{~d}$. | ", | gd. |
| EKOE | (Greyish to blackish some tip, useful liquor) | " | $9 \frac{1}{2} \mathrm{~d}$. | ," | Io $\frac{1}{4} \mathrm{~d}$. | , | rod. | ," | rod |
| EK. SOUG | (Blackish greyish, inferior liquor) | " | 7 d. | " | 8 d. | , | 6 d . | ," | 8 d |
| EKOE. | (Blackish, greyish, some tip, inferior liqu |  | 8 d |  | 9d. |  | 7 d . |  | $8 \frac{3}{4}$ |

FYLON. There is no appreciable change to record in the tone of this market, buyers showing tle inclination to increase their stocks with the undesirable kinds on offer. For the few Teas pssessing quality and flavour bidding was keen, and good prices were realized. The following rerages may be quoted:-" Mooloya," I/I $\frac{1}{2}$; "Bogawantalawa," I/O $\frac{7}{2}$. Average for week gd.
drrection.-In our last circular the average price obtained for the "Frotoft" Teas was incorrectly stated-it should have read $\mathrm{I} / 2 \frac{1}{2}$ per 1 l ., which was the highest record of the week.


|  | 1889. | Imports. I890. | 1891. | 1889. | Deliveries 1 890. | 189 I . | 1859. | $\begin{aligned} & \text { Stuch } \\ & \text { i8go. } \end{aligned}$ | tegr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| fian ........ | 4,264,236 | 4,492,464 | 5,838,276 | 14,534,555 | 15,921,966 | ${ }^{1} 3.904 .54 \mathrm{I}$ | 17,384,616 | 16,060,287 | 18,594,27- |
| ilon......... i | 6,532,696 | 8,835,972 | 12,209, £30 | 6,345,618 | 7,546,054 | 10,901,414 | 7,381,266 | 10,880,292 | 16,282, 108 |
| A .......... ${ }^{\text {a }}$ | 545,650 | 610,820 | 912,450 | 769,720 | 772,310 | 886,620 | 1,009,750 | 903.350 | 876,090 |
| NA, etc | 12,787,518 | 10,306,492 | 12,569,533 | 15,220,016 | 13,879,503 | 12,419,670 | 36,912,766 | 36,417,098 | 28,591,954 |
| Total lbs. | 24,130,100 | 24,245,748 | $3^{1,529,389}$ | 34,969,909 | 38, 1 19, 833 | 38,I12,245 | 62,688,398 | 64,261,027 | 6.4,345,725 |

:ANK RATE. $2 \frac{1}{2}$ per cent. EXCKANGE. Calcutta on London three months sight is. 5 .id.


$n$ these tables all packages are half-chest unless otherwise stated. $b$ stands for boxes; $c$ for chests ; $p$ for packages. $\dagger$ Prices marked hus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight to one chest.

GOW, WILSON \& STANTON, Brokers.

## GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT.

13, Rood Lane, London, E.C. August 14th, i89i.



During the week IS,I87 packages Indian 2I,202 ", Ceylon Total 39,403 packages have been offered in public auction.

14 Java
The total quantity brought to auction was considerably in excess of last week. The general one of the market is towards firmness and many improved quotations have resulted excepting for he poorer liquoring kinds.

The figures given below showing the exports of Tea from Great Britain illustrate a satisfactory ncrease in the use of British grown Tea in foreign markets. In view of anticipated increased ;upplies from India and Ceylon during this and subsequent seasons such figures cannot but be of rreat and pleasing interest to those concerned in these industries.

It will be observed that not only is there an increase in the total amount of Tea re-exported, out that this increase is made up entirely of Indian and Ceylon growths.
Export of Tea from Great Britain for the two months ending 31st July, 1891, compared with same period, 1890.


Is an idea of the comparative prices of Indian Tea in London we quote:-
 NDIAN. The tone has been decidedly firmer, and an inclination was displayed to bid higher rices for all grades of good and fair liquoring teas. There is a marked improvement in many of he offerings from the Assam and Darjeeling districts-the latter especially. The Darjeeling Co. btained over $2 /-$ per 1 b . for their invoice; the Land Mortgage Bank of India sold an invoice from eir Moondakottee Division ai $1 / 5 \frac{1}{4}$, whilst as much as $2 / \mathrm{I} \frac{3}{4}$ per 1 b . was paid for the Teas from Le Goomtee Estate.
MYLON. The market continues much in the position as quoted last week, though there was ightly more animation in the bidding for all desirable kinds. The following averages may bementioned: "Mooloya," I/4 $\frac{1}{2}$; "Portswood," I/3立; "Goatfell," I/2; "Henfold and Melfort," I/I ; "Norwood" the E.P.\&E.C., and "Ouvahkellie," I/O妾. The average for the week remains the same, being 9 d. MOVEMENTS OF TEA IN LONDON (in lbs.) FROM Ist JUNE TO 3ISt JULY.

|  |  | Imports. |  |  | Deliverie |  |  | Stock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889. | 1890. | 1891. | 1889. | 1890. | 1891. | 1889. | 1890. | 1891. |
| JIAN | 4,264,236 | 4,492,464 | 5,838,276 | 14,634,555 | 15,921,966 | 13,904,54 | 17,384,616 | 16,060,287 | 18,594.2\%3 |
| ylon. | 6,532,696 | 8,835,972 | 12,209,130 | 6,345,618 | 7,546,054 | 10,901,414 | 7,381,266 | 10,880,292 | 16,282,608 |
| 'A | 545,650 | 610,820 | 912,450 | 769,720 | 772,310 | 886,620 | 1,009,750 | 903,350 | 876,890 |
| InA, etc | 12,787,518 | 10,306,492 | 12,569,533 | 15,220,016 | 13,879,503 | 12,419,670 | 36,912,766 | 36,417,098 | 28,591,954 |
| Total lbs. | 24,130,100 | 24,245,748 | 31,529,389 | 34,969,909 | 38,119,833 | 38,II2,245 | 62,688,398 | 64,26x,027 | $64,345.725$ |

3ANK RATE. 21 per cent. EXCHANGE. Calcutta on London three months sight is. $5^{\prime \prime} \mathrm{d}$.



CEYLON．－Continued．

| Garden． | Total． | ｜Average | Broken $\overline{0 r g}$ ．Pekoe or Flowery Pekoo． |  | Fekue sud Unassorted． |  | Erazar | Pelece． | Pozue Suastots． |  |  <br> B．Cl 1 B |  | faco．．．f Dur： 2LE Bu．．L： |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Price． | Quantity ${ }^{\text {I }}$ | Price． | thasisy． | Ptir $=$ | ¢ \％ | $\because 11$ | Quantity： | Price． | ．．．anti： | r：．．．． | ＊．．．．． | frime |
| Bramley | 14.6 p | II ${ }_{4}^{3} \mathrm{~d}$ | $\begin{aligned} & 10 \\ & 35 \end{aligned}$ | $\begin{aligned} & 6_{1}-7 \text { 的 } \\ & 10, \frac{3}{4} d \end{aligned}$ | 29 | Na， |  |  |  | 7.1 | －． |  |  |  |
| Brunswick | 70 p | $8 \frac{1}{2} 1$ |  |  | 35 c | －${ }^{1} 11$ | －． | － |  |  | － | － |  |  |
| Campion | I 52 c | $\times \frac{3}{4} \mathrm{Cl}$ |  |  | ！ | 11 1 | 60 c | 1034 ${ }^{3}$ | 30 c | ； 11 | － | 0．11 | －－ | $\cdots$ |
|  | II5 c | $8 \frac{1}{2} \mathrm{c}$（ | －－ | －－ | 30 C | －${ }^{1}$ |  | 1－1． 1 | 25 C | －${ }^{\text {c }}$ | － | － | － | －－ |
| Chapelton | r $4+\mathrm{P}$ | $10{ }_{4}^{3} 1$ | － | － | ＋+ c | 1．1． $1 \cdot \frac{1}{8}$ |  | －2－1 | 29 c | $\because \cdot 7$ | 17 c | c） $5 \frac{1}{2}-6 \frac{1}{2}$ | － | － |
| Charley Valley ．．． | 2 ※I | IO $\frac{3}{4} 1$ | － |  | 71 b | $16 \frac{1}{2}{ }^{4}$ | 5，1， | 13 | ；51． | ¢， | 1 | $\mathrm{S}_{3} \frac{1}{2}$ | － | － |
| CeyLand \＆ProdC ，NewPeradeniya |  |  | － | －－ |  |  |  |  |  |  | － |  | － | － |
| ，，，Z $\quad$ ， | 15 74 | 8 8d | － | －－ | 31． c | jid |  | 1－4， | $\begin{array}{ll} 5^{\prime} & 1 \\ 22 & \text { che } \end{array}$ | 7 | ， | 1.1 | － | －－ |
| Clova | 49 | $7{ }^{3} \frac{3}{4} \mathrm{~d}$ | － | － | $i_{i}$ | $8 \frac{1}{2} \mathrm{~d}$ | 8 | 1．．．） | $\therefore$ |  | － | f． | － |  |
| Cocogalla | IIC c | $1 \mathrm{I} \frac{3}{4} \mathrm{~d}$ | －－ | － | 37 c | $1 \cdot \frac{1}{1} 1$ | 15 | 11. | 18 c | $\because 1$ | － | － | － |  |
| Coombewoed | 56 c | 9d | －－－ | －－ | 22 c | 74 | $3+\mathrm{c}$ | y， | c |  | － | － | － | － |
| Cooroondawattee | 125 | gd | － | － | 60 | y， 1 | 40 | $10 \frac{1}{3} 1$ | $\therefore 5$ |  | －－ | － | －－ |  |
| Cottaganga | 40 c | $8 \frac{1}{4} \mathrm{~d}$ | － | － | $1+\mathrm{c}$ | 8 d | I \％C | ¢ 21 | 13 c |  | － | － | －－ |  |
| Court Lodge | 186 p | $10 \frac{1}{4} \mathrm{~d}$ | － 1 | － | 55 | $9 \frac{1}{4} \mathrm{~d}$ | 51 |  | $\bigcirc$ | $\frac{1}{2} 1$ | $3 \cdot$ | 7.48 |  | ¢ fal |
| Ceylon T PlantCo | 1 h | 6／6 | I 1, | 16：6 |  |  |  | － | ， |  | － |  |  |  |
| ，，Dunedin | 292 p | $8 \frac{1}{2}$（1 | 72 b | I／ 1 | 124 | $7 \frac{3}{4} \mathrm{Cl}$ | 5 | 911 | 3 | id | － | ．－． |  |  |
| ，，EastHolyrood | 82 p | $10 \frac{1}{4} \mathrm{~d}$ | フ | －－ | 47 j | $\lambda \frac{1}{2}+1$ | 35 c | 11， 1 | 3 |  | － | ．．． | － | － |
| ，，Tillyrie | 83 c | Iod | － | － | 28 | 9 d | 362 | $1{ }^{1}$ |  | 713 | － | － | － |  |
| ，Wallaha | 136 c | $9{ }^{\frac{1}{4}} \mathrm{Cl}$ | － | －－ |  | －$\frac{1}{4}-\cdots \frac{1}{2}$ |  | IO！ 1 |  | ！ 1 | － | － | － | － |
|  | 230 pi | $8 \frac{1}{4} \mathrm{~d}$ | － | － | $\because$ | $7 \frac{1}{1}$ | 77 c | 9，1 |  |  |  |  |  |  |
| Dehigalla | 90 | IT ${ }_{1}^{1} \mathrm{~d}$ |  | － | 33 | $10 \frac{3}{4} \mathrm{~d}$ | 13 | 1 \％ | 40 |  | ก | ， | $\cdots$ | An |
| Delpotonoya | 67 c | 8 d | － | － | 12 | 7 | 27 | 4，${ }^{\frac{1}{4}}$ | ＋1 |  | 7 |  |  |  |
| Denegama | 52 | Iod | － | － | 32 | $\times 1$ | 20 | 1 1，$\frac{1}{8}$ | ， |  | － | － |  | － |
| Derby | 42 p | 7 d | 2 c | 83 | 13 | S $2 \frac{1}{2} \mathrm{~d}$ | $+\mathrm{c}$ | 8 d | 16 c | ， | ． 6 | － |  | ， 1 e |
| Detenagalla | 80 | $10 \frac{1}{4} \mathrm{~d}$ | － | － |  | $9 \frac{1}{2} 1$ | 3. | $10 \frac{1}{4}$ | 20 |  | $\cdots$ | ＝ | $!$ | $i \leq e$ |
| Deviturai | 5 C | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 2．） | $7 \frac{1}{4}$ d | 22 c | $99^{\frac{3}{4}}$ | － |  | 1. | ，i． |  |  |
| Digalla | 83 p | 8 d | － | － |  | $7 \frac{3}{4} \mathrm{~d}$ | 26 | 4 | 24 | $\therefore 1.1$ |  |  |  |  |
| Dimbula | 160 p | Iod | － | － | 1376 | 8 II | 23 | $1 y^{1} \frac{1}{3}$ |  |  |  |  |  |  |
| Doranakande | 52 c | 8d | － | － | 13 c | 8d | 22 | －${ }_{4}$ |  | 16.1 | － | － |  |  |
| Drayton | 179 p | I I $\frac{1}{4} \mathrm{~d}$ | II 6 p | $\frac{1}{4} 13 /$ | － | － | － | － | 5 | 7－ | － | － |  |  |
| Duckwari T P Co | $9^{8} \mathrm{c}$ | 8d | － | － | 25 c | $8 \frac{1}{2} 1$ | 23 c | $10 \frac{7}{2}$ d |  | 7 d | ¢． |  |  |  |
| Ederapolla | $9^{1} \mathrm{p}$ | $8 \frac{1}{4} \mathrm{~d}$ | － 1 | － | 46 c | 7－ケ年 | 45 | $9 \frac{3}{4} \mathrm{~d}$ |  |  | ， |  | 4 | $5{ }^{2}$ |
| Elangapitiya | 85 c | $7 \frac{1}{4} \mathrm{~d}$ | 35 c | 7－3－9 | 4 | ファ． |  | 9 | 41 | 1 | ， | $5 \cdot 1$ | － |  |
|  | 79 c | $7 \frac{3}{4} \mathrm{~d}$ | 37 c 7 | $7 \frac{3}{4}-9 \frac{1}{4}$ | －－ | － |  |  | 38 c | －1 | － | － | 4 C | 63 |
| Elgin | 32 c | rod |  |  | II C | $8 \frac{1}{2} \mathrm{l}$ | 12 C | $11 \frac{1}{2}$ | － | 6 | － | － | 1 C |  |
| Elkadua | 127 p | $8 \frac{1}{3} \mathrm{~d}$ | － |  | $+2 \mathrm{C}$ | $8 \frac{1}{4}-{ }^{-1} \frac{1}{2}$ | 28 c | I $13{ }_{4}{ }^{3}$（1） | 46 c | $7-7 \frac{1}{4}$ | I＇， | $7 \frac{1}{4} \mathrm{~d}$ | 1 |  |
| EP\＆ECo Ingura | 93 c | 8 d | 36 c | $9 \frac{1}{2} \mathrm{~d}$ | 57 c | $7 \bar{d}$ | － | － | 46 | － | －－ |  | 1 | 7 |
| ，，Meddecombra | I $3+\mathrm{c}$ | 8d | － |  | 36 c | $7 \frac{1}{4} \mathrm{~d}$ | 68 c | 9 d | 30 c | －，$\frac{1}{2} \mathrm{~d}$ | －－ | － | － |  |
| ，，Norwood | 6 c c | i／ $10 \frac{1}{2}$ | － | － | 36 c | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | 25 | I． $4^{\frac{1}{2}}$ | 30 | 2 | － | － | － |  |
| Ernan | 89 c | $8 \frac{1}{2}$ d | － | － | 29 c | $7 \frac{3}{4} \mathrm{~d}$ | $30^{\circ} \mathrm{c}$ | $9 \frac{3}{4} \bar{d}$ | 22 c |  |  |  |  |  |
| Fairlawn | 125 | 9 d |  |  | 66 | 83 $\frac{1}{2}$ d | 41 | IId | 12 | 7 |  | $6 \frac{1}{4}$ d |  |  |
| Faithlie | 42 c | $8 \frac{1}{2}$ d | －－ | － | 16 c | 8i ${ }^{\frac{1}{4} \text { d }}$ | 12 c | $10 \frac{1}{2} \mathrm{~d}$ | It C | 7 d | 3 | ${ }_{-}$ | 3 | 74 |
| Fassifern | 54 c | $7 \frac{3}{4} \mathrm{~d}$ | － | － | $32 c^{\prime}$ | $7{ }^{\frac{1}{4}} \mathrm{~d}$ d | I I C | $9 \frac{1}{2} \frac{1}{2} \mathrm{~d}$ | II C | $7 \mathrm{7d}$ |  |  |  |  |
| Fernlands | I 59 p | $10 \frac{1}{2} \mathrm{~d}$ | － | －－ | 38 cl | IO $0 \frac{1}{2} \mathrm{~d}$ | 83 | I． 01 | 30 c | $8 \frac{1}{2}$ | － | 7 7 ${ }^{3}$ | － |  |
| Fordyce | ICO p | $9 \frac{1}{2} \mathrm{~d}$ | 4 I | I／ 1 I $\frac{1}{2}$ | 19 c | 9 d |  | － | ＋0 c | － 1.1 | ＋ |  |  | $5 \frac{11}{2}$ |
| Gallamudina | 130 c | $8 \frac{1}{4}$ d | 4 | $1 / 2$ | 50 c | $77 \frac{3}{4}$ | 40 c | $10 \frac{1}{2} \mathrm{~d}$ | ＋0 | $1{ }^{1}$ | 40 c | －${ }^{\text {d }}$ | － |  |
| Gallebodde | 81 c | 8d | － | － | 30 c | $77^{\frac{3}{4}} \mathrm{~d}$ | 23 c | $9 \frac{1}{2} \mathrm{~d}$ | 28 c | $6 \frac{3}{4} \mathrm{~d}$ | 4 | － |  |  |
| Gangwarily | 108 c | 8 d | － | － | 64 c | $7 \frac{1}{2} \mathrm{~d}$ |  | $8 \frac{3}{4} \mathrm{~d}$ |  |  | － |  |  |  |
| Gikiyanakanda | 88 c | $10 \frac{1}{4} \mathrm{~d}$ | － | － | 22 c | $9 \frac{3}{4} \mathrm{~d}$ | 40 c | I $1 \frac{3}{4} \frac{3}{4} \mathrm{~d}$ | 26 c | 8 d | － | － | 5 c | $6 \frac{1}{2}$ |
| Glencairn | 87 c | $7 \frac{3}{4}$ d | － | － | 27 c | $7 \frac{1}{4} \mathrm{~d}$ | 34 c | 9 t | 22 C | $6 \frac{1}{2} \mathrm{~d}$ | － | － |  |  |
| Glencorse | 88 c | $8 \frac{3}{4}$ d | 23 c | $10 \frac{3}{4} \mathrm{~d}$ | 25 c | 7－8 | I 5 c | $9 \frac{3}{4} \mathrm{~d}$ | 24 C | $7 \frac{1}{2} \mathrm{~d}$ | － |  | $\pm \mathrm{C}$ | 6－$\frac{1}{4}$ d |
| Glenugie | I25 p | II $\frac{1}{4} \mathrm{l}$ d |  | － | 58 c | $10 \frac{3}{7} \mathrm{~d}$ | 46 | I $/ 3 \frac{1}{2}$ | 16 c | $\stackrel{8}{8}$ | － |  | 1 | $5 \frac{1}{4} \mathrm{~d}$ |
| Goatfell | 94 p | I／2 | － |  | 42 c | I／2 | 28 | I／8 | 24 C | IO $\frac{3}{4} \mathrm{~d}$ |  |  | 5 |  |
| Gona Adika Co M | 69 | $6 \frac{1}{2} \mathrm{~d}$ | － | － | 42 | 1／2 | 2 | 1／8 | 64 | $6 \frac{1}{4} \mathrm{~d}$ | － |  |  |  |
| Gonakelle ．．．． | 103 c | $9 \frac{2}{2} \mathrm{~d}$ | 46 clio | $0 \frac{3}{4}$ I $1 \frac{1}{4}$ |  | $9 \frac{1}{2} d$ | － | － | 32 c |  | － |  | 5 | 5 d |
| Gonamotava | 36 c | $9 \frac{1}{4} \mathrm{~d}$ d | 4 |  | 18 c | $8 \frac{3}{4}$ d | 17 c | Iod |  |  |  | 7 d |  |  |
| rorthie | I33 p | $10 \frac{1}{2} \mathrm{~d}$ | － |  | $4+\mathrm{c}$ | $9{ }^{\frac{1}{2}} \mathrm{~d}$ | 56 | I／3 | 28 c | Sd | I C | － |  |  |
| Hantance | 72 p | $7 \frac{3}{4} \mathrm{~d}$ | － | － | 26 c | $7 \frac{3}{4} \mathrm{~d}$ | I9 | Iod | 27 c | $6 \frac{3}{4} \mathrm{~d}$ | － | － | 5 | $\underline{7 \frac{1}{4} \mathrm{~d}}$ |



CEYLON．－Continued．

| Garìm． | Total， | Average． | Broken 0rg．Pek． or Flowery Pekoe． |  | Pekne and Unissorted． |  | Broken Pekog |  | Pexion Sonatang． |  | Broken and 8 onchone |  | Faunaty： $\mathrm{Da}_{\text {at }}$ and Vamage |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． | Price． | Quantiry． | Price． | Quantity． | Price | Quantity． | Price． | Quantity． | Price． | 2uasm | Pricer | W．aly | Price． |
| Pambagama | 152 p 115 p | 7 d 7 7 $\frac{1}{4} 1$ | － | － | 6， c -8 0 | Cod | 1.3 | ¢ $\frac{1}{2}$ | -1 $-8 c$ | $6 \frac{1}{1}+$ |  |  |  |  |
| Panmure |  | $7 \frac{1}{1} \mathrm{~d}$ | － | － | 58 $1-\mathrm{c}$ 1 | －${ }^{\text {d }}$ | 49 | $8 \frac{1}{2}$ | ${ }^{\circ} \mathrm{c}$ |  |  |  |  |  |
| Pantiya | 204 C | $7{ }^{\frac{3}{4}} \mathrm{~d}$ | － | － | 62 c | 7 | 11. | ＋ 4 年 4 | $1+$ |  |  |  | 10 | $+4$ |
| Peacock Hill | 164 p | $7{ }^{\frac{3}{4}}$ d | － | ＿－ | 51 c | $7 \frac{1}{2}-7 \frac{3}{4}$ | ＋31 | ${ }_{4}{ }^{\text {d }}$ | $2-$ | \％ | 15 |  |  |  |
| Pen－y－lan | 118 c | $8 \frac{1}{4} \mathrm{~d}$ | － |  | ＋5 ${ }^{\text {c }}$ | $7 \frac{1}{4} \mathrm{~d}$ | 60. | y 11 | 10 c | 2.1 | 20 |  |  |  |
| Polgahakande | 104 c | $7 \frac{3}{4}$ d | － | － | 40 c | $7 \frac{1}{3} 13$ | 32. | 9.1 | 31 | 6 |  |  |  | 5.4 |
| Portswood | 95 | 1／3 ${ }^{\frac{1}{2}}$ | － | － | $6{ }^{1} 1$ | 1－： 3 3 | 21 | 1 |  |  |  |  |  |  |
| Putupaula | 62 c | 9d | － | － | $1)^{3} \mathrm{c}$ | ，， 1 | 18 c | 1 | \％ |  | － | －－ |  | 1．13 |
| Ravenswood | 126 | 8 d | － | － | 5 | x， 1 | 25 | 9，亲1 | ＋ |  | －－ | － |  |  |
| Rookwood | ${ }^{1} 43$ | 8 d | － | － | 75 | $8{ }^{3} \mathrm{~d}$ | － | 9， | ？ | 迷 |  |  |  |  |
| Rothschild | 72 c | $8 \frac{1}{2} \mathrm{Cl}$ | 17 c |  | 52 | $7 \frac{1}{1} \times$ | － | － | － |  | ， | $1 \cdot 11$ | － |  |
| Rowley | 46 | 9 d |  |  | 26 | 8 d | 二） | 10.1 | － |  |  |  |  |  |
| Sanquhar | 185 c | $8 \frac{1}{2} \mathrm{~d}$ | － |  | 72 | － 5 | $6^{6}$ | ， 1.10 | $\cdots \mathrm{C}$ | 1－3 | 3 | 1 |  | ＋． 1 |
| SCTCo Invery | $1{ }_{10} \mathrm{p}$ | 11 d | － |  | ＋2 c | $9{ }^{3}+1$ | $+1$ | $1+1$ | $\cdots$ |  | 27 | $\pm$ |  |  |
| ，，Mincing Lane | 77 p | 919 ${ }^{\frac{1}{4} \text { d }}$ | － |  | 31 c | 81 | $2{ }^{2}$ | 14 | 13 | $7 \frac{1}{1} \mathrm{~d}$ |  | $6{ }_{6}^{\frac{7}{4}} \mathrm{~d}$ | $\underline{1}$ | ． 4 |
| Shannon | ${ }_{1} 16 \mathrm{p}$ | $7 \frac{1}{2}$ d | － | － | 25 c | 6.1 | $5^{\text {i，}}$ | （1）$\frac{1}{2}$ ， 1 | $\therefore$ |  | ； | ， |  | 13 |
| Situlaganga | ＋8 | $7 \frac{1}{2} \mathrm{~d}$ | － | － | 26 | 6311 | 1 | ， | － | （1．1） | ， |  |  | \％ |
|  | 75 | $7 \frac{3}{4}$ | － |  | t゙ | 74 | 14 | $\cdots$ | － | 7， |  |  | 1 | 61 |
| Sogama | 90 | $8 \frac{3}{3} \mathrm{~d}$ | 26 c | Io，${ }^{\text {d }}$ d | 60 c | $7{ }^{1}$ | － |  | －． |  |  | 6.1 |  | － |
| Somerset | 82 | rod | － | －－ | $2 r^{\text {c }}$ | －d | 24. | I＇2 | －－ | － |  |  |  | $\frac{1}{2}-10 \frac{5}{4}$ |
| Spring Valley | ${ }^{\text {I }} 57 \mathrm{p}$ | $10 \frac{1}{2} \mathrm{~d}$ | － |  | （i，f）c | yci | 73 | 1 1，13 |  |  | 14 | －1！ |  |  |
| Stinsford | 35 c | $7{ }^{\text {＇}}$ |  | － | If ${ }^{\text {a }}$ | 7 |  | － | 1；c | ， |  |  |  | 1 d |
| St．Leys | $35{ }^{\text {c }}$ | $9 \frac{1}{2}$ d ${ }^{\text {a }}$ | I b | 3／4 | 20 c | ad |  | 1 | － |  |  | d 1 |  |  |
| Stonycliff | 97 p | $9 \frac{1}{2}{ }^{\text {d }}$｜ | － |  | 62 p | $7 \frac{3}{4}-8 \frac{1}{3}$ | 351 | いい－15 | ．－． |  | － | －－ |  |  |
| Stubton | 40 c | $8 \frac{1}{1} \mathrm{~d}$ | － |  | 13 c | 81 ${ }^{\text {d }}$ | i：c | y 1 d | $1=0$ | ［， | 1 | O！ | $\sim$ | $5^{3,13}$ |
| St．Vigeans | 28 p | 9d |  |  | 13 c | Sill | 12 | 11！ | 2 c |  | ！ | St3 |  |  |
| Summerville | 70 c | $9{ }^{\frac{3}{4} \mathrm{~d}}$ | － | － | 39 c | －1／d | $1 \%$ | 1，23 | $1+$ | 74 |  |  |  |  |
| Sunnycroft | 79 c | $7 \frac{1}{2} \mathrm{~d}$ | 34 c | $\frac{-3}{4}-4 \frac{1}{2}$ | $35{ }^{\text {c }}$ | 7 d | － |  | 11. | ，d | － |  |  |  |
| Talawakelle | 114 p | 9 d |  | － | $3^{6} \mathrm{c}$ | ，${ }^{4}$ | If C | 1：27 | 45 | 7 Cl | 4 | 14 | 15 | $\frac{1}{1} \cdot 1 \cdots$ |
| Tamaravelley | 45 | $9{ }^{\frac{1}{4} \text { d }}$ d | －－ | － | － |  | 45 |  |  |  |  |  |  |  |
| Tangapoo T． | 38 c | $7 \frac{1}{2} \mathrm{~d}$ | －－ | － | － | － | 11．$c$ | 趘： | I．， | －1］ | ： | 52： | － |  |
| Taprobana Tellisgalla | 5. | $7 \frac{3}{4} \mathrm{~d}$ | － | － | 25 | $7 \frac{1}{1} \mathrm{~d}$ | 17 | ad | 5 | 5 | － |  | 4 | 6 |
| Tellisgalla | 32 | $8 \frac{1}{2}$ d | － | －－ | 10 | 8d | $1+$ | $9{ }^{\text {a }}$ d | ＋ | ； | ＋ | 14. |  |  |
| Theresia | 59 p | 9394 ${ }^{\frac{3}{4}} \mathrm{~d}$ | － | － | 16 c | Iod | 27 | 1. | 11 | sd |  | 7 d | 3 c | 6 |
| Tommagong | 89 p | ${ }_{10}{ }_{4}^{3} \mathrm{~d}$ d | － |  | 22 c | II $\frac{1}{4} \mathrm{~d}$ | 27 | $12 \frac{2}{4}$ | ${ }^{2}+$ | w | 11 | $\cdots$ | 5 |  |
| Topare | $5^{1} \mathrm{p}$ | $5 \frac{3}{4}$ d | － | － | － | － | － | － | $44^{\circ}$ | $5{ }^{3} \mathrm{c}$ |  | － | － |  |
| Torwood | 70 c | $9 \frac{1}{4} \mathrm{~d}$ | － | － | 15 c | 9 ${ }_{4}^{\frac{3}{4} \text { d }}$ | 20 | I＇O．＇ | 35 | sd |  | － |  |  |
| Troy | 65 c | 8 d | － |  | 15 c | $7{ }^{\frac{1}{4} \text { d }}$ d | 3.10 | 9 $\frac{1}{2}$ d | 21. | 6， 1 d | － |  | －－ |  |
| Tyspany | 59 c | 8프리 | － | － | 34 c | $7 \frac{1}{2}$ d | 25 c | 9 | －－ |  |  | － | － |  |
| Ugieside | 58 c | $7 \frac{1}{1} \mathrm{~d}$ | － | － | $2+\mathrm{c}$ | 16 | 25 c | $8 \frac{3}{4} \mathrm{~d}$ | $9{ }^{\circ}$ | Cld | － | － |  |  |
| Upper Haloya | $3+\mathrm{P}$ | $5 \frac{1}{2} \mathrm{~d}$ | － | － | 12 C | 5 d | 6 c | $5 \frac{3}{4}$ d | I2 c | 51 | － | －－－ | 4 | $+\frac{4}{4} \mathrm{~d}$ |
| Vellaioya | 213 c | $8 \frac{3}{4}$ d | 73 c | IId | IIt C | $7_{7}^{\frac{3}{4} \mathrm{C}}$ | － |  | 26 | $5 \frac{1}{1}$ d | － |  |  |  |
| Vogan． | 54 c | $7 \frac{3}{4} \mathrm{~d}$ | －－ | － | 18 c | $7 \frac{1}{3}$ | 17 c | y $\frac{1}{2} \mathrm{~d}$ | 10 c | $6 \frac{1}{2}$ d |  | － | － |  |
| Waltrim | 141 c | $8 \frac{1}{2}$ d | － | －－ | 51 c | 8d | 49 c | $10 \frac{1}{1}$ id | 38 c | $6 \frac{3}{4} \mathrm{~d}$ | － | － |  | $6 \frac{1}{7}$ |
| Wangie Oya | 137 c | $8 \frac{3}{1} \mathrm{~d}$ | 61 c | $9 \mathrm{x} / 3 \frac{1}{2}$ | $38 \sim$ | $7 \frac{1}{7}$ d | － | － | 34c | 6 | － | － | － |  |
| Westhall | 136 c | 8 d |  |  | 68 c | $8 \frac{1}{4} \mathrm{C}$ | 25 c | $10 \frac{1}{2}$［ ${ }^{\text {d }}$ | ＋2 c | $6{ }^{2}$ | － | － | 1 c |  |
| Weweherlde Wewelmadde | 49 c | $11 \frac{1}{2}$ d | － |  | 13 c | $9{ }^{\frac{3}{4}}{ }^{\frac{3}{d}}$ | 23 c | I／2 2 | 10 c | S $\frac{1}{2}$ d | － | － | 3 c | $6 \frac{1}{2}$ |
| Wewelmadde Woodstock | 47 c | $8 \frac{1}{2} \mathrm{~d}$ | － | － | 13 c | 8 d | 1 y c | Iod | 15 c | $6 \frac{3}{4} \mathrm{~d}$ | － |  | － |  |
| Woodstock | 6 f p | $8 \frac{1}{4}$ d | －－ | － | $2+\mathrm{c}$ | $7 \frac{13}{\frac{3}{4}} \mathrm{~d}$ | 32 | $9 \frac{3}{4} \mathrm{~d}$ | － |  |  |  | 2 | $6 \frac{1}{2}$ |
| Yalta | 41 | 9 d | － | － | － |  | － |  | 19 | 9균 d | 18 | 81 $\frac{1}{2}$ d | 4 | $9 \frac{3}{4}$ |
| Yarrow | 60 | S $\frac{1}{2} \mathrm{~d}$ | － | － | 31 | 8d | 20 | $9 \frac{3}{1} \mathrm{C}$ | 9 | $6 \frac{3}{4} \mathrm{~d}$ | － |  |  |  |

In these tables all packages are balf－chest unless otherwise stated．b stands for boxes；c for chests；p for packages．＋Prices marked thus represent the highest offer in the room．In calculating these averages two half－chests or four boxes are taken as equal in weight to one chest．

GOW，WILSON \＆STANTON，Brokers．

GOW, WILSON \& STANTON'S INDIAN, CBYLON, AND JAVA TEA REPORT.
3. Rood Lane, London, E.C.

August 2ist, 1891.


Juring the week
3,378
5,996 packages ${ }^{\text {Indian }}$ Ceylon Total 46,926 packages have been offered in public auction. r,552 ,, Java

The late depression in prices has doubtless to a large extent been caused by the very inferior ass of Tea received from the producing Countries during the last two or three months.

There is now a large demand for useful liquoring Teas of all grades to be satisfied and the rival of a few ships bringing improved quality has had a salutary effect on the Indian Tea market.
NDIAN. For all the better liquoring descriptions competition continues strong, and good New asons Teas are in active demand at advancing rates. Amongst the most desirable invoices fering those from the Jokai Co., Ld., commanded the best attention, the Teas from their Hukanpukri " Division realising exceptionally high prices, and as much as $4 / 8$ per lb . was paid - a fair sized parcel; the average for this invoice was $2 / 4 \frac{1}{4}$. Other averages such as $1 / 6 \frac{3}{4}$ for Tukvar Co.; I/4늘 for "Kalej "; and I/3 for "Putharjhora" are worthy of note.
This weeks average price of New Season's Teas sold on Garden Account. Total 11,650 pkgs. average $10 \frac{1}{4} d$.


| Darjeeling \& Terai | PKGS. $1627 p$ | $\begin{aligned} & \text { PRICE, } 1 \\ & \text { risud } \end{aligned}$ |
| :---: | :---: | :---: |
| Dehra Dun .. | 103 c | $7 \frac{1}{1} \mathrm{~d}$ |
| Dooars | 2007 p | rod |


an idea of the comparative prices of Indian Tea in London we quote :-

| IST | (Fair ordinary, dark liquor) | I89I, | $5 \frac{1}{2} \mathrm{~d}$. | 1890, | $6 \frac{1}{4} \mathrm{~d}$. | 9, | $4{ }^{4}$ | 1888, | $4 \frac{1}{2} \mathrm{~d}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NNINGS. | (Red to brown, strong rough liquor) | ", | $6 \frac{1}{2} \mathrm{~d}$. | ," | $6 \frac{3}{4} \mathrm{C}$. | ,, | $4 \frac{3}{4} \mathrm{~d}$. | , |  |
| OKEN TEA | (Brownish to blackish, strong liquor) | , | 8 d . | , | 8d. | ," | $5 \frac{3}{4} \mathrm{~d}$. | ,', | $\frac{1}{2} \mathrm{~d}$. |
| K. SOUG. | (Blackish greyish, useful liquor). | ,, | $8 \frac{1}{2} \mathrm{~d}$. | ," | $8 \frac{1}{2} \mathrm{~d}$. | , | $8 \frac{1}{2} \mathrm{~d}$. | , | 9 d. |
| KOE. | (Greyish to blackish some tip, useful liquor) | ,, | Iod. | ," | IO $\frac{1}{4} \mathrm{~d}$. | ," | $10 \frac{1}{2}$ d. | ," | $9{ }_{4}^{\frac{3}{4}} \mathrm{~d}$. |
| K. SOUG. | (Blackish greyish, inferior liquor) | " | $6 \frac{3}{4} \mathrm{~d}$. | " | 7 d . | " | $5 \frac{3}{4} \mathrm{~d}$. |  | $\frac{3}{4} \mathrm{~d}$. |
| KOE. | (Blackish, greyish, some tip, inferior liquor) | " | $7 \frac{3}{4} \mathrm{~d}$. | " | $7 \frac{3}{4} \mathrm{~d}$. | , , | $6 \frac{3}{4} \mathrm{~d}$. | " | $8 \frac{1}{2}$ |

IYION. The late scarcity of fine and good medium Teas has had a decided effect on prices, 1 the few lots possessing flavor and quality sold at an advance of from Id . to 2 d . per lb . On the er hand common liquoring descriptions could only be disposed of at a further concession in price. e following averages may be mentioned:-"Goatfell," $1 / 3 \frac{7}{2}$; "Bogawantalawa," I/2章; Totiyagalla," $\mathrm{I} / \mathrm{I} \frac{3}{4} ;$ "Glendevon" of the OBEC $\mathrm{I} / \mathrm{I}_{\frac{1}{2}}$; "Calsay" $\mathrm{I} / \mathrm{I}$; and "Invery" of SCTCo., I/I. The Ceylon average remains the same as last week, namely gd.

MOVEIMENTS OF TEA IN LONDON (in lbs.) FROM Ist JUNE TO 3ist JULY.

|  |  | ImPORTS. |  |  | Deliverie |  |  | Stock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889. | 1890. | 1891. | 1889. | 1890. | I 89 r | 1889. | 1890. | 1891 |
| AN | 4,264,236 | 4,492,464 | 5,838,276 | 14,634,555 | 15,921,966 | 13,904,541 | 17,384,616 | 16,060,287 | 18,594,273 |
| ON | 6,532,696 | 8,835,972 | 12,209,130 | 6,345,618 | 7,546,054 | Io,901,414 | 7,381,266 | 10,880,292 | 16,282,608 |
|  | 545,650 | 610,820 | - 912,450 | 769,720 | 772,310 | 886,620 | 1,009,750 | 903,350 | 876,890 |
| A, etc | 12,787,518 | 10,306,492 | 12,569,533 | 15,220,016 | 13,879,503 | 12,419,670 | 36,912,766 | 36,417,098 | 28,591,954 |
| Total lbs. | 24,130,100 | 24,245,748 | 3r,529,389 | 34,969,909 | 38,119,833 | 38,112,245 | 62,688,398 | 64,261,027 | 64,345,725 |

ANK RATE. $2 \frac{1}{2}$ per cent. EXCHANGE. Calcutta on London three months sight is. $5_{3=1}^{53} \mathrm{~d}$.


INDIAN.-Contimed. August $21 s t$.


CEYLON. Average gd.

| bbotsleigh | 76 c | rod |  |  | 50 cl | $8 \frac{3}{4} \mathrm{~d}$ | 26 c | 1/0 ${ }^{\frac{3}{4}}$ |  | - | - |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| berdeen | 200 | $7 \frac{1}{2} \mathrm{~d}$ | 80 |  | 120 | $6 \frac{1}{2} 6 \frac{3}{4}$ |  |  | - |  | - | - | - |  |
| berfoyle | 94 p | $7 \frac{3}{4} \mathrm{~d}$ | 39 | 999 | 50 c | $7 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |  | $4 \frac{1}{2} \mathrm{C}$ | 4 |  |
| bbotsford | 140 p | $9 \frac{1}{2} \mathrm{~d}$ | 30 b | $1 / 4 \frac{1}{4}$ | 47 c | $10 \frac{3}{4} \mathrm{~d}$ | 47 c | +8181 ${ }^{1}$ | 16 c | $6 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |
| dams Peak | 140 c | $8 \frac{3}{4} \mathrm{~d}$ |  | - | 60 c | $8 \frac{1}{4} \mathrm{~d}$ | 50 c | 1019 ${ }^{\frac{1}{4} \text { d }}$ | 27 c | 7 d | - |  | 3 c | $6 \frac{1}{4}$ |
| 1 lion | 72 c | $9 \frac{3}{4} \mathrm{~d}$ | - |  | 22 | 9 d | 23 c | I/I 1 I | 27 c | $7 \frac{1}{2} \mathrm{~d}$ | - |  |  |  |
| Idie \& Du | 58 p | $10 \frac{1}{4} \mathrm{~d}$ | - |  | 12 c | $7 \frac{1}{4}$ d | 30 c | I/03 | 12 c | $7 \frac{1}{4} \mathrm{~d}$ | - | 610 | 4 |  |
| mbatenne | 168 c | 8 d | - | - | 82 c | $7 \frac{1}{4} 7 \frac{1}{2}$ | 57 c | 92 ${ }^{\text {d }}$ d | 26 c | $6 \frac{1}{2} \mathrm{~d}$ | I C | $6 \frac{1}{2}{ }^{\text {d }}$ | c | 5咅 |
| almoral | 109 c | 83 ${ }^{\text {d }}$ | - |  | 33 c | 8\%d | 42 c | 10 d | 28 | $7 \frac{3}{4} \mathrm{~d}$ | - |  | 6 c | $6 \frac{1}{2}$ |
| ambrakelly \& D | 65 | ${ }^{10} 0{ }^{\frac{1}{4}} \mathrm{~d}$ | - |  | 24 c | 9 ${ }_{4}^{\frac{1}{4} \text { d }}$ | 4 I c | IId |  |  |  |  | - |  |
| athford | 57 c | $8{ }_{\frac{3}{4} \mathrm{~d}} \mathrm{~d}$ | - |  | 24 c | $7{ }^{\frac{1}{4}} \mathrm{~d}$ | 24 c | $10 \frac{1}{2} \mathrm{~d}$ | 9 | $6 \frac{3}{4} \mathrm{~d}$ | - |  |  |  |
| eaumont | 74 p | $8 \frac{3}{4} \mathrm{~d}$ | 2 b | +4 | 40 c | $7 \frac{1}{4} \mathrm{~d}$ | 32 c | Iod |  |  |  |  |  |  |
| enveula | 72 p | $7 \frac{1}{2} \mathrm{~d}$ | - |  | ${ }^{2}+\mathrm{c}$ | 7 d | 36 | 9d |  | $6 \frac{1}{4} \mathrm{~d}$ | - |  |  |  |
| everley | 117 |  | - |  |  | $\frac{3}{4} \mathrm{~d}$ | 26 | $9 \frac{1}{2} \mathrm{~d}$ | 19 | 7 d | - | - | - |  |
| oomfield | 94 |  | 41 | 104 | 53 | $7 \frac{1}{2} 8$ | - |  |  |  | - |  | - |  |
| jgawantalawa | 63 | I/ $22^{3}$ |  | - |  | $1 / 0 \frac{3}{3}$ | 17 | I/I 1 I $\frac{1}{2}$ | 13 c |  |  |  | 3 | 7 |
| aemore |  | $9 \frac{1}{2}$ | - | - |  | $\frac{1}{2}$ d | 27 | $10 \frac{3}{4} \mathrm{~d}$ |  |  |  |  | 2 | $\frac{1}{2} 6 \frac{1}{4}$ |
| oughton | 67 c |  | 20 | $10 \frac{3}{4} \mathrm{~d}$ | 20 c | $8 \frac{3}{4} \mathrm{~d}$ | - | - | 27 c | 8 d |  |  | - |  |
| unswick | 61 c | , | 30 c | 10 $\frac{1}{2} \mathrm{~d}$ | 28 c | $7 \frac{1}{2} \mathrm{~d}$ | - |  |  | - | -- |  | 3 c | $6 \frac{1}{2}$ |
| inyan | 119 p | 8 $\frac{1}{2}$ d | - | - | 45 c' | $8 \frac{1}{2} \mathrm{~d}$ | 36 | 1 |  | $7 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |
|  | 130 | $9 \frac{1}{4} \mathrm{~d}$ | 8 | 1/1 | 60 | $8 \frac{1}{4} 9 \frac{1}{4}$ | $13 \mathrm{I} / 2$ | $2 \frac{1}{2} \mathrm{I} / 4 \frac{1}{2}$ | 22 | $7 \frac{1}{4}$ d | 15 | $6 \frac{3}{4} \mathrm{~d}$ | 12 | 619174 |
| 1 say | 149 | I/I | 63 | 1/4 | 86 c | $1{ }^{1} \frac{3}{4}$ d |  |  |  |  |  |  |  |  |
| mpion | 99 | $10 \frac{1}{4} \mathrm{~d}$ |  |  | 20 c | $9 \frac{1}{2} \mathrm{~d}$ | 45 c | I/ $0 \frac{1}{2}$ |  | $7 \frac{3}{4} \mathrm{~d}$ | - |  |  |  |
| rney | 64 | $7 \frac{1}{2} \mathrm{~d}$ | - |  | 13 | 7 d | 21 | $9 \frac{1}{4}{ }^{\text {d }}$ | 30 | $6 \frac{1}{4} \mathrm{~d}$ | - | - |  |  |
| stlereagh | 98 p | 11 d | 41 | 1/3 $3^{\frac{3}{4}}$ | 57 c | $9 \frac{1}{4} \mathrm{~d}$ | - |  |  | - | - | - | - |  |
| ttaratenne | 100 | $7 \frac{3}{4} \mathrm{~d}$ |  | - | 52 p | $6 \frac{1}{2} 7 \frac{3}{4}$ | 46 | $8 \frac{3}{4} \mathrm{~d}$ | - | - | - |  | 2 | $6 \frac{1}{4}$ |
| apelton | I 42 | I) | - | - | 40 c | $10 \frac{1}{2}$ d | 68 | 1/5 ${ }^{\frac{1}{2}}$ |  | $8 \frac{1}{4} \mathrm{~d}$ | - | - | - | -- |
| etnole | 78 p | $9 \frac{1}{2} \mathrm{~d}$ | - | - | 20 C | 9 d | 42 | $10 \frac{1}{2} \mathrm{~d}$ | i6 |  | - |  | - | - |
|  | 78 c | $7 \frac{1}{2} \mathrm{~d}$ |  | ad | 40 c | $7 \frac{1}{4} \mathrm{~d}$ | 16 c | 92d | 17 |  |  | $5 \frac{3}{4} \mathrm{~d}$ | 3 c | 4-6 |
| ontarf <br> yLand \& ProdC | 97 c | 9 d | 30 c |  |  |  | 22 | 1/0을 |  |  | -- |  |  | - |
| Andangoddie | 28 c c |  | - |  | 117 C | \| $7 \frac{3}{4} 8 \frac{1}{4}$ | 79 c | $9 \frac{3}{4} \mathrm{I} 0 \frac{3}{4}$ | 85 c | $6 \frac{3}{1}$ 峧 |  |  |  |  |
| Rothes | 3 Ib | fol $\frac{1}{4} \mathrm{~d}$ | - | - | $31{ }^{\text {c }}$ | $10 \frac{1}{4} d$ |  |  |  |  | - | - | - | - |


| Garden, | Total, <br> (zuantity | $\frac{\text { Average }}{\text { Price. }}$ | Broken Org. Pekoe or Flowery Pekoo, Quantity.\| Price. |  | Pekoe and Unassorted. Quantity. ${ }^{\text {Price. }}$ |  | Brokgu Pekoe. <br> Quantity: Price |  | Pekoe 8ouohong. |  | Broken and Soucborg. |  | Fami:nge, Dust and Parione. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Quantity | Price. |  |  | Quantity. | Price | 2unt | price. |
| Clunes | 247 | $8 \frac{3}{4} \mathrm{~d}$ | -- |  |  |  | 113 | 8 d | 97 | IIt $)_{1}^{1} 1$ | 45 | 7 d | - | - | -- |  |
| Cocoawatte | 94 | 7 d |  |  | 43 | $46{ }^{3} \mathrm{~d}$ | 29 | - 1 | 19 |  | 3 | 30 | -- |  |
| Coolbawn | 48 c | $7{ }^{\frac{3}{4}}$ |  |  | 15 C | 73 ${ }^{\text {d }}$ | 13 c | $9 \frac{1}{4}$ d | 20 |  |  |  |  |  |
| CTPCo Alton | 44 c | $8 \frac{1}{4} \mathrm{~d}$ |  |  | 23 c |  |  |  | 21 |  |  |  |  |  |
| ,,Mariawatte | 205 p | $7 \frac{1}{4} \mathrm{~d}$ |  |  | 52 c | $7 \frac{1}{4} \mathrm{~d}$ | 55 c | 9 d | 7 | $\cdots$ |  | - | 20 | 1.2.1 |
|  | $25^{8} \mathrm{p}$ | $7 \frac{1}{4} \mathrm{~d}$ |  |  | 47 c | $7 \frac{1}{4}$ d | 43 c | , $\frac{1}{4}+1$ | 13, | $66 \frac{1}{4}$ |  |  |  |  |
| ,„Scrubs | 173 p | $13 \frac{1}{2}$ d |  |  | 57 P | 914, $\frac{1}{2}$ | 116 | 10 \% |  |  |  |  |  |  |
| ,,Tillyrie | 74 c | $9 \frac{1}{2}$ d | - |  | 27 C | $\int_{\frac{1}{2}}{ }^{\text {c }}$ | 29 c | c 10, ${ }^{\text {a }}$ | 15 |  | - | -- |  | - |
| ,,Wallaha | 122 c | $10 \frac{1}{2} d$ |  |  |  | $9 \frac{1}{2}-16$ |  | c 1 | 26 |  |  |  |  |  |
| ,,Waverley | 84 c | $10 \frac{1}{4} \mathrm{~d}$ |  |  | 26 c | 92 $\frac{1}{2}$ d | 43 | $11+1$ | 14 |  | -- |  |  | 5 5k |
| ,,WestHolyrood | 67 c | $9 \frac{1}{4}$ d | - |  | 30 c | $s{ }^{4}$ | 250 | 16, |  |  |  |  |  | $5{ }^{3} \mathrm{~d}$ |
| Culloden | 100 c | $9 \frac{1}{2} \mathrm{~d}$ |  |  | $44{ }^{\circ}$ | (4) | 20 c | c 121 | 36 |  | - |  |  |  |
| Dalleagles | 213 | $8 \frac{1}{2} \mathrm{~d}$ |  |  | 95 | a | 72 | , 4 | ${ }^{\text {t }}$ |  | - | - |  |  |
| Dambulagalla | 163 c | $7 \frac{1}{4} \mathrm{~d}$ |  |  | 71 | f,: | 55 |  | 37. |  | - |  | - | -- |
| Dawatagas | 122 c | 8d |  |  | 44 c | 4 | $5{ }^{\prime \prime}$ | 1, $\frac{1}{4} 1$ | 28 |  | - | - |  | -- |
|  | 155 | 8 d |  |  | 5. | 1 | 55 | \% | 5 |  | - |  |  |  |
| Dea Ella | 57 | $7 \frac{1}{2} \mathrm{~d}$ | - |  | $3{ }^{30}$ |  | 15 | C | i13 | nd | - |  | ${ }^{2}$ | 1 |
| Deanstone | 146 | $8 \frac{1}{4}$ d | 62 | $9 \frac{3}{4} \mathrm{~d}$ | 66 | 7 |  |  |  |  |  |  | 15 | $\frac{1}{1}$ |
| Debatgama | 61 c | $8 \frac{1}{4} \mathrm{~d}$ | - |  | 12 c | 7.1 | 36 | c yt | 15 |  | - |  |  |  |
| Dehiowita | 69 c | $7{ }^{\frac{3}{4}} \mathrm{~d}$ | - |  | 37 c | 74 | 16 | c 3 | 16 |  |  |  |  |  |
| Denegama | 52 | rod |  |  | 32 C | $2 \frac{1}{4}$ d | 20 | 1. |  |  | - |  |  |  |
| Devonford | 42 p | $1 /$ | - |  | 12 C | Iod | $\therefore$ | 1/3 | 5 |  |  |  |  |  |
| Dickoya | 148 c | $7 \frac{1}{4} 1$ |  |  | 90 c | 7 d | 26 c |  |  |  | ; |  |  |  |
| Dotel-oya | 110 c | 8d |  |  | 32 c | 7\% ${ }^{4}$ | 62 |  |  |  |  |  |  |  |
| Drayton | 137 p | $11 \frac{3}{4} \mathrm{~d}$ | 101 p | [11/83 |  |  |  |  | 4 | 7 | 3 | 6 | 5 | 4 41 |
| Dunnottar | 88 p | 9 d | 59 | rod |  | $7 \frac{1}{2}$ (1) | . | $\cdots$ |  |  | 1 c |  |  |  |
| Dunsinane | ${ }^{10 g} \mathrm{P}$ | Iod | 4 | 1/2 | 42 c | $t \underline{9}$ |  |  | $\therefore$ | - | - |  | 5 |  |
| Eilandhu | 48 c | 8d | - | --- | 306 | $71+1$ | 1 | 4, 4 |  |  |  |  |  |  |
| Ekkie Oya | 146 c | $7 \frac{1}{4} \mathrm{~d}$ | - | - | 66 c | 7 | 1 | 1 - | 28 |  |  |  | 2 | 32 |
| Elbedde | roi c | $1 /$ | - | - | 39 c | 11, (1) | ! |  |  |  | , |  |  |  |
| Ellagalla | 130 c | $7 \frac{1}{2}$ d | - |  | 20 c | $7 \frac{1}{2}$ d | 48 | c | 4 |  |  |  | 10 | 2.1 |
| Elston | 130 c | $8 \frac{3}{4} \mathrm{~d}$ | - |  | 55 c | $8 \frac{1}{1}$ d | 15 | $1{ }^{1}$ | 3 |  |  |  |  |  |
| Eltofts | $1{ }^{1} 3 \mathrm{P}$ | 10 d | - |  | 19 c | 10, | $5^{6}$ | i. $11 \frac{1}{1}$ | 2- | - ${ }^{1}$ |  |  | - |  |
| EP\&ECo Ingura | 105 c | $7 \frac{3}{4} \mathrm{~d}$ | $3+\mathrm{c}$ | c) $9 \frac{1}{2}{ }^{\text {d }}$ d | 54 c |  | - |  |  |  | 176 | \% |  |  |
| ,,Labukellie | 130 p | 10 ${ }^{\frac{1}{4}} \mathrm{~d}$ |  |  |  | 9 | $\cdots$ |  | 23 c |  | $+$ | id |  |  |
| ,,Meddecombra | 99 c | 8d | - | - | 31 c | 7 ld | ' | प120 ${ }^{\frac{1}{2}}$ | 24 |  | - |  | -- |  |
| ,,Sogama | 77 c | 9 d | 19 | Ird | 55 c | - ${ }_{4}^{3}$ | - | - |  |  | 3 C |  |  |  |
| ,,Vellai-Oya | 153 c | $8 \frac{3}{4}$ d | 48 c | $11 \frac{1}{4}$ d | 80 | 7 H | - |  |  |  |  |  |  |  |
| Emelina | 78 c | $9 \frac{1}{4}$ d | : - |  | 33 c | 53 d | $3{ }^{3}$ | C $100^{\frac{1}{4}}$ | 18 |  | 2 | E, ${ }^{\text {a }}$ | 20 |  |
| Erroll | 114 P | $9 \frac{1}{2} \mathrm{~d}$ | - |  | 44 c | c yud | +5 |  |  |  | - |  |  |  |
| Ferndale | 107 c | $8 \frac{1}{4} \mathrm{~d}$ | - |  | 61 c | 7 ${ }^{\frac{1}{2} \mathrm{~d}}$ | 33 |  | 7 |  | - |  |  |  |
| Friedland | 68 | $9 \frac{3}{1} \mathrm{~d}$ | - |  |  | 9 ${ }_{\frac{1}{4} \text { d }}$ |  | 11 i 年 | 20 | ${ }^{1} 7 \frac{1}{3}$ d | - | -- |  |  |
| Frogmore | $63^{\circ} \mathrm{c}$ | IId |  |  | 34 | 8-9 | 22 | I/ + | 3 c | $i \frac{1}{4}$ d | - | - |  |  |
| Galella | 119 | $8 \frac{1}{4} \mathrm{~d}$ |  |  |  | $7 \frac{1}{2}$ d | 54 |  |  |  | - | - |  |  |
|  | 52 | $7 \frac{1}{4} \mathrm{~d}$ | - |  |  | $7 \frac{1}{4} \mathrm{C}$ |  |  | - |  |  |  |  |  |
| Gartmore | 27 c | $1{ }^{1} \frac{1}{4} \mathrm{~d}$ | -- |  | 16 c |  | - | c 1/5 | - |  |  |  |  |  |
| Geddes | 71 p | 1 d d | - | - | 38 c | c) $+7 \frac{3}{4}-9$ | 26 | c $1 / 33^{\frac{3}{4}}$ | 3 c |  | - |  | 4 |  |
| Gikiyanakanda | 89 c | rod | - |  | 25 C | c 9d | 40 | c $\mathrm{IIT} \frac{1}{4} \mathrm{~d}$ | 24 c |  |  |  |  |  |
| Gingranoya | 65 c | $7 \frac{1}{4}$ d | - |  | 28 c |  | 20 | S $\frac{3}{4} \mathrm{~d}$ | ${ }^{1} 4$ |  | - |  | 3 |  |
| Glassel | 95 c | $8 \frac{3}{4} \mathrm{~d}$ |  | - | 40 c |  | 34 | c 1020 ${ }^{\frac{1}{2} \text { d }}$ |  |  |  |  |  |  |
| Glengariffe | 59 c | $8 \frac{1}{4} \mathrm{~d}$ | - | - |  |  | 20 | ${ }^{\frac{3}{4}}$ d | 20 | 7 |  |  |  |  |
| Glenugie | 114 p | 1 Id | - | - |  |  | ${ }^{1}$ | I/4 | - | - |  |  | 5 |  |
| Goatfell | 56 c | $1 / 3 \frac{1}{2}$ |  |  | 44 c | C 1/2 | 12 | c I/8 $\frac{1}{2}$ | - |  |  |  |  |  |
| Gona Adika Co | ${ }^{1} 90 \mathrm{p}$ | 834 ${ }^{\text {d }}$ | 99 b | IO $\frac{3}{4} \mathrm{I}$ I $\frac{1}{2}$ |  |  |  |  | - |  |  |  |  |  |
| Gonamotava | 38 c | 9 ${ }^{\frac{1}{2}} \mathrm{~d}$ | - |  |  |  |  |  |  |  |  |  |  |  |
| Goorookoya | I 33 c | $7 \frac{1}{3} \mathrm{~d}$ | 11 c | rod | 37 c | c $7 \frac{3}{4} \mathrm{~d}$ | 12 | c) 7 7 ${ }^{\frac{3}{d}}$ |  | $6 \frac{1}{4} \mathrm{C}$ |  |  |  |  |
| Gouraville | 124 p | 8313 ${ }^{3}$ d | 100 | $9 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |
| Great Valley | 82 c | $9 \frac{1}{1} \mathrm{~d}$ | - | - |  |  |  |  |  |  |  |  | 6 |  |
| Hantane ${ }^{\text {Happuquhalande }}$ | 117 p | $8 \frac{1}{4}$ d 88 $8 d$ | - | - |  | c ${ }^{8 \frac{1}{2} \text { d }}$ |  | $c \stackrel{r \mid c}{\mathrm{Ir}_{4} \mathrm{~d}} \mathrm{IOd}$ |  |  |  |  |  |  |
| Happugahalande Hatale | 59 c |  | - | - |  |  |  |  |  |  |  | $6{ }_{4}^{\frac{3}{4} \text { d }}$ |  |  |
| Hatale Hatherleigh | 162 c |  | - | - | 29 c <br> 32 c |  |  |  | 50 c |  |  | $5{ }^{\frac{1}{4}-6}$ | 11 | 3 $\frac{3}{4}-5 \frac{1}{2}$ |
| Hatherleigh <br> Hattanwella | 122 p 80 | ${ }^{6} \times \frac{1}{2} \mathrm{~d}$ | 35 | 181 $\frac{1}{4} \mathrm{~d}$ |  | c $\begin{aligned} & \text { + } \\ & +6 \frac{3}{4} \mathrm{~d} \\ & \text { d }\end{aligned}$ |  | ${ }^{-}$ | - | - | - |  | - |  |
| Heatherley | 69 c | $8 \frac{1}{4} \mathrm{~d}$ |  | $\underline{+}$ | 27 c | +83 $8_{4}^{\frac{3}{4} \text { d }}$ | 23 | c $+9 \frac{1}{2} \mathrm{~d}$ |  |  |  |  | 3 c | $4 \frac{3}{x} \mathrm{~d}$ |
| ISimlagalla | $13^{8} \mathrm{p}$ | $9^{\frac{3}{4}}{ }^{\text {d }}$ | - | 1 - | 83 c | c $8 \frac{3}{4} \mathrm{~d}$ | 34 | c $\mathrm{I} / \mathrm{I} \frac{3}{4}$ | $-$ | - | 19 c | $6 \frac{3}{4}$ d | 9 | $\begin{array}{r} \text { ryd } \\ 70 \end{array}$ |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Garden．} \& \multirow[b]{2}{*}{\[
\left|\frac{\text { Total. }}{\text { Quantity. }}\right|
\]} \& \multirow[b]{2}{*}{\[
\begin{aligned}
\& \text { Average. } \\
\& \text { Price. }
\end{aligned}
\]} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Broken Org，Pek or Flowery Pekoe． Quantity．Price．}} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Pekoe and Uuassorted， Quantity．Price．}} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Broken Pekoe， \\
Quantity．Price．
\end{tabular}}} \& \multicolumn{2}{|l|}{Pekoe Souchong．} \& \multicolumn{2}{|l|}{\[
\begin{aligned}
\& \text { Broken } \\
\& \text { and Souchong. }
\end{aligned}
\]} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Fannings，Dust， and Various． Quantity．Price．}} \\
\hline \& \& \& \& \& \& \& \& \& Quantity． \& Pric \& Quantity． \& Price \& \& \\
\hline Hoonooco \& 61 c \& 8 8 \({ }_{2}{ }^{\text {d }}\) \& \& \& \& \& \& \({ }^{10 \frac{1}{4} \mathrm{~d}}\) \& \& \& \& \& \& \\
\hline Hope \& 84 c \& \(1 \mathrm{I} \frac{1}{2} \mathrm{~d}\) \& \& \& 26 c \& \(10 \frac{1}{81}\) d \& 38. \& 1／IT \({ }^{\frac{1}{2}}\) \& － \& \& 0 c \& 9 d \& \& \\
\hline Hornsey \& 76 c \& 812d \& \& \& 30 c \& \& 26 c \& 10，\({ }^{\frac{1}{4} \mathrm{~d}}\) \& 20 \& \& \& \& \& \\
\hline Hunasgeria \& 117 p \& \(7 \frac{1}{4} \mathrm{~d}\) \& \& \& I3 c \& \(7 \frac{1}{2} \mathrm{~d}\) \& 31. \& 931 \({ }^{\text {d }}\) \& 15 c \& 63 \& 44 c \& \(5{ }^{\frac{1}{4} 6 \frac{1}{2}}\) \& 14 \& \(\frac{1}{2} \mathrm{~d}\) \\
\hline Imboolpittia \& 319 P \& \(7 \frac{3}{4} \mathrm{~d}\) \& \& \& 108 p \& \(7 \frac{1}{2} 8 \frac{1}{4}\) \& 57 c \& Iold \& 138 p \&  \& \& \& 16 \& \\
\hline Indurana \& 141 c \& \(\begin{array}{r}7 \mathrm{l} \\ 81 \mathrm{~d} \\ \hline\end{array}\) \& － \& \& 45
13

c c \& ＋ 7 年d \& $\mathrm{S}_{14} \mathrm{c}$ \& I $/ 0 \frac{1}{4}$ \& 41
9 \& ${ }_{6}{ }_{6}{ }^{\frac{3}{4} \text { d }}$ d \& 8 c \& 9d \& \& $66 \frac{3}{4}$ <br>
\hline Ivanhoe ${ }^{\text {Kabragalla }}$ M．．．． \& 46 P \& ${ }^{8 \frac{1}{4} \mathrm{~d}} \mathrm{~d}$ \& \& \& 13
59 \& ${ }^{7} \frac{1}{4}{ }^{\frac{1}{2} \mathrm{~d}}$ \& 14 \& － $11 \frac{1}{2} \mathrm{~d}$ \& \& \& \& \& \& <br>
\hline Kabragalla M．．． \& 150 \& ${ }_{8}^{9 \frac{1}{4} \text { d }}$ \& \& \& 59
206 \& $8 \frac{1}{2} \mathrm{~d}$
8 d \& \& － $\begin{array}{r}1 / \frac{1}{2} \mathrm{~d} \\ 9 \\ 9 \frac{3}{4} 10\end{array}$ \& 33
49 \& 7 ${ }^{7 \frac{1}{2} \mathrm{~d}}$ \& 3 \& $5 \frac{3}{4}$ d \& \& 54 $7 \frac{1}{2}$ <br>
\hline Kandal Oya \& 437 \& ${ }_{8}^{8 \frac{1}{2} \mathrm{~d}}$ \& \& ${ }^{9 \frac{1}{4}}$ \& 206 \& 8 d \& \&  \& ${ }^{49} 3 \mathrm{c}$ \& 63
9
9 \& 18 \& 8d \& － \& <br>
\hline Kandapolla
Kataboola \& 107
114 \&  \& 28 c \& \& 29 c \& $9{ }^{\frac{3}{4}} \mathrm{~d}$ \& 29 c
40 c \& ${ }_{1} 1 / \frac{3}{4} \mathrm{~d}$ \& 32 c
45 \& ${ }_{7}{ }^{\frac{3}{4} \mathrm{~d}} \mathrm{~d}$ \& 18 \& 8 d \& － \& <br>
\hline Katookellie \& 114
7 \& $8 \frac{3}{4} \mathrm{~d}$ \& \& \& 35 \& $9 \frac{3}{4} \mathrm{~d}$ \& \& \& 19 \& 8 d \& － \& \& 19 \& $4 \frac{1}{2} 10$ <br>
\hline Katooloya \& 215 c \& $7 \frac{3}{4} \mathrm{~d}$ \& \& \& 66 c \& ${ }^{+} 7 \frac{3}{4}{ }^{\frac{3}{4}} \mathrm{~d}$ \& 70 c \& $8 \frac{1}{2} 8 \frac{3}{4}$ \& 79 c \& 7 d \& － \& － \& \& <br>
\hline KAW \& 213 c \& 8d \& \& － \& $1{ }_{15} \mathrm{c}$ \& $7 \frac{1}{2} 8 \frac{1}{2}$ \& 71 c \& $79^{\frac{3}{4}}$ \& － \& \& 27 c \& $6 \frac{1}{2} \mathrm{~d}$ \& － \& <br>
\hline Kelaneiya \& 102 c \& $9 \frac{1}{2}$ d \& － \& \& 49 c \& 812d \& 48 c \& IId \& \& \& \& \& 5 c \& $66 \frac{1}{4}$ <br>
\hline KelaniValAsso D \& 160 c \& $7 \frac{3}{4} \mathrm{~d}$ \& \& － \& 59 c \& $7 \frac{3}{4} \mathrm{~d}$ \& 45 c \& ${ }^{\frac{1}{4}} \mathrm{~d}$ \& 46 c \& $6 \frac{3}{4} \mathrm{~d}$ \& 2 C \& 513 ${ }^{\text {d }}$ \& 8 c \& $6 \frac{3}{4} \mathrm{~d}$ <br>
\hline Kirkoswald \& 206 p \& IId \& － \& \& 72 c \& II $\frac{1}{\frac{1}{4} \mathrm{~d}}$ \& \& 1／2 ${ }^{\frac{3}{4}}$ \& 68 c \& $8 \frac{3}{4} \mathrm{~d}$ \& － \& \& \& <br>
\hline Kirrinıattia \& 58 c \& 8 d \& － \& \& 37 c \& 8 d \& 21 c \& \& － \& \& － \& － \& \& <br>
\hline Koladenia \& 28 c \& $7 \frac{1}{4} \mathrm{~d}$ \& \& \& 13 c \& $6 \frac{1}{2} \mathrm{~d}$ \& 5 c \& $1 \mathrm{I} \frac{1}{4} \mathrm{~d}$ \& －－ \& － \& 10 \& 6 d \& － \& <br>
\hline Kotiyagalla \& 96 p \& I／ $1 \frac{3}{4}$ \& \& \& 32 c \& IId \& 64 \& $\underline{1} / 4 \frac{1}{2}$ \& － \& － \& － \& \& \& <br>
\hline Lagalla \& 147 \& $8 \frac{1}{2} \mathrm{~d}$ \& \& \& 78 \& 8d \& \& $1 \mathrm{O}_{\frac{3}{4} \mathrm{~d}}{ }^{\text {d }}$ \& － \& \& 27 \& $6 \frac{3}{4} \mathrm{~d}$ \& 3 \& $3 \frac{3}{4} 5 \frac{3}{4}$ <br>
\hline Lameliere \& 131 \& 9d \& \& \& \& \& 60 \& $10 \frac{1}{2} \mathrm{~d}$ \& 71 \& 734 \& \& \& \& <br>
\hline Lauderdale \& 101 \& 8 d \& － \& \& 24 c \& $8 \frac{3}{4} \mathrm{~d}$ \& 20 c \& $9 \frac{1}{2}$ d \& 45 c \& $7 \frac{1}{2} \mathrm{~d}$ \& 12 c \& 512 ${ }^{\frac{1}{2}} \mathrm{~d}$ \& \& <br>
\hline Lawrence \& 157 \& 9d \& 42 \& 1 II ${ }^{\text {d }}$ d \& 70 c \& $8 \frac{3}{4} \mathrm{~d}$ \& － \& － \& 20 c \& $7 \frac{1}{4} \mathrm{~d}$ \& 25 c \& $16 \frac{3}{2} \mathrm{~d}$ \& \& <br>
\hline Leba \& 114 \& 6 d \& － \& － \& 45 \& ＋614 ${ }_{4}^{\text {d }}$ \& － \& － \& 69 c \& ＋ $5 \frac{3}{4} \mathrm{~d}$ \& － \& － \& － \& <br>
\hline LL \& 85 \& $8 \frac{1}{2}$ d \& － \& － \& 37 c \& 8d \& 32 c \& Iod \& 15 c \& $6 \frac{3}{4} \mathrm{~d}$ \& － \& － \& \& 5 d <br>
\hline Loinor \& 64 p \& $11{ }_{1}^{4} \mathrm{l}$ d \& 30 \& I／4 \& － \& － \& － \& － \& 30 c \& $9^{\frac{1}{2}} \mathrm{~d}$ \& 4 c \& $56 \frac{1}{4}$ \& \& <br>
\hline Liskillin \& 31 c \& 8 $\frac{1}{2}$ d \& \& \& 20 \& $7 \frac{1}{2} \mathrm{~d}$ \& II \& IO $\frac{1}{4}$ d \& － \& \& \& \& \& <br>
\hline Luccombe \& 337 \& $7 \frac{3}{4} \mathrm{~d}$ \& 88 \& t9 ${ }_{4} \mathrm{~d}$ \& 181 \& $7 \frac{1}{4} 7 \frac{1}{2}$ \& － \& \& 62 \& d \& － \& \& 6 \& $6 \frac{1}{2} \mathrm{~d}$ <br>
\hline Lunugalla \& 96 \& $8 \frac{1}{2} \mathrm{~d}$ \& \& \& 31 \& rod \& － \& \& 65 \& 退d \& － \& \& \& <br>
\hline Lynsted \& 250 \& $8 \frac{3}{4} \mathrm{~d}$ \& － \& － \& 76 \& 8d \& 131 \& \& 40 \& 7 d \& 2 \& $4 \frac{1}{2} \mathrm{~d}$ \& I \& $4 \frac{1}{2} \mathrm{~d}$ <br>
\hline Mahacoodagalla \& 99 \& 9394 ${ }^{\frac{3}{2}}$ \& －－ \& － \& 48 c \& IO $\frac{1}{2}$ d \& 39 c \& \& 12 c \& $6 \frac{1}{4} \mathrm{~d}$ \& － \& \& \& <br>
\hline Maha Eliya \& 94 P \& $10 \frac{1}{4} \mathrm{~d}$ \& － \& \& 37 c \& ${ }^{9 \frac{1}{1} \mathrm{~d}}$ \& 57 \& $11 \frac{1}{2} \mathrm{~d}$ \& － \& \& － \& \& － \& <br>
\hline Mahanilu \& 194 p \& 9d \& 94 \& O㫺 II \& 75 c \& $8 \frac{1}{4} \mathrm{~d}$ \& \& \& c \& 7 d \& 2 \& \& 2 \& 6 d <br>
\hline Maria \& 56 \& $8 \frac{1}{4} \mathrm{~d}$ \& \& \& 31 c \& 7 d \& 25 c \& \& \& － \& － \& \& － \& <br>
\hline Marske \& 61 \& $1 \mathrm{I} \frac{1}{2} \mathrm{~d}$ \& \& \& 41 \& $9 \frac{1}{2} \mathrm{~d}$ \& ${ }^{1} 7$ \& 1／5를 \& \& \& 1 \& $6 \frac{1}{4}$ \& 2 \& 6 ${ }_{4}^{4} \mathrm{~d}$ <br>
\hline Maskeliya \& 203 \& 919 ${ }^{\frac{1}{4}}$ \& 129 \& － 11 \& 51 c \& d \& － \& － \& 12 c \& ${ }_{6 \frac{3}{4}} \mathrm{~d}$ \& \& \& 11 \& $77 \frac{1}{2}$ <br>
\hline Maturatta \& 213 P \& 992 ${ }_{2}{ }^{\text {d }}$ \& \& \& 91 \& $9 \frac{1}{4} \mathrm{~d}$ \& 64 \& I $1 \frac{3}{4}-1 /$ \& 54 \& $7 \frac{1}{2} \mathrm{~d}$ \& \& \& 4 c \& <br>
\hline Mayfair \& 55 c \& 9 d \& \& I／2 \& 26 c \& $8 \frac{3}{4} \mathrm{~d}$ \& － \& － \& 13 c \& $7 \frac{1}{2} \mathrm{~d}$ \& 5 \& $5 \frac{1}{2} \mathrm{~d}$ \& \& $6 \frac{1}{2} \mathrm{~d}$ <br>
\hline Meria Cotta \& 123 \& 9 ${ }_{4}^{3} \mathrm{~d}$ \& － \& \& 46 \& $8 \frac{3}{4} \mathrm{~d}$ \& 41 c \& 1／0 ${ }^{3}$ \& 36 c \& $7 \frac{1}{4} \mathrm{~d}$ \& \& \& － \& <br>
\hline Minna \& 132 \& 7 $\frac{1}{2}$ d \& － \& － \& 32 \& $7 \frac{3}{4} \mathrm{~d}$ \& 25 c \& $10 \frac{1}{4} \mathrm{~d}$ \& 30 \& ＋61 ${ }^{\text {d }}$ d \& 12 c \& $5 \frac{1}{2} \mathrm{~d}$ \& 24 c \& $6 \frac{1}{2}$ d <br>
\hline Mipitiakande \& 192 p \& 9d \& － \& － \& 82 c \& $8 \frac{3}{4} \mathrm{~d}$ \& 54 \& 1／1 \& 52 \& $7 \frac{1}{2} \mathrm{~d}$ \& 2 \& $5 \frac{1}{2} \mathrm{~d}$ \& 5 \& $5 \frac{3}{4} \mathrm{~B}$ <br>
\hline M ${ }^{\prime}$ K＇Oya \& 40 p \& $7 \frac{1}{2}$ d \& \& － \& 13 c \& $7 \frac{3}{4} \mathrm{~d}$ \& Io c \& 9d \& 13 c \& $6 \frac{3}{4} \mathrm{~d}$ \& 2 c \& 5 d \& 2 \& $5 \frac{1}{2} \mathrm{~d}$ <br>
\hline Morar \& 53 P \& 1／0난 \& \& \& 16 c \& IId \& 19 \&  \& 18 \& $8 \frac{1}{2} \mathrm{~d}$ \& － \& \& － \& <br>
\hline Moray \& 292 P \& $1 \mathrm{I}_{1}^{1} \mathrm{l}$ d \& \& \& 162 c \& $8 \frac{1}{4} 9 \frac{1}{4}$ \& 98 c I \& ／3 $3^{\frac{3}{4}-1 / 4}$ \& 13 c \& $7 \frac{1}{4} \mathrm{~d}$ \& \& － \& 19 \& 7 d <br>
\hline Mount Pleasant \& 60 \& $8 \frac{3}{4} \mathrm{~d}$ \& \& \& 12 \& $9^{\frac{1}{2}} \mathrm{~d}$ \& 23 c \& Iod \& 25 c \& $7 \frac{1}{4} \mathrm{~d}$ \& \& \& \& <br>
\hline Mousaheria \& 88 \& $7 \frac{1}{2} \mathrm{~d}$ \& － \& － \& 49 \& 7 d \& 30 \& \& \& \& 7 \& $6 \frac{1}{4}$ \& 2 \& $5 \frac{1}{2} \mathrm{~d}$ <br>
\hline NewDimbula D \& 106 c \& rod \& － \& \& 40 c \& $9 \frac{1}{2} \mathrm{~d}$ \& 48 c \& 1 Id \& c \& \& \& \& \& <br>
\hline Newton \& 204 \& $9 \frac{1}{2} \mathrm{~d}$ \& \& \& 96 \& $8 \frac{1}{4} \mathrm{~d}$ \& 65 \& 1／0ํ \& 37 \& $7 \frac{1}{2} \mathrm{~d}$ \& 4 \& $6 \frac{1}{4} \mathrm{~d}$ \& 2 \& $6 \frac{1}{4} \mathrm{~d}$ <br>
\hline Nilambe \& 147 c \& 8 d \& － \& － \& 36 c \& $7 \frac{1}{3}$ d \& 84 c \& $8 \frac{3}{4} \mathrm{~d}$ \& 15 c \& $6{ }_{4}^{\frac{3}{4} \mathrm{~d}}$ \& \& \& 12 c \& $6 \frac{1}{4} \mathrm{~d}$ <br>
\hline North Cove \& 63 p \& 1／0 ${ }^{\frac{1}{4}}$ \& \& － \& 37 c \& Io $\frac{1}{2}$ d \& 26 \& 1／54 \& － \& － \& \& \& \& － <br>
\hline OBEC Bellwood \& 55 \& rod \& － \& － \& \& 939 ${ }^{\frac{3}{4}} \mathrm{~d}$ \& 11 c \& 1／2 $\frac{1}{2}$ \& 16 c \& $7 \frac{1}{2} \mathrm{~d}$ \& \& \& \& <br>
\hline ，，Craigie Lea \& 88 \& $8 \frac{1}{2}$ \& \& \& \& \& 27 c \& $1{ }^{1} \frac{1}{4} \mathrm{~d}$ \& \& $6 \frac{3}{4} \mathrm{~d}$ \& \& \& \& <br>
\hline ，，Darrawella \& 101 \& 9 $\frac{3}{4}$ d \& － \& － \& 35 c \& $8 \frac{1}{2} 11 \frac{1}{4}$ \& 20 \& \& \& $7 \frac{1}{4} \mathrm{~d}$ \& \& \& \& － <br>
\hline ，，Glendevo \& II4 \& 1／5 $\frac{1}{2}$ \& －－ \& － \& 30 c \& 1／03 ${ }^{\frac{3}{4}}$ \& 40 c \& 1／51 ${ }^{\frac{1}{2}}$ \& 44 c \& 1012 ${ }^{2}$ d \& \& \& \& <br>
\hline „Kuda－Oya \& 71 c \& 9 d \& \& \& 34 c \& $8 \frac{1}{2} \mathrm{~d}$ \& 19 c \& $11 \frac{1}{2}$ d \& 18 c \& $7 \frac{1}{2} \mathrm{~d}$ \& \& \& \& <br>
\hline ，＂，Wattawella \& 64 c \& 8 d \& \& \& \& \& 23 c \& \& 18 c \& $6 \frac{1}{1} \mathrm{~d}$ \& \& \& \& <br>
\hline Old Madegama \& 74 \& $7 \frac{3}{4} \mathrm{~d}$ \& 36 \& 9 $\frac{1}{4} \mathrm{~d}$ \& \& － \& － \& － \& 28 \& $6 \frac{1}{2} \mathrm{~d}$ \& 10 \& 53，${ }^{\frac{3}{4}}$ d \& \& <br>
\hline Oodewelle \& 281 p \& $8 \mathrm{8d}$ \& \& \& \& $7 \frac{3}{4} \mathrm{~d}$ \& 130 p \& $9{ }^{\frac{1}{4}} 1010 \frac{1}{4}$ \& 26 c \& $6 \frac{3}{4} \mathrm{~d}$ \& 45 c \& $6 \frac{1}{2} \mathrm{~d}$ \& 32 \& $5{ }^{\frac{3}{1} 6 \frac{1}{2}}$ <br>
\hline Pambagama \& 90 p \& 7 d \& － \& － \& 33 c \& $6 \frac{1}{2} \mathrm{~d}$ \& 43 \& $8 \frac{1}{2}$ d \& \& $5{ }^{\frac{3}{4}} \mathrm{~d}$ \& \& － \& 6 \& ＋1 $\frac{1}{2}$ d <br>
\hline Parusella \& 198 \& $7 \frac{1}{2} \mathrm{~d}$ \& 58 \& ¢812 ${ }^{\text {d }}$ \& 63 \& 7 d \& 21 \& $9 \frac{1}{4} \mathrm{~d}$ \& \& 16 d \& \& \& \& <br>
\hline Pen－y－lan \& 109 c \& $8 \frac{3}{4} \mathrm{~d}$ \& \& \& 33 c \& 8d \& 55 c \& 94 \& $16 c^{\text {c }}$ \& 7 d \& \& 51 ${ }^{\text {d }} \mathrm{d}$ \& 4 \& 7 d <br>
\hline Polgahakande \& 94 c \& $7 \frac{3}{4} \mathrm{~d}$ \& － \& － \& 35 c \& \& 29 \& $9 \frac{1}{2}$ d \& 30 c \& $6 \frac{1}{4} \mathrm{~d}$ \& － \& \& － \& － <br>
\hline
\end{tabular}

CEYLON.-Continued.


In these tables all packages are half-chest unless otherwise stated. b stands for boxes; $c$ for chests; $p$ for packages. + Prices marked thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight to one chest.

GOW, WILSON \& STANTON, Brokers

Supplement to＂CEYLON OBSERVER．＂ GOW，WILSON \＆STANTON＇S INDIAN，CEYLON，AND JAVA TEA REPORT．

［3，Rood Lane，London，E．C．

August 28th，18gi．

> QUANTITY BROUGHT TO AUCTION IN LONDON From ist June to Date.
> Indian.
> Ceylon.
> 1890-1891. 137,131 packages. 180,684 packages.
> " 223,207 "
> Java.
> 13,462 packages.
> 1891-1892. 146,476 57,014

During the week
25，27I packages Indian

| 8,509 | $"$ | Ceylon |
| :--- | :--- | :--- |
| 2,263 | $"$ | Java |

The demand for useful liquoring teas has become even more pronounced during the past week． As the supplies of Indian tea have contained a fair quantity of these kinds，a busier tone ias pervaded the market and a larger volume of business has been transacted than for some time rast．From latest advices both by letter and wire from Ceylon，we are led to expect better liquoring eas and decreased quantity from that quarter in the near future．
NDIAN．Arrivals continue to show improving quality especially from Darjeeling and Assam． Che teas now coming to hand from the former district are distinctly preferable to those offering at he same period last year，and many excellent parcels have been sold．The Assam Teas are fully $p$ to last season as regards quality．Dooars Teas have not shown any improvement，whilst from achar \＆Sylhet no fine invoices have as yet been placed on the market．The following averages re worthy of note：－＂Darjeeling Co．，＂I／IO埐；＂Moondakotee＂of the LMBCo．，I／8装；and Margaret＇s Hope，＂I／8 ${ }^{1}$ ．
This weeks average price of New Season＇s Teas sold on Garden Account．Total 14,885 pkgs．average $10 \frac{3}{3} \mathrm{~d}$ ．

|  |  | eling \＆Terar | PKGS．  <br> 2955 PRICE $\mathrm{I} / \mathrm{I}$$\|$ | Kangra Valley | $\begin{aligned} & \text { PKGS. PRICE. } \\ & 280 \mathrm{P} \\ & 234 \mathrm{~d} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Defira Dus Dooars |  | Nemidherry． |  |


| UST． | （Fair ordinary，dark liquor） | 189r， | $5^{\frac{1}{2} d .}$ | 1890， | $6 \frac{1}{4}$ d． | 1889， | $4{ }^{\frac{1}{2} \mathrm{~d}}$ | 1888， |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANNINGS． | （Red to brown，strong rough liquor） | ， |  |  |  |  | $4 \frac{3}{\text { d }} \mathrm{d}$ ． |  |  |
| ROKEN TEA． | （Brownish to blackish，strong liquor） | ， | ${ }^{\frac{1}{4} \text { id．}}$ |  | 8 d ． |  | $5{ }^{\frac{3}{4} \mathrm{~d}}$ d． |  |  |
| EK．SOUG． | （Blackish greyish，useful liquor） | ，＂ | 812d． | ＂ | $8 \frac{3}{4} \mathrm{~d}$ d． | ，＂ | $8 \frac{1}{2} \mathrm{~d}$ ． | ，＂ |  |
| EROE． | （Greyish to blackish some tip，useful liquor） | ＂ | ${ }_{\text {rad }}$ mod． | ＂ | ${ }_{\text {ridid．}}$ | ， | ${ }^{1} 0 \frac{1}{2}$ d． | ＂， |  |
| EK．SOUG． | （Blackish greyish，inferior lique |  | $6 \frac{3}{\text { d }}$ d． |  | $7 \frac{1}{\text { I d d }}$ d． |  |  |  |  |
| EKOE． | （Blackish，greyish，some tip，inferior liquor） |  | $7 \frac{3}{4} \mathrm{~d}$ ． | ，＂ | 8 d ． | ， | ${ }_{6} 6$ 岩d． | ＂ |  | HYLON．The paucity of fine or even good medium invoices and the consequent surfeit of lower ade Teas has had a still more pronounced effect on prices during the current week； eful liquoring Teas are so much wanted that they have sold at a further distinct advance in price， hilst the bulk of the Teas have continued to decline，and the average for the week has fallen to ider 9d．The following averages may be mentioned：－＂Norwood＂of the EP \＆ECo．，I／5交； Mooloya，＂I／5；＂Frotoft，＂I／3年；＂Kew，＂I／23．A small quantity of Golden Tips marked Mahakettiya，＂was knocked down in sale at 35 guineas per lb．

AVA．Considering the heavy fall in quotations that have been recorded in Teas from other untries during the last few months，prices for Java descriptions have remained fairly steddy． verage for week， $7 \frac{1}{4} \mathrm{~d}$ ．

MOVEMENTS OF TEA IN LONDON（in 1bs．）FROM ist JUNE TO 3rst JULY．

|  | 1889. | IMPORTS． I890． | 1891. | r 889. | $\begin{gathered} \text { Deliveri } \\ 1890 . \end{gathered}$ | I 8 gi ． | 1889. | Stock 1890 ． | ISgi． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| han | 4，264，236 | 4，492，464 | 5，83S，276 | 14，634，555 | 15，921，966 | I3，904，54I | 17，384， 615 | I6，060，287 | 18，59＋，25．3 |
| YLON． | 6，532，696 | $8,835,972$ | 12，209，130 | 6，345，618 | 7，546，054 | 10，901，414 | 7，381，266 | 10，880，29？ | 16，282，605 |
| A | 545，650 | 610，820 | 912，450 | 769，720 | 772，310 | 886，620 | 1，009，750 | 903．350 | $8-6, \cdots 80$ |
| NA，etc | 12，787，518 | 10，306，492 | 12，569，533 | 15，220，016 | 1 3，879，503 | 12，419，670 | 36，912，766 | 36，417，${ }^{\text {cos }}$ | 28，591，954 |
| Total lbs． | 24，130，100 | 24，245，748 | 31，529，389 | $34,969,909$ | 38，І19，833 | 38，1 12，245 | 62，688，398 | 64，261，027 | 64，345，725 |

BANK RATE． $2 \frac{1}{2}$ per cent．EXCHANGE．Calcutta on London three months sight is． $5_{i=1}^{4}$ ．

| Garden． | Total．Avera | verag．${ }^{1}$ | Broken Org．Pekoe or Flowery Pekoe． Quantity．Price |  | PekOe and Unasborted． |  | Broken | Pekoe． | Pekoe Sorichong． |  | Brokenaxd $\begin{gathered}\text { Suachoug．}\end{gathered}$. |  | Fanilicge，Dust， nud Varivue． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity，Pric | Price． |  |  | Quantity． | Price． | ＇2jamity． | Price | Quantity． | P：ice | 2 uantity． | Price． | tume | 4．a． |
| ASSAM 410 | 4107 p 11 | 11 d d |  |  |  |  |  |  |  |  |  |  |  |  |
| Assam Co | $5 t^{8} \mathrm{p} \quad 9$ | $9 \frac{1}{4} \mathrm{~d}$ | $34^{\circ}$ | if $10 \frac{1}{2}$ | 100 c | ｜ $9 \frac{1}{2} .10$ | －${ }^{\text {i }}$ | Y 4. | － | － | 326 | 7－83 |  |  |
| AssamFrontierCo | 228 c 11 | $1{ }^{1} \frac{1}{4} \mathrm{~d}$ | 22ヶc！ 1 | 10等－1． | － |  | － |  | － | － |  |  | － |  |
| Attaree Khat TCo | 264 c y | y ${ }^{\frac{3}{4}} \mathrm{~d}$ |  |  | 71 | 113 |  | $13 \frac{1}{3}$ | 11 |  | 60 |  | －－－ |  |
|  | $24^{4} \mathrm{p} \quad 9$ | 9314 |  |  | ＇3＇ | $10!d$ | ＋9 3 | 1／210 ${ }^{\frac{1}{3}}$ | ＇＋ | －$\frac{1}{2} \cdot \frac{1}{4}$ | 11 |  |  |  |
| Balijan 1 Co | $11: 6$ | $0 / 3$ | I 1） |  |  |  |  |  |  |  |  |  |  |  |
| Bamgaon | $120 \mathrm{C} \mathrm{I/}$ | I／1／${ }^{\frac{1}{2}}$ | 20 |  | ¢， | $11 \frac{1}{1}$ | $3 \%$ |  |  | 11： |  |  | E |  |
| Bishnauth T Co | 16 r p ${ }^{1 / 3}$ | 1／3 | 18 c |  | $\text { to } \mathrm{c}$ | 1， 3 | $\begin{aligned} & 17 \\ & 25 \mathrm{c} \end{aligned}$ | 4 |  |  |  |  |  |  |
| Borelli T Co | 171 d $1 /$ | $1 / 1 / \frac{1}{2}$ | － |  | $53 \mathrm{Cx} /$ | －2， 1 | 55 | $11 \frac{1}{3}$ | ＋4 | a |  |  | － |  |
|  | 90 ct 1！ | $1!1$ |  |  | ＋．＇ | － $1-\frac{1}{7}$ | 15 | $1 .+$ |  | $1=$ ！ |  |  |  |  |
| Chardwar | ＋9 c is | い） $\mathrm{I}_{4}$ d |  |  | 26 c | ！ 1.1 |  |  | 2 | $\cdots$ |  |  |  |  |
| Choonsali | 87 c 8 | 8 L d |  |  | 15 | $9{ }^{\frac{1}{3} 1}$ | 20 c | 11 |  | 8d | － | 6．${ }^{\text {c }}$ d |  |  |
| Corramore | 140 c | gd |  |  | 30 c | 1－1／1 | 20 c | $11+1$ |  | $\checkmark$ | ． | －1／6 |  |  |
| Dhendı | $80 \mathrm{c} 1 /$ | 1／0 $\frac{1}{2}$ |  |  | ＋5＜ 1 | ： $1 \cdot 1$ | 1. | 10，${ }^{\text {a }}$ | 20 |  |  |  | － |  |
| Dhoolie | 89 c＇ 9 | $9{ }_{4}{ }^{\text {a }}$ | － |  | 20 c | 11. | 17 | 1／8，$\frac{1}{3}$ | 310 | ＊ | t | 4 |  |  |
| Doom Dooma H | $156 \mathrm{p} \quad 1 /$ | 1／2 $\frac{1}{4}$ | $5{ }^{6} 1$＇ | （5－1／4） $4^{\frac{1}{2}}$ | 56 c I | ， $31: \frac{1}{4}$ | ＋ | 15 |  |  |  |  |  |  |
| GreenwoodTC $\mathbf{3 l \|}^{\prime \prime}$ | 112 p I／ | 1／2 $/$ 交 |  |  | 40 c | 181 | 3. | 11 |  | 14.3 | 1 | 110 |  |  |
| I） | $122 \mathrm{C} / \mathrm{I} /$ | 1／4 | 2.1 | 15 | ＋＇， | 121 |  |  | 28 | ： 1 | 16 | 10.0 |  |  |
| Grob T Co D | $7{ }^{5} \mathrm{p} 1$ | 9d |  |  | － | － | $\therefore$ | ：14．4 | \％ |  |  |  |  |  |
| Hattigor | 92 c 10 | 103 |  |  | 40 c | 111 | 12 | 12 | 20 | C $\mathrm{H}_{4}$ | 20 |  |  |  |
| Kellyden | 174 pl it | $1{ }^{1} \mathrm{~d}$ d |  |  | 55 ！ | 1．．11］ |  | $11+\frac{1}{4}$ | $+^{8}$ | 4． |  |  |  |  |
| LMB Diffloo | 85 c 8 | $8 \frac{1}{2} d$ |  |  |  |  |  | 11.1 | 15. |  |  |  | $=$ |  |
| ，，Hatticoolie | 81 c | 9 d | － |  | － |  |  | iugu |  |  | －－ |  |  |  |
| LuckimporeTC | 120 cc 1／ | 1／0 ${ }^{\frac{1}{4}}$ | 20 | $1.4 \frac{1}{4}$ | 1.0 | i |  |  | ； | \％ |  |  | － |  |
| Malijan T Co | 68 c | 9 d | － | － | 1110 | 1 | －－ |  |  | 40 | ． | $\cdots$ |  |  |
| Mokalbari | 90 1／3 | 1／3 ${ }^{\frac{1}{2}}$ | 2.5 | $2 \frac{1}{2}$ | 12 | 1－3． | － |  |  |  |  |  | － |  |
| Mungledye T Co | 116 c． | IId | － | － | $\mathrm{j}^{\prime \prime} \mathrm{C}$ | j1 ${ }^{\frac{1}{4} \cdot 1}$ | 22 | $1 \%$ |  | $\because$ | 24 |  | － |  |
| Namgaon | 77 c I | ird | － | － | 25 c | ： 1111 | 12 | $1 ;$ | $\cdots$ | $\because 1$ | \％ 3 |  | － |  |
| NoakachareeCTk | $9+$ c II | $1 \mathrm{I} \frac{1}{2} \mathrm{~d}$ | － |  | 27 c | ［1． 1 | 10 | c 1 | ： 6 |  | 12 |  |  |  |
| Rungajaun | $50 \mathrm{p} \quad 9$ |  |  |  | 17 C | 1）${ }^{\text {a }}$ | － | 1．1． | － |  |  |  |  |  |
| Tezpore Old Con． | 114 C J | $1{ }^{\frac{3}{4} \text { d }}$ | － | － | i） C | 11 d | $2+\mathrm{c}$ | c 10 | 30 c | 9 d | 21 | ， | － |  |
| Upper Assam C | 769 | 9 ${ }^{\frac{1}{4} \text { d }}$ | － | － |  | － 1 | 15 | 1 d | 20 | －4 | － |  | － |  |
| CACHR \＆SYLHT | 4389 pl 9 | $9 \frac{1}{1}$ d |  |  |  |  |  |  |  |  |  |  | － |  |
| Amo | $122 \mathrm{c}_{1} 8$ | $8 \frac{3}{4}$ d | － | － | 67 c |  | 55 | －$-\frac{1}{4}-11$ | － | － | － |  |  |  |
| B\＆Co Mookham | 192 P 8 | 8it ${ }^{\text {d }}$ d | 12 c | IId | $5^{\circ} \mathrm{c}$ | c 成 | 33 c | $\cdots \frac{1}{2}$ d | $5^{8} \mathrm{c}$ | ＋ | 12 | 1，2， 1 | 6） |  |
| Baraoora | 250 c | 9 d | 40 ctg | $9 \frac{1}{2} \mathrm{r} / 0^{\frac{3}{4}}$ | 90 c | c $+8 \frac{3}{\frac{3}{4}} \mathrm{~d}$ | $5{ }^{\text {c }}$ | y $\frac{1}{2}$ d | 70 c | 17， 4 | － |  | － |  |
| Borokai T Co． | 120 c It | I $1 \frac{1}{2}$ d | － | － | 44 c | c 10ㄹ | 12 C | C $11.10 \frac{1}{2}$ | 29 | $8 \frac{3}{4}$ d | 85 | $1+3 \mathrm{~d}$ | － |  |
| Dhamai | 70 c 7 | $7{ }_{4}^{3} \mathrm{~d}$ | － | － | 5！c | c 73 | 19 c |  |  |  |  |  | － |  |
| Dilkoosha | 93 c 9 | 9 ${ }_{\frac{1}{2} \text { d }}$ | － | － | 27 c | c 9 ${ }^{\frac{3}{4} \text { d }}$ | 21 c | c I | 20 | 8 d |  |  |  |  |
| Koyah | 2 I 4 p 7 | $7{ }^{\frac{3}{4} \text { d }}$ | 17 c | ${ }^{\frac{1}{4}} \mathrm{~d}$ | 28 c | c $-\frac{1}{4} \mathrm{~d}$ | $6 y$ p | P $7-9 \frac{3}{4}$ | 28 | $7 \frac{1}{2}$ d |  |  |  |  |
| Longai | 235 p | ${ }^{8 \frac{1}{2} \mathrm{~d}}$ |  |  | 33 c | Sil $\frac{1}{2}$ d | 95 p | P 9 $9^{\frac{1}{2}-9}$ | 107 |  |  |  |  |  |
| LMB Morapore | 130 c | 83．${ }^{\text {d }}$ | － |  | 60 c | c 9 ${ }^{\frac{1}{2} \text { d }}$ | 15 | $9 \frac{1}{2} \mathrm{~d}$ | 39 | $7 \frac{1}{2} \mathrm{C}$ | if c | $7 \frac{1}{2}$ | － |  |
| ，，Shabazpore ．．． | 50 c 8 | ${ }^{1} \frac{1}{1}$ | － |  | 50 C | $8 \frac{1}{4} \mathrm{~d}$ | － |  |  |  | － |  | －－ |  |
| Luayuni | 120 cl | 8 $\frac{1}{2}$ d | － | － | 52 c | c 9d | 21 c | c Iod | 37 | $7 \frac{1}{2} \mathrm{~d}$ | －－ |  | 10 |  |
| Mertinga | 63 c c | $8 \frac{1}{2} d$ | － |  | 37 c | c $8 \frac{1}{+} \mathrm{d}$ | $1+\mathrm{c}$ | c to $\frac{3}{4} \mathrm{~d}$ | － |  |  |  | 12 |  |
| NSTCo Burjan | $1 \mathrm{I}_{5} \mathrm{C}$ | ${ }^{8} \mathrm{~d}$ | ${ }^{15} \mathrm{c}$ |  | 45 c | c 7 d | 20 c |  | 20 | －${ }^{\text {d }}$ |  |  | － |  |
| ，，Khadim | 89 c | $7 \frac{1}{2}$ d | 12 c | S $\frac{1}{2} \mathrm{~d}$ | 27 c | c $7 \frac{1}{2} d$ | It c | c 9d | 20 | \％d |  |  | － |  |
| Ragnajar | 126 c | 8id | － |  | 56 c | C $8 \frac{1}{1} \mathrm{~d}$ | 45 c |  | － |  |  |  | 23 |  |
| Scotpore TCo | 225 c 9 | $9 \frac{1}{4} \mathrm{~d}$ | － | － | 89 c | c $7 \frac{1}{2}-9 \frac{1}{2}$ | 71 c | C［ $\mathrm{O}-11 \frac{1}{2}$ | 32 | $7 \frac{1}{1} \mathrm{~d}$ |  |  |  |  |
| SephinjuriBhTCo | 126 c | 7 d |  |  | 43 c | c $6 \frac{2}{4} \mathrm{~d}$ | 32 |  |  |  | 5 I |  |  |  |
| Shumsthernugger | 492 p | 9 d | 65 |  | 180 c | c 9d | 77 c | c ${ }^{\frac{1}{2} \text { d }}$ | 124 |  |  |  | 26 |  |
| Sonarupa | 164 c |  |  |  | 56 c | c $10 \frac{1}{4} \mathrm{~d}$ | 13 c | C． $10 \frac{1}{4}$ d | $3{ }^{\text {I }}$ |  | $64^{\text {c }}$ | $7 \frac{3}{3} \mathrm{~d}$ |  |  |
| SSTCoAmrail | 147 p | $8 \frac{1}{4} \mathrm{~d}$ | 24 c |  | ＋2 c | c 8d | 18 c | c $10 \frac{1}{4}$ d | 58 |  |  |  | 5 |  |
| „Hollicherra | 92 p | $8 \frac{1}{2} d$ | 8 |  | 33 c | C． $8 \frac{1}{2} \mathrm{~d}$ | 23. | c） $10 \frac{1}{4}$ d ${ }^{\text {d }}$ | 23 | $7 \frac{3}{1} \mathrm{~d}$ | 12 c | 7 d | I |  |
| Jagcherra | 41 C | 8 d |  |  | 14 c | c $S_{\frac{1}{2} \text { d }}$ |  |  |  | $7 \frac{1}{2} \mathrm{~d}$ |  | $6 \frac{3}{1} \mathrm{~d}$ | － |  |
| TarraporeTCo | $\begin{array}{ll} 332 & \mathrm{c} \\ 78 & 1 \end{array}$ | $\begin{array}{r} 9 \mathrm{~d} \\ 10 \frac{1}{4} \mathrm{~d} \end{array}$ | $80-$ |  | $13+$ 127 120 | c ${ }^{\text {c }}$ c 9 9－9 ${ }^{\frac{1}{2}}$ | $\begin{array}{r} 52 \mathrm{c} \\ \mathrm{r} \\ 35 \mathrm{cI} \end{array}$ |  |  | $8-8 \frac{1}{4}$ $8 \frac{3}{4}-9 \frac{4}{\frac{1}{4}}$ | $\begin{array}{r} 60 c \\ 34^{2} \mathrm{c} \end{array}$ |  | 1 － |  |
| CHITTAGONG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Dantmara <br> DRJELNG\＆TERI | $\begin{array}{r} 61 \quad c \\ 1.2410 \mathrm{p} \end{array}$ | $\begin{aligned} & 8 \frac{1}{4} \mathrm{~d} \\ & 1 / 2 \end{aligned}$ |  |  |  |  |  |  | 25 |  | － | － | － |  |
| Avon Grove | 100 p I | 1／32 |  |  | 23 c | c $1 / 1 / \frac{3}{4}$ | 5 PI | I／4 $4^{\frac{3}{4} \mathrm{I}} / 7{ }^{\frac{1}{4}}$ | I2 | Iod | － | － |  |  |
| Castleton | 99 c | 1／1 |  | ＋1／5 ${ }^{\frac{1}{2}}$ | 51 c | c $1 / \mathrm{I} \frac{1}{4}$ |  |  | 25 | 83 ${ }_{4}^{4}$ d | － |  | － |  |
| Darjeeling Co | 124 c | 1／7 |  | 2／I | 28 c I | I $/ 3^{\frac{3}{4}-1 / 7}$ | 730 | c $2 / 8$ | 28 | c $1 / \mathrm{I} \frac{1}{2}$ | 19 | $9 \frac{1}{2} \mathrm{~d}$ | ，－－ |  |
| ，${ }^{\text {，}}$ ， | 110 p |  |  |  | 50 c | $\mathrm{c} \left\lvert\, \mathrm{II}-\mathrm{II} \frac{1}{4}\right.$ |  |  | 40 | c） $7 \frac{1}{2} \mathrm{~d}$ |  |  |  | $7 \frac{1}{4}-8 \frac{1}{2}$ |

INDIAN.-Continued. Iught, $28 t h$.


CEYLON. Average gd.


Broken Org. Pek. Pekoe and Broken Pekoe. Peikoo Soxchoug. And Bouctiong.
Faluleze, Dus:
Total. Average. or Flowery Pekoe. Unassorted. sud Various.



CEYLON．－Continued．

| Gardeu， | Total． | Average | Broken 0 r or Flower | g．Pekoo y Pekoe． | Pezo Unass | oo aud ssorted． | Brokat | Pekoo． | Pekor Sonchong， |  | Broken and Souctorg． |  | Fraluen bost aとà Valluak． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． | Price． | Quantity． | Yrice． | Quantity． | ．Price． | Quantity． | Prict． | Quantity． | ．Price． | Quantity． | Price． | Quantity | 「tir |
| Queensberry | 102 p | 9 d | －－ | － | －－ | － | 50 c | Iod |  | －$\quad$ d | 5 | 0．1．1 | $+$ | t， |
| Ragalla | $43^{81}$ | $9^{\frac{3}{4}} \mathrm{~d}$ | － | － | 1－3 c | c $9^{\left.\frac{1}{4}-1\right)^{\frac{1}{2}}}$ | 223 | $111 \frac{1}{2} \mathrm{~d}$ | 21 | －1．1 |  | ，${ }_{4}, 1$ | 15 |  |
| Ravenscraig | 54 | 81 $\frac{1}{2}$ d | － | － | 39 | $7 \%$ d | 20 | I $0 \frac{1}{4}$ d | － | － | － | － | － |  |
| Raxawa | 68 c | 8 d | ，－ | － | 15 C | C ${ }^{\text {a }}$ | 15 C | Iod | 33 C | 7d | － | － | － | － |
| Rothischild | 40 c | $9 \frac{3}{4} \mathrm{Cl}$ | 10 c | 1／1妾 | 30． C | c $8 \frac{1}{4}-8 \frac{3}{4}$ | －．． | － | － | － | －－ | － | － | － |
| Salawe | 71 | $7 \frac{3}{4} \mathrm{~d}$ | － | － | 21 | $7{ }^{-\frac{1}{2} \mathrm{~d}}$ | 2． | 19 d | 29 | 1.1 | － | － | － | －－ |
| Sandringham | IIf c | $9{ }^{\frac{1}{4} \mathrm{~d}}$ | － | － | 3.5 c | c $\quad \frac{3}{4} \mathrm{~d}$ | fil c | $10 \frac{1}{2} 11$ | 20.6 | 711 | － | － | － |  |
| Saumarez | $9^{81}$ 1 | $7 \frac{1}{4}$ d | 18 | 10 $0 \frac{3}{4} \mathrm{~d}$ | 51 c | c 1,31 | 14 c | $\checkmark \frac{3}{4}$（1 | 11 C | i 1 | － | － | ， | 5 |
| Somerset | 95 p | $9 \frac{1}{2} \mathrm{~d}$ | － |  | 37 c |  | 33 | 1． 2 | －－－ |  | 1．C | －11 | is |  |
| St．Clair | $153{ }^{\circ}$ | $99^{\frac{1}{2} d}$ | － | － | 51 c | C9 $\frac{1}{2} 51+\frac{1}{4}$ | 31. | $11 \frac{1}{2}$ | 6.5 ． | ＋1 | 2 c | 13，${ }^{3}$ |  |  |
| S．Leonards－on－S | 30 c | $8 \frac{1}{1} \mathrm{~d}$ | － | － | 13 C | C 711 | 17 C | 1－3妾 ${ }^{\text {a }}$ | － | －－ | － | 1 | － |  |
| Stockholm ．．． | 86 p | $93{ }^{\frac{3}{4}} \mathrm{~d}$ | $4^{8}$ | 1／I | －－ | － | － |  | $3+1$ | is | － | －－ | 16 |  |
| Stonycliff | 68 c | $10.10{ }_{3}$ | － | － | 36 c | C $8 \frac{1}{2} 3$ | 32 C | $1 / 0 \frac{1}{2}$ |  |  | －－ | － | －－ |  |
| Theresia | 65 P | I I $\frac{1}{4}$ d | － | － | is c | c $111 \frac{1}{2} \mathrm{~d}$ | 28 | 1／23 |  | 1，1 | 1. | 0.10 |  |  |
| Tunisgalla ．．．＂ | （ 971 | $7 \frac{1}{4}$ d | － | － | 12 c | C $7 \frac{1}{4}$ d | 161 | $y^{\frac{1}{2}} \mathrm{~d}$ | $\therefore 51$ | 6,11 | － |  | 4 | i．i |
| Tyspany | 52 c | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 25 c | c ${ }^{\text {d }}$ | $\therefore 1$ | （）$\frac{1}{4}$ d 1 | － | －－ | － | － |  | －－－ |
| Udaveria | 7 c | $7 \frac{3}{4} \mathrm{~d}$ | － | － | 5 c | c $6 \frac{1}{2}-1-\frac{1}{2}$ | 2 c | ＇g1 | － | － | － | － | － |  |
| Ugieside | 79 c | $6 \frac{3}{4} \mathrm{~d}$ | － | － | 3tic | c 5 5 $\frac{1}{4}-6 \frac{1}{2}$ | 21 | － 1 d 1 | － 1 | $1 \cdot \frac{1}{4} \mathrm{~d}$ | 18 | it！ | － |  |
| Uva | 228 | $10 \frac{1}{2} \mathrm{~d}$ | － | － | （i） | $10 \frac{1}{4}$ d | 63 | $11 \frac{1}{4}$ | ， |  | 3 | rid | 5 |  |
| Venture | 67 p | $9 \frac{3}{4} \mathrm{~d}$ | － | － | 26 c | c 9d | 24 | 1．－ | 17 |  | － | － |  |  |
| Verelapatna | 84 P | $8 \frac{3}{4}$ d | － | － | 23 c | 1.531 | $+1$ | 10！ 1 | $2 \cdot 1$ | 1．1） 7 －${ }^{\frac{1}{4}}$ | － | － | － |  |
| Vicarton | 33 c | $7 \frac{1}{4} \mathrm{~d}$ | 15 | $99^{\frac{3}{4}} \mathrm{~d}$ | － |  | － |  | $\therefore 3$ | Fi， | J5 | $\therefore \frac{1}{4} \mathrm{~d}$ |  |  |
| Warleigh | 121 c | $7 \frac{3}{1} \mathrm{~d}$ | － | － | 59 c | －-1.1 | 3.5 | ${ }^{1} \mathrm{yc} 1$ |  | 1， 1,1 |  | $4 \frac{1}{1}, 3$ | ＋ |  |
| Wariagalla ．．． | 50 c | $8 \frac{1}{2} \mathrm{~d}$ | － | － | $1+\mathrm{c}$ | C s 答1 | 23 c | $4 \frac{3}{4} 1$ | 121 | 1.1 |  | － | 1 c |  |
| Windsor Forest | 188 c | $8 \frac{1}{4}$ c | － | － | 55 c | c $\quad-\frac{3}{4} \mathrm{l}$ | 65 c | 9：1 | 1－1 | 7－7 |  | － | － |  |
| Wewelınadde | 27 c | 9 c | － | － | 12 c | 8 8 | 15 c | Ind | － | －－－ | ． | － | －－ |  |
| Woodend | 39 c | $7 \frac{3}{4} \mathrm{~d}$ | － | － | 20 c | $7 \frac{1}{4} \mathrm{l}$ | ${ }^{1}+6$ | 4， |  | $\frac{1}{2}$ | － | $\cdots$ | －－ |  |
| － | $5+\mathrm{P}$ | $6 \frac{1}{2} d$ | － | － | － | － | － | － | 3－c | 1.1 | $1+$ |  | － |  |
| JAVA． |  |  |  |  | 2，307 | chests． | Avarase |  | －13． |  |  |  |  |  |
| Garden． |  | Avarage． | Fine \＆Flowry Pek， |  | Medium Pekoe． |  | Broken Pekoe． |  | Pekoe Souchong． |  | Souckore． |  | Cong．Bro．\＆Dus |  |
|  | Quantity | Price | Quantity． | Price． | Quantits： | －Price． | Quantity． | Price． | Quantity．Price． |  | Quantit Price |  | Quantity | pir |
| Ardja Sarie | 246 c | 6 d | － | － | 35 c | c $8 \frac{1}{4} \mathrm{~d}$ | － | － | 1.5 .5 c | C 514 | 361 | $5 \frac{1}{2} 5 \frac{1}{2}$ | － |  |
| Bagelen | 876 c | $7 \frac{1}{4} \mathrm{~d}$ | － | － | ＋15 c | C $6 \frac{3}{4} 9{ }^{\frac{1}{2}}$ | 49 c | $5 \frac{1}{2} \mathrm{~d}$ | 412 c | c $5 \frac{3}{4} 6 \frac{1}{4}$ |  |  | － |  |
| Jasinga | $15+c$ | 7 d | －－ | －1 | 39 c | c $7 \frac{1}{4} \mathrm{I}: 1 \frac{3}{4}$ | 12 c | $\dagger 5 \frac{1}{4}$ d | 19 c | c 6等d | i＇sc | $5 \frac{1}{2} 1$ | 19 | 5 |
| Jonlapa | $4+\mathrm{cl}$ | $5 \frac{1}{2} \mathrm{~d}$ | 5 c | $6 \frac{1}{2}-\frac{1}{4}$ | 10 c | c 6d | 8．c | ＋${ }^{\frac{3}{4}} \mathrm{~d}$ | 16 c | c $\quad 5 \frac{1}{4} \mathrm{C}$ | 5 c | $4 \div d$ | － |  |
| Panoembangan | 58 c | $9 \frac{1}{2}$ d | －； | － | 58 c | c $9 \frac{1}{3} \mathrm{~d}$ | － | － | － |  | － | － | －－ |  |
| Passier－Moending． | 156 c | $7 \frac{1}{2} \mathrm{~d}$ | － | － | 34 c | c $8 \frac{1}{4} d$ | 103 c | $7 \frac{1}{2} 7 \frac{3}{4}$ | 19 c | c $6 \frac{1}{2} \mathrm{~d}$ | － | － | － |  |
| Perbawattie ．．． | I 40 c | 9 $\frac{1}{2} \mathrm{~d}$ | －： | － | 44 c | c $9 \frac{1}{4} d$ | 96 c | $\left.9 \frac{1}{2} C\right) \frac{3}{\frac{3}{1}}$ | － | － | － | － | － |  |
| Tjiboengoer ．．． | 87 c | 9 d | 29 c | I Id |  | － | － |  | － | － | － | － | 55 | $\lambda$ ¢ ${ }^{3}$ |
| Tjikembang | 137 c | $6 \frac{3}{4}$ d | － | － | 50 c | c $7 \frac{1}{2} \mathrm{~d}$ | 38 c | ＋61 $\frac{1}{2}$ d | 32 c | $5^{\frac{3}{4}} \quad 15 \frac{1}{4}$ | 17 c | 5 ${ }_{\text {\％}} \mathrm{d}$ |  |  |
| Tjogreg ．．． | 99 c | $7 \frac{1}{4} \mathrm{~d}$ | － | － | 52 c | c $\dagger \frac{3}{7} \frac{3}{4} \mathrm{~d}$ | 19 c | $17 \frac{3}{4} d$ | $28^{\circ}$ | ＋ $5 \frac{1}{4}$ Cl | － | － | － |  |
| Maspada ．．． | 310 c | 7 d | 33 c | $10 \frac{1}{2} \mathrm{~d}$ | 88 c | c $7 \frac{1}{2} \mathrm{~d}$ | 123 c | $6 \frac{1}{2}$ d | － |  | － | － | 66 |  |

In these tables all packages are half－chest unless otherwise stated．$b$ stands for boxes； c for chests ； p for packages．$\dagger$ Prices marke thus represent the highest offer in the room．In calculating these averages two half－chests or four boxes are taken as equal in weig？ to one chest．

GOW，WILSON \＆STANTON，Brokers

J．W．Parkins，Printer \＆Stationer，i \＆2，Bury Street，St．Mary Axe．

## GOW, WILSON \& STANTON'S IMDIAN, CEYLON, AND JAVA TEA REPORT.

i3, Rood Lane, London, E.C.

QUANTITY BROUGHT TO AUCTION IN LONDON
From ist June to Date.

Indian. Ceylon.
1890-1891. 155,900 packages. 200,057 packages.
1891-1892. 181,144
243,483

Java.
14,223 packages.
57,913
luring the week
t,668 packages Indian
5,276 ", Ceylon 899 Total 55,843 packages have been offered in public auction.
As will be seen from the figures given below the deliveries of all Teas during last month show satisfactory increase over those of the corresponding period last year.

By wire we learn that the export from Calcutta during August was about 14 million lbs., and that om Ceylon a little over $4 \frac{1}{2}$ million lbs . against $6 \frac{1}{2}$ millions for June and a little over $5 \frac{1}{2}$ millions r July.
NDIAN. The improved quality in the bulk of the offerings noticed last week has been aintained; many excellent invoices have been offered and some high quotations recorded. During e last day or so some irregularity has been noticeable in the bidding for Teas over $1 /-$ per $1 b$., and many instances the best prices of last week have scarcely been realised. Teas with useful fuors under Iod. per lb . have well maintained their prices. The following arerages are worthy of
 This weeks average price of New Season's Teas sold on Garden Account. Total 20,867 pkgs. average 11d.


EYION. The market just now is in a very sensitive position and it is principally a matter of ality that will rule prices in the immediate future; unless the Teas very shortly improve a ther fall will doubtless take place as buyers are fully stocked with the class of Tea that has been ering for some two or three months past. The demand for good medium and fine descriptions is N very strong, dealers having little or none of these classes in hand. The . 17,782 packages ught to auction on Tuesday last were offered in 722 lots. At the risk of repetition we must in impress upon producers the fact that it is impossible for buyers to value so many breaks in day. The following averages may be mentioned:-"Bogawantalawa," "Glendevon," of the 3EC., and "Portswood," I/3 $\frac{1}{2}$. Average for the week under $9 \frac{3}{4} d$.
VA. There were only 899 packages offered, those were from the "Parakan Salak," "Tjiomas," 1 "Tjikembang" estates, the latter being grown from Assam seed. Some of the Teas from the jiomas " estate, realized high prices, as much as $3 / 4$ being paid for a little lot of Flowcry Pekoc.

MOVEMENTS OF TEA IN LONDON (in 1bs). DURING AUGUST.

|  | Implirts. |  |  | Deliveries. |  |  | Stock. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889. | 1890. | 1891 | 1889. | I890. | I 891 | 1889. | 1890. | ISgr. |
| AN | 5,639,14.5 | 6,468,591 | 8,988,165 | 6,030,387 | 6,861,027 | 7,268,049 | 16,993,374 | 15,667,85I | 20,314,389 |
| - ON | 1,716,628 | 3,508,780 | 6,019,994 | 3,200,918 | 3,793,038 | 5,156,082 | 5,896,976 | 10,596,034 | I7, 146,520 |
|  | 161,560 | 105,770 | 358,200 | 206,350 | 385,560 | 390,600 | 904,960 | 623,560 | $84+5.50$ |
| A, etc. | 13,242,346 | 12,973,481 | 10,851,134 | 5,934,779 | 7,315,869 | 7,113,093 | 44,220,333 | 42,074,710 | 32,329,995 |
| Cotal lbs, | 20,759,679 | 23,0566,022 | 26,217,553 | I5,372,434 | I $8,355,494$ | 19,927, ${ }^{2}$ | 68,OI 5,643 | 68,962,I55 | 70,635,454 |

3ANK RATE. $2 \frac{1}{2}$ per cent. EXCHANGE. Calcutta on London three months sight is. $5 \frac{1}{2} d$.


| Garden． | $\left\lvert\, \begin{array}{\|c} \text { Total. } \\ \text { Quantity. } \end{array}\right.$ | $\frac{\text { Average. }}{\text { Price. }}$ | Broken Org．Pek， or Flowery Pekoe， |  | Pekoe and Unassorted |  | Broken Pekoe， |  | Pekoe Souchong． |  | Broken and Souchong， |  | Fannings，Dust and Various． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity． |  | Quantity． | Price． | Quantity． | $\begin{aligned} & \text { Price } \\ & \hline \text { II } \frac{3}{4} \mathrm{~d} \end{aligned}$ | Quantity． | $\begin{array}{\|c\|} \hline \text { Price. } \\ \hline 8 \mathrm{~d} \end{array}$ | Quantity．） | Price． | Quantity． | Price． |
| Cheerie Valley | 69 $c$ <br> 82 $c$ <br> 156 $c$ <br> 178 $c$ <br> 322 $p$ <br> 70 $c$ <br> 88 $c$ <br> 121 $c$ <br> 82 $c$ |  |  | I | $\left\|\begin{array}{l\|} 21 c \\ 3 I c \end{array}\right\|$ | $\begin{aligned} & 9 \frac{3}{4} \mathrm{~d} \\ & 9 \frac{3}{3} \mathrm{~d} \\ & 8 \\ & 8 \frac{1}{2} \mathrm{~d} \end{aligned}$ |  |  | 28 c |  | $\overline{14} \mathrm{c}$ |  |  |  |
| Craigpark |  | $\begin{aligned} & 9 \frac{1}{3} \mathrm{~d} \\ & 9 \mathrm{~d} \\ & 8 \mathrm{~d} \end{aligned}$ | - |  |  |  |  | $\begin{aligned} & \text { II } \frac{3}{4} \mathrm{~d} \\ & 10 \frac{1}{4} \mathrm{~d} \end{aligned}$ |  | $\begin{array}{r} 8 \mathrm{~d} \\ 8 \frac{1}{4} \mathrm{~d} \end{array}$ |  | $7 \frac{1}{4} \mathrm{~d}$ |  |  |
| Dulcherra ．． |  |  |  |  | 2639c |  | 471919c | 9－92 | $33 \mathrm{c}$ | 712 $\frac{1}{2}$ d |  |  | $-$ | - |
| Indian T Co ．．． |  | $11 \frac{1}{4} \mathrm{~d}$ | － | － |  | M1 ${ }^{\frac{3}{1} \text { d }}$ d |  | ${ }^{2 /} 8$ | 305959 | d |  | $\frac{3}{1} 10 \frac{1}{4}$ | － | － |
| Lungla T Co ．．． |  | $\begin{aligned} & 7 \frac{3}{3} \mathrm{~d} \\ & 8 \\ & 8 \frac{1}{4} \mathrm{~d} \end{aligned}$ | 25 p | 9－I／ | I 10 c |  | 60 c |  |  |  |  | 7 d | － |  |
| NSTC Degachera |  |  | 21 c | $10 \frac{1}{2}$ d | 32 c <br> 16 |  | 11 I c | 9 $\frac{1}{2}$ d | 27 c | $7 \frac{1}{4} \mathrm{~d}$ | －18 c | $\overline{7 \frac{3}{4} \mathrm{~d}}$ |  |  |
| ，Jafflong |  | ${ }_{9}^{\frac{1}{4}}{ }^{\text {d }}$ |  |  |  |  |  | $\begin{aligned} & 9 \frac{3}{4} \mathrm{~d} \\ & 8 \frac{1}{2} \mathrm{~d} \end{aligned}$ | 181717cc | $7 \frac{1}{2} \mathrm{~d}$ | 18 <br> 17 |  |  |  |
|  |  | $\begin{aligned} & 8 \frac{1}{4} \mathrm{~d} \\ & 8 \frac{1}{3} \mathrm{~d} \end{aligned}$ | 36 c |  | 30 c | $\dagger 8 \frac{1}{4} \mathrm{~d}$ d |  |  |  |  |  | $78 \frac{1}{4} \mathrm{P}$ |  |  |
| ＇Lallakhal ．．． |  |  | 23 c |  | $\begin{aligned} & 41 \mathrm{c} \\ & 44 \mathrm{c} \end{aligned}$ | $8 \frac{1}{1} d$$8 d$ | － | － | 13 c |  | － 10 c | ＋ | $5^{c}$ | 6 d |
| Phoenix T Co | 154 c | $7 \frac{3}{4} \mathrm{~d}$ |  | $10 \frac{1}{2} \mathrm{~d}$ |  |  |  |  | 75 c |  |  | ＋7 $7 \frac{1}{4} \mathrm{~d}$ |  | － |
| ；STCoAmrail | 115 | 812d | 19 c | $c i$ | 45 c | ＋8d |  |  |  | c | －－ | － | 5 | $5 \frac{1}{2} \mathrm{~d}$ |
| ，，Dukingole | 65 |  |  |  | 30 c42 c | $+9 \frac{1}{2} \mathrm{~d}$+8 d | 15 c22 c |  |  | 7 |  | － | － |  |
| ，＂Hollicherra | 100 c | 8 d |  | － |  |  |  | t9 $\frac{1}{2} \mathrm{~d}$ | 23 | ＋7 $\frac{1}{2} \mathrm{~d}$ | 13 | 7 d |  |  |
| Sagurnal | 237 | $8 \frac{1}{4}$ |  | $9 \frac{1}{4} \mathrm{~d}$ | $\begin{array}{ll} 82 & c \\ 20 & c \end{array}$ | $\text { 8훌 } d$ | $\begin{array}{ll} 45 & \mathrm{c} \\ 20 \end{array}$ | ${ }^{9 \frac{1}{2}} \mathrm{~d}$ | ${ }^{6}$ c | $\underline{7 \frac{18}{2}}$ |  | $\underline{7}$ |  |  |
| ubong |  | $8 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  | － |  |
| HiTtAg | 457 | $8 \frac{3}{4} \mathrm{~d}$ |  | － |  |  |  |  |  |  |  |  |  |  |
| handpor |  |  | － |  | 22 c98 | ${ }^{9 \frac{3}{4}} \mathrm{~d}$ | 30 c | $11 \frac{1}{2} d$ | 4 I c | $7 \frac{1}{2} \mathrm{~d}$ |  | － |  |  |
| uttickcherr | 175 c | $8 \frac{3}{4} \mathrm{~d}$ | － |  |  | 81－10 | 20 c | IId | 57 c | 7年d |  |  |  |  |
| ornafuli | 44 c | 81 $\frac{1}{2} \mathrm{~d}$ | － | － | 12 c | c $8 \frac{3}{4} \mathrm{~d}$ | 12 c | c | 20 c | $7 \frac{3}{1}$ |  |  | － |  |
| lea |  |  | 12 | I／ $1 \frac{1}{2}$ | 45 c |  |  |  | 20 c | $7 \frac{1}{2} \mathrm{~d}$ |  |  | 10 | $7 \frac{1}{\frac{1}{4} \mathrm{~d}}$ |
| iya | 58 | ${ }_{91}^{17}$ d | － |  |  |  |  | IId |  | $7 \frac{3}{4} \mathrm{~d}$ |  |  |  |  |
| HOTA NAGPRE |  | ${ }_{6 \frac{1}{4} \mathrm{~d}}$ |  |  |  |  |  |  |  |  |  |  |  | $3 \frac{3}{4}-4 \frac{3}{4}$ |
| $\begin{aligned} & \text { anchat } \end{aligned}$ | 30 |  |  |  |  |  |  |  | $\mathrm{I}_{7} \mathrm{c}$ |  |  |  |  | $3{ }^{1} 4$ |
| RJELNG\＆TERI | 24．82 p | 1／1遃 |  |  |  |  |  |  |  |  |  |  |  |  |
| arjeeling Co | 520 p | ${ }^{1 / 1 / 2} \frac{1}{1}$ | 25 | O2 ${ }^{\frac{1}{2} \mathrm{~d}}$ | 174 c | $10 \frac{1}{2} \mathrm{I} / 7$ | 90 c |  |  |  |  | 9 d | 26 c | 6－81 |
| teriah | 119 | 2／0 ${ }^{\frac{1}{2}}$ |  |  | 57 c |  | 3 I | $2 / 8 \frac{3}{4}$ | 31 c | 1／5를 |  |  |  |  |
| oomtee ${ }^{\text {dianTeraiTCo }}$ | 78 | I／4 ${ }^{\frac{1}{4}}$ | 37P I／7 |  | 41 <br> 41 <br> 1 | ${ }^{1 / 1} 8$ | － 14 c | I／I | －29 c | $7 \frac{1}{4} \mathrm{~d}$ d |  |  | 12 | $7 \frac{1}{4} \mathrm{~d}$ |
| ianTeraiTCo | $\begin{array}{r}96 \\ 122 \\ \hline\end{array}$ | ${ }^{8 \frac{3}{4} \text { d }}$ | － |  | 41 c 50 | －${ }^{\text {cel }}$ | $1{ }^{14} 5$ | $\dagger_{1 / 1}$ | 29 c 22 c | ${ }^{7 \frac{1}{4} \mathrm{~d}}$ |  |  | 12 | $7{ }^{1} \mathrm{~d}$ |
| ebong T Co | 625 c | 1／I $1 \frac{1}{4}$ | 157c I／ | 4 $4^{\frac{1}{4} 2 / \mathrm{I}}$ | 246 c | II－1／4 |  |  | 222 c | $\frac{1}{2}-9 \frac{3}{4}$ |  |  |  |  |
| im T Co | go p | 1／3 $3^{\frac{1}{2}}$ |  |  | 25 c |  |  | 2／0 ${ }^{\frac{3}{1}}$ | 25 c | 1012 ${ }^{\frac{1}{d}}$ |  |  |  |  |
| urmah Co | 39 | 1／10 ${ }^{1}$ | 39 |  |  |  |  |  |  |  |  |  |  |  |
| uxalbarrie | 147 | $9 \frac{3}{4} \mathrm{~d}$ | 17 c |  |  |  |  | I／3年 | $60^{\circ} \mathrm{c}$ | 8d |  |  | 16 c | $7{ }^{3}$ |
| ishok | 101 |  | 30 c | $9 \frac{3}{4} \mathrm{~d}$ |  |  | 20 | I／7 | 31 c | 8 d |  |  |  |  |
| obong | ${ }^{1} 36$ | I／6 | 45 | 1 $1 \frac{1}{4}-2 / 4$ | 48 |  | － |  | 23 c | 1 Id | － |  | 20 c | Io $0 \frac{1}{4}$ d |
| limbong | $\begin{array}{r} 124 \\ 96 \end{array}$ | $\begin{gathered} 11 \frac{1}{2} d \\ 1 / 2 \frac{1}{2} \\ \hline \end{gathered}$ | － 16 c |  | 50 50 |  | 24 | 1／5 ${ }^{\frac{1}{4}}$ | 30 | dd | 20 | 7194 |  |  |
| om T Co <br> ikvar T Co | $\begin{array}{r} 96 c \\ 189 \end{array}$ | $\begin{aligned} & 1 / 3 \frac{1}{2} \\ & 1 / 3 \end{aligned}$ | $\left\|\begin{array}{r} \text { I6 } \\ \text { Ioictr } \end{array}\right\|$ |  | 50 C |  |  |  | 30 c 61 | $\underline{9} \mathrm{C}$ |  |  |  |  |
| OARS | 3365 | $9 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 21 | IO ${ }_{4}^{\frac{3}{4}}$ |  | $9 \frac{1}{1} \mathrm{~d}$ | 210 | $1 / \mathrm{I} \frac{1}{2}$ | 43 | $8 \frac{1}{4} \mathrm{~d}$ | － |  |  |  |
| alouni | －80 c | I／43 |  |  | 19 c | 1／2 $2 \frac{1}{2}$ |  | 1／81 | $24 . \mathrm{c}$ | IId |  |  |  |  |
| ，oarsBama | 235 | $9{ }^{\frac{1}{4} \mathrm{~d}}$ d | － | － | 76 c | 9 d | 85 c | Io $\frac{1}{4} \mathrm{~d}$ | 31 c | $8 \frac{3}{4} \mathrm{~d}$ | － | － | 43 c | 6－9 ${ }^{\frac{1}{4}}$ |
| ，Ghatia | 185 | $9^{\frac{1}{4} \mathrm{~d}} \mathrm{~d}$ | － | － | 70 c | $9^{\frac{1}{4}} \mathrm{~d}$ | 34 c | 1 I d | 49 c | $8 \frac{1}{4} \mathrm{~d}$ | 15 | 9d | 17 c | 9d |
| dong | 73 | 9 | － |  | 51 c | $8 \frac{3}{4} \mathrm{~d}$ |  | c $9^{\frac{1}{4} \mathrm{~d}}$ |  |  |  |  | － |  |
|  | 114 | $7 \frac{3}{4}$ d | 12 c | 9 ${ }^{\frac{1}{1}-1 / 1}$ |  |  |  | ＋712＋81 |  |  |  |  | $20 . c$ | $5 \frac{1}{4}-8 \frac{1}{4}$ |
| Tondoo | 174 | $10 \frac{1}{2}$ d | 23 | 1／7 | $50^{\circ} \mathrm{c}$ | $\dagger 9 \frac{1}{2}$ d | 40 | ${ }^{\text {coid }}$ | 47 c |  |  |  | 14 | $8 \frac{3}{4} \mathrm{~d}$ |
| Nagrakatta | 136 | ${ }^{9} \frac{1}{4}$ | － |  | 82 c |  | 54 | t9 $\frac{1}{2} \mathrm{~d}$ |  |  |  |  |  |  |
| lenbarrie | 72 | I $\frac{1}{4}$ 3 ${ }^{\text {d }}$ | 45 c I | 104 |  |  |  |  |  | $8{ }^{\text {d }}$ |  |  |  |  |
| ahai Patha | 93 | IId | 37 c | O 1 I $1 / 8$ | 22 c | $8 \frac{3}{4} \mathrm{~d}$ | － |  | 21 c | $7 \frac{3}{4} \mathrm{~d}$ |  |  | 13 C | $59^{\frac{1}{4}}$ |
| anabarrie | 325 | 9 d | Ir 6 c |  | － | 1 |  | － | 178 c | 712－81 ${ }^{\frac{1}{4}}$ | － |  |  |  |
| zenglas | 138 | rod | 19 c | I／ | 41 c | $9 \frac{1}{2} \mathrm{~d}$ | ${ }^{1} 3 \mathrm{c}$ | 1／5 ${ }^{\frac{3}{4}}$ | 53 c | 8d |  |  | 12 c | $9 \frac{1}{2} \mathrm{~d}$ |
| indani | 36 | 92 | － | － | 62 | ＋ |  |  |  | 9 ${ }^{\frac{1}{2} \mathrm{~d}}$ |  |  | － |  |
| STC Bytagool | 149 | $7 \frac{1}{2} \mathrm{~d}$ | － | 2／1 | 62 c | ${ }_{781}{ }^{\text {d }}$ | 59 c | 812 |  |  |  |  |  |  |
| Dam Dim | 339 | 9d | 20 b | b 2／4 ${ }^{\frac{1}{4}}$ | 195 | ＋81 $\frac{1}{2} \mathrm{~d}$ | 84 | $\dagger$ rod | 28 | ＋7 ${ }^{\frac{3}{4} \mathrm{~d}}$ |  |  | 12 | 61 ${ }^{1}$ d |
| Nakhati | 229 | 9d | 30 b | 2／4 | 98 | 74．81 | 73 | 8－t9 | 17 | 6－77 |  |  | 11 | $6 \frac{1}{2}$ |
| Nowrea Nuddy | 86 p | 812d |  |  | 15 | ＋$+8 \frac{1}{2}$ d ${ }^{\text {d }}$ | 27 c 21 c | ＋9a |  | ＋8d |  |  | 15 |  |
| Rungamutte | 244 | 8 $\frac{1}{2}$ d | 5r b | ＋r／o ${ }_{4}^{3}$ | 70 c | 8 $\frac{1}{2}$ d |  | ＋$+8 \frac{1}{2} \mathrm{~d}$ | 15 c | $7 \frac{1}{4} \mathrm{~d}$ |  |  | $\begin{array}{r}15 \\ 15 \\ \hline\end{array}$ |  |
| oolbarrie T | 323 c | 8 d | 22 c | c $1 I_{4}^{4} \mathrm{~d}$ | III c | $8-8 \frac{1}{3}$ | 40 c | 9 ${ }^{\frac{1}{2} \mathrm{~d}}$ | 66 c | $7 \frac{1}{4}$ | 84 c | $6 \frac{3}{4}-7$ | 15 | ＋ |
| tharjhora | 173 c | $9 \frac{3}{4}$ d | 24 c | 1／0 $\frac{3}{4}$ | 47 c | $10^{4}$ d |  |  | $5+$ | $9 \frac{1}{4}$ | 48 c | 8 d |  |  |
| NGRAVALEY | Y 333 p | $9{ }_{4}^{1} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| node | － 82 | $8 \frac{3}{4} \mathrm{~d}$ | 21 |  |  |  | ${ }^{1} 3$ | IId |  | d | － |  |  |  |
| ＇unt Somerset | t 135 | $7 \frac{3}{4} \mathrm{~d}$ | 56 | 81－9 ${ }^{\frac{1}{4}}$ | 39 | $7 \frac{1}{4} \mathrm{~d}$ | 1 | － | 40 | 7 d | － | － | － |  |
| salu T Co． | If p | 10 $\frac{3}{4}$ d | 25 b | b． $1 / 9$ | 30 ci |  | 20 | 1／2 | 25 c | 812 ${ }_{2}$ d | 16 | $7 \frac{1}{2} \mathrm{~d}$ |  |  |


| Garden. | Total. | Average. | Broken Org. Pek. or Flowery Pekoe. |  | Pekoe and Unassorted. |  | Broken Pezoe. |  | Pekae Sonctorg. |  | Broken and Soachuag. |  | Fanmage, Dux and Varcue. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Price, | Quantity. | Price. | Quantitj. | Price. | Suanties. | Price. | 2 tantil). | Price | 2uatury. | PI.ce | Weantus | Proce |
| TRAYANCORE | 179 p | $7 \frac{3}{4} d$ |  |  |  |  |  |  | - | - | 6 c | 5 d | - | - |
| Isfield | 53 c | $7 \frac{1}{2} \mathrm{~d}$ | - | - | 35 c | - $\frac{1}{8}$ +1 | 18 c | $10 \frac{1}{2} \mathrm{~d}$ | - | - | -- | - | - |  |
| Penshurst | 67 c | $8 \frac{1}{4}$ | - | - | $49^{\circ}$ |  | 1 1\% | - ${ }_{-1}^{4}$ d | - | - | 15 | C. 1 | 1 |  |

CEYLON. Average 9늘. d.



CEYLON.-C.minnel.


In these tables all packages are half-chest unless otherwise stated. b stands for boxes; c for chests ; p for packages. + Prices marked thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight

## GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT.

i3, Rood Lane, London, E.C. September inth, i89i.

## QUANTITY BROUGHT TO AUCTION IN LONDON

Indian.
1890-1891 1891-1892

Ceylon. 178,o!8 packages. 209,514 packages. 258,38I

Java.
14,223 packages. 18,56

Juring the week
;0,670 packages Indian
4,898 ", Ceylon Total 46,216 packages have been offered in public auction.
648 ", Java ।
Referring to the table given below showing re-exports of Tea from this country for the last three nonths, it is satisfactory to note that not only has the total amount shipped materially increased ompared with the same period last year, but that the increase has been almost entirely made up if Indian and Ceylon growths.
ixport of Tea from Great Britain for the three months ending 31st August, 1891, compared with same period, 1890.

|  | 1890. | per centages. | 1891. | per centages |
| :---: | :---: | :---: | :---: | :---: |
| Indias | 394,356 | 5 | 635,137 |  |
| Ceylon | 380,092 | 4 | 723,974 |  |
| China, etc. | 7,613,123 | 91 | 7,839,360 | 85 |
| Total lbs. | 8,387,571 |  | 9,198,471 |  |

NDIAN. Great uncertainty exists amongst buyers as to the probable course of the market turing the next few months and prices during the week have been irregular except where the iquors have possessed any special point and character. This uneasy feeling has doubtless been aused by the greatly increased estimate of crop as given by the Indian Tea Association in alcutta at the outset of the season, and by the exceptionally early arrival of the crop in quantity. udging from figures which we have obtained, giving actual production to the 3Ist ultimo as wired by nany of the representative estates in each of the producing districts, the yield to that date-say for wo thirds of the manufacturing season--shows an increase of only $7 \%$ to $8 \%$ as against an estimated ncrease of about $13 \%$ all round.
This weeks average price of New Season's Teas sold on Garden Account. Total 21,663 pkgs, average 10 d .

|  | PRGS. | PRICE. 1 |  | PKGS. \|PRICE, |  | PKGS. | PRICE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Assam | 8051 P | $1 \mathrm{I} \frac{1}{2} \mathrm{~d}$ | Chota Nagpore ... | - - - | Kangra Valley | 103 p | Iod |
| Cachar and Sylhet.. | 1024 P | 81 | Darjeeling \& Terai | 1974 P. IId | Neilgherry.. | $\therefore$ I82 p | 8 81d |
| Chittagong | 26 c | 7 d | Dooars | 1013 pl 833 ${ }^{\text {a }}$ d | Travancore.. | $\cdots 173 \mathrm{c} \mid$ | $8 \frac{1}{4} \mathrm{~d}$ |

Is an idea of the comparative prices of Indian Tea in London we quote:-

| DUS' | ( | 1891, | $5 \frac{1}{3} \mathrm{~d}$. | 1890, | $6 \frac{1}{4} \mathrm{~d}$. | 1889, | $4 \frac{3}{4} \mathrm{~d}$ | 1888, | $4 \frac{1}{2} \mathrm{~d}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FANNINGS | (Red to brown, strong rough liquor) |  | $6 \frac{1}{2} \mathrm{~d}$. | ," | $6 \frac{3}{4} \mathrm{C}$. | ,, | 5 d . |  | d. |
| BROKEN TEA. | (Brownish to blackish, strong liquor) | ,', | $8 \frac{1}{4} \mathrm{~d}$. | ," | $8 \frac{1}{4} \mathrm{~d}$ d. | ," | $6 \frac{1}{4} \mathrm{l}$ d. | ", | $7 \frac{1}{2} \mathrm{~d}$. |
| PEK. SOUG. | (Blackish greyish, useful liquor) | ," | $8 \frac{1}{2} \mathrm{~d}$. | ", | 9d. | ," | 9d. | ;, | $8 \frac{1}{2} \mathrm{~d}$. |
| PEKOE | (Greyish to blackish some tip, useful liquor) | ," | rod. | ," | $10 \frac{1}{4} \mathrm{~d}$. | ,, | ${ }^{10 \frac{3}{4} \mathrm{~d}} \mathrm{~d}$. | , | $9 \frac{1}{4} \mathrm{~d}$. |
| PEK. SOUG | (Blackish greyish, inferior liquor) | ," | 7 d. | ", | $7 \frac{1}{2} \mathrm{~d}$. | ," | $5 \frac{1}{4} \mathrm{~d}$. | ," | $7 \frac{1}{4} \mathrm{~d}$. |
| PEKOE. | (Blackish, greyish, some tip, inferior liquor) |  | $7 \frac{3}{4} \mathrm{~d}$ d. |  | $8 \frac{1}{2} \mathrm{~d}$. |  | $7 \frac{1}{4} \mathrm{~d}$. |  | 813 $\frac{1}{4}$ d. |

JFYLON. Supplies this week have shown a material decrease and the attention of buyers has a consequence been more concentrated; hence a steadier tone has prevailed in the auctions and here is more regularity in prices. The presence of many improved invoices has also helped to timulate the demand, and many of the higher quotations recorded are attributable entirely to this ause. Average for the week $9 \frac{1}{4} \mathrm{~d}$.
AVA. All the Teas brought to auction were from the "Bagelen" Estate. They possessed seful characteristics and were well competed for both by the home and foreign trades.

MOVEMENTS OF TEA IN LONDON (in lbs). FROM ist JUNE TO 3 rst AUGUST.

|  |  | Imports. |  |  | Deliverie |  |  | Stock. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889. | I890. | 1891. | 1889. | I890. | 1891. | 1889. | I890. | ISgr |
| idian | 9,903,381 | 10,961,055 | 14,826,44 | 20,664,942 | 22,782,993 | 25,172,590 | 16,993,374 | 15,667,851 | 20,3r+3ing |
| EYLON | 8,249,324 | 12,344,752 | IS,229,124 | 9,546,536 | Ir,339,092 | 16,057,496 | 5,896,976 | 10,596,034 | I\%, I $46,5 \geqslant 0$ |
| 1 VA | 707,210 | 716,590 | 1,270,710 | 1,036,070 | - I, 157,870 | 1,277,220 | 904,960 | 623,560 | $8+4.550$ |
| HINA, etc | 26,029,864 | 23,279.973 | 23,420,667 | 19,154,795 | 21,195,372 | 19,532,763 | 44,220,333 | 42,074,710 | 32,329.8015 |
| Total lbs. | $44 \times 889,779$ | 47,302,3,0 | 57,746,942 | 50,402,343 | 56,475,327 | 58,044,069 | 68,015,643 | 68,962,I55 | 70,635,454 |

BANK RATE. $2 \frac{1}{2}$ per cent. EXCHANGE. Calcutta on London three months sight is. $5_{i, ~ d}^{\mathrm{r}} \mathrm{d}$.

TNDIAN.
$N$.


INDIAN．－Continued．

| Garden． | Total． | Average． | Broken 0 or Flowery | g．Pek． <br> Pekoe． | Peizoe Unass | and | Broken | Pekoo． | Pekog 8 | chong． | $\begin{array}{r} \mathrm{Br} \\ \text { and } \mathrm{Bo} \end{array}$ | bong． | Fennin and | Dust |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Price | Quantily． | Price． | Quantity． | Price． | Quantity． | Price． | Quantity． | Price． | Quantity． | Price | Quantity． | Price． |
| Soongul | 40 p | 9d | － | － | － | － | 20 | $11 \frac{1}{2} d$ |  | $7 \frac{9}{4} \mathrm{~d}$ | － | － | － | － |
| NEILGHERRY | 142 p | $9{ }^{\frac{1}{4}} \mathrm{~d}$ |  |  |  |  | 20 |  |  | $9^{\frac{1}{4}} \mathrm{~d}$ | 30 c | $7 \frac{3}{4} \mathrm{~d}$ | － | － |
| Kodanaad <br> Red Hill | 110 <br> 32 | ${ }^{9} 9 \frac{3}{4} \mathrm{~d}$ | 40 | ＋53 ${ }^{1} \mathrm{~d}$ | 12 | $7{ }^{\frac{1}{4}} \mathrm{~d}$ | 20 | 1 | $16$ | $6 \mathrm{~d}$ | 30 | 7 | － |  |
| Red Hill | 32 73 | ${ }^{61} \frac{1}{2} \mathrm{~d}$ | 4 |  |  |  |  |  |  |  |  |  |  |  |
| Arnakel | 41 c | $8 \frac{4}{4} \mathrm{~d}$ | － | － | 39 c |  | － |  | － | － | － | － | 2 | － |
| Venture | 32 c | $7 \frac{1}{3} \mathrm{~d}$ |  | － | 27 c | $7 \frac{1}{4}$ | 5 | $4 \frac{1}{4}$ | － |  | － |  | － |  |

CEYLON．Averaye git d．

| Aadneven |  | ${ }^{\frac{3}{4}} \mathrm{~d}$ |  |  | 10 c |  | 10 C ． $9 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aberdeen | 200 | 7 d | 80 20 | $\begin{aligned} & 81 \\ & 19_{4}^{4 x} \end{aligned}$ | $\begin{aligned} & 120 \\ & 21 i c \end{aligned}$ |  | －－ |  |  |  | 1＋1 |  |
| Aberfoyle | 50 p 57 c |  |  |  | inc |  | 27 c 10흔 |  |  |  |  |  |
| Aigburth Albion | 86 p | ${ }^{\frac{1}{2} \text { d }}$ d |  |  | 21 c | ${ }_{9}{ }^{\frac{1}{4} \text { d }}$ | 27 cc 1 1／03 | 26： | 73 |  |  |  |
| Amblamana | 80 c 56 p | cild |  |  | 25 | 9 | ${ }_{18} 8 \mathrm{c}+10 \frac{1}{4} \mathrm{~d}$ | ${ }^{\prime}$ | $\mathrm{g}^{\text {d }}$ |  | ， | 4 |
| Amherst | ${ }_{92}^{56} \mathrm{p}$ | ${ }^{9} 9$ | 31 | 1／3古 | 25 53 | C |  |  |  |  |  |  |
| Ampittiakande ．．． Amuna Mulle ．．． | $200{ }^{92}$ | ${ }_{9}^{9+1}$ | 31 | 1／3 | 砣 | $\pm$ d | 71 | $5^{6}$ | \％ 1 |  |  | 5 |
| Arslena | $1{ }^{1}$ | 7 d |  |  | ＋4 |  | 27 1id | 15 c | $6{ }^{6} \mathrm{~d}$ | 7 | $5 \frac{1}{4}$ |  |
| Attabage | 84 P | $8 \frac{1}{2} \mathrm{~d}$ |  |  | 31 |  | 27 rid | 28 c |  |  |  |  |
| Balmoral | 104 c | 9 d |  |  | 30 | 99， | ${ }^{+2} \mathrm{c}$ | － |  | － |  |  |
| Bambrakelly \＆D． | 54 c |  |  |  | 51 c | ${ }_{8 \text { d }}$ | ${ }^{1,-\mathrm{C}} \mathrm{c}$ y $\mathrm{y}_{\frac{1}{2} \mathrm{~d}}$ | 47 c | 7 d |  |  | 27 |
| Barnagalla | ${ }^{192}{ }^{\text {c }}$ |  |  |  | 25 － | 9d | $27 \mathrm{c} 10{ }^{\frac{2}{4} \mathrm{~d}}$ | 15 c | 6䈉d |  |  |  |
| Bearwell | $6{ }^{6}$ | ${ }_{8}^{\text {d }}$ d ${ }^{\text {d }}$ | － |  | 115 c | $7{ }^{-388}$ | 18 c 10 Ir |  |  | 13 |  |  |
| Binoya |  |  |  | ${ }_{1} 1$ d | 35 | 8it d |  |  |  | 59 c | 7ta | 18 |
| Bogahawatte Bromley | 153 58 8 | fotd | 3 |  | 20 | ${ }^{\frac{3}{4} \frac{3}{4} \mathrm{~d}}$ | 20 Cr 1／1／2 | 16. |  |  |  |  |
| Bromley Brunswick | 84 p | $10 \frac{1}{2} \mathrm{~d}$ |  |  | ${ }^{2}+\mathrm{c}$ | $\frac{3}{1} \mathrm{~d}$ | －－ |  |  |  |  |  |
|  | 2 | 1／1 |  |  |  | od | －8 ctirid | 20 |  |  |  |  |
| Bunyan | 76 c | 9 d ． |  |  |  |  |  | 23 c |  |  |  |  |
| Campion | 80 c 64 6 | ${ }_{8 \frac{1}{2}}^{11 d}$ | － |  |  | St |  | 15 c | $7{ }^{\text {d }}$ | － | － |  |
| Castlereagh | 123 p | $9^{\frac{3}{4}} \mathrm{~d}$ d | 37 | 1／2 ${ }_{4}^{7}$ | 86 c | 23 9 |  |  |  | 10 c |  |  |
| Chapelton | 151 p | rold |  |  | 43 C |  | ${ }_{12}{ }_{12} \mathrm{c}$ | 31 | t7t ${ }^{\text {d }}$ |  |  |  |
| CL\＆PC Andngdie | 168 p | 8，${ }^{\text {a }}$ |  |  | 29 c | ${ }_{\text {rod }}$ |  |  | 8d | 5 | $6 \frac{3}{1} \mathrm{~d}$ | 6 |
| Fetteresso | 168 p | 9 ${ }^{\text {a d }}$ |  | － | 24 c | 8 d | $25 \mathrm{C} \quad 9{ }_{\frac{1}{4} \mathrm{~d}}$ | 23 |  |  |  | 14 c |
| Cottaganga | $6{ }_{6} \mathrm{c}$ | rold |  |  |  | $9 \frac{3}{4}$ d | $3+\mathrm{C}$ II－1 | 18 |  |  | － |  |
| Crurie ${ }_{\text {CTPCo Alton }}$ | 252 p | 9紊d |  |  | ${ }_{131} \mathrm{p}$ | $9^{\frac{1}{4}+9} 1$ | 59 C I／ | 14 |  |  |  |  |
| ，，Dunedin | 234 P | $8 \frac{1}{2} \mathrm{~d}$ | 55 b | 10 ${ }_{\text {a }}$ d | 96 |  | 45 c 9d | 38 |  |  |  |  |
| ，＂EastHolyrood | 8 P | 9넨 |  |  | 45 P |  |  | 152 p |  |  |  |  |
| ，＂Mariawatte | 264 p | $7 \frac{3}{1} \mathrm{~d}$ |  |  |  | ${ }_{\text {II }}^{1}$ | 77 c 1／／${ }^{\frac{3}{4}}$ | 37 c |  |  |  |  |
| ＂Tangakelly | 167 c 81 1 | Ird |  |  | 36 c | rotd | $32 \mathrm{cc} 1 / 2$ | 13 |  |  |  |  |
| Culloden |  | ${ }^{1}$ |  |  | 70 c | ＋83 ${ }_{\text {a }} \mathrm{d}$ | $30 \mathrm{c} \quad 1 / 2 \mathrm{z}$ | ${ }^{2}$ |  |  |  |  |
| Dalleagles | 1ог | 912d |  |  | 45 | $9^{\text {a }}$ d | 36 Ird | 20 |  |  |  |  |
| Dambulagalla | 64 c | 7 ${ }^{\frac{1}{2} \text { d }}$ |  |  | It | Cid |  | ， |  |  |  |  |
| Daphne | 48 p | $7 \frac{1}{1 d}$ |  |  |  | －${ }_{\text {7 }}^{\text {a }}$ |  |  | ${ }_{7} \mathrm{~d}$ |  |  |  |
| Dedugalla | ${ }^{114}{ }^{\text {c }}$ c | 7 ${ }^{\text {a }}$ d |  |  |  | 88 d |  |  |  |  |  |  |
| Delta | 73 87 | 9id |  |  |  | 8 8 $\frac{1}{2}$ d， | ${ }_{2 \mathrm{I}}^{41}+\mathrm{I}$ I $\frac{1}{2} \mathrm{~d}$ |  |  |  | 612d |  |
| Denegama | ${ }_{70} 7$ | ${ }_{\text {c }}^{9}$ | 15 c | I／5 | 27 d |  |  |  | O1 ${ }^{\frac{1}{2}}$ | 9 | 9tid |  |
| Deniturai | 79 c | 812d |  |  | 30 |  | 3 c c $9 \frac{3}{1} \mathrm{~d}$ |  |  |  | $5^{\frac{3}{4} \text { d }}$ d |  |
| Digalla | 102 p | 7部 |  |  | 28 |  | der |  |  |  |  |  |
| Dig Dola | $6{ }_{6}^{62}$ | 7 7 d |  | 67 |  |  | 14 c Io $\frac{1}{4} \mathrm{l}$ d |  |  |  | 6d | I |
| Donside |  | ${ }_{\text {IT }}{ }^{\text {a }}$ d ${ }^{\text {d }}$ | 33 | 1／0 ${ }^{\frac{3}{4}}$ |  | $8 \frac{1}{2}$ d | 16 c IId |  |  |  |  |  |
| Eidinburgh | go P | ${ }_{1}{ }_{2}^{1} \mathrm{~d}$ d |  |  |  | 9류d | 52 p 112d |  |  |  |  |  |

Broken Org. Pek.
Pekoe and Unassorted.

Broken<br>Broken Pekoe, Pekoo Souchong. and Souchong.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Ekolsund \& ${ }_{123}^{+7}$ \& $7 \frac{1}{2} \mathrm{~d}$
8
8
8
d \& \& \&  \&  \& 3 c
59 \& 61
7
7
7
$\frac{1}{1} \mathrm{~d}$

d \& \& $5 \frac{1}{2} \mathrm{~d}$ \& \& $5 \frac{1}{1} \mathrm{~d}$ <br>
\hline Elchicho \& 123 \& $8 \frac{3}{4} \mathrm{~d}$ \& \& \& $20 \quad 8 \frac{1}{4} \mathrm{~d}$, \& 44 Ird \& \& $7 \frac{1}{4} \mathrm{~d}$ \& \& \& \& <br>
\hline Elkadu \& 112 c \& $8 \frac{1}{2} \mathrm{~d}$ \& \& \& $32 \mathrm{c}{ }^{83}{ }^{3} \mathrm{~d}$ \& ${ }^{2} 4 \mathrm{C}$ I I $\frac{1}{2} \mathrm{~d}$ \& 56 c \& 7 d \& \& \& \& <br>
\hline Elston \& 125 c \& $9 \frac{1}{4} \mathrm{~d}$ \& \& \& 55 c 8 $8 \frac{3}{4} \mathrm{~d}$ \& to C II $\frac{1}{4} \mathrm{~d}$ \& 30 c \& $7 \frac{1}{4} \mathrm{~d}$ \& \& \& - \& <br>
\hline Eltofts \& 75 p \& $11 \frac{1}{2} \mathrm{~d}$ \& \& \& 14 c II $\frac{1}{2 d}$ \& 34 I/3 $3^{\frac{1}{4}}$ \& 21 c \& $9 \frac{1}{2} \mathrm{~d}$ \& 4 \& $6 \frac{3}{1} \mathrm{~d}$ \& 2 \& $4 \frac{3}{4} \mathrm{~d}$ <br>
\hline Engurukande \& 124 c \& $7 \frac{1}{2} \mathrm{~d}$ \& \& \& $48 \mathrm{c} 7 \frac{3}{4} \mathrm{~d}$ \& $21 \mathrm{C} \quad 9{ }^{\frac{1}{4} \mathrm{~d}}$ \& 44 c \& $6 \frac{3}{4} \mathrm{~d}$ \& \& \& ${ }^{1}$ \& 6 d <br>
\hline Ernan \& 116 c \& $8 \frac{1}{4} \mathrm{~d}$ \& \& \& $43 \mathrm{c} \quad 7 \frac{3}{4} \mathrm{~d}$ \& +8 c, $9{ }^{\frac{1}{4} \mathrm{~d}}$ \& 25 c \& 7 d \& \& \& \& <br>
\hline Excelsior \& 48 \& 1/019 \& \& \& I3 If ${ }^{\frac{1}{4} \mathrm{~d}}$ \& 17 1/4 $4^{\frac{3}{4}}$ \& 16 \& $8 \frac{3}{4} \mathrm{~d}$ \& I \& 7 d \& I \& $5{ }^{3} \mathrm{~d}$ <br>
\hline Friedland \& 56 \& $10 \frac{1}{2} \mathrm{~d}$ \& \& \& 18 10 ${ }^{\frac{3}{4} \mathrm{~d}}$. \& 20 I/ \& 18 \& $8 \frac{1}{1} \mathrm{~d}$ \& - \& \& - \& - <br>
\hline Galkadua \& 12 c \& $6 \frac{1}{2} \mathrm{~d}$ \& \& \& - - \& - \& 12 c \& $6 \frac{1}{2} \mathrm{~d}$ \& - \& \& \& <br>
\hline Gallaheria \& 116 p \& $8 \frac{1}{2} \mathrm{~d}$ \& 30 \& Iod \& $33 \mathrm{cl} 7 \frac{1}{2} \mathrm{~d}$ \& $31 \mathrm{cl} 9 \frac{3}{4} \mathrm{~d}$ \& 22 c \& $6 \frac{3}{4} \mathrm{~d}$ \& - \& \& - \& - <br>
\hline Gallamudina \& 1 II \& $8 \frac{1}{2} \mathrm{~d}$ \& \& \& 28 c 8d \& 42 c Iol ${ }^{\frac{1}{2} \mathrm{~d}}$ \& - \& \& 41 c \& 7 d \& -- \& <br>
\hline Gallebodde \& 173 \& $7 \frac{1}{2} \mathrm{~d}$ \& \& \& $32 \mathrm{c} 8 \frac{1}{4} \mathrm{~d}$ \& $30 \mathrm{C}, ~ 9 \frac{3}{4} \mathrm{~d}$ \& 34 c \& 7 d \& 36 c \& $6 \frac{1}{4} \mathrm{~d}$ \& 41 c \& $68 \frac{1}{2}$ <br>
\hline Gammadua \& 54 c \& 10 $\frac{1}{2} \mathrm{~d}$ \& \& \& $22 \mathrm{c} 9 \frac{1}{2} \mathrm{~d}$ \& 22 c I/0 ${ }^{\frac{1}{2}}$ \& 9 c \& 8 d \& \& \& \& $6 \frac{1}{2} \mathrm{~d}$ <br>
\hline Gartmore \& 1 b \& ¢ I \& I b \& $\dagger$ I \& 8 \& - \& \& - \& \& \& \& <br>
\hline Glencairn \& 106 \& $8 \frac{1}{2} d$ \& - \& \& 28 c 9d \& 30 c 1012 ${ }^{\frac{1}{2}}$ \& \& $7 \frac{1}{4} \mathrm{~d}$ \& \& \& 4 c \& $5 \frac{1}{2} \mathrm{~d}$ <br>
\hline Slengariffe \& 72 \& 8 d \& - \& - \& 21 c 8d \& $22 \mathrm{C} 9 \frac{1}{2} \mathrm{~d}$ \& 29 c \& $6 \frac{3}{4} \mathrm{~d}$ \& \& \& \& <br>
\hline Ģlenugie \& I36 p \& 1034 ${ }^{\frac{3}{d}}$ \& \& \& 71 c 9 9 ${ }^{\frac{1}{4} \mathrm{~d}}$ \& $50 \quad 1 / 4^{\frac{3}{4}}$ \& ${ }^{15} \mathrm{c}$ \& $7 \frac{1}{4} \mathrm{~d}$ \& - \& - \& \& <br>
\hline Goat Fell \& 148 p \& I/IT \& \& - \& $4 \mathrm{c}_{\text {c }} \mathrm{I} / 3$ \& 20 C I/83 \& 35 c \& $1{ }_{1}^{1} \frac{1}{4} \mathrm{~d}$ \& 16 c \& $9 \frac{1}{4} \mathrm{~d}$ \& 33 \& $\frac{1}{4} \mathrm{~d}$ <br>
\hline \& 75 c \& I/3 ${ }^{\frac{3}{4}}$ \& \& \& 46 c 1/3 ${ }^{\frac{3}{4}}$ \& 12 C ¢ $1 / 9$ \& 17 c \& 1/010 \& - \& \& \& <br>
\hline Iona Adika Co G \& 75 \& $9 \frac{1}{4} \mathrm{~d}$ \& - \& - \& 37 c . $8 \frac{1}{2} \mathrm{~d}$ \& 38 Iot ${ }^{8} \mathrm{~d}$ \& - \& - \& - \& \& - \& <br>
\hline Yoom \& 28 \& S ${ }_{4}^{\frac{3}{4} \mathrm{~d}}$ \& - \& \& If c $\dagger 7 \frac{3}{2} \mathrm{~B}$ d \& If c i9 ${ }^{\frac{1}{2} \mathrm{~d}}$ \& - \& - \& - \& \& \& <br>
\hline Iouraville \& 64 \& $9 \frac{1}{4} \mathrm{~d}$ \& 29 \& 1019 ${ }^{\frac{1}{4}} \mathrm{~d}$ \& $35 \mathrm{c} 8 \frac{1}{4} \mathrm{~d}$ \& \& \& - \& \& \& \& <br>
\hline Tardenhui \& 31 \& 83 ${ }^{\text {a }}$ d \& - \& - \& - \& $20 \mathrm{c} \quad \operatorname{tg} \mathrm{d}$ \& 11 \& $7 \frac{1}{2} \mathrm{~d}$ \& \& \& \& <br>
\hline Iauteville \& 142 p \& Io $\frac{1}{4}$ d \& \& \& $48 \mathrm{c} 9 \frac{3}{4} \mathrm{~d}$ \& 50 c I/I \& 23 c \& $7 \frac{1}{2} \mathrm{~d}$ \& - \& \& 21 c \& $6 \frac{3}{4} \mathrm{~d}$ <br>
\hline Yeatherley \& 97 c \& $8 \frac{1}{2} \mathrm{~d}$ \& \& - \& 63 c $7 \frac{1}{4}-9 \frac{1}{2}$ \& 25 c 9 ${ }^{\frac{3}{4}} \mathrm{~d}$ \& 6 c \& $6 \frac{3}{4} \mathrm{~d}$ \& 2 \& + $\frac{1}{2}$ d \& I C \& 5 d <br>
\hline Ieatherton \& 108 p \& 8d \& \& - \& $25 \mathrm{c} 7 \frac{3}{4} \mathrm{~d}$ \& 54 9 ${ }_{4}^{\frac{3}{4} \mathrm{~d}}$ \& 24 c \& $6 \frac{3}{4} \mathrm{~d}$ \& 1 \& $4 \frac{3}{4} \mathrm{~d}$ \& 4 \& $5 \frac{1}{2} \mathrm{~d}$ <br>
\hline Teeloya \& 67 c \& $8 \frac{1}{2} \mathrm{~d}$ \& \& \& 33 c +8d \& $25 \mathrm{cl} 9{ }^{\frac{3}{4} \mathrm{~d}}$ \& 9 c \& $7 \frac{1}{4} \mathrm{~d}$ \& \& \& \& <br>
\hline Hethersett \& 47 \& $1 \mathrm{I} \frac{1}{4} \mathrm{~d}$ \& \& - \& 13 C 1012d \& 23 1/2 $3^{4}$ \& 10 c \& $8 \frac{1}{2} \mathrm{~d}$ \& - \& - \& \& $8 \frac{1}{4} \mathrm{~d}$ <br>
\hline mboolpittia \& 280 \& $8 \frac{3}{4} \mathrm{~d}$ \& - \& - \& $97 \mathrm{P} 99{ }^{\frac{3}{4}}$ \& $61 \mathrm{c} ~ 10 \frac{3}{4} \mathrm{~d}$ \& 116 p \& $7 \frac{1}{2} 7 \frac{3}{4}$ \& - \& - \& 6 \& 6 d <br>
\hline ndian Walk \& 112 \& $7 \frac{1}{4} \mathrm{~d}$ \& -- \& - \& $67 \quad 5 \frac{1}{2}-7$ \& $24 \quad 9 \frac{1}{2} \mathrm{~d}$ \& 11 \& 6 d \& Iо \& $5 \frac{1}{4} \mathrm{~d}$ \& - \& - <br>
\hline ndurana \& 145 c \& 7 d \& \& - \& $4 \mathrm{c} \quad 7 \mathrm{~d}$ \& $34 \mathrm{c} 8 \frac{3}{4} \mathrm{~d}$ \& 65 c \& $6 \frac{1}{1} \mathrm{~d}$ \& - \& \& 5 c \& $5 \frac{1}{2} \mathrm{~d}$ <br>
\hline ngestre \& 117 p \& $9 \frac{1}{2} \mathrm{~d}$ \& - \& - \& 49 c 9 d \& 46 +1/0 ${ }^{\frac{3}{4}}$ \& Iо c \& $7 \frac{1}{2} \mathrm{~d}$ \& 6 \& $5 \frac{3}{4} \mathrm{~d}$ \& 6 \& 6 d <br>
\hline ialoogala \& 31 c \& $8 \frac{3}{1} \mathrm{~d}$ \& \& \& $14 \mathrm{c} \quad 7 \frac{3}{4} \mathrm{~d}$ \& $17 \mathrm{C} \quad 9 \frac{3}{4} \mathrm{~d}$ \& - \& \& \& \& \& <br>
\hline Valuganga \& 31 p \& $8 \frac{1}{4} \mathrm{~d}$ \& \& \& 13 c $77_{4}^{\frac{3}{4}} \mathrm{~d}$ \& 8 c ¢ I d \& 9 c \& $6 \frac{3}{4} \mathrm{~d}$ \& - \& \& I \& $5 \frac{1}{4} \mathrm{~d}$ <br>
\hline andapolla \& 86 \& 1/0 ${ }^{\frac{1}{4}}$ \& 27 c \& 1/I ${ }^{\frac{3}{4}}$ \& 22 c I/3 \& 25 c 10 $\frac{1}{4}$ d \& - \& \& 12 \& 81 ${ }^{\frac{1}{4} \mathrm{~d}}$ \& \& <br>
\hline atookella \& 92 \& 10 $\frac{1}{4}$ d \& - \& \& $30110 \frac{1}{2} \mathrm{~d}$ \& 18 I/2 $\frac{1}{4}$ \& ${ }^{+2}$ \& $8 \frac{1}{2} \mathrm{~d}$ \& - \& \& 2 \& $9 \frac{1}{2} \mathrm{~d}$ <br>
\hline AW \& 109 c \& $8 \frac{1}{4} \mathrm{~d}$ \& - \& \& 71 c $6 \frac{1}{4}-9$ \& 23 c Iol ${ }^{\frac{1}{4} \mathrm{~d}}$ \& \& \& 15 \& 63 \& - \& <br>
\hline elburn \& 6ı c \& $8 \frac{3}{3} \mathrm{~d}$ \& - \& -- \& $14 \mathrm{c} ~ 8 \frac{1}{2} \mathrm{~d}$ \& $28 \mathrm{c} \quad 9 \frac{3}{4} \mathrm{~d}$ \& 16 c \& $7 \frac{1}{2} \mathrm{~d}$ \& - \& - \& 3 c \& $5 \frac{1}{2} \mathrm{~d}$ <br>
\hline elvin \& ${ }^{1} 31 \mathrm{c}$ \& 8d \& - \& - \& $40 \mathrm{c} \quad 7 \frac{1}{4} \mathrm{~d}$ \& $5+\mathrm{c} \quad 9 \frac{1}{2} \mathrm{~d}$ \& 29 c \& 7 d \& - \& - \& 8 c \& $5 \frac{1}{2} \mathrm{~d}$ <br>
\hline irklees \& 80 p \& 9 ${ }_{\frac{1}{4} \text { d }}$ d \& - \& - \& $22 \mathrm{c} 9{ }^{\frac{3}{4}} \mathrm{~d}$ \& 20 c II $1 \frac{1}{2} \mathrm{~d}$ \& 24 c \& $7 \frac{3}{4} \mathrm{~d}$ \& - \& \& ${ }^{1}+$ \& $7 \frac{1}{2} \mathrm{~d}$ <br>
\hline nuckles Group \& 240 \& $7 \frac{1}{2} \mathrm{~d}$ \& \& \& $66 \mathrm{c} 7 \frac{1}{2} \mathrm{~d}$ \& 78 c) $8 \frac{3}{4} \mathrm{~d}$ \& 92 c \& $6{ }_{4}^{\frac{3}{4}} \mathrm{~d}$ \& - \& \& 4 c \& 6 d <br>
\hline otiyagalla \& 74 P \& 1/r $\frac{3}{4}$ \& \& \& 27 C If $\frac{1}{4} \mathrm{~d}$ \& 47 I/4 $4^{\frac{3}{4}}$ \& \& \& \& \& \& - <br>
\hline ottiagalla \& 40 \& $6 \frac{1}{4} \mathrm{~d}$ \& - \& - \& $20 \mathrm{c} \quad 6 \frac{1}{4} \mathrm{~d}$ \& II C $5 \frac{1}{2}-7 \frac{1}{2}$ \& 9 c \& 4- ${ }^{\frac{1}{2}-5}$ \& \& \& \& <br>
\hline a wrence \& 121 \& 9 d \& 29 \& y id \& 66 c $8 \frac{3}{4}$ d \& - - \& 26 c \& 7 d \& \& -- \& \& <br>
\hline axapana \& 202 p \& $8 \frac{3}{4} d$ \& 30 \& I Id \& 57 c $8 \frac{1}{2}-8 \frac{3}{4}$ \& 51 IO $\frac{3}{4}$ - II \& 24 c \& $7 \frac{1}{4} \mathrm{~d}$ \& \& \& 40 \& $6 \frac{3}{4} \mathrm{~d}$ <br>
\hline axapanagalla \& 168 \& $8 \frac{1}{4} \mathrm{~d}$ \& - \& - \& $50 \quad 7 \frac{1}{2} \mathrm{~d}$ \& 100.9 d \& 18 \& $6{ }_{3}^{3} \mathrm{~d}$ \& \& \& \& <br>
\hline e Vallon \& 383 p \& 83 ${ }_{4}^{4} \mathrm{~d}$ \& - \& - \& ${ }^{1} 37$ 8 $8 \frac{1}{2} \mathrm{~d}$ \& 168 93-10 \& 61 c \& 8 d \& - \& - \& 17 \& $5 \frac{1}{4} \mathrm{~d}$ <br>
\hline indoola \& 34 c \& $9 \frac{1}{1} \mathrm{~d}$ \& - \& \& $16 \mathrm{c} ~ 8 \frac{1}{2} \mathrm{~d}$ \& 18 c rod \& - \& - \& \& - \& \& <br>
\hline ittle Valley \& 55 p \& 8 d \& - \& - \& $3 \mathrm{IC} \quad 7 \frac{1}{2} \mathrm{~d}$ \& $18 \mathrm{c} ~ 9{ }^{\frac{1}{4} \mathrm{~d}}$ \& 6 \& 61 $\frac{1}{2}$ d \& \& - \& \& <br>
\hline binorn \& 51 p \& 1/03 \& 22 \& 1/61 $\frac{1}{4}$ \& - -- \& - - \& 29 c \& $10{ }^{\frac{3}{4}} \mathrm{~d}$ \& \& - \& \& - <br>
\hline ongford \& 112 \& $7 \frac{1}{2} \mathrm{~d}$ \& - \& \& 27 7 ${ }^{\frac{3}{4}} \mathrm{~d}$ \& 30 9d \& 55 \& $6 \frac{3}{4} \mathrm{~d}$ \& \& \& - \& <br>
\hline lansted \& 91 \& $7 \frac{3}{4} \mathrm{~d}$ \& \& - \& 53 8 $8^{\frac{1}{4}-8 \frac{3}{1}}$ \& - \& 36 \& $6 \frac{3}{4} \mathrm{~d}$ \& \& - \& 2 \& + ${ }_{4}^{4} \mathrm{~d}$ <br>
\hline ahacoodagalla \& 40 c \& Iod \& - \& - \& 20 c 9d \& 20 c IId \& - \& - \& - \& \& - \& <br>
\hline aha Eliya \& 116 p \& $9 \frac{1}{\frac{1}{3} \mathrm{~d}}$ \& - \& \& $38 \mathrm{c} \quad 9 \frac{1}{4} \mathrm{~d}$ \& 54 II- It $\frac{1}{4}$ \& 7 c \& $7 \frac{1}{2} \mathrm{~d}$ \& p \& $5 \frac{1}{4} \mathrm{~d}$ \& 15 \& $7 \frac{1}{2} \mathrm{~d}$ <br>
\hline ahatenne \& 95 p \& 8 d \& \& - \& $26 \mathrm{c} ~ 8 \frac{1}{4} \mathrm{~d}$ \& $30 \quad{ }^{\circ} \frac{3}{4} \mathrm{~d}$ \& 39 c \& 7 d \& - \& \& \& <br>
\hline arlborough
askeliya \& 47 \& 9 $\frac{3}{4}$ d \& - \& - \& 2 F C $9 \frac{3}{4} \mathrm{~d}$ \& 12 c I/I \& 7 c \& $7 \frac{1}{2} \mathrm{~d}$ \& \&  \& \& $6 \frac{1}{1} \mathrm{~d}$ <br>
\hline askeliya \& 67 p \& rol ${ }^{\frac{1}{4} \mathrm{~d}}$ \& 30 \& 1/I $1 \frac{1}{4}$ \& $25 \mathrm{c} 9{ }^{\frac{1}{2} \mathrm{~d}}$ \& \& 12 c \& $7 \frac{3}{4} \mathrm{~d}$ \& \& \& - \& <br>
\hline attakelly \& ${ }^{1} 35 \mathrm{c}$ \& IO $\frac{1}{4} \mathrm{~d}$ \& - \& - \& $66 \mathrm{c} 8 \frac{1}{2}-1 \mathrm{I} \frac{1}{4}$ \& $51 \mathrm{C} 9 \frac{3}{4} \mathrm{I} / 2 \frac{1}{4}$ \& 15 c \& $7 \frac{1}{4} \mathrm{~d}$ \& \& \& 3 \& 7 d <br>
\hline Plrose \& 121 p \& 8d \& \& - \& 37 P 7 ${ }^{\frac{3}{4}} \mathrm{~d}$ \& 50 rod \& 34 \& $6 \frac{3}{4} \mathrm{~d}$ \& - \& - \& \& - <br>
\hline diands \& 74 p \& $8 \frac{1}{4}$ d \& - \& \& 34 c 8d \& $98 \quad 9 \frac{1}{2} \mathrm{~d}$ \& 42 c \& $7 \frac{1}{4} \mathrm{~d}$ \& - \& \& - \& <br>
\hline ray \& 124 p \& 1/0를 \& - \& - \& 57 c 9 II \& 44 C I/ $5 \frac{1}{4}$ \& 7 c \& $8 \frac{3}{4} \mathrm{~d}$ \& - \& - \& 16 \& $7{ }_{4} \mathrm{~d}$ <br>
\hline
\end{tabular}

CEYLON.-Continuct.


JAVA. 648 plgs. Average $7 \frac{3}{4} \mathrm{~d}$.
Garden, Total, Average, Pine \& Flowry Pek. Medium Pekoe. Quantity., Price Quantity. Price. Quantit,: Price. Quantity. Price. Quantity. Price. Quantity. Price Quantity. Prich

Bagelen $648 \mathrm{c} 7 \frac{3}{4} \mathrm{~d}$ - $\quad 265$ c $7 \frac{1}{2}$-I I $\quad 57 \mathrm{c} 66 \frac{1}{4} \quad 320$ c $6 \frac{1}{4}-7 \frac{3}{4}$

In these tables all packages are half-chest unless otherwise stated. b stands for boxes; c for chests ; p for packages. $\dagger$ Prices mark thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weig? to one chest.

## 2

GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT.
13, Rood Lane, London, E.C. October 23rd, 189 g
QUANTITY BROUGHT TO AUCTION IN LONDON
From ist June to Date.

Indian. : Ceylon.
18go-1891. 1891-1892.
$270,58 \mathrm{o}$ packages. 345,850

Java.
22,982 packages. 25,038 ",
)uring the week
4,6I3 packages Indian
$\left.\begin{array}{ccc}5,54 \mathrm{I} & " & \text { Ceylon } \\ 608 & " & \text { JaVA }\end{array}\right\}$ Total 60,762 packages have been offered in public auction.
With Tea production continuing to increase in India and Ceylon, the expanding Home onsumption in this country, upon which we commented last week, is satisfactory. But the aportance of discovering fresh outlets is by no means lessened on that account. The work of jening new markets was to some extent curtailed in the early part of this year, owing to the high nge of prices then ruling ; but the lower rates which gradually became established, first for Ceylon, Id then for Indian Teas, have induced demand from foreign markets. Exports have thus been on a larger scale, and for the last of the three quarters noted in the following table, they show most encouraging increase over last year's figures.

With prices of Indian and Ceylon Teas at their present low level, reason exists for hoping to e a further recognition of the merits of these Teas, both in countries where they are now beginning gain popularity, and in other markets where as yet their qualities are comparatively unknown.

Exports of Indian and Ceylon Tea from Great Britain.
INDIAN.

CEYLON
1st Jany, to 31st March. 1st Apr, to 30th June, 1st Joly to 30th Sept.
433,099
692,853
1st Jany, to 31st March, 1st Apr, to 3Jth Jane. 1st July to 30th Sept
91 619,605
Exports from Ist January to 3oth September.

## INDIAN

$$
1890 \text { lbs. } \mathrm{I}, 877,093 \quad \mathrm{I} 89 \mathrm{I} \text { lbs. } \mathrm{I}, 895,84 \mathrm{I} \quad \mid \quad \mathrm{I} 890 \text { lbs. } \mathrm{I}, 078,88 \mathrm{I} \quad \text { I } 89 \mathrm{I} \quad \text { lbs. } \mathrm{I}, 4 \mathrm{I} 4, \mathrm{I} 23
$$

JDIAN. Auctions comprised 44,6I3 packages, against 33,579 last week, the majority being jught to auction on Monday, when 23,262 packages were catalogued-this auction slightly exceedany previous sale. The market bore the weeks pressure without strain, prices remaining changed for all except poorest liquoring Teas which are a trifle easier. The following averages worthy of note :-" Balijan," I/5; "Panitola"" of the Jokai T Co., I/4; "Moondakotee" of Land Mortgage Bank, and "Hapjan," I/21
Chis weeks average price of New Season's Teas sold on Garden Account. Total 34,008 pkgs. average $9 \frac{3}{4} d$.

|  | PKGS. \|PRICE.| |  | PKGS PRRICE. |  | PKGS. | price. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Assam | 19707 p Ird | Chota Nagpore | $40 . \mathrm{P} \quad 53$ 3 ${ }^{\text {d }}$ | Kangra Valley | 126 p | S $\frac{1}{4}$ d |
| Cachar and Sxlhet.. | 7370 p $7 \frac{3}{4} \mathrm{~d}$ | Darjeeling \& Terai | 2464 p 10 ${ }^{\text {3 }} \mathrm{d}$ | Neilgherry.. | 235 P | 618 |
| Chittagong | $456 \mathrm{pl} 88^{3} \mathrm{~d}$ \|| | Dooars | 3610 p 81 ${ }^{\text {d }}$ d | Travancore. |  |  |

an idea of the comparative prices of Indian Tea in London we quote:-

JST.
INNINGS.
(Fair ordinary, dark liquor)
ROKEN TEA.
IK. SOUG.
:KOE.
:K. SOUG.
:KOE.
IYLON. Auctions were some 3,000 packages in excess of last week and passed with good it for all desirable kinds. Commonest liquoring Teas alone have given way about a halfpenny lb. The demand for high quality is stronger, and all parcels that approach this description are aly competed for at harder rates. Quality generally continues unaltered, arrivals from many tes being very good. The following averages may be mentioned:- "Rahatungoda," I/4를; eathersett," I/3垔; "Frotoft," I/2 $\frac{3}{4}$; "Moray" and "Warwick," I/2. Average for week $9 \frac{3}{4} \mathrm{~d}$.
VAS were represented by only 608 packages, and of these not more than 499 were of direct ort. The market remains much as noted last week.
3ANK RATE. 3 percent. EXCHANGE. Calcutta on London three months sight is. $5_{5}$ d.


INDIAN.-Continued.
October 23 rd .


INDIAN.-Cominued.

Garden.
Total Avorage Broken Org. Pok, Pokse and


DRJELNG\&TERI
NST Co Blomfild
Nurbong
Pashok
Selim Hill
Singell T Co
Teendarrea
Turzum
Tumsons
DOOARS
Aibheel Dangua Jhar ...
DooarsBamandng
DooarsBamandng
," Indong ...
", Nagrakat Hahai Patha Jiti
Killcott T Co Leesh River Co Lethijhora LMB Kolabarrie Manabarrie Meenglas Mundani NSTC Dam Dim Nakhati
,Nowrea Nuddy
, Rungamuttee
Putharjhora
Washabarrie
KANGRAVALEY
Mount Somerset NEILGHERRY
Lovedale Mountain Glen TCM

Quantity. Price, Quantily, irice. (Wuancity. Price. Quazint. Frice



CEYLON.-Continued.


JAVA. 499 chests. Average 6d.


In these tables all packages are half-chest unless otherwise stated. $b$ stands for boxes: $c$ for chests; p for packages. + Prices marked thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight to one chest

GOW, WILSON \& STANTON, Brokers.

Java．
23，841 packages．
25，038
）uring the week
5，962 packages Indian
3，323＂，Ceylon Total 59，285 packages have been offered in public auction．
NDIAN＂．During the last fortnight 90,000 packages of Indian Tea have been offered in public lle．Heavy auctions are again advertised for next week．Figures of such magnitude are unusual this period of the season，and this unaccustomed pressure might have seriously affected prices， ere it not that a brisk business was in progress at the time，thus permitting London buyers to perate with considerable freedom．How long the market can sustain a similar pressure is oblematical，but it has borne the recent test without any but poorest liquoring Teas feeling the rain－and even these have only yielded in price to a fractional extent．

Heavy arrivals of Tea this season no doubt increase the difficulty always felt in attempting a gulation of supplies，and with a crop estimated at II2 million pounds，available for London， e difficulty does not seem likely to decrease．Natural causes have recently facilitated large ictions，the brisk demand for home trade，during the past few weeks，aided by some export lying，having enabled Importers to dispose of a far greater quantity of Tea than was practicable the corresponding period of last season．The following averages are worthy of note：－ Hukanpukri＂of the Jokai T Co．， $1 / 6 \frac{1}{2}$ ；＂Samdang＂division of the Doom Dooma T Co．，I／3妾； Selimbong＂ $1 / 2 \frac{3}{4}$ ．
This weeks average price of New Season＇s Teas sold on Garden Account．Total 30,260 pkgs．average $9 \frac{1}{2} \mathrm{~d}$ ．

|  |  | PKGS．Price． |  | PKGS．PRICE．｜｜ |  | PKGS． | PRICE， |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Assam |  | 14360 p 1017 ${ }^{\text {d }}$ d | Chota Nagpore |  | Kangra Valley | 40 p | 6䢒d |
| Cachar and | Sylhet． | 7995 p 812d | Darjeeling \＆Terai | 3696 p ． $10 \frac{1}{2} \mathrm{~d}$ | Neilgherry．． |  |  |
| Chittagong |  | 287 c 9d | Dooars | 3810 pl 8d | Travancore．． | 72 c | 74 d |

；an idea of the comparative prices of Indian Tea in London we quote ：－

|  | （Fair ordinary | 1891， | $4^{\frac{1}{4}}$ | 1890 ， | 6 d ． | 1889， | 51 ${ }^{\frac{1}{4} \mathrm{~d}}$ | 1888， | $4 \frac{3}{4} \mathrm{~d}$ ． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANNINGS． | （Red to brown，strong rough liquor） | ， | $5^{\frac{1}{4}} \mathrm{~d}$ ． | ，， | $6 \frac{3}{4} \mathrm{C}$ ． | ，， | 6 d ． | ， | d． |
| ROKEN TE | （Brownish to blackish，strong liquor） | ， | $7 \frac{1}{2} \mathrm{~d}$. | ，＇ | $8 \frac{1}{4} \mathrm{~d}$ d． | ＇， | 8 d. | ，＂ | $7 \frac{1}{2}$ |
| K．SOUG． | （Blackish greyish，useful liquor） |  | $7 \frac{3}{4} \mathrm{~d}$ ． |  | $8 \frac{3}{4} \mathrm{~d}$ ． |  | $9 \frac{3}{4} \mathrm{~d}$ ． |  | $8 \frac{1}{2} \mathrm{~d}$ ． |
| EKOE． | （Greyish to blackish some tip，useful liquor） | ，＂， | $8{ }_{\frac{3}{4}} \mathrm{~d}$ ． | ＂， | $9{ }^{\frac{3}{4}} \mathrm{~d}$ ． | ，， | $10 \frac{1}{2} d$. | ＂， | $\frac{1}{2} \mathrm{~d}$ d． |
| EK．SOUG． | （Blackish greyish，inferior liquor） | ＂ | 6 d ． | ＂， | $7 \frac{3}{4} \mathrm{~d}$ ． | ，＂ | 7 d ． | ，＂ | $7 \frac{1}{4} \mathrm{~d}$ ， |
| EKOE． | （Blackish，greyish，some tip，inferior liquor） |  | $6 \frac{3}{4} \mathrm{~d}$ ． |  | $8 \frac{1}{2} \mathrm{~d}$ 。 |  | $8 \frac{3}{4} \mathrm{C}$ |  | $8 \frac{1}{4}$ d |

EYLON．One of the most noticeable features in the Ceylon Tea market during the past few inths has been the gradually increasing divergence between values of good and bad liquoring as．While Teas with quality and flavor have steadily improved in value，undesirable liquoring sorts re as steadily declined－the margin between the prices widening every week．
This weeks auctions were only 13,323 packages，comprising a fair selection as regards quality． mand ran chiefly on good liquoring Teas，especially Pekoes and Broken Pekoes；an occasional rance of a halfpenny to a penny being paid．Inferior liquoring grades were neglected at a ther decline of fully a farthing per lb．Export orders appear to be more plentiful，and pping demand to run considerably upon fine flavoured kinds as well as Medium Teas．The owing averages are worthy of note ：－＂Waverley＂of the CTPCo．，I／3늘 ；＂Bogawantalawa，＂ $\frac{3}{4}$ ；＂Goatfell＂and＂Kotiyagalla，＂ $1 / 2 \frac{1}{4}$ ．Average for week $9 \frac{3}{4} d$.
VAS were not represented and so far no catalogues are issued．
MOVEMENTS OF TEA IN LONDON（in lbs．）FROM Ist JUNE TO 3oth SEPTEMBER．


3ANKRATE． 1 Dercent．EXCHANGE．Calcutta on Londnn theo manths sight Is． 5.16 d．

INDIAN. Average 9ㅎㄹㄹ.

Total. Average. 'Broken Org, Pekoe
or Flowary Pekoe.

Broken
Fnevigs, Do: Quantity. Price. Quantity. Price Quantity. Price. Zuentity. Price. Quantity. Price. Quantity Price $\because$ alath! frace

ASSAM
Assam Co ...1'103I p gy $\frac{3}{4} d$

| AssamFrontierCo | 742 | c | II $\frac{1}{2} d$ |  |
| :---: | :---: | :---: | :---: | :---: |
| , U | $\ldots$ | 760 | c | IO |
| $\frac{1}{4} d$ |  |  |  |  |
| A |  |  |  |  |

Attaree KhatC B|
Badulipar
Bamgaon
Bishnauth T Co
Borelli T Co
Borpukri T Co
BrahmapootraTC
British Assam Co
Bungala Gor ...
Choonsali Co C...
Corramore
Dahingeapar
Dejoo T Co
Dhendi
Dhoolie
Doom Dooma $\mathrm{B}_{1}$ Ity c

Eastern AssamC
Gellahatting
Hattigor
Hunwal T Co
Jokai T Co Bokel
Hukanpukri
, Jamira
Muttuck
Tippuk
Jorehaut T Co
Kamar Koochee
Kellyden
Kettela T Co
Khobong T Co
Khonikor
Koliabur Factory
Kolony
LMB Hatticoolie
,Latakoojan
LuckimporeTC
Malijan T Co
Majuli T Co.
7
228
8
20
15
1
1
1
23
250
2

Mesai Jan
Moran T Co
Mungledye T Co
Naharani
Oaklands

## Ohat

Romai
Rungli Tins
Salonah T Co K
ScottishAssamC.
Tingri T Co
Tokankata
Wilton T Co

INDIAN－Continued．
October 3oth

| Garden． | Total． | $\frac{\text { Average. }}{\text { Price. }}$ | Broken Org．Pek， or Flowery Pekoe， |  | Pekoe and Unassorted． |  | Broken Pelioe， |  | Pekoe Sonchong． |  | Broken and Sonchong． |  | Fannings，Dast and Various， |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． |  | Quantity． | Price． | Quantity． | Pric | Quan | Pri | Quantit | Pric | Quantity． | Pric | Quantity． | ce． |
| JACHR \＆SYLHT | 7995 p | $8 \frac{1}{2}$ d |  |  |  |  |  |  |  |  |  |  |  |  |
| 1llynugger | c | 9 d | 26 c | （1／－I／8 $\frac{1}{2}$ | 83 c | ${ }^{\dagger} 8 \frac{1}{4} \mathrm{~d}$ | 34 | $8 \frac{1}{2} \mathrm{~d}$ | 37 c | 7 d | 20 | $6 \frac{1}{2} \mathrm{~d}$ | － |  |
| trrang | 234 p | $8 \frac{1}{2} \mathrm{~d}$ | － | － | 81 c | 83－9 | 73 | $1 /$ | 12 c | 7 d | 40, | $6 \frac{1}{2} \mathrm{~d}$ ． | 28 | $4 \frac{4}{4} \mathrm{C}$ |
| 3araoora | 499 p | Io $\frac{1}{4} \mathrm{~d}$ | 171 CI | O $1{ }^{\frac{1}{2}} \mathrm{I} / 7 \frac{\frac{1}{4}}{}$ | 130 c | 81－83 | 64 c | ${ }^{10 \frac{1}{4} \mathrm{~d}}$ | $130^{\circ} \mathrm{c}$ | 73.1 | － |  | 4 | $4{ }^{\frac{3}{4} \mathrm{~d}} \mathrm{~d}$ |
| 3\＆CoChargola M | 198 c | ${ }_{8}^{4} \frac{1}{4} \mathrm{~d}$ | 28 c | 101／7i | 60 c | 73 ${ }^{\frac{3}{4} \mathrm{~d}}$ | 30 c | $8 \frac{1}{4} \mathrm{~d}$ | 50 c | ${ }_{61}^{1} \mathrm{~d}$ | 20 | ${ }^{1} \frac{1}{4} \mathrm{~d}$ | 10 c | $5 \frac{3}{4} \mathrm{~d}$ |
|  | 164 c | $8 \frac{1}{2} \mathrm{~d}$ | 13 c | I／2 ${ }^{\frac{1}{4}}$ | 59 c | ${ }_{8} 8 \frac{1}{4} \mathrm{~d}$ |  | $9 \frac{1}{2} \mathrm{~d}$ | $42=$ | $7 \frac{1}{4} \mathrm{~d}$ | 13 | $6 \frac{1}{4} \mathrm{~d}$ | － |  |
| „，Singla T Co | 277 c | $8 \frac{1}{2} \mathrm{~d}$ | 34 c I | O O I $\mathrm{I} / 2 \frac{1}{2}$ | 95 c | 8i ${ }^{\frac{1}{4} \mathrm{~d}}$ | $33^{\circ} \mathrm{c}$ | $10 \frac{1}{1} \mathrm{~d}$ | 89 c | 7 7 | 14. | ${ }^{1} \frac{1}{2} \mathrm{~d}$ | 12 | $7 \frac{1}{2} \mathrm{~d}$ |
| ，，Mookham Co | 255 c | 8 d | 28 c | $\mathrm{I}^{\frac{1}{2}} \mathrm{~d}$ | 12.18 | 73－8 |  | 9 $\frac{1}{4} \mathrm{~d}$ | 73 c | $6 \frac{1}{2} \mathrm{~d}$ | 12 c | $6 \frac{1}{4} \mathrm{~d}$ |  |  |
| ITTCoDwarbund | 385 c | $9 \frac{1}{2} \mathrm{~d}$ |  |  | 13 I c | $6 \frac{3}{4} \mathrm{~d}$ | 98 c 1 | $7 \frac{1}{4} \mathrm{I} / 7 / \frac{1}{2}$ | 120 c | $5 \frac{3}{4} \mathrm{~d}$ | 36 c | 53 ${ }^{\text {d }}$ d | －－ |  |
| Urrunbund | 131 | $7 \frac{1}{4} \mathrm{~d}$ |  | － | 48 c | $7 \frac{3}{4} \mathrm{~d}$ |  | $10 \frac{3}{4} \mathrm{~d}^{2}$ | － |  | 53 c | $5 \frac{3}{4}-6 \frac{1}{2}$ | 15 | 5d |
| 3 orokai T Co． | 156 c | $10 \frac{1}{2} \mathrm{~d}$ |  |  | 58 c | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | 14 | 1／10 $\mathrm{O}^{\frac{1}{4}}$ | 35 | $7 \frac{3}{4} \mathrm{~d}$ | 49 c | ${ }_{10}{ }^{\frac{1}{4} \text { d }}$ |  |  |
| ＇handkhira |  | $7 \frac{1}{2} \mathrm{~d}$ |  |  | 17 c |  |  |  | 30 c | $6 \frac{1}{2} \mathrm{~d}$ |  |  | 15 | 9 d |
| hatlapore | 250 | $1 /$ | 25 | I 1 ／ 10 | 162 c | II－II ${ }^{\frac{1}{4}}$ | 33 c |  | 30 c | $9 \frac{3}{4} \mathrm{~d}$ |  | － |  |  |
| levedon | 219 | ${ }^{61}{ }^{1} \mathrm{~d}$ |  |  |  | ＋7，${ }^{\text {d }} \mathrm{d}$ |  | $8 \frac{1}{1}$ d | － |  | 62 c | $5 \frac{3}{4} \mathrm{~d}$ | 79 | $3 \frac{3}{4} 6$ |
| raigpark | 116 | $8 \frac{3}{4} \mathrm{~d}$ | － |  | 50 c | $8 \frac{1}{2}-8 \frac{3}{4}$ |  | $11 \frac{1}{2} \mathrm{~d}$ | 13 c | $7 \frac{1}{2}$ d | 25 c | $6 \frac{1}{2} \mathrm{~d}$ |  |  |
| ＇hamai | I 19 | 7 d |  | $8 \frac{1}{2} \mathrm{~d}$ |  | $8 \frac{1}{4} \mathrm{~d}$ | 15 c | $8 \frac{1}{2} \mathrm{~d}$ | 29 c | $6 \frac{1}{4} \mathrm{~d}$ | 35 c | 5 d | 15 | 5d |
| rigun | 98 c | $7 \frac{3}{4} \mathrm{~d}$ | － | － | －－ | － |  | － | 43 c | $4^{\frac{1}{3}-6}$ | 55 c | $9 \frac{1}{4} \mathrm{~d}$ |  |  |
| oloi T Co | 300 c | $8 \frac{1}{4} \mathrm{~d}$ | 42 c | $\mathrm{IO}_{\frac{1}{2}} \mathrm{I} / \mathrm{l}$ | 93 c | 8 d | 38 c | 913 ${ }^{\frac{1}{4}}$ | 107 c | $6 \frac{3}{4}-7$ | 20 c | $6 \frac{1}{4} \mathrm{~d}$ |  |  |
| ＇ulcherra | Io6．c | $7 \frac{1}{2} \mathrm{~d}$ |  |  | 31 c | $8 \frac{1}{4} \mathrm{~d}$ | 19 c | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | 27 c | $6 \frac{1}{2} \mathrm{~d}$ | 29．c | $6 \frac{1}{4} \mathrm{~d}$ |  |  |
| adian C of Cachr | 2.36 c | I Id | － | － | 67 c | $10{ }^{\frac{1}{4}} \mathrm{~d}$ d | 36 c | 1／10 ${ }^{\frac{1}{4}}$ | 59 c | $7 \frac{1}{2} \mathrm{~d}$ | 74 c | 9d |  |  |
| ingmara | ${ }^{1} 56 \mathrm{c}$ | $7 \frac{1}{2} \mathrm{~d}$ | － | － | 40 c | 8d | 22 c | ${ }_{1} \mathrm{I}_{4}^{\frac{1}{4}} \mathrm{~d}$ | 67 c | 61 $\frac{1}{2}$ d | 27 c | $\dagger 6 \frac{3}{4} \mathrm{~d}$ | － |  |
| allikhira |  | $6 \frac{3}{4} \mathrm{~d}$ | － |  | 38 c | 7 d | 22 c | $7{ }^{\frac{3}{4} \mathrm{~d}} \mathrm{~d}$ | 34 c | 6 d |  |  | － | － |
| arsingah | 100 | 9 d | 27 | iod | 22 c | ${ }^{+6 \frac{3}{4} \text { d }}$ | 51 b | tird |  |  |  |  |  |  |
| MB Morapore | 204 | 7 d | － | － | 66 c | $77 \frac{1}{4}$ | 59 | 9 ${ }^{\frac{1}{2} \mathrm{~d}}$ | 59 c | 6 d | 20 c | 6 d | －－ |  |
| STC Jafflong | I 30． p | $7 \frac{1}{4} \mathrm{~d}$ | － | － | 59 c | $7{ }_{7}^{3} \mathrm{~d}$ | 24 c | 81 | 30 c | $6 \frac{1}{2} \mathrm{~d}$ | － | － | 17 | $5 \frac{3}{4} \mathrm{~d}$ |
| athecherra ．． | 269 p | $8 \frac{1}{4} \mathrm{~d}$ | 80 | rod | 80 c | $7 \frac{1}{1} \mathrm{~d}$ | 90 c | $8 \frac{1}{2}$ d | 19 c | $6 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |
| atrakola | 330 p | $7 \frac{3}{4} \mathrm{~d}$ | 18 | I／ro | 9 ac | $\dagger 7 \frac{1}{2}$ d | 90．c | $8 \frac{1}{4} \mathrm{~d}$ | 80 c | $6 \frac{1}{2} \mathrm{~d}$ | 27 c | 61 ${ }_{4} \mathrm{~d}$ | 25 | $5 \frac{1}{2} \mathrm{~d}$ |
| ookeenee ．．． |  | 7 d | － |  | － |  | 60 | $7 \frac{1}{4} \mathrm{~d}$ | － |  | 18 c | $5 \frac{3}{4} \mathrm{~d}$ | $\div$ |  |
| STCo Deanston | 737 p | $9 \frac{1}{4}$ d | 299 c | $9^{\frac{1}{4}-1 / 8}$ | 192 c | $7{ }^{\frac{1}{2}-7}{ }^{\frac{3}{4}}$ | 191 | $9 \frac{1}{1}-9 \frac{1}{2}$ | － |  | － |  | 55 | $5 \frac{1}{4}$ d |
| ，Phulcherra | 407 P | $7 \frac{1}{4}$ d | $59 . \mathrm{c}$ | $9 \frac{1}{1} \mathrm{~d}$ d | 153 c | ＋61 ${ }^{2}$ d | 13ic | 8d |  |  |  |  | 64 | $4 \frac{1}{2} \mathrm{~d}$ |
| ，Rajghat | 264 | $7 \frac{3}{4} \mathrm{~d}$ | 130 c | $7^{\frac{1}{2}-1 / 2}$ | 47 c | $6 \frac{1}{2} \mathrm{~d}$ | 79 c | $7 \frac{1}{2} \mathrm{~d}$ | － |  |  |  |  | $5^{\frac{1}{4} \mathrm{~d}}$ |
| ibong HITTAGONG | $120 . \mathrm{c}$ | $7 \frac{1}{2} d$ | － |  | 43 c | †7d |  | －$+8 \frac{1}{1}$ | 20 c | 7 d | － | － |  |  |
| HITTAGONG ornafuli | $\begin{array}{r} 287 \mathrm{c} \\ 87 \mathrm{c} \end{array}$ | $\begin{array}{r} 9 d \\ 9 \frac{1}{2} d \end{array}$ | － | － | 45 |  |  |  |  |  |  | － |  |  |
|  | 200 c | $8 \frac{3}{3} \mathrm{~d}$ | － |  | 100 c | $8.8 \frac{1}{4}$ | 35 c | 1／1碓 | 32 c | $6 \frac{3}{4} \mathrm{~d}$ | － | － | 33 c | $7 \frac{1}{4} \mathrm{~d}$ |
| RJELNG\＆TERI | 3696 p | 10를 ${ }^{\text {d }}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| arjeeling T Co | $1{ }^{2} 2 . \mathrm{c}$ | $1 \mathrm{I} \frac{1}{4} \mathrm{~d}$ | 44 c | $11_{1}^{1} \mathrm{I} \mathrm{I}_{\frac{3}{4}}^{4}$ |  | Iod | 28 c | $1 / 4$ | 32 c | 8 d | － | － | － |  |
| oomtee | 82 p | I／ 1 I | 48 I | ／3 ${ }^{\frac{1}{4}-1 / 7}$ | 34 c | $1 \mathrm{I} \frac{1}{4} \mathrm{~d}$ | － | － | － |  |  |  | － |  |
| ungaram alabarrie | 74 | $8 \frac{1}{2} \mathrm{~d}$ |  |  | 22 c | $9 \frac{3}{4} \mathrm{~d}$ | 12 c | 1／0 ${ }^{\frac{1}{4}}$ | 37 c | ＋63 ${ }^{\text {d }}$ d | － |  | 3 | $\dagger_{4} \frac{1}{4} \mathrm{~d}$ |
| $\begin{aligned} & \text { lababrrie } \\ & \text { ebong T Co } \end{aligned}$ | $\begin{aligned} & 126 \\ & 348 \end{aligned}$ | $10 \frac{1}{2}$ d |  |  | 51 133 c c |  | 50 | $1 /$ | 25 c | $6 \frac{1}{2} \mathrm{~d}$ |  | － |  |  |
|  | 485 | $10 \frac{1}{4}$ d | 225 c | $9 \frac{3}{4} \mathrm{I} / 6 \frac{1}{2}$ | ＋ 93 c | 71014 |  | － | 165 c | 61 ${ }^{1} 8$ |  |  |  |  |
| MB Chong Tong | 302 c | Iod | 2 | 94 | ${ }_{1} 60 \mathrm{c}$ | $10 \frac{1}{2} \mathrm{~d}$ |  | 1／1六 | 50 c | 888 |  | $6^{3}$ |  |  |
| ＂Lebong | 115 c | $9 \frac{1}{4} \mathrm{~d}$ | － | － | $60 . \mathrm{c}$ | $10 \frac{1}{2} \mathrm{~d}$ |  | － | 55 c | $7{ }^{\frac{3}{4}} \mathrm{~d}$ | － |  |  |  |
| ，M Moondakatee | $142 . \mathrm{c}$ | 1／010 | － | － 8 | $80 \mathrm{cI} / \mathrm{I}$ | I1 1 I $/ 1 \frac{1}{2}$ | 12 c | 1／7 |  |  | 50 c | $8 \frac{3}{4} \mathrm{~d}$ |  |  |
| arionbaree | Ioo c | $7{ }^{\frac{1}{4} \mathrm{~d}}$ | － | － | 40 c | $7{ }^{\text {d }}$ | 20 c | 1 I | 40 c | $5 \frac{3}{4} \mathrm{~d}$ | $\underline{-}$ |  |  |  |
| im T Co | 98. | I／ 1 I | － |  | 45 c | 1／5 1 年 | 15 c | $9 \frac{3}{4} \mathrm{~d}$ | 23 c | 93 ${ }^{\frac{3}{4} \text { d }}$ |  |  | 15 | ／10 ${ }^{\frac{1}{4}}$ |
| lurbong | 230 p | $9{ }^{\frac{1}{2} \mathrm{~d}}$ | 70．1／3 | $3{ }^{\frac{1}{4} \mathrm{t}} \mathrm{T} / 3 \frac{1}{2}$ | 78 c 9 | ${ }^{\frac{1}{4}} 10 \frac{1}{2}$ | － | ， | 66. | 7 d | 16 c | 6d |  |  |
| quxalbarrié Co | I31 ${ }^{\text {c }}$ | 912d | 34 c | I／2 | 36．c | ${ }^{\frac{1}{4}} \mathrm{~d}$ d |  |  |  | － | 29 c | $7 \frac{1}{4} \mathrm{~d}$ | $32^{2}$ | $7 \frac{1}{2} \mathrm{~d}$ |
| pobong | $70 . \mathrm{p}$ | 1／4 $4^{\frac{3}{4}}$ | 25 | 2／0늘 | 2.5 | 1／5年 |  | － | 20 c | $10 \frac{1}{2} \mathrm{~d}$ |  |  | － | － |
| －sheeh：ct | 90 p | Iod |  | － | 30 | $9^{\frac{1}{4} \mathrm{~d}}$ | 30 | 1／4 ${ }^{\frac{1}{2}}$ | 30 c | $7 \frac{1}{2}$ |  |  |  |  |
| lingmook | 98 p | rid | － | － | 60 | I／2 | － |  | 20 | $8 \frac{3}{4} \mathrm{~d}$ | 18 c | $8 \frac{1}{4} \mathrm{~d}$ |  |  |
| $\begin{aligned} & \text { limborg } \\ & \text { ngell T Co } \end{aligned}$ | 95 | I／23 | － | －${ }^{3}$ | 46 | I／4 | 22 |  | 28 | 9 d | － |  |  | － |
| nom T Co | 141 |  | 41 15 15 |  | 86．c | I 10 | 14 c | $8 \frac{1}{4} \mathrm{~d}$ | － |  |  |  |  |  |
| ikvar T Co | 95 c | I／ |  | $10 \frac{1}{2}-1 / 5$ | 50 c | I／ $\mathrm{O}_{4}^{3}$ | － | － | 30 c 84 | 9 d |  |  | － | $9 \frac{1}{3}$ |
| DOARS | 3810 p | 8d |  |  |  |  |  |  |  |  |  |  |  |  |
| 1ogotpore | 313 p | $8 \frac{1}{4} \mathrm{~d}$ | 69 | ， | 53 c | $8 \frac{1}{2}$ d | 2 | 1／1 1 | 129 c | $7 \frac{3}{4} \mathrm{~d}$ |  |  | 60 |  |
| Ingua Jhar ．．． | 128 p | ${ }^{81}{ }^{1} \mathrm{~d}$ | 29 | rod | 30 c | 7 d | 23 | 1／4 $+\frac{1}{2}$ | 27 c | d |  |  | s9 c | $3^{\frac{8}{4}-7}$ |
| poarsTC Baman | 520 c | $8 \frac{1}{4} \mathrm{~d}$ | 30 c | 1／32 ${ }^{\frac{1}{2}}$ | 133 c | 8 d | 127 c | $8 \frac{3}{1} \mathrm{~d}$ | 123 c | 7 d | － |  | 107 c | $\pm 7 \frac{3}{4}$ |
| Ghatia | 295 c | $8 \frac{1}{2} \mathrm{~d}$ | 25 c | I／5 $5^{\frac{1}{2}}$ | 100 c | ＋7 $7 \frac{3}{4} \mathrm{~d}$ | 70 c | $8 \frac{3}{4} \mathrm{~d}$ | 35 c | 7 d | 20 | $6 \frac{8}{4} \mathrm{~d}$ | 45 c | ＋${ }^{\frac{8}{4}-7}$ |
| Ghatia | ${ }^{51} \mathrm{P}$ | 9 d | 23 | 1／63 | 48 c | 81 ${ }_{2} \mathrm{~d}$ | 20 c | $9 \frac{3}{4} \mathrm{~d}$ | 31 c | $7 \frac{1}{2} \mathrm{~d}$ | － |  | $29 . \mathrm{c}$ ． | 7 d |

INDIAN．－Continucd．


DOOARS
Dooars TC Indong
Ellenbarrie
Hahai Patha
NSTC Dam Dim
Phoolbarrie T Co
Rungdong
Kanyara
TRAYANCORE
Bison Valley
Neddumpara
Venture
$117 c$
161
c
215
992
9
436
c
173


CEYLON．Average $9 \frac{3}{4} \mathrm{~d}$ ．

| Abbotsford | 142 p | IId | 21 | 1／4 | ${ }^{1}$ | $99^{\frac{3}{4}} \mathrm{~d}$ | 63 c |  | 1. | 414 |  |  | － |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Abbotsleigh | 40 c |  | ．－－ | － | 15 c | c $10 \frac{3}{4}{ }^{\frac{3}{4}}{ }^{\text {d }}$ | 25 c | $13^{\frac{1}{4}}$ | － | － | － | － |  |
| Aigburth | 55 c | $9^{\frac{1}{4}}{ }^{\text {d }}$ | － | － | 16 c | C 83 | 25. | 1．7．ay | 14. | 1，3，d |  |  |  |
| Aldie | 60 p | I／ |  | － | 18. | $11 \frac{1}{4} \mathrm{~d}$ | 27 c | 1.2 | $13^{1}$ | $\cdots$ |  |  | 2 |
| Amblamana | 45 c | $8 \frac{1}{1} \mathrm{~d}$ | － | － |  |  | 31 c | yd | 14 | $C_{4}+1$ | － | － |  |
| Atherfield | 69 c | $10 \frac{1}{4} \mathrm{~d}$ | － | － | 24 c | $9^{\frac{1}{2}} \mathrm{~d}$ | 27 c | $10 \frac{1}{2}$ | 18 c | $-\frac{1}{2} d$ |  |  |  |
| Attabage | 86 p | 834 ${ }^{\frac{3}{4}} \mathrm{~d}$ |  |  | 31 c | c $\mathrm{H}_{1} \mathrm{~d}$ | 26 |  | 20.6 | 1，${ }^{\text {d }}$ | 5 | $4{ }^{\frac{3}{1}}$ | 4 |
| Battalgalla | 107 p | $10 \frac{1}{2}$ d | $151 \mathrm{PI} /$ | $0^{\frac{1}{4}} 1^{\prime} 4^{\frac{1}{4}}$ | 35 c | c rod | － |  | 14 | $7 \frac{1}{\text { d }}$ d |  |  | ； |
| Beverley | 108 | $8 \frac{1}{4}$ d |  |  | 61 | 8 d | 23 |  | 24 | ${ }_{6}{ }^{\text {d }}$ d |  |  |  |
| Binoya | 68 p | $63 \times$ | － | － | 30 c | $6 \frac{3}{4} \mathrm{~d}$ | 15 | 14，$\frac{1}{4}$ | － |  | 201 | H4－5 |  |
|  | 64 p | $7 \frac{1}{4}$ d | － |  | 31 c | c 7 d | 16 c | ， 9 | － |  | 13 | 52. |  |
| Bitterne | 59 c | $7 \frac{1}{2} \mathrm{~d}$ | － | － | 24 c | c 7 d | 20 C | 䝰 | 51 | 6 d |  |  |  |
| Bogawantalawa | 60 p | 1／2 2 年 | － | －－ | 27 c | 1／21 | 16 c | $1, \mathrm{a}$ | 13 | $1{ }^{1}+1$ | 1 c | $6 \frac{3}{4} \mathrm{~d}$ |  |
| Brae | 145 | 812 ${ }^{2}$ | － | － | 29 | $9 \frac{3}{4}$ d | 28 | 1, |  | －1／d | 12 | ＋ 5 |  |
| Bunyan | 49 c | II $\frac{1}{2} \mathrm{~d}$ | － | － | 22 | $11 \frac{1}{4}$ d ${ }^{1}$ | 15 | 1， $2 \frac{1}{2}$ | 12 | 8d |  |  |  |
| Calsay | 86 c | rod | 48 c | $11 \frac{1}{2} \mathrm{~d}$ | 34 c | C $8 \frac{1}{2} \mathrm{~d}$ d | － |  | － |  |  |  |  |
| Campion | 124 c | I／ | － | ：－ | 45 c | c 1 ild | 55 | 1／13 | 24 | $8 \frac{3}{1} \mathrm{~d}$ |  |  |  |
| Castlemilk | 106 c | $8 \frac{3}{4}$ d | － | － | 39 c | cd | 30 c | 1 id | 37 c | 咹耍 | － |  |  |
| Cattaratenne | 37 | $9 \frac{1}{2} \mathrm{~d}$ | － | － | II | $7{ }^{\frac{1}{2}} \mathrm{~d}$ | 26 | $10^{2}$ d |  |  | －－ |  |  |
| Chapelton | 147 p | $1 /$ | － | － | 50 c | c $1 /$ | 55 | ${ }^{1} 515 \frac{1}{1}$ | 42 c | $4 \frac{1}{4}$ | － | －－ |  |
| CL\＆PC Andngdie | 138 c | $8 \frac{1}{2}$ d | － | － | 52 c | c +8 3 ${ }^{\text {d }}$ d | 30 c | $11 . \frac{1}{4}$ d ${ }^{\text {d }}$ | 53 c | ${ }^{+3}$ |  | 5 d | － |
| Come Away | 61 p | II $\frac{1}{2} \mathrm{~d}$ | － | － | 31 c | c Iod | 29 | $13^{\frac{1}{3}}$ |  | $5 \frac{1}{4}$ d | － | － |  |
| Cottaganga | 81 c | 8 d | － |  | 26 c | c 8 d | 29 | $9 \frac{1}{\frac{1}{2} \mathrm{~d}}$ | 26 c | （，1，d | － | － |  |
| Ceylon T PlantCo Dewalakanda |  |  |  |  |  |  | 28 c | $8 \frac{3}{1} \mathrm{~d}$ |  | 6 d | － |  |  |
| ，，＇Mariawatte | 225 p | $7 \frac{1}{2} \mathrm{~d}$ | 22 | 4 | 82 | 8 d | 35 ＇ | 1 Id | 88 c | 6－61 |  |  | 20 |
| ，，Wallaha | 77 p | $\mathrm{I} / \mathrm{T}$ | － | － | 34 p | O $\frac{1}{2} \mathrm{r} / \mathrm{O}_{\frac{1}{2}}$ | 29 c | I／4 | It C | $9^{\frac{1}{2}} \mathrm{~d}$ | － |  |  |
| ，，Waverley | 144 p | I／3 ${ }^{\frac{1}{2}}$ | － | － | 82 | I／2 $\frac{1}{2}$ | 54 c | I／5 |  | $9 \frac{3}{4} \mathrm{~d}$ | － |  | 4 c |
| Dambulagalla | $119{ }^{\text {c }}$ | $7 \frac{1}{4} \mathrm{~d}$ |  | － | 46 c | c $6 \frac{3}{13} \mathrm{~d}$ | 35 c | 9 d | 38 | 6 c |  |  |  |
| Dammeria | 186 | ${ }_{1} 10 \frac{1}{2}$ | 67 r | I $\frac{1}{2}$－ $1 / 3$ | $\frac{1}{2} 116$ | $8 \frac{3}{4}-11 \frac{3}{4}$ | － |  | － | － | 3 | $-\frac{3}{4}-8 \frac{3}{4}$ |  |
| Dea Ella | 60 | $6 \frac{3}{4} \mathrm{~d}$ | － | － | 60 | $+6 \frac{3}{4}$ d | － |  | － |  |  |  |  |
| Debatgama | 87 c | $7 \frac{1}{4} \mathrm{~d}$ | － | － | 17. | c $\quad+7 \mathrm{~d}$ | 56 c | ＋73 ${ }^{\frac{3}{4} \mathrm{~d}}$ | 14 C | \％ 6 |  |  |  |
| Delta | 60 p | $8 \frac{1}{2} \mathrm{~d}$ | － |  | 15 c | c $8 \frac{1}{2} \mathrm{~d}$ | 17 c | $10 \frac{3}{4}$ d | 12 c | $6 \frac{3}{4} \mathrm{~d}$ | － |  | 15 |
|  | 54 c | $7 \frac{1}{2}$ d | － |  | 54 c | c $+7 \frac{1}{2} \mathrm{~d}$ |  |  | － |  |  |  |  |
| Derryclare Dig Dolla | 38 | I $1 \frac{1}{2}$ d | － | － | 15 c | c 1ol $\frac{1}{2}$ d | 15 c | 1／2 $2 \frac{3}{4}$ |  | $7 \frac{1}{4} \mathrm{~d}$ | － | － | － |
| Dig Dolla Dotala | 58 c | $7 \frac{1}{4} \mathrm{~d}$ | － | 有 | 32 c | c． $6 \frac{1}{4} \mathrm{~d}$ | 25 c | 813 ${ }^{\text {d }}$ | － | － | 二 |  |  |
| Dotala | 42 P | I／ $1 \frac{3}{4}$ | 22 | 1／61 ${ }^{1}$ | 20 c | c IId | － | － | － |  | 二 | ＿ | －c |
| Dotel－Oya | 125 c | $9 \frac{1}{4} \mathrm{~d}$ | － | － | 42 c | c．8d | 65 c | IId | I3 | $6 \frac{3}{4} \mathrm{~d}$ |  |  | $5{ }^{\circ}$ |
| Dromoland | 102 | $1 /$ | －－ | － | 77 | ＋ 1 I $\frac{1}{2}$ d | 25 | I／ 1 年 | － | － |  |  |  |
| Dunnottar | I b | 4／3 |  |  |  |  |  |  | － | － |  |  |  |
| Ederapolla | 33 p III | $\begin{array}{r} \mathrm{I} / \mathrm{O}_{2}^{1} \\ 9 \mathrm{~d} \end{array}$ | 2 I | $\underline{1 / 2 \frac{3}{4}}$ | 4 33 3 |  | $6{ }_{6} \mathrm{c}$ |  | 17 | 63 ${ }_{2}^{2} \mathrm{~d}$ |  |  |  |
| Edinburgh | 56 c | I／I | － |  | 27 c | c 1 I $\frac{1}{2}$ d | 29 c | I／2 ${ }^{\frac{1}{4}}$ | － | － | － | － |  |

CEYLON.-Continued.

| Garden |  | Aver | Broken or Flow |  |  |  |  |  | Pekoe So | ohong. | $\frac{\mathrm{n}_{1}}{\mathrm{~S}}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Price. | Quantity | Price. | Quantit |  | \| Quantit | Price. | Quantis | Price. | Quantity | Price. | Quan | rice. |
| ilandhu | 43 | 迷 |  |  |  |  |  | $9{ }^{\frac{3}{4}} \mathrm{~d}$ |  |  |  |  |  |  |
| Ekkie Oya | 72 | $7 \frac{1}{2} \mathrm{~d}$ |  | - | 33 c | $7 \frac{1}{4} \mathrm{~d}$ | 20 c | $9 \frac{3}{4} \mathrm{~d}$ | 18 | 6 d |  |  |  |  |
| Ekolsund | 70 c | 8 d |  |  | 23 c | $7 \frac{1}{2} \mathrm{~d}$ | 37 c | 9 d | 4 c | 5 ${ }_{\frac{1}{4} \text { d }}$ |  |  | 3 | 43 ${ }^{\frac{3}{4}} \mathrm{~d}$ |
| Erroll | 70 p | I/ $0 \frac{1}{2}$ |  |  | 25 c | I/ | 33 | $1 / 3 \frac{1}{4}$ | 8 c | 9d |  |  | 4 | $6 \frac{1}{2} \mathrm{~d}$ |
| Elkadua | 24 c |  |  |  |  |  | 24 c | 11 d |  |  |  |  |  |  |
| Ellagalla | 79 c | $8 \frac{1}{4} \mathrm{~d}$ |  |  | 8 c | $8 \frac{1}{2}$ d | 28 c | rod | 35 c | $7 \frac{1}{4} \mathrm{~d}$ |  |  |  | $\frac{3}{4}$ d |
| EP\&ECo Arapo. | 57 | $9 \frac{1}{\frac{1}{4}} \mathrm{~d}$ |  |  | 30 c | 9 d | 15 c | $11 \frac{1}{2} \mathrm{~d}$ | 12 c |  | - |  |  |  |
| ,,Kirrimattia | 59 | $10 \frac{1}{4} \mathrm{~d}$ |  |  | 27 c | IO $\frac{1}{4} \mathrm{~d}$ | 15 c | I/2 |  |  | ${ }^{17}$ | $6 \frac{3}{4} \mathrm{~d}$ | - |  |
| ,,Meddecombra. | 74 | $10 \frac{1}{4} \mathrm{~d}$ |  |  | 25 c | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | 27 c | I/I | 22 | $7 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |
| ,,Sogama | 58 | IJ $\frac{1}{2} \mathrm{~d}$ | 17 c | I/3 $3^{\frac{1}{4}}$ | 37 c 9 | ${ }^{\frac{1}{4}-11}$ |  |  |  |  |  |  |  |  |
| aithlie | 37 | 9 d |  |  | 16 | $9^{\frac{1}{4}} \mathrm{~d}$ | 9 c | $1 \mathrm{I} \frac{1}{2}$ | 12 c | d |  |  |  |  |
| Fassifern | 29 c | $8 \frac{1}{2} \mathrm{~d}$ | - |  | 14 cl | $8 \frac{1}{4} \mathrm{~d}$ | 8 c | IId | 7 c | 6 d |  |  |  |  |
| Fordy | 101 | IO ${ }_{1}^{3} \mathrm{~d}$ d | 40 |  | 30 c | Id | - |  | 25 c | 8 d |  |  |  | ${ }_{4}$ |
| ruith | 78 | roi $\frac{1}{2} \mathrm{~d}$ | 36 | /21 |  | od |  |  | 16 c | 7 d |  |  | 4 | $8 \frac{1}{2}$ |
| Galah | 27 | d |  |  |  |  | 82 c | $9^{\frac{3}{4}-10}$ | 45 c | $7 \frac{1}{4} \mathrm{~d}$ | - |  |  |  |
|  | 141 c | 9 d |  |  |  |  | 88 c | $9^{\frac{3}{4}}$ - 10 | 53 c | $7 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |
| Gallaheria | 44 p | $9 \frac{1}{2} \mathrm{~d}$ | 15 | I I $\frac{1}{2} \mathrm{~d}$ | 13 c | 9 d | 8 c | 1) | 8 c | $6 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |
| Gallebodd | 94 c | $9 \frac{1}{2} \mathrm{~d}$ | - |  | 32 c | $9 \frac{1}{2}$ d | 30 c | Itd | 32 c | $7 \frac{3}{4} \mathrm{~d}$ | - |  | - |  |
| Galloola | 86 | 8 d | - |  | 29 | $8 \frac{3}{4} \mathrm{~d}$ | 20 | +912 ${ }^{\frac{1}{2}}$ | 30 | 7 d | 4 | $5 \frac{1}{2} d$ | 3 |  |
| Glenalla | 45 | $7 \frac{3}{4} \mathrm{~d}$ | 9 c | 1 I $\frac{1}{2} \mathrm{~d}$ | 35 c | $6 \frac{3}{4} \mathrm{~d}$ | - |  |  |  |  |  |  |  |
| Goatfell | 64 | 1/2 21 | - | 1 | 47 c | I/3 | - | - | 17 | $1 / \mathrm{O}_{\frac{1}{4}}$ |  |  |  |  |
| Goomera | 63 | $7 \frac{3}{4} \mathrm{~d}$ |  |  | 24 c | $7 \frac{1}{4} \mathrm{~d}$ | 27 C | 9 d | 12 c | $5 \frac{3}{4}$ d |  |  | - |  |
| Gordon | 43 p | 7 d | - |  | 13 p | 6-61 | 16 p | 8-83 | ${ }^{1} 3 \mathrm{p}$ | $5 \frac{1}{4}-5 \frac{1}{2}$ | - |  |  |  |
| Great | $14^{2} \mathrm{c}$ | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | $7{ }^{\text {c }}$ | 1/ $\mathrm{I}_{\frac{1}{4}}$ | 47 c | 1010 ${ }_{4}^{1}$ d | 37 c | $11_{2}^{1} \mathrm{~d}$ |  |  | 51 | $7 \frac{3}{4} \mathrm{~d}$ | - |  |
| Hattanwe |  |  |  |  |  | $7 \frac{1}{2} \mathrm{~d}$ | I6 | IId |  |  | 8 | $3 \frac{1}{2}+\frac{1}{2}$ | 2 |  |
| Hau | 104 c | I ${ }_{4}^{\frac{3}{4} \text { d }}$ | - | - | 45 c | $10 \frac{3}{4}$ d | 44 c | $1 / 2 \frac{1}{1}$ | 15 c | $7{ }^{3} \mathrm{l}$ d |  |  | - |  |
| Hayes | I 12 | d | - |  | - | - |  | - | 112 | $5 \frac{1}{2} 5 \frac{3}{4}$ | - |  | - |  |
| Henfol | 141 | $1 / 1 \frac{3}{4}$ | - | - | 68 c | I) | c | I/ $5 \frac{1}{4}$ | 16 c | ${ }^{9 \frac{1}{4}} \mathrm{~d}$ | - | - | - |  |
| HGA | 65 | $8 \frac{1}{2} \mathrm{~d}$ | 21 C | $10 \frac{3}{4} \mathrm{~d}$ | 20 c | $8 \frac{1}{2} \mathrm{~d}$ |  |  | 24 c | $6 \frac{3}{4} \mathrm{~d}$ |  |  |  |  |
| oolankande | 59 | $9 \frac{1}{4} \mathrm{~d}$ | 28 | 1/0 ${ }^{\frac{1}{4}}$ | 31 c | 7-83 | - |  |  |  | - | - | - |  |
| Hope | 74 c | $8 \frac{1}{2} \mathrm{~d}$ |  | -- | 21 c | ${ }_{8}^{8} \frac{1}{4}$ d | 30 c | 10 | 22 c | 61 $\frac{1}{2}$ d |  |  |  |  |
| Hope | 133 c | $11 \frac{1}{4}$ d |  |  | 37 c | $1 \mathrm{I} \frac{1}{4} \mathrm{~d}$ | 52 c | 1/1 |  |  |  | 81-9 |  |  |
| Hunasgeria Hunugalla | 47 c |  |  |  |  |  |  |  | 12 c | $6 \frac{1}{2} \mathrm{~d}$ | 26 | 3 | 9 | $5 \frac{3}{4}$ |
| Hunugalla |  | $7 \frac{1}{4} \mathrm{~d}$ | - |  | 50 c | $6 \frac{3}{4} \mathrm{~d}$ |  |  | - |  |  |  |  |  |
| Iddequodda | 45 | $7 \frac{1}{2} \mathrm{~d}$ | - | - | 14 | 61 $\frac{1}{2}$ d | 16 | roi $\frac{1}{2} \mathrm{~d}$ | 15 | $5 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |
| Ingrogalla | 53 | $9 \frac{3}{4} \mathrm{~d}$ | - | - | 15 c | $9 \frac{3}{4} \mathrm{~d}$ | 12 c | 1/3 $3^{\frac{3}{4}}$ | 26 c | $7 \frac{1}{4} \mathrm{~d}$ | -- |  |  |  |
| Kallebokka | 30 c | 9 d |  | - | 15 c | $7{ }_{4}^{3} \mathrm{~d}$ | 14 c | $10 \frac{1}{2} \mathrm{~d}$ | 1 c | 5 d | - |  | - |  |
| Kalupahani | 81 p | I/010 |  | - | 16 c | II ${ }^{\frac{3}{4} \mathrm{~d}}$ | 49 | 1/2 ${ }^{\frac{3}{4}}$ | 16 c | $8 \frac{3}{2} \mathrm{~d}$ | - |  |  |  |
| Kandapolla | 95 p | I/ $1 \frac{3}{4}$ | 44 | I/3 |  |  | 17 c | I/4 $4 \frac{1}{2}$ | 16 c | $11 \frac{3}{4} \mathrm{~d}$ | - |  | 18 |  |
| Katooloya | 101 | $8 \frac{1}{4} \mathrm{~d}$ |  |  | 24 c | d | 25 c | $10 \frac{1}{2} \mathrm{~d}$ |  | $6 \frac{3}{4} \mathrm{~d}$ |  |  |  |  |
| KAW | 87 c | $9 \frac{3}{4} \mathrm{~d}$ | - |  | 48 c 9 | 9-1/0 ${ }_{4}^{1}$ |  |  |  |  | 26 |  | - |  |
| Kinagodde | 45 | 83 | - | - | 13 c | $9 \frac{1}{2} \mathrm{C}^{2}$ | 14 C | IO $\frac{1}{2} \mathrm{~d}$ |  |  |  |  |  | $7 \frac{1}{2}$ |
| Kirkoswald | 131 p | 1/1/3 | 26 | 1/919 | 40 c | 1/5 $\mathrm{I}_{4}$ | 35 c | 1/2 ${ }_{4}^{\text {3 }}$ | 30 | $9 \frac{3}{4} \mathrm{~d}$ | - |  |  |  |
| Kotiyagalla Lagalla | 80 p ! | I/2 $2 \frac{1}{4}$ | - |  | 27 c | 1/0 $\frac{1}{2}$ | 53 |  | - |  | - |  | - |  |
| Lauderdale | 69 c | $7{ }^{1} \mathrm{~d}$ |  |  |  | 7id ${ }^{\frac{1}{1} \mathrm{~d}}$ | 12 c | $\xrightarrow{10}$ |  |  |  |  |  |  |
| Laxapana | 98 p | $1{ }^{1} \frac{1}{2} \mathrm{~d}$ |  |  | 35 c | ${ }_{9}^{\frac{3}{4} \text { d }}$ | 28 | I/I $\frac{3}{1}$ |  | 7 d |  |  |  |  |
| Leangapella | 44 c | $8 \frac{1}{2} \mathrm{~d}$ |  | tgd | 17 c | +7 $\frac{1}{2} \mathrm{~d}$ |  |  |  |  |  |  |  |  |
| Lebanon | 223 c |  |  |  | 89 c | ${ }_{+}+{ }^{2} \mathrm{~d}$ |  | +61 $\frac{1}{2} \mathrm{~d}$ | 81 c |  |  |  |  |  |
| Lippakelle | 86 c | $1 / 0 \frac{3}{4}$ |  | - | 51 c | $9^{\frac{1}{2}-1 /}$ | 32 c |  |  |  |  |  |  |  |
| Mahacoodagalla | 43 c | $8 \frac{1}{2} \mathrm{~d}$ | - | - | 19 c | $8{ }_{4}^{3} \mathrm{~d}$ | 12 | $9 \frac{3}{4} \mathrm{~d}$ | c | $6{ }_{\frac{1}{4}}$ |  |  |  |  |
| Mahatenne | 107 p | $7 \frac{9}{4} \mathrm{~d}$ | - |  | 30 c | ${ }_{8} 8$ | 35 | 10 ${ }_{4}^{\frac{3}{4} \text { d }}$ d | 42 c | $6 \frac{1}{2}$ d | - |  |  |  |
| Vahaou |  | 9 d | 40 c 9 | $10 \frac{3}{4}$ | 22 c | $8 \frac{1}{2} \mathrm{~d}$ | 35 |  | 12 c | $6 \frac{3}{4} \mathrm{~d}$ | - |  | 3 | $5 \frac{1}{2} \mathrm{~d}$ |
| Marske | 29 |  |  | - | ${ }^{1} 4$ | $9^{\frac{2}{4}} \mathrm{~d}$ d | 14 | I/3 |  |  | - | - | 1 | 6 d |
| Mattakelley | 101 c |  | 5 | - | 30 c | 10 ${ }^{\frac{3}{4} \text { d }}$ d | 43 c | I/ 1 \% $\frac{3}{4}$ | 26 c | $7 \frac{1}{2} \mathrm{~d}$ | - | - | 2 c | 6 d |
| Melfort | 68 c | I/ $1 \frac{1}{4}$ | $45 \mathrm{cI} / \mathrm{I}$ | $\mathrm{I}_{4} \mathrm{I} / 2$ | ${ }^{2} 3 \mathrm{c}$ |  | $\cdots$ | - | - |  |  |  | - |  |
| Midland | 8 fe | $8 \frac{1}{2} \mathrm{~d}$ | - |  | 13 c |  | 44 | rod | 14 c | 7 7 |  |  |  | ${ }^{3}$ |
| Moray | 42 p | $15 \frac{1}{4} \mathrm{~d}$ | - | - | 17 c $9 \frac{1}{2}$ | $\frac{1}{2} 10 \frac{3}{4}$ | 12 c | 1/3 ${ }^{\frac{1}{2}}$ | 6 c | $7 \pm$ | - |  | 7 | 8 d |
| Mottingham Jarangalla | 75 c | $8 \frac{1}{4} \mathrm{~d}$ | 27 c | IId |  | - | - |  | 43 c | $6{ }_{4}^{3} \mathrm{~d}$ | 1 c | $4 \frac{1}{4} \mathrm{~d}$ | + c | $+\frac{3}{4} \mathrm{~d}$ |
| Varangalla ${ }^{\text {Vew Dimbula }}$. | 72 |  | 35 | 9-10 ${ }^{\frac{1}{2}}$ | - | - | - | - | 35 c | $6 \frac{1}{2} \mathrm{~d}$ | - |  | 2 | $5 \frac{1}{2} \mathrm{~d}$ |
| Jew Dimbula D | 68 | 1/I $\frac{1}{4}$ | - | - | 26 c | I/0를 | 32 | 1/2 $\frac{1}{1}$ | 10 c | $10 \frac{1}{2}{ }^{\text {d }}$ | - |  | - | - |
| Jorth Cove ${ }^{\text {BECNilloomaly }}$ |  | I I $\frac{1}{4} \mathrm{~d}$ | - | - | 39 c | $10 \frac{1}{4} \mathrm{~d}$ | 37 | ti/2 |  | $5 \stackrel{1}{\text { i }}$ d |  | - | - | - |
|  | 65 c | 9 $\frac{3}{4}$ d | - | - | 25 c | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | 19 c | $1 / 0 \frac{1}{4}$ | 21 c | 7 | - | - | - | - |
| )odewelle | 87 c | $8 \frac{1}{2}$ d | - | - | 29 c | $7 \frac{3}{4} \mathrm{~d}$ | 39 c | rod | 19 | 6 | - | - |  |  |

CEYLON．－Cominuct．

| Garden． | Total，Average <br> Quantity．Price |  | Broken Org．Pekoe or Flowery Pekoe． |  | $\begin{aligned} & \text { Pekoe and } \\ & \text { Uyassorted. } \end{aligned}$ |  | Brosese Pekoer． |  | Peme Estcucas |  |  <br>  |  |  anc Vitloc：．．． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity． | Price． | Quantity． | Price． | ，Uuantiy． | Price． | Quantity | Price． | －1me． | pro． | 2．．．． | $\cdots$ |
| Oonoonagalla | 109 p | $\overline{8}{ }^{4}$ d | $1 \times$ | 1717 | 29. | ad | 21 | 17 |  | ＇31． |  |  |  | sd |
| Pantiya | 53 c | nid | 12 c | 113 | 23 c | 9id | 12 c | 1.34 |  |  |  |  |  |  |
| Pen－y－lan | 104 | 919 ${ }^{\text {d }}$ |  |  | 36 c | xid | $5+\mathrm{c}$ |  | 12. | 4.1 |  | 52.4 | $1{ }^{\text {c }}$ | ：3 |
| Peradenia | 118 | 10，${ }^{\text {a }}$ d |  |  | 2．5 c | 101d | 34 |  | 51. | $\cdots$ |  |  |  |  |
| Pita Ratmalie | 85 p | 1／r | － |  | 15 c |  | 2 n | 13 |  |  | 6 | 8 | 6 | cod |
| Polgahakande | 63 c | 9d | 12 C | 9，${ }^{\text {a }}$ | 37 c | 7 ${ }_{\text {d }}$ | $1+\mathrm{c}$ |  |  |  |  |  |  |  |
| Putupaula | 40 c | 83d |  |  |  |  | 12 c |  | 12. |  |  | $4!4$ |  | $33^{4} 4$ |
| Rajatalawa | 107 C | Iod |  |  | 31 c | c 1－6！ | 4 |  |  |  |  |  |  |  |
| Raxawa Rillamulla | 45 c | $8 \frac{1}{4}$ d | $9{ }^{\circ}$ | 1010 | 12 c | c ${ }^{\text {c }}$ |  |  |  |  | $\therefore$ |  |  |  |
| Rillamulla Rothsclild | 137 p | 103d |  |  | ＋ | 31.4 | $3 \cdot$ | $1 / 4$ | ： | 4 |  |  | i： |  |
| Rothschild Sapu | $\begin{aligned} & 4 \mathrm{c} \mathrm{c} \\ & 4^{6} \end{aligned}$ |  | 12 C | 1／5 | $\underline{2.8}$ | ， | － |  |  |  |  | ar | $\vdots$ |  |
| Stamford Hill |  | $10 \frac{1}{4} \mathrm{~d}$ | 16 | $9{ }^{\frac{1}{2}} 1$ |  | － | 1．c | 1／11 |  |  |  |  |  |  |
| St．John Del Rey | 162 p | 1 $11 \frac{1}{4}$ d | － | － | 52 c | c ：1，${ }^{\text {a }}$ |  |  | 3 | 4 |  |  | H． | 40 |
| St．Johns | 50 c | 1／13 | － | － | 27 c | I， | $2 \cdot$ |  |  |  |  |  |  |  |
| St．Leys | 49 c | c． $8 \frac{3}{4} \mathrm{~d}$ | － | － | 24 c | Hed |  | 11.4 | ＋ | 5 | 3. | स10 |  |  |
| St．Martins | 44 | $7{ }_{\text {cod }}$ | － | － | $3+$ | C， | S： |  |  |  |  |  |  |  |
| Stonycliff Sunnycroft | 88 94 c |  | 48 c |  |  | ${ }^{\text {c }}$ c ${ }^{\text {g }}$ cd | $3:$ | $1 \cdot$ | 10 |  |  | $4 \frac{1}{4} \mathrm{~d}$ |  |  |
| Taprobana | 38 | $8 \frac{1}{4}$ d |  |  | $\therefore 2$ | 71 | 15 | 14.4 | 3 |  |  |  |  | 4.4 |
| Tellisgalla | 43 p | － $8 \frac{1}{2} \mathrm{~d}$ | － |  | 17 |  | $1 .$. | \％ 4 | 1. |  |  |  |  |  |
| Templestowe | 153 p | p！ 7 d | 5 | 19 l d ${ }^{\text {d }}$ | 35. | 4 |  |  | 8. | 16 | 28 | $5^{3} \mathrm{~d}$ | － |  |
| Upper Haloya | 132 p | P 6 ¢ ${ }_{\text {d }}$ d | 24 | $9{ }^{1}+1$ | 490 | c $\quad$ ， | 13 c | c uld | 4 ． |  |  |  |  |  |
| Valamaly | 79 p | 9 d |  |  | 29 C | c uld | －5 | 14 |  |  |  |  |  |  |
| Vallambrosa Waltrim | 35 p |  | 25 p1 | （1／3！ | 1－ |  |  |  | 11 |  |  |  |  |  |
| Wangie Oya | 83 p | p $9^{\frac{1}{4}} \frac{1}{d}$ | 10 | $\mathrm{I}^{1 / 2}$ | $2 \%$ | c $y_{4}^{\text {d }}$ | 36 | H⿳亠口冖丁口！ | 3 | 4．3． |  |  |  |  |
| Wellekelle | 64 | T／2 $\frac{1}{3}$ |  |  | ${ }^{12}$ | 1； | 1 |  | 2 |  |  |  |  |  |
| Weyweltalawa | 136 | $9 \frac{3}{4} \mathrm{~d}$ | ${ }^{21}$ | 101 | ${ }^{6}+$ |  | 51 |  |  |  |  |  |  |  |
| Whyddon | 28 c |  | －－ | － |  | c lod | 12 |  |  |  |  |  | 24 |  |
| Wiltshire | 84 p | P，${ }^{\text {b }}$ 部d | ： |  | is ${ }^{3}$ |  | － |  | 24 | $7{ }^{1}$ |  |  |  |  |
| Yapane |  | ${ }^{\text {P }}$ 9id ${ }_{7}$ | － | － | 34 | －1 | － |  |  |  |  |  |  |  |
| Yellebende | 38 c | c rod | ，－ |  | ${ }^{\text {J }} \mathrm{C}$ | $4{ }^{4}$ | 11 | c 11 |  |  |  |  |  |  |
| Ythanside | I35 p | p $11{ }^{\frac{3}{4}} \mathrm{~d}$ | 25 c | 1／7需 |  |  |  |  |  |  |  |  |  |  |

In these tables all packages are half－chest unless otherwise stated．$b$ stands for boxes； c for chests； p for packages．\＆Prices marked thus represent the highest offer in the room．In calculating these averages two half－chests or four boxes are taken as equal in weight to one chest．

GOW，WILSON \＆STANTON，Brokers．
upplement to "CEYLON OBSERVER." GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT.

I3, Rood Lane, London, E.C.
QUANTITY BROUGHT TO AUCTION IN LONDON
From ist June to Date.

Indian. Ceylon.
1890-1891. 455,645 packages. 283,057 packages.
1891-1892. 516,395 ", 373,182 "

Java.
25,515 packages.
25,038
)uring the week 3,00I packages Indian
4,009 $\quad$, $\quad$ Jeylon $\}$ Total 57,0IO packages have been offered in public auction.
Except that low prices appear to be forcing Indian and Ceylon Teas into consumption both at ome and abroad, statistics for the past month call for no special comment.

Deliveries of British Grown Tea exceed any previous record, except during Budget excitement. thina deliveries are poor in spite of reduced prices.
NDIAN. With another week of heavy auctions the prolonged strain has somewhat depressed the larket, causing irregular quotations and a further drop in price for poorer grades. Calcutta telerams report an early closing of the season owing to want of rain, and give a reduced estimate of 08 to IIo million pounds for the season, available for London. The following averages are worthy note:-"Margaret's Hope," I/833 ; "Hapjan," I/3章; "Moabund" T Co., I/I $\frac{3}{4}$; and Kalej," I/I $\frac{1}{2}$.
This weeks ayerage price of New Season's Teas sold on Garden Account. Total 34,399 pkgs. average $8 \frac{3}{4} \mathrm{~d}$.

|  | PKGS. | PRICE. |  | PKGs. | PRICE. |  |  | PKGS. | PRIC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Assam .. | 16139 p | 912d | Chota Nagpore |  |  | Kangra Valley |  |  |  |
| Cachar and Sylhet.. | 9846 P | $7{ }^{\frac{3}{4} \mathrm{~d}}$ d | Darjeeling \& Terai | 3871 P | rod | Neilgherry.. |  | 354 p | $6 \frac{3}{4}$ d |
| Chittagong | 158 p | $8 \frac{1}{2} \mathrm{~d}$ | Dooars | 305x p\| | 8 d | Travancore. |  | 980 p | $7 \frac{1}{4}$ d |

s an idea of the comparative prices of Indian Tea in London we quote:-
JUST. (Fair ordinary, dark liquor)
FANNINGS. (Red to brown, strong rough liquor)
3ROKEN TEA. (Brownish to blackish, strong liquor)
?EK. SOUG. (Blackish greyish, useful liquor)
'EKOE. (Greyish to blackish some tip, useful liquor)
${ }^{2} E K$. SOUG.
'EKOE.
(Blackish greyish, inferior liquor).
TFYLON. Fine flavoury Teas and all good liquoring descriptions continue firm. T"eas with or quality, or anything approaching to common, have dropped a farthing to a halfpenny per pound, aring the week. Exports from Ceylon during October are cabled as four and a quarter million punds. The following averages may be mentioned:-"Alnwick," I/3妾; "Glendevon " of the BEC, I/3 $\frac{1}{2}$; "Mooloya," I/3; "Glen Alpin," I/2 $\frac{1}{2}$. Average for week, $9 \frac{3}{4} \mathrm{~d}$.
AVAS have not been represented. 1,566 packages are printed for next and the following week. MOVEMENTS OF TEA IN LONDON (in lbs.) DURING OCTOBER.

|  | IMPURTS. |  |  | Deliveries. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889. | 1890. | 1891. | 1889. | 1890. | 1891. |
| Indian | 13,596,243 | 15,236,922 | 16,094,865 | 10,043,467 | 9,822,003 | 10,520,448 |
| Ceylon | I,953,520 | 2,371,260 | 4,596,598 | 2,655,488 | 3,640,690 | 5,340, r92 |
| Java .. | 289,170 | 574,770 | 195,930 | 305,900 | 343,770 | 290,570 |
| China, etc. | II , 204, 534 | 6,946,980 | 7,130,679 | 9,482,905 | 7,426,431 | 6,786,849 |
| Total | 27,04, 467 | 25,129,932 | 28,018,072 | 22,487,760 | 21,232,894 | 22,938,059 |

FROM Ist JUNE TO 3ist OCTOBER.

|  | Imports. |  |  | Deliveries. |  |  | Stock. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889. | 1890: | 1891. | 1889. | 1890. | 1891. | 1889. | 1890. | ISgr. |
| IIAN | 35,720,000 | 39,042,74I | 45,070,710 | 38,914,000 | 40,475,334 | 40,197,021 | 24,56r,000 | 26,057,196 | 31,534,227 |
| YLON | 12,876,000 | 17,960,814 | 27,538,912 | 15,103,000 | 18,940,222 | 26,675,108 | 5,105,000 | 8,610,966 | 15,838,696 |
| A | 1, İ9,000 | 1,543,080 | 1,692,600 | 1,658,000 | 1,812,160 | 2,018,100 | 695,000 | 795.760 | 525,630 |
| INA, etc | 48,334,000 | 36,227,759 | 39,914,932 | 35,952,000 | 37,995,068 | 32,525,108 | 49,758,000 | 38,222,882 | 35,831,915 |
| Total lbs. | 98,049,000 | 94,774,394 | II $4,217.154$ | 91,600,000 | 99,222,784 | ror,4I5,337 | So, II 9,000 | 73,686,804 | $83.730,464$ |

BANK RATE. 4 percent. EXCHANGE. Calcutta on London three months sight Is. $5_{32}^{1}$ d.

| Garien． | Prin | Broken Org，Pekoe <br> or Plowery Pozoo． |  |  | $\begin{aligned} & \text { B Sonoho } \\ & \text { ity. Pri } \end{aligned}$ | $\begin{aligned} & \text { Broken } \\ & \text { Soucto } \end{aligned}$ | Fablinge，Du and Variuet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASSA | 16139 p 9 ta |  |  |  |  |  |  |
| Assam Co | coid | $12 \mathrm{c} \quad 1 / 2 \frac{1}{4}$ |  |  |  |  | 12 |
| Attaree Khat Co | 275 c 7 7d | －－ | ， | 34 c |  | Std |  |
| Balijan T Co |  | $40 \quad 2 / 7$ |  | ${ }_{62}^{24}$ |  |  |  |
| Bishnauth T Co |  | 51 <br> 20${ }^{\text {11d }}$ | 213 | 1／43 |  |  |  |
|  | 247 c 9td |  |  | 1412 ${ }^{\text {a }}$ |  |  |  |
| BITC Mancotta | ${ }_{21}^{4}$ | 30 | 83 |  |  |  |  |
| Borelli T T o |  | 15 c ［ $1 / 88$ | ${ }_{87} 9$ |  | ${ }_{\substack{131 \\ 101}}$ |  |  |
| rjä |  |  |  |  |  |  |  |
| rpukri |  |  | $\begin{array}{cc}51 \\ 50 \\ 60 & c \\ \text { sid }\end{array}$ |  |  |  |  |
| ${ }^{\text {Bungala Gor }}$ | 78 cl |  | 15 c | ${ }^{4}$ |  |  |  |
| onsali Co | cos |  | （tact |  |  |  |  |
| oliekoossic | ${ }^{157} \mathrm{c}$ 7 7 dd |  |  |  |  |  |  |
| 兂ramore |  |  |  |  |  |  | 11 |
| Dhoolie |  | － |  |  |  |  |  |
| Doom D | 29 | ${ }^{36}$ |  | 36 c 1／3 |  |  |  |
| Easteri |  |  |  |  |  |  |  |
| $\underset{\substack{\text { Gellah } \\ \text { Gotoon } \\ \text { a }}}{ }$ |  | 35 |  |  | $\underline{27}$ c ${ }^{\text {ind }}$ |  |  |
| Gataonga |  | $33^{\text {c }}$ I／5 $5^{\text {b }}$ |  |  |  |  |  |
| Hattigor |  | 86 |  |  |  |  |  |
| Jhanzie T As |  | 8 c |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Jorehaut T Co | d | 18 |  |  |  |  |  |
| Kelly ${ }^{\text {den }}$ |  | ${ }_{52}^{18}$ |  |  |  |  |  |
| Khobong T Co |  | $30 \quad 1 \mathrm{rod}$ |  |  | $\underline{-35}^{\text {c }} \underline{-}^{7 d}$ |  |  |
| Khongea | $4{ }^{40} \mathrm{c}{ }^{\text {c }}$ d | － |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Luckimporé |  | 退 |  | （ex | $310{ }^{\text {c }}$ |  |  |
| ， | 216 p 9ad |  |  |  |  |  |  |
| eng T | cose | 45 | 110 <br> 126 |  |  |  |  |
| Moran T Co |  |  |  |  |  |  |  |
| Naharani |  |  |  |  |  |  |  |
| Nahor Rani | 9⿳亠二口⿱⿰㇒一乂⿹\zh26灬d | $\overline{-20} \overline{15}^{1 / 7}$ | c9 ${ }^{\frac{8}{8}}$ |  |  | 18 c 30 c 3 |  |
| Namgaon |  |  |  |  |  |  |  |
| akachareeT $\mathrm{Co}_{0}$ |  | 二＝ | $\stackrel{30}{30}$ |  |  |  |  |
| ，＂${ }_{\text {D }}$ | d | ＝＝ | ${ }_{6}^{64}$ |  |  |  |  |
|  | ${ }^{208}{ }^{20} \mathrm{p}$ prozd |  |  |  |  |  |  |
| Nonoi＂ |  | ${ }^{90} \stackrel{11-1 / 4}{ }^{\text {IT－}}$ |  | （er ${ }^{35}$ |  | $28 \mathrm{c} \mathrm{C}_{\frac{6}{4} \mathrm{~d}}$ |  |
|  |  | －＝ |  | ， |  |  |  |
| aghur |  |  |  | ${ }_{36}^{32} \mathrm{c}$ | 44 c ＋6 |  | 12 C |



INDIAN．－Comtinued．

| Garden， | $\frac{\text { Totalal, Average. }}{\text { Quantity. }} \text { Price. }$ |  | Broken Org．Pek． <br> or Flowery Pekoe， |  | Posjo andUnassorted． |  | Broken Pokoo． |  | Pokue souchone Quantily Price |  | $\begin{aligned} & \text { Broken } \\ & \text { and Boachag } \end{aligned}$ |  | Fantuge，Dust and Var．cae． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantit． | Price． | Quantity | Price： | Quantity． | Pric |  |  | Samis |  |  |  |
| Margaret＇s Hope | 100 | 1／83 | 40 | $\underline{1 / \frac{1}{2}}$ |  |  |  |  |  | 12.1 |  |  |  |  |
| Marionbaree ${ }^{\text {NSTCo Blomfield }}$ | $100 c^{\text {c }}$ 91 |  |  |  | 40 c 19 c | $11 \frac{1}{4} \mathrm{~d}$ | 20 c 19 19 | 102 | ＋ |  |  |  | 5 | 绞， |
| Nuxalbarrie Co | 334 c | ${ }_{8}^{4}{ }_{4}^{4}{ }^{\frac{1}{d}}$ | 27 ct | ＋112 ${ }^{\frac{1}{2}}$ | 101 c | ＋7ad | 32 c | 1／3 | 64 | ${ }_{7}$ | 110 | C8d |  |  |
| Pashok | 132 c | 9 d | 30 c | rod | 20 C |  | ＋2 c | 110 |  |  | $1 .$. | id | － |  |
| Runglee Rungliot | 165 P | $9{ }^{\text {a d }}$ | 55 c | $1{ }^{\frac{3}{4} \mathrm{~d}}$ | 20 C | ${ }^{18 \mathrm{~d}}$ | 40 | $11 /$ |  |  |  |  |  |  |
| Taipoo | ${ }^{94} \mathrm{P}^{\text {c }}$ | 9d |  |  | ${ }_{2}^{42} \times$ |  |  | 1／4t | 27 -5 |  | 1 Ba | 74 |  |  |
| Tumsong | 78 c 3051 p | 83 |  |  |  |  |  | 10\％ |  |  |  | \％ |  |  |
| Chalouni | I33 | 9d |  | － | 75 | 9 d |  | $10 \frac{1}{2}$ |  |  |  |  |  |  |
|  | 145 | 9 9 $\underline{y}^{\text {d }}$ |  |  | 57 |  |  |  |  |  |  |  |  |  |
| ，Deomoni | 85 P | $6 \frac{1}{2} \mathrm{~d}$ |  |  | ${ }^{2+}$ | 6，数积 |  | St | ${ }^{1}$ |  |  |  | 16 24 |  |
| Dooars Co Ghat | 142 C | $7{ }^{\frac{3}{4} \mathrm{~s}_{1} 1}$ |  |  | $34^{\text {c }}$ |  |  | 109 | ＋1 | 7 d |  | ${ }_{6}{ }^{\text {d }}$ | 24 |  |
| ，Indong | Hil ${ }^{\text {c }}$ |  | 12 C | 1／3 | $3^{\prime \prime}{ }^{\text {c }}$ | 7 d | $3^{5} \mathrm{c}$ |  |  |  |  |  |  |  |
| ，＂，Nagrakatta | $30+$ 218 218 |  | $\begin{gathered} 10+ \\ 10+1 \\ 14 \end{gathered}$ |  | $\begin{aligned} & 92 c \\ & 63 \\ & 63 \end{aligned}$ | $\begin{gathered} 719 \\ 819 \\ 80 \end{gathered}$ | $\begin{gathered} 109 \\ 4+ \end{gathered}$ | $\begin{aligned} & \text { 10.4. } \\ & 8 \frac{1}{2} \mathrm{~d} \end{aligned}$ | 60 |  |  |  |  |  |
| ＇，Tondo |  | 78 | 14 C |  | 33 | 8.1 | $\stackrel{+7}{15}$ | 1 | 25 |  |  |  | 16 | 0 |
| Gajilidoubah B | 60 | 6 | － |  |  |  |  |  |  |  |  |  |  |  |
| ，BS | 105 c | 7 | － |  | 20 | 4 |  |  |  |  | 15 | － |  |  |
| Hope | 22 c |  | 12 c | $18:$ | 143 | 4. |  | ota |  |  |  |  |  |  |
| －Jiti Leesh River Co | ${ }_{272}^{10+}$ |  |  |  | 70 | 析 1 | 60 | 9d | \％ | 4 |  | 1，id |  |  |
| Manabarrie | 200 c |  | $36 \mathrm{c}+$ | ${ }^{101}$ |  |  |  |  | 102 |  |  | － | $\stackrel{12}{-}$ |  |
| Meenglas | 215 c | $6{ }^{1 / 1}$ | － | － | 7.9 | $7{ }^{\text {a }}$ | －－ | － | 136 |  |  |  |  |  |
| NSTCo Byta | $13+\mathrm{c}$ | $6_{2}^{2}$ |  |  | 65 | 011 |  | －3， |  |  |  | －－ | 19 |  |
| Nakhati | ${ }_{1+7}{ }^{15} \mathrm{p}$ | 8 d | 2.2 |  | 39 | 7.1 | 53 | $7^{\frac{3}{3} \mathrm{~d}}$ |  | $6{ }_{2}{ }_{2}^{1} 1$ |  |  | 17 |  |
| Putharjhora | 78 | 73 |  |  |  |  | 20 |  |  |  |  |  |  |  |
| Washatarrie | 179 354 35 | 6 \％${ }^{\text {d }}$ |  | － | 41 | $7{ }^{1+14}$ | 20 | （roil |  |  |  |  |  |  |
| Curzon | ${ }_{130}$ | 8 81d | － | － | － |  | 24 | 10， $\mathrm{S}^{\text {a }}$ | 43 | $\frac{1}{4} 1$ | ${ }^{\circ}$ | $6{ }_{2} 8 \frac{1}{4}$ | 1＊ |  |
| TCHS | ${ }_{1} 13$ | $6 \frac{1}{4}$ d |  |  | $10+$ | 综d |  |  |  |  |  |  | 9 |  |
| erramia | 21 c | 10¢d |  |  | 23 |  | － | － | － |  |  |  |  |  |
|  | 980 p |  | － |  | 22 |  |  |  |  |  |  | ${ }_{5}^{\frac{1}{4}}{ }^{\text {d }}$ d |  |  |
| Belford | ${ }^{2+}$ | $6 \frac{1}{\text { d }}$ d | － | － | ${ }^{1}$ | ， | － |  | － |  |  |  |  |  |
| Braemo | $5^{6}$ | ${ }^{\frac{3}{\text { a }} \text { d }}$ d | － |  | 29 | ＋6d | 17 | $8 \frac{1}{2}$ d | － |  |  |  |  |  |
| CMR | $3{ }^{1}$ | ${ }^{8 \frac{3}{1} \mathrm{~d}}$ | － | － | 30 | ${ }^{33} \mathrm{~d}$ | － |  |  |  |  |  |  |  |
| Corrimony | 132 |  | － |  | ＋100 | ＋6\％${ }^{6}$ | 3 |  |  |  |  | $5_{5 \frac{3}{4} \mathrm{~d}}$ | I |  |
| Invernettie | ${ }_{5}^{48}$ | 7 d |  |  | 1－ | $7{ }^{\frac{1}{2} \mathrm{~d}}$ | 18 | $8 \frac{1}{2}$ d | 20 | ${ }^{6 d}$ |  |  |  |  |
| Nagamally Co N | 60 c | $7 \frac{1}{4} \mathrm{~d}$ | － |  | 26 c | 7 d | 15 c | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | 17 |  |  |  |  |  |
| Neddum ？ara | 19 | ${ }^{7}$ |  | － | 5 c | 7 d |  |  |  |  |  |  |  |  |
| $\underset{\text { Penvithi }}{\text { Penshurst }}$ | ${ }_{72}{ }^{8}$ |  | 17 <br> 21 | ${ }_{\text {II }}^{\text {Ma d }}$ Id | 26 50 | ${ }^{7} 7 \frac{1}{2}$ d ${ }^{\frac{1}{2} \text { d }}$ |  |  | － |  |  |  | 5 |  |
| Perrintorra | 22 c | 6d | － | － | 20 c | od |  |  |  |  |  |  |  |  |
| Poonmudi | 11 c | ${ }_{8}^{3} \mathrm{~d}$ d | － | － | 4 c | 6 d | 6 c | IId |  |  |  |  |  |  |
| Safid | 119 | ${ }^{7 \frac{3}{4} \mathrm{~d}}$ | － | － | $7+$ 32 2 |  |  |  |  |  | 3 |  | 3 |  |
| Seenıkali TPC | 79 690 | $\begin{aligned} & 6 \frac{4}{2 d} \mathrm{~d} \\ & 7 \mathrm{~d} \end{aligned}$ |  | － | 32 27 c |  |  | ${ }_{8 \frac{1}{4} \text { d }}$ |  |  |  |  |  |  |
| Vembenard | 18 c | 61 $\frac{1}{2}$ d |  |  | 17 c | 6id ${ }^{\text {d }}$ | － | － | 13 |  |  | 4 |  |  |
| Venture | c | 74 ${ }_{4}^{\frac{1}{d} \mathrm{~d}}$ |  |  | r6 | $\frac{3}{1} \mathrm{~d}$ | 10 c | c） 1 I $\frac{1}{4} \mathrm{~d}$ | 13 c | $5 \frac{1}{2}$ d |  |  |  |  |

CEYLON．Average $9 \frac{3}{2} \mathrm{~d}$ ．

| 11981981 |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |


| － | － | 48 c | ${ }_{10}^{10}{ }^{\frac{1}{4}}$ | $4^{8} \mathrm{c}$ | 1／1／ | 19 C | 8 d |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | － | 32 c. 34 c， | ${ }^{\text {83 }}$ d | 26 16 16 | ${ }_{\text {cold }}^{10}$ | ${ }^{18} \mathrm{c}$ | ${ }^{7 \mathrm{~d}}$ |  |  |  |
| － | － | 34 c 26 26 | 82d | 40 c | ${ }_{9}{ }^{\frac{3}{4} d^{2}}$ | 10 c | 643 ${ }_{4}{ }^{\text {d }}$ | － | － |  |
| － | － | 8 c | 1／0 $/ \frac{1}{4}$ | 6 c | 1／3 $3^{\frac{3}{4}}$ | $+$ | rod |  |  | I |
|  | － | 21 c | ＋8d | 12 c | IId | 24 | ＋6d | $I^{\prime} C^{\prime}$ | $4 \frac{4}{4} \mathrm{~d}$ |  |

CEYLON.-Continued.

| Garden. | Total. | Average | Broken Org. Pek. or Flowery Pekoo, |  | Pekoe and Uasssorted |  | Broken Pekoe, |  | Pekoe Souchong. |  | Broken and Souchong. |  | Fannings, Dust, and Various, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Price | Quantity. | ce. | Quantity.\| |  | Quantity | y./ Price. | Quantit | Price. |  |  | Quantit | Price |
| Bam | 45 c | 1/I $\frac{1}{4}$ |  |  | 20 | I I ${ }_{4}^{1} \mathrm{~d}$ | , | c |  |  |  |  |  |  |
| Beaumont | 76 c | 9 ${ }^{\frac{1}{2} \mathrm{~d}}$ |  |  | 31 c | $\dagger 9 \frac{1}{4} \mathrm{~d}$ | 25 | $c+11 \frac{1}{4} \mathrm{~d}$ | 19 c | $\frac{3}{4} \mathrm{~d}$ |  |  |  |  |
| elgravia | 43 c | 9 d |  |  | 15 c | +8194 | 20 c | c † IId | 6 c | $6 \frac{1}{2} \mathrm{~d}$ |  | + ${ }^{\frac{1}{2} \mathrm{~d}}$ |  |  |
| Bitterne | 32 c | $8 \frac{1}{2}$ d |  |  | 18 c | $7 \frac{1}{2} \mathrm{~d}$ | 14 C | c $9 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |  |  |
| Blackwood | 241 | $7 \frac{1}{4} \mathrm{~d}$ |  |  | 175 | 53-7 |  | +83-9 | - |  |  |  |  |  |
| Blackstone | I | 101 |  | 10/ |  |  |  | - |  |  |  |  |  |  |
|  | 68 p | $8 \frac{1}{1}$ d |  |  | 14 c | d | 26 | $1{ }^{1} \frac{3}{4} \mathrm{~d}$ |  |  |  |  |  |  |
| Bloom | 71 p | I/I 1 | 50 | I/3 | 18 c |  |  |  |  |  |  |  |  | $7 \frac{3}{4} \mathrm{~d}$ |
| uns | 121 | $1{ }^{1} \frac{1}{4} \mathrm{~d}$ | 85 P | II ${ }^{\frac{3}{4} 7 / 6}$ | 33 c | $9 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |  |  |  | 7 d |
| Caskie Ben | 40 c | I $\frac{1}{2} \mathrm{l}$ d | 21 c | I/O ${ }^{\frac{1}{2}}$ | 18 c | Io $\frac{1}{4}$ d |  |  |  |  |  |  | I c | $6 \frac{1}{2} \mathrm{~d}$ |
| Chapelton | 142 p | I/O-1 | - |  | 44 c | 1/1 1 | 52 | I/61 $\frac{1}{4}$ | 34 c | 9 d | 12 c |  | - |  |
| Charley Valley | 255 b | I/ |  |  | 50 b | I/2 | 4 I b | I/7 | 164 b | $9 \frac{1}{2}$ d |  |  |  |  |
| Chetnole |  | $9{ }^{\frac{1}{2}}$ |  |  | 13 c | $9 \frac{1}{2} \mathrm{~d}$ | 32 | $1{ }^{\frac{3}{4} \mathrm{~d}} \mathrm{~d}$ | 13 c | 7 d |  |  | - |  |
| Cey Land \&ProdC | 53 | $7 \frac{3}{4} \mathrm{~d}$ |  |  |  |  | 12 | c $10 \frac{3}{4} \mathrm{~d}$ | 23 c | 6d |  |  |  |  |
| Clunes ... | 146 | 1019 ${ }_{4} \mathrm{~d}$ | - |  | 68 | $9 \frac{1}{2} \mathrm{~d}$ |  | $1 / 0 \frac{1}{4}$ | 20 | $6 \frac{1}{2}$ d |  |  |  |  |
| Cocogalla | 293 p | Iod | 31 p | I/2 | 80 p | 9d | 126 c | c IId | 46 c | $7 \frac{1}{2} \mathrm{~d}$ | - | - | - |  |
| Cocawatte | 57 | $4 \frac{1}{4} \mathrm{~d}$ | - |  |  |  | 12 | $6 \frac{1}{2}$ d | 27 | ${ }_{+4}+\frac{1}{4} \mathrm{~d}$ | 4 | $3 \frac{1}{2}$ | 14 | 3 d |
| Coolbawn | 48 c | 7 d | - | - | 9 c | $6 \frac{1}{2}$ d | 19 c | $8 \frac{1}{2} \mathrm{~d}$ | 20 c | ${ }_{5} \frac{1}{2} \mathrm{~d}$ d |  |  |  |  |
| Craig | 65 | I/ $\mathrm{O}_{\frac{1}{4}}$ |  |  | 30 | 1/0 ${ }^{\frac{1}{2}}$ | 15 | 1/4 $4 \frac{1}{4}$ | 13 | $10 \frac{3}{4} \mathrm{~d}$ | 5 |  | 2 | $6 \frac{1}{2} \mathrm{~d}$ |
| CTPCo Dunedin | 221 p | $8 \frac{1}{4}$ d | 24 | 1/63 | 145 | $7 \frac{1}{2}-7 \frac{3}{4}$ | 22 c | c $9 \frac{1}{2} \mathrm{~d}$ | 30 c | $6 \frac{1}{2} \mathrm{~d}$ | - |  |  |  |
| „Scrubs |  | $1{ }_{1} \frac{3}{1} \mathrm{~d}$ |  |  | 51 p | $9^{\frac{1}{4}-\mathrm{IT}}$ | 40 c | 1/2 |  |  |  |  |  |  |
| ,Tilly |  | $1 /$ |  |  | 37 c | IId |  | c $1 / 3 \frac{1}{2}$ | 14 c | 83 ${ }_{4} \mathrm{~d}$ |  |  | 6 | 6 d |
| Wallah | 105 p | I/ $\mathrm{I} \frac{1}{4}$ |  |  | 49 p | $10^{\frac{3}{4}} \mathrm{I} / \mathrm{I}$ | 37 c | c 1/4 $\frac{1}{2}$ | 19 c | $9{ }^{\frac{1}{4}} \mathrm{~d}$ | - |  | - |  |
| Deemally | 26 p | 83 ${ }^{\frac{3}{2} \text { d }}$ |  |  | -1 | --1 | 7 c | c $7 \frac{3}{4} \mathrm{~d}$ | 17 c | $6 \frac{1}{2} \mathrm{~d}$ | I | $4 \frac{1}{4} \mathrm{~d}$ | I | $5 \frac{1}{2} \mathrm{~d}$ |
| Delpotonoya | 6 c c | 8d |  |  |  | $8 \frac{1}{1} \mathrm{~d}$ | 21 c | c $\dagger 9 \frac{1}{2} \mathrm{~d}$ | 27 c | $6 \frac{1}{2} \mathrm{~d}$ | - |  |  |  |
| Detenagalla | 84 | ${ }_{1}^{10} 1{ }_{2}^{1} \mathrm{~d}$ |  |  |  | + $50 \frac{1}{2} \mathrm{~d}$ | 22 | †I/ 1 年 | 26 | +8d | - |  |  |  |
| Donside | 43 | 7 |  |  | 23 c |  | 8 c | c $9 \frac{1}{2} \mathrm{~d}$ |  |  | 12 c |  | - |  |
| Dunsi | 134 | I./ | 39 | I/5 | 56 c |  |  | - | 31 c |  | - |  | 8 c | $8 \frac{3}{4} \mathrm{~d}$ |
| Elbe | 124 | I/ |  |  | 61 c | $10 \frac{3}{4} \mathrm{~d}$ |  | +1/3 $3^{\frac{3}{4}}$ | 24 c | $8 \frac{1}{2} \mathrm{~d}$ |  |  | - |  |
| Elgin |  | I/r | - | - | 2 I | ${ }_{1} 1 \frac{1}{4} \mathrm{~d}$ | 21 c | 1/3 $3^{\frac{1}{2}}$ | 6 c | $8 \frac{3}{4} \mathrm{~d}$ |  |  |  | $5 \frac{1}{2} \mathrm{~d}$ |
| Elkadu | 40 c | $1 \mathrm{I} \frac{1}{4} \mathrm{~d}$ |  |  | - | -- | 40 c | cil 1 - $11 \frac{1}{2}$ | - |  |  |  |  |  |
| Elston | 122 | 9 d |  |  | 55 c | $8 \frac{1}{4} \mathrm{~d}$ | 40 c | $11 \mathrm{I} \frac{1}{2} \mathrm{~d}$ | 27 c | $6 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |
| Eltofts | 93 p | I $1 \frac{1}{2}$ d |  |  | 25 c | $1{ }^{1} \frac{3}{4} \mathrm{~d}$ |  | ti/ $1 \frac{1}{2}$ | 20 c | $48 \frac{3}{4} \mathrm{~d}$ |  |  |  |  |
| Engurukande | 207 | $7 \frac{1}{2} \mathrm{~d}$ | - |  | 85 c | 7-74 | 6 F c | 9-913 | 61 c | 6 d |  |  |  |  |
| Ernan | 105 | $7{ }^{\frac{3}{4} \mathrm{~d}}$ | - | - | 43 c | $7 \frac{1}{2} \mathrm{~d}$ | 4 I c | c tod | 2 I | d |  |  |  |  |
| Friedlan | 54 | $11 \frac{1}{2}$ d | - | - |  |  |  | +1/2 ${ }^{\frac{1}{4}}$ | 18 | $8 \frac{1}{2} \mathrm{~d}$ | - |  |  |  |
| ralata | III | 9 d | - | - | 38 | 8 d | 65 p | PIo-II $\frac{1}{2}$ | - |  | 2 |  | 6 | $5 \frac{1}{2} \mathrm{~d}$ |
| rartmo | 55 | IId | - | - | 36 c | rod | 17 c | I/2 | - |  | - |  | 2 | $6 \frac{1}{4}$ d |
| redde | 3 I | 1/0 ${ }^{\frac{1}{4}}$ |  |  | $15 \mathrm{c} / 8$ | $8 \frac{3}{4}-10 \frac{1}{2}$ | 12 | I/4 | - | - |  | $8 \frac{1}{2}$ d | 2 | $7 \frac{3}{4} \mathrm{~d}$ |
| rlasgow | 50 c | I/r | - | - | 26 c | ${ }^{1} \mathrm{I} \frac{1}{4} \mathrm{~d}$ | 24 | 1 |  |  | - |  | - |  |
| ilen Alpin | 149 p | I/2 $\frac{1}{2}$ | -- | - | 88 c | 1/21 ${ }^{\frac{1}{4}}$ | 26 | ${ }^{1 / 8}$ | 20 c | $11 \frac{1}{4}$ d ${ }^{\text {d }}$ | 6 | 9 $\frac{1}{2}$ d | 9 | 8 d |
| ilencoe | 46 p | 兂 |  |  | 16 c | 93 ${ }^{\frac{3}{4} \text { d }}$ | 17 c | c $\mathrm{I} / \mathrm{O} \frac{1}{3}$ | 10 c | $6 \frac{3}{4} \mathrm{~d}$ | 1 | $4 \frac{1}{2} \mathrm{~d}$ | 2 | 7 d |
| ilendon | 85 c | 8 d |  | - | 42 c |  | 28 | c $10 \frac{1}{2} \mathrm{~d}$ | 12 | $5{ }^{\frac{3}{4}} \mathrm{~d}$ |  |  | 3 | 5 d |
| rlentaaffe | 73 | 9 d |  | - | 39 c | $8 \frac{1}{2} d$ |  | $11_{1}^{1 \frac{1}{4}} \mathrm{~d}$ | 13 c | $6 \frac{1}{2} \mathrm{~d}$ |  |  |  |  |
| Henugie | 131 p | $1 \mathrm{I} \frac{1}{2} \mathrm{~d}$ |  | - |  | $\dagger$ 1012 ${ }^{\frac{1}{2}}$ |  |  |  |  |  |  | 6 | $6 \frac{3}{4} \mathrm{~d}$ |
| roatfell | 16 c | 1/4 ${ }^{\frac{1}{2}}$ | - |  | - | - | 16 c I | 1/3-I/5 | - | - |  | - |  | - |
| ona Adika Co G onamotava ... | 63 | $10 \frac{3}{4} \mathrm{~d}$ | - |  | 42 l |  | $21$ | I/2 | - | - |  | - |  |  |
| onamotava | 37 c | ${ }_{\text {I }}^{1} \frac{1}{4} \mathrm{~d}$ d | - | - | $\begin{array}{ll}20 & \mathrm{c} \\ 15 & \mathrm{c} \\ 5\end{array}$ |  | 17 17 17 5 | c $\begin{aligned} & \mathrm{I} / \mathrm{O} \frac{1}{2} \\ & \mathrm{I} / \mathrm{T} \frac{1}{2} \\ & \text { 2 }\end{aligned}$ | - |  |  |  |  |  |
|  | 32 149 | ${ }_{\text {I I }}^{1} \frac{1}{4}$ d d $d$ | - |  | 15 57 57 |  | 17 58 |  |  |  |  |  |  |  |
| orthie armony | 149 p 42 p | IT ${ }_{\substack{1 \\ 4 \\ 4 \\ 4 \\ 4 \\ d}}$ | - |  | 57 15 15 |  | 12 12 | I/3 ${ }^{\frac{1}{4}}$ | $\begin{array}{ll}30 & c \\ 10 & c\end{array}$ | $\begin{aligned} & 9 \mathrm{~d} \\ & 6 \mathrm{~d} \end{aligned}$ |  |  |  | $7{ }^{\frac{3}{4}} \mathrm{~d}$ d |
| armony | 42 p 56 | $7 \frac{3}{4} \mathrm{~d}$ 9 | - | - | 15 15 12 c 3 | ${ }_{8}^{+7 \frac{1}{4} \mathrm{~d}}$ | 12 26 | I/I $1 /$ | $\begin{array}{ll}10 \\ 15 \\ 15 & c\end{array}$ | 61 ${ }^{1} \mathrm{~d}$ | 3 | 3 | 2 | d |
| eeloya | 55 c | $8 \frac{1}{4} \mathrm{~d}$ | - | - | 31 c | $7 \frac{1}{4} \mathrm{~d}$ | 20 c | col ${ }_{1}^{1} \frac{1}{4}$ | 4 c | $6 \frac{1}{4} \mathrm{~d}$ | - |  |  |  |
| oonoocotua | 105 c | $6 \frac{1}{\frac{1}{2}} \mathrm{~d}$ | -- | - | 3 c c | $6 \frac{1}{1} \mathrm{~d}$ | $4^{2} \mathrm{c}$ | $6 \frac{3}{4}-77 \frac{1}{4}$ | 30 c | $5 \frac{3}{2} \mathrm{~d}$ | - |  | 2 c | $5 \frac{1}{2} \mathrm{~d}$ |
| opewell | 48 | $6 \frac{3}{4}$ d | - | - |  | $\dagger 6 \frac{3}{4} \mathrm{~d}$ | - | - |  |  |  |  |  |  |
| unugalla | 75 p | 8d | - | - | 50 | +63 $\frac{3}{4}$ d | 25 | - | - |  |  |  | - |  |
| abragalla M | 91 | $9 \frac{1}{4} \mathrm{~d}$ | - | - | 24 | $10 \frac{1}{2} \mathrm{~d}$ | 24 | r/0 ${ }^{\frac{1}{3}}$ | 27 | $7 \frac{1}{2} \mathrm{~d}$ | 4 | 5 d | 12 | $\frac{3}{4}-6 \frac{1}{3}$ |
| andapolla | 105 | I) | 49 | 1/2 $\frac{3}{4}$ | - |  | 17 c | 1/3 ${ }^{\frac{3}{4}}$ | 27 c | $10 \frac{8}{4} \mathrm{~d}$ d | 12 | $7 \frac{1}{4} \mathrm{~d}$ |  |  |
| ataboola | 64 c | 100 |  | - | 22 c | Iol ${ }^{\text {d }}$ | 17 c | I/2 $2 \frac{1}{4}$ | 25 c | $7 \mathrm{7d}$ | - |  |  |  |
| elani Valley D | ${ }^{1} 44 \mathrm{p}$ | $7 \frac{3}{4} \mathrm{~d}$ | - | - | 66 c | $7 \frac{3}{4} \mathrm{~d}$ | 26 c | Iota ${ }^{\frac{1}{2} \text { d }}$ | 43 c | 6 d | 2 | $4{ }^{\frac{1}{4}}$ | 7 | 5 d |
| tulgalla | 14 c | 61 $\frac{1}{2}$ d | - | - | 6 c | $6 \frac{3}{3} \mathrm{~d}$ | 3 c | $8 \frac{1}{7}$ d | 5 c | $5 \frac{1}{2} \mathrm{~d}$ | - |  |  |  |
| ruckles Group ttagalla | $\begin{array}{r} 103 \mathrm{c} \\ 60 \end{array}$ |  | - | - | 25 c |  |  | ${ }^{8} \frac{3}{4} \mathrm{~d}$ | 48 c | 6 d | - | - | - | -- |
|  |  |  |  | 1/2 $2^{\frac{1}{2}}$ |  |  |  |  |  | 9 d |  |  |  |  |

CEYLON.--Continued.


In these tables all packages are half-chest unless otherwise stated. $b$ stands for boxes: $c$ for chests; $D$ for packages. + Prices marked thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight

GOW, WILSON \& STANTON, Brokers.

# GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPYRT. 

i3, Rood Lane, London, E.C.
QUANTITY BROUGHT TO AUCTION IN LONDON
Indian.
1890-1891 1891-1892. 492,549 packages. 556,35I

Ceylon.
288,778 packages. 393,895 ",

Java.
26,407 packages. 25,696
puring the week
9,956 packages Indian
0,7I3 ," Ceylon Total 6I, 327 packages have been offered in public auction.
658 ,"
Java
Auctions of Indian and Ceylon Tea together have this week exceeded any previous record.
The mass of Indian Tea lately brought forward has occasioned frequent comments upon reguation of supplies, but little practical result has followed as yet.

The present rule of devoting Mondays and Wednesdays to auctioning Indian Teas, Tuesdays Ceylon Tea, and Thursdays to both kinds, has now been in force more than three years. Since s institution the output from both countries has so vastly increased, that an alteration in the rrangement of public auctions is now generally recognized as likely to be beneficial to both industries.

Not only have Monday's auctions of Indian Tea of late been occasionally very heavy, but last uesday's Ceylon sale of 18,716 packages comprised so large a number of breaks (798) that it was npossible for buyers to give careful attention to the entire sale--the result proving most unfortunate or importers.

The obvious course to pursue, now that Ceylon has grown so enormously since the present lan was adopted, seems to be to devote more days to the sale of Ceylon Tea. This would enable ealers to distribute their purchases over a longer time, instead of operating practically only once week, as they are now compelled to do, owing to the objection of Ceylon importers to sell late a Thursdays.

To facilitate this operation it may become necessary to hold auctions of Ceylon Tea in a sparate room from Indians-a result which might ultimately be advantageous to both industries, though perhaps at first attended with some slight inconveniences.
NDIAN. Last weeks rates have been fully maintained, except for poorest descriptions, which e slightly easier. Pekoes and Broken Pekoes of high character are dearer. Assam Teas continue est in quality.
This weeks average price of New Season's Teas sold on Garden Account. Total 28,298 pkgs. average $8 \frac{1}{2} \mathrm{~d}$.

|  | PKGG. Pricre.j\| |  | prgs. Pricer.\|| |  | pKgs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Chota Nagpore ... Darjeeling \& Terai | 22 | KANGRA VALLEX NEILGHERRY.. |  |

san idea of the comparative prices of Indian Tea in London we quote :-

:WYION. Tuesday's heavy auction of 18,7 I 6 package"s represented by 798 breaks, altogether overxed the market, and a general decline took place ;-thus showing the necessity of some change in c arrangement of the auctions. Medium and common Pekoes and Pekoe Souchongs show a 11 of fully a halfpenny, and higher grades a halfpenny to a penny per pound. Average for week, gd.
AVAS. Only 670 packages were brought forward; and met with good competition.
MOVEMENTS OF TEA IN LONDON (in lbs.) FROM Ist JUNE TO 3ISt OCTOBER.

|  |  | Imports. |  |  | Deliverie | . |  | Stock. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889. | 1890. | 1891. | 1889. | I890. | 1891. | 1889. | 1890. | I 891. |
| dian | 35,720,000 | 39,042,74I | 45,070,710 | 38,914,000 | 40,475,334 | 40,197,021 | 24,561,000 | 26,057,196 | 31,53+,227 |
| YLON | 12,876,000 | 17,960,814 | 27,538,912 | 15,103,000 | 18,940,222 | 26,675,108 | 5,105,000 | 8,610,966 | 15,838,696 |
| 'A | 1,119,000 | 1,543,080 | 1,692,600 | 1,658,000 | 1,812,160 | 2,018,100 | 695,000 | 795,760 | 525,030 |
| INA, etc | 48,334,000 | 36,22.7.759 | 39,914,932 | 35,952,000 | 37,995,068 | 32,525,108 | 49.758,000 | 38,222,882 | 35.831 .915 |
| Total lbs.; | 98,049,000 | 94,774,394 | II4,2I7, I54 | 91,600,000 | 99,222,784 | IOT,415,337 | SO, II9,000 | 73,686,S04 | $83,730,468$ |

BANK RATE. 4 per cent. EXCHANGE. Calcutta on London three months sight is. 5d.



CEYLON. Average gd.

| ,botsleigh | 70 c | II 11 d | - | - | 48 c | $9 \frac{1}{3} \mathrm{~d}$ | 22 c | $1 / 2 \frac{3}{4}$ | - |  | - | - |  |  | - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rrakande | 37 c | I $1 \frac{1}{2} \mathrm{~d}$ | - | - | 23 c | Iod | 14 c | 1/2 | - |  | - | - |  | - | - | - |
| ra Oya | 26 c | $7 \frac{1}{2} \mathrm{~d}$ | - | - | 15 c | $5 \frac{3}{4}-7$ | $1{ }^{1} \mathrm{C}$ | $8 \frac{3}{4} \mathrm{~d}$ | - |  | - |  |  |  |  |  |
| bion | 4 I c | 103 ${ }^{\text {d }}$ d | - | - | - |  | 29 c | I/ | 12 | c | $7 \frac{1}{2} \mathrm{~d}$ | - |  | - | - |  |
| die | 48 p | 1010 ${ }^{\frac{1}{4}} \mathrm{~d}$ | - | - | 12 C | $9 \frac{3}{4}$ d | 21 C | I/r | 13 | c | $6 \frac{1}{2} \mathrm{~d}$ | - |  |  | 2 | $8 \frac{3}{4} \mathrm{~d}$ |
| nbatenne | 72 c | $7 \frac{3}{4} \mathrm{~d}$ |  | - | 21 c |  | 27 c | 9 ${ }_{\frac{1}{2} \mathrm{~d}}$ | 13 | c | $6 \frac{1}{2} \mathrm{~d}$ |  | c | + 5 - $\frac{1}{3}$ | 5 | $+\frac{3}{4} \mathrm{~d}$ |
| nblamana | 46 c | $7 \frac{1}{3} \mathrm{~d}$ | - | - | 9 c |  | 23 c | $8 \frac{3}{4} \mathrm{~d}$ | 14 | c | 6 d |  |  |  | $\underline{-}$ | + |
| infield | 104 c | $9 \frac{1}{4} \mathrm{~d}$ | - | - | 49 c | 8 d | 41 c | 1/ | 14 | c | $6 \frac{1}{4} \mathrm{C}$ d | - |  | -- | - |  |
| isawella | 85 c | $7 \frac{3}{4} \mathrm{~d}$ | - | - | 23 c |  | 17 c | 1/ | 39 | c | $6 \frac{1}{4}$ d | 6 | c | $5 \frac{1}{2} \mathrm{~d}$ | - |  |
| rnagalla | 154 p | $8 \frac{1}{4} \mathrm{~d}$ | - | - | 28 c | $8 \frac{1}{4} \mathrm{~d}$ | + 8 | 1 Iod 1 | 3 I | c | $6 \frac{4}{4}$ d |  |  |  | 471 | $6 .+3{ }^{3}$ |




| Mount Vernon | 110 p | $11 \frac{1}{2} \mathrm{~d}$ | $36 . \mathrm{pr}, 5$ | $5^{\frac{1}{2}} 1 / 90^{\frac{1}{2}}$ | 47 c | 16 d | － | － | 27 | （1） | － |  | － | － |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nartakande | 56 c | $7 \frac{1}{4} \mathrm{~d}$ |  | － | 16 c | 8 d | 13 c | $9_{4}^{1} \frac{1}{4}$ | 27 c | ici |  |  |  |  |
| Newton | 114 | $10 \frac{1}{2} \mathrm{~d}$ | － | － | 51 | y $\frac{1}{2} \mathrm{~d}$ | 47 | 1／1 | $3^{3}$ | 12 d | 1 | 14 | 1 | d ${ }_{2}$ |
| Nicholaoya | I30 | 8 d | － | － | 72 | $6 \pm 11$ | 5 | 1 cd | － |  | － | － |  |  |
| Nilambe | 132 c | $7 \frac{1}{4} \mathrm{~d}$ | － | － | 310 | C $\frac{1}{2}$ d | 76 | －$\frac{1}{4} \mathrm{~d}$ | 25 c | 53 ${ }^{\text {d }}$ d | － |  |  | － |
| North Cove | 77 p | 1）$\frac{1}{3} \mathrm{~d}$ |  | － | $3 ¢$ | 1 c | 3＇， | $11 / 3$ |  |  | － | － |  |  |
| Norton | 96 | $8 \frac{3}{4} \mathrm{~d}$ |  |  | 43 | 8 d | 26 | $1,1, \frac{1}{3}$ | 23 | $6 \frac{1}{4}$ d | － |  | 4 | $5{ }^{2} 4$ |
| OBECCraigieLea | 109 p | $9 \frac{1}{4} \mathrm{~d}$ | － |  | $3{ }^{5}$ | 9d | 35 c | 1，1 | $3^{\prime \prime}$ | （ $\mathrm{ta}_{\text {d }}$ | 4 c | $4 \frac{1}{9} 1$ |  | 5－3 |
| ，，Darrawella | 42 c | I／I $\frac{1}{4}$ | － |  | － |  | 211 | C $\frac{1}{2} 11 \frac{1}{4}$ |  |  |  |  | － |  |
| ，，Kuda－Oya | 9 ¢ ${ }^{\text {c }}$ | $S_{4}^{3} \mathrm{~d}$ | － | － | 33 c | $1+3,1$ | 34 c | C $11+\frac{1}{3}$ | 26.6 | $5 \frac{1}{2}$ | － |  |  |  |
| ，，Sinnapittia． | 80 c | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 30 c | 8 c | 26 c | c お品 | ${ }^{2} 4^{\prime}$ | 6．4 |  |  | － |  |
| Oolanakande | 42 | 7 d | － | － | $2-$ | r，d | 12 | （1）$\frac{3}{4}$ ， 1 | － | － | 5 | 4 d | － | － |
| Ooragalla | 48 c | $7 \frac{1}{2} \mathrm{~d}$ | － | － | － |  | ． | 1－2， 21 | is． | 5.6 | － | －－ | － | － |
| Ouvah Kellie B | 27 c | 1／3 $3^{\frac{1}{4}}$ | － | － | 15 c | $1 /$ | 12．${ }^{\text {c }}$ | 1：710 | － | －－ | － | － |  | － |
| Panmure | 47 c | $8 \frac{1}{4}$ d |  |  | 1．6 6 | 昭1 | $1+\mathrm{c}$ | C $14 \frac{1}{2} 1$ | 15. | （ $\mathrm{S}_{4}$（） | － | － | － |  |
| Panslatenne | 24 c | 8 d |  |  | 12. | $0 \cdot 1$ | $11 . c$ | c 9d | － | － | － | － | － |  |
| Parusella | 116 p | $7{ }_{4}^{3} \mathrm{~d}$ | 28 b | $10 \frac{1}{4} 1$ | 35 | $6 \frac{1}{2} \mathrm{~d}$ | 2．c | y $\frac{1}{2}$ d | 33 | $5 \frac{4}{4}$ |  | － | $\cdots$ | － |
| Pine Hill | $1 \mathrm{I}+$ | $9{ }^{\frac{3}{4}} \mathrm{~d}$ | 27 | 1／2 $2 \frac{1}{2}$ | ＋3 |  | － |  | 44 | 7 |  | － |  | － |
| Poolbank | 47 | 9d | 27 | $10 \frac{1}{4}$ ， 1 | $2{ }^{\prime \prime}$ | 7 d | － | － |  |  | －－ |  |  |  |
| Portswood | 143 p | I／4 |  |  | 6. | $1{ }^{1}$ | $\cdots$ | ＇1．$\times \frac{1}{2}$ | 24，J＋ | （1）．1．1 | － | － | 11. | 1146 |
| Rahatungoda | 42 p | 1／1 | － | － | 15 c | 1，1 | 19.5 | c 1，23 | 3 c | $8 \frac{3}{4} \mathrm{~d}$ | 1 | $4 \frac{1}{2}$ d | 4 | 3 |
| Raxawa | 49 c | 9d | － | － | İC | C $9_{1}^{1}$ d | $1 ;$ | c $10 \frac{1}{3}$ | 23 c | ¢ 4 | － |  |  |  |
| Rookwood | 154 p | $9 \frac{1}{4} \mathrm{~d}$ | －－ | － | $4^{8}$ | $\left.8 \frac{1}{2}-9\right)^{3}$ | $=5$ | 1 Id | 27 | 7 d | 20 | ＇73＇ | 4 | 7 |
|  | 200 | $9{ }^{\frac{3}{4}} \mathrm{Cl}$ | － | － | 50 | － $\mathrm{H}_{4}^{3}-114$ | － | 1 | 50 | Q $\frac{3}{4}$ d | 21 | 4，${ }^{\text {d }}$ d |  |  |
| Rothes | 30 b | $1{ }^{\frac{3}{4}} \mathrm{~d}$ | － | －－ | 301 | ，13， |  | － | － |  | － |  | － |  |
| Sanquhar | 82 c | $7 \frac{3}{4}$ d | － | － | 29 c | c 8d | If． c | C $10 \frac{1}{4}, 1$ | 2.5 | 1，${ }^{4}$ |  | 4.1 .3 | 5 c | $4 \frac{1}{2}$ |
| SCTCo Invery | 102 p | 1／2 $2 \frac{1}{2}$ | － | － | $34{ }^{\text {c }}$ | c 1／2 | 44 | $18 \frac{1}{2}$ | $1{ }^{1 /}$ | 9 ${ }^{\frac{1}{2}}{ }^{\text {d }}$ | 5 | 6 d | － |  |
| ，，Mincing Lane | 72 P | $10 \frac{3}{4}$ d | － | －－ | 26 c | c 10를 | 21. | I／4 | 16 |  | 4 | 5 dd | －－ |  |
| Shannon | 19 c | $5 \frac{1}{2}$ d | 6 c | 8d | 13 c | c $1+\frac{1}{4}$ d | － |  | － |  |  |  |  |  |
| Sheen | I Io p | $11 \frac{1}{2} \mathrm{~d}$ | 45 | 1／3年 | 47 c | C II ${ }^{\text {d }}$ d | － | － | 15 |  |  | － |  |  |
| Situlaganga | 69 p | $6 \frac{1}{4} \mathrm{~d}$ | 16 b | － 1 | 28 | 53， | 19 | 1－2， 1 | 5 | $+11$ | － |  |  |  |
| Spring Valley | 186 p | $1 / 1$ | －－ | － | 58 | $c$ 1， 1 \％ | i， | $1.3 \frac{1}{5}$ | H1， 6 | ：md |  |  | 15 | 7 |
| Somerset | 90 p | 9 d | － | － | ＋1） C | c sid | $3+$ | ${ }^{1} 11 \frac{1}{4}$ |  |  |  | $5{ }^{3 / 1}$ |  |  |
| Strathspey | 59 c | 10 ${ }_{4}^{4}$ d | － |  | 30 c | c 1010 | ${ }^{\text {It }}$ c | C I＇3 | 110 | d |  |  | 2 C |  |
| Sunnycroft | 68 c | $6 \frac{1}{2} \mathrm{~d}$ | 31 c | 61－81 | 28 c | C 5 $3^{\frac{3}{1}}$ l | － | － | $9{ }^{1}$ | 4 |  |  |  |  |
| Sutton | $24 . \mathrm{p}$ | II $1 \frac{1}{2} \mathrm{~d}$ |  |  | 10 c | C $10 \frac{1}{4} \mathrm{~d}$ | 12 | $1{ }^{1} \frac{1}{4}$ | 1 | i－d |  |  |  |  |
| Theberton | 71 c | $6 \frac{1}{4}$ d | － | － | － | － 61 | 39 c | c $\quad 7$ | $\therefore 2$ | 5 | － |  |  |  |
| Tyspany | 56 c | $7 \frac{1}{2} \mathrm{~d}$ | － | － | 32 c | C $6_{\frac{1}{1} \frac{1}{}{ }^{\text {d }} \text { d }}$ | ${ }^{2}+{ }^{\text {c }}$ | C $9 \frac{1}{4} \frac{1}{4} \mathrm{~d}$ | － |  | － |  |  |  |
| Udabage | 125 | $7 \frac{1}{4} \mathrm{~d}$ | － | － | 57 | $6 \frac{1}{2} \mathrm{~d}$ | 53 | 813 | 15 | $5 \frac{1}{2}$ | － |  |  |  |
| Waltrim | 89 c | $10 \frac{3}{4}$ d | － | ，－－ | 20 c | c Iod | 55 c 1 | $10 \frac{1}{2} \mathrm{t} / 2 \mathrm{l}$ | $1 \pm$ | $7 \frac{1}{4}$ d |  |  |  |  |
| Warriapolla | 55 c | $8 \frac{3}{4} \mathrm{~d}$ |  | O－I／2 | － |  | －－ |  | ： | $6 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |
| Wellekelle | 57 P | $1 / 0 \frac{3}{4}$ | － | － | 36 |  | 18 | 13 | 2 | $7 \frac{1}{6}$ d |  |  |  |  |
| Westhall | $\mathrm{II}_{4} \mathrm{c}$ | $8 \frac{1}{4} \mathrm{~d}$ | － | － | 53 |  | It C | c 1／2 | $4{ }^{1}$ |  |  |  |  |  |
| Weyweltalawa | 139 | $7 \frac{3}{3} \mathrm{~d}$ | 20 | rod | 38 | 8 d | 23 | sod | 46 | 6d | $\pm$ | 4 | $\gamma$ |  |
| Windsor Forest | ${ }^{1} 55 \mathrm{c}$ | $7{ }^{\frac{3}{1}} \mathrm{~d}$ | － | － | 42 c | c $7 \frac{1}{2} \mathrm{~d}$ | ＋5 | C $10 \frac{1}{2} \mathrm{~d}$ | $5^{*}$ | $5^{\frac{3}{4}} \mathrm{~d}$ | － |  |  |  |
| Woodstock | 81 | $7 \frac{3}{4}$ d | － | － | 39 | $6 \frac{3}{1}$ d | ＋2 | ＋812d |  |  | － | － | － |  |
| Wootton | 67 p | I／I | 24 | I／$/ 8 \frac{1}{2}$ | 30 c |  | － |  | I3 | 8 d | － | － | － |  |
| Yarrow | 39 | gd |  |  | $2 .+$ | $7 \frac{1}{2} \mathrm{~d}$ | 10 | I $/ 2 \frac{1}{4}$ | 5 | 512d |  | － |  |  |

JAVA． 658 chests．Average $7 \frac{1}{4} \mathrm{~d}$ ．


In these tables all packages are hall－chest unless otherwise stated $b$ stands tor buxes，$c$ for chests；$p$ for packages．$\dagger$ Prices marked thus represent the highest offer in the room．In calculating these averages two half－chests or four boxes are taken as equal in weight GOW，WILSON \＆STANTON，Brokers．

| $\begin{aligned} & \text { y } \\ & u \\ & 0 \\ & b \\ & i \end{aligned}$ | $\stackrel{\text { N }}{\text { ® }}$ |  |  | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | $5,669,756 \quad 9,880,39616,582,29$ |  |  |  |  | 0 0 0 0 0 0 0 0 0 0 0 0 | 3 0 0 0 0 0 0 0 0 0 0 5 0 20 0 | $\begin{aligned} & 8 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 7 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \infty \\ & \dot{\infty} \\ & \underset{\sim}{\infty} \end{aligned}$ |  |  |  | $\begin{aligned} & 8 \\ & \text { o } \\ & \text { on } \\ & \underset{\sim}{\infty} \\ & + \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { B } \\ & \text { ion } \\ & \text { N } \\ & \text { in } \\ & \text { fi } \end{aligned}$ | $$ | $\begin{aligned} & \text { ভ } \\ & \underset{\Xi}{\infty} \end{aligned}$ | $\begin{aligned} & 8 \\ & \text { in } \\ & \text { fi } \\ & 0 \\ & 10 \end{aligned}$ | m <br> 0 <br> 0 <br> 8 <br> 8 <br> 8 |  |  |  | $\left\lvert\, \begin{aligned} & \infty \\ & 0 \\ & 7 \\ & \text { न } \\ & \underset{\sim}{-} \\ & \hline \end{aligned}\right.$ |
|  | $\stackrel{\text { N }}{\stackrel{\rightharpoonup}{\infty}}$ |  |  |  | H H N N |  | $\begin{aligned} & C_{0}^{0} \\ & 20 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  | $\begin{gathered} \widehat{\widehat{\alpha}} \\ \underset{\sim}{\infty} \end{gathered}$ |  |  |  |  |  |  |
|  | $\begin{aligned} & \dot{\dot{\circ}} \\ & \text { © } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 20 } \\ & \text { H } \\ & \text { H } \\ & 0 \\ & 0 \\ & x \end{aligned}$ | 8 0 0 0 0 | $\begin{gathered} \text { N } \\ \text { 箝 } \\ \text { N } \\ \underset{\sim}{6} \end{gathered}$ | 気 |  | $\begin{aligned} & \mathbb{O}_{0}^{0} \\ & 0.0 \\ & 00 \\ & 00 \\ & 0 \\ & 0 \end{aligned}$ | 8 8 0 0 0 0 ain 0 | $\begin{aligned} & \text { N } \\ & \text { N } \\ & 0 \\ & 0 \\ & \text { oi } \end{aligned}$ |  | 8 8 1 0 20 80 $\forall i$ | $\left\|\begin{array}{l} \infty \\ \infty \\ \infty \\ 0 \\ 0 \\ 6 \\ 9 \\ 7 \end{array}\right\|$ |
|  | $\begin{aligned} & \text { \& } \\ & \text { ద̀ } \\ & \text { © } \\ & \hline \end{aligned}$ |  | $\infty$ 5 0 0 0 | $\begin{aligned} & x \\ & \underset{a}{8} \\ & 8 \\ & \text { o } \\ & \infty \end{aligned}$ | $\begin{aligned} & \infty \\ & \stackrel{\infty}{2} \\ & 8 \\ & 8 \\ & 0 \\ & 0 \end{aligned}$ |  |  | 4 0 0 $\infty$ $\infty$ 0 $i$ | $\begin{aligned} & \stackrel{\sigma}{\circ} \\ & \stackrel{\infty}{=} \end{aligned}$ | $\begin{aligned} & 0 \\ & 6 \\ & 0 \\ & \text { N } \\ & \text { N } \end{aligned}$ |  | $\infty$ <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 |  | 8 8 0 0 0 20 | c｜ |
|  | $\begin{aligned} & \dot{\infty} \\ & \dot{\infty} \\ & \underset{\sim}{\infty} \end{aligned}$ |  |  | $\begin{aligned} & \text { Y } \\ & 0 \\ & 0 \\ & \text { Hin } \end{aligned}$ | $$ |  | $\begin{aligned} & 8 \\ & 0 \\ & 1 \\ & 0 \\ & 0 \\ & 0 \\ & i \end{aligned}$ |  | $\begin{aligned} & \mathscr{\infty} \\ & \stackrel{\infty}{\leftrightarrows} \end{aligned}$ |  | 7 7 20 - $i$ | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & \infty \\ & \infty \\ & \cdots \\ & \cdots \\ & \cdots \end{aligned}$ | 0 0 2 2 0 0 0 | $\infty$ 0 $\infty$ $\infty$ $\infty$ $\infty$ 0 |  |
| U | $\stackrel{\text { N }}{\text { ¢ }}$ | $\begin{aligned} & \vec{x} \\ & =0 \\ & =0 \\ & x \\ & =x+1 \end{aligned}$ |  |  | $\begin{aligned} & \text { g } \\ & = \\ & \text { n } \\ & \text { In } \end{aligned}$ |  | $\begin{aligned} & 9 \\ & 9 \\ & 20 \\ & 20 \\ & 20 \end{aligned}$ |  | $\begin{gathered} \text { 区్ } \\ \underset{\sim}{\infty} \end{gathered}$ |  |  |  |  |  |  |
|  |  |  | $\stackrel{N}{\underset{N}{E}}$ |  |  | 苞 | $\begin{aligned} & \stackrel{\circ}{0} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | $\underset{\underset{\sim}{\otimes}}{\substack{\text { ®n }}}$ | 4 $\infty$ 20 00 0 0 | $$ | 9 10 20 4 4 |  |  | \％ |
|  | $\begin{aligned} & \text { \& } \\ & \dot{\Phi} \\ & \text { © } \\ & \hline \end{aligned}$ |  |  | $\infty$ <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & i \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \\ & 0 . \\ & 0 \\ & 0 . \\ & 20 \\ & \text { Nin } \end{aligned}$ | 4 0 0 0 4 4 an | $\begin{aligned} & \text { oे } \\ & \stackrel{\Theta}{\Delta} \end{aligned}$ | $H$ 0 0 0 0 | $\begin{aligned} & \text { d } \\ & \text { H } \\ & \text { H. } \\ & 0 . \\ & 0 . \end{aligned}$ | 7 20 20 0 8 0 |  | $\begin{aligned} & \text { む } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 4 \end{aligned}$ |  |
|  | $\begin{aligned} & \infty \\ & \dot{\infty} \\ & \underset{\infty}{\infty} \\ & \hline \end{aligned}$ |  | $\pm$ $E$ 0 0 0 0 | $$ |  |  |  | 3 0 0 0 0 0 0 0 | $\begin{aligned} & \bar{\infty} \\ & \stackrel{\infty}{\infty} \end{aligned}$ | $H$ N 0 0 0 | N |  | $$ | $\begin{aligned} & \underset{B}{4} \\ & 0 \\ & 0 \\ & 0 \\ & \text { on } \end{aligned}$ | $\left\|\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{array}\right\|$ |
|  |  | 遤 | 兰 |  | $\begin{aligned} & \text { 흘 } \\ & \text { 를 } \\ & \text { 言 } \end{aligned}$ | $\begin{aligned} & \text { io } \\ & \text { ì } \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { \#. } \\ & \text { 䈍 } \end{aligned}$ |  | $\begin{aligned} & \text { in } \\ & \text { an } \\ & \text { a } \end{aligned}$ | $\begin{aligned} & \text { 篤 } \\ & \text { 気 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 플 } \\ & \text { 罢 } \end{aligned}$ | 蔮 | ※ |  |

Supplement to＂CEYLON OBSERVER．＂
GOW，WILSON \＆STANTON＇S INDIAN，GEYLON，AND JAVA TEA REPORT．
13，Rood Lane，London，E．C．
fanuary Ist， 1892.
When our supply of Tea was drawn from China，the Public may well have regarded the Tea trade with indifference．At the present time so much British Capital is invested in Tea property in India and Ceylon that the welfare of the industry is a matter of National importance．
HOME CONSUMPTION．Our own possessions now contribute some $75 \%$ of the tea we drink， only 25 \％being supplied by China．Under these circumstances it is matter for general congratula－ tion that the Home Consumptlon for 189 I has exceeded any previous record．In 1889 we only con－ sumed 185 million lbs ．of Tea；in 189 I we have used about 202 million lbs

So long as the weaker Teas of China were being rapidly displaced by the stronger Teas of India and Ceylon，the increase in consumption of dry leaf was hardly appreciable，although a larger quantity of liquid tea was gradually being used．The displacement of China Tea during the last two years has not been very marked；hence the greater weight of Tea required to supply the gradually expanding liquid consumption．This，with the reduction of duty last year to 4 d ．is doubtless answerable for the heavy increase in the use of dry Tea．

There is another feature which is remarkable in the Home Consumption during the past year． It is the first time in which Ceylon Tea has been more largely drunk than China Tea（estimating figures for December）．If we go back to 1887 we find only ten million lbs．of Ceylon Tea were drunk to 90 million lbs．of China．Only four years afterwards the use of Ceylon Tea has increased to about 50 million lbs．，while the quantity of China Tea has been reduced by about 40 million lbs．， Indian Tea supplying the bulk of the Home Consumption．

The year 189 w will also be remembered for the extraordinarily low range of prices current during the last few months for the lower grades of Indian and Ceylon Tea．These grades constitute the main portion of Tea drunk in this country，and have recently been obtainable at a lower price than was ever previously known．
FOREIGN MARKETS．The export trade in China Tea shows a considerable falling off， but Indian and Ceylon Teas both show substantial increase．The importance of this branch of the trade is now so great，that it is nocessary to bring all possible influence to bear upon such foreign governments as impose duties which are almost prohibitive．
INDIAN．The year opened with very high prices for low grade Teas；short supplies being anticipated both from India and China．Prices gradually fell off till towards the close of the year when this grade reached its recent unprecederitedly low level．Fine flavoured．Teas and Teas of exceptional quality have been somewhat scarce and commanded full rates．The general quality of the crop has not been equal to that of last year．
CEYLON．The early months of I89I were marked by high prices for the low grades．The abnormally wet weather which prevailed in Ceylon occasioned so rapid a growth of the Tea leaf that production fairly outran any previous record．The London market in consequence became some－ what flooded with unexpected supplies．The result of this was a gradual shrinkage in values to the recent low level．Perhaps the only consolation to be drawn from the late depression is the stimulus which it has given to the consumption of Ceylon Tea both at home and abroad．It is remarkable that about $50 \%$ more Ceylon Tea was used in Great Britain in I89I than in I8go．
JAVA．The supply of Java has not been much，and the course of the market has mainly followed that of Indian and Ceylon Teas．Owing to the recent low prices of these，Java Tea has not been in so much demand for Home Consumption，and has in consequence been taken freely for export markets．

| DUST | （Fair ordinary，dark liquor） |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FANNINGS． | （Red to brown，strong rough liquor） | ＂ | 5 d ． | ，＂ |  | ， |  |  | d． |
| BROKEN TEA | （Brownish to blackish，strong liquor | ， | $6 \frac{3}{1} \mathrm{~d}$ d． | ， | 8 d ． | ＂ | $7 \frac{17}{2} d$. | ＂ | tad． |
| PEK．SOUG． | （Blackish greyish，useful liquor） | ＂ | $7 \frac{1}{\text { d }}$ d． | ＂ | $8 \frac{1}{2}$ d． | ＂ | $8 \frac{1}{4}$ d． | ＂ | d． |
| PEKOE． | （Greyish to blackish some tip，useful liquor） | ＂ | $8^{\frac{3}{3} \mathrm{~d}} \mathrm{~d}$ ． | ＂ | 92d． | ， | $9 \mathrm{~d} .$ | ＂ | d． |
| PEK．SOUG | （Blackish greyish，inferior liquor） | ＂ | $5 \frac{13}{7} \mathrm{~d}$ d． | ， |  |  | 8d． | ＂， | d， |
| PEKOE． | （Blackish，greyish，some tip，inferior liquor） | ＂ | 7 d ． | ＂ | 8 did． | ＂ | sa． | ＂ | d． |

BANK RATE． $3 \frac{1}{2}$ per cent．EXCHANGE．Calcutta on London three months sight is． $4_{32}^{29} \mathrm{~d}$ ．

Table showing movements of INDIAN TEA（in lbs）in London during the Season years 1888－9 to $1892-3$.

| 1 MPORTS |  |  |  |  |  | DELIVERIES |  |  |  |  | STOCK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1888－9 | 1889－90 | 1890－1 | 1891－2 | 1892－3 | 1888－9 | 1889－90 | 1890－1 | 1891－2 | 1892－3 | 1888－9 | 1889－90 | 1890－1 | 1891－2 | 1892.3 |
|  | （2バぐ） | （ iSig$)$ | （1890） | （1809） | （1892） | （ 1888 ） | （ 8889 ） | （1890） | （1891） | （1892） | （ 1888 ） | （1889） | （1890） | （18991） | （1892） |
| JUNE | 1，397， 92.9 | 825，24i | 4．5T，587 | 1，561，73t |  | 5，360，919 | 7，256，436 | 8，630，442 | 6，759，819 |  | 20，149，773＇ | 21，323，745 | 19，316，934 | 21，462，453 |  |
| JULY | $3,325,743$ | $3,438,990$ | $\frac{1}{2},() 34,877$ | $4,276,542$ |  | 5，923， 545 | 7，378，119 | 7，291，52t | 7，144，722 |  | 17，551，971 | 17，384，616 | 16，060，287 | 18，594，273 |  |
| AUGUST | 9， $8: 2 \cdot 2,483$ | 5，639，145 | $6,468,591$ | $8,998,165$ |  | 6，440，949 | 6，030，389 | 6，861，027 | 7，268，049 |  | 20，933，505 | 16，993，374 | 15，667，851 | 20，314，389 |  |
| SEPTEMBER | 10， 674.126 | $12,230,416$ | 12，844，764 | $14,149,40 \pm$ |  | 7，494，951 | 7，914，804 | 7，870，338 | 8，503，983 |  | 24，112，680． | 21，298，986 | 20，642，277 | 25，959， 410 |  |
| OCTOBER | 15，563，913 | $13,596,243$ | 15，236，92． | 16，094，865 |  | 8，926，065 | 10，334，121 | 9，822，003 | 10，520，448 |  | 30，761，211 | $24,561,108$ | 26，057，196 | $31,534,227$ |  |
| NOVEMBER | 11，437，035 | 16，322，379 | $14,526,522$ | 18，870，030 |  | 8，622 2,891 | 9，699，849 | 9，606，153 | 10，041，987 |  | 33，575，355 | 31，183，638 | 30，977，565 | 40，362，270 |  |
| DECEMBER | $\begin{gathered} 13,459,059 \\ (1889) \end{gathered}$ | $\begin{gathered} 15,376,368 \\ (1890) \end{gathered}$ | $\begin{aligned} & 14,354,883 \\ & (\mathrm{I} 89 \mathrm{I}) \end{aligned}$ | （1892） | （1893） | $\begin{aligned} & 7,003,338 \\ & (\mathrm{x} 889) \end{aligned}$ | $\begin{aligned} & 8,745,714 \\ & (1890) \end{aligned}$ | $\begin{aligned} & 8,955,555 \\ & (\mathrm{x} 8 \mathrm{r}) \end{aligned}$ | （1892） | （1893） | $\begin{gathered} 40,081,076 \\ (1889) \end{gathered}$ | $\begin{gathered} 37,814,292 \\ (1890) \end{gathered}$ | $\begin{gathered} 36,376,893 \\ (1891) \end{gathered}$ | （1892） | 1893） |
| JANUARY | 12，282，363 | 13，367，724 | 13，258，320 |  |  | 8，931，927 | 8，831，223 | 10，570，794 |  |  | 43，381，512 | 42，350，793 | 39，064，419 |  |  |
| FEBRUARY．．． | 8，669，115 | 8，912，076 | 10，098，585 |  |  | 8，007，009 | 8，187，293 | 9，031，506 |  |  | 44，043，618 | 43，081，176 | 40，131，498 |  |  |
| MARCH ．．． | 5，456，388 | 6，684，921 | $5,953,848$ |  |  | 8，143，899 | 7，141，953 | 7，223，670 |  |  | 41，356，107 | 42，624，144 | 38，861，676 |  |  |
| APRIL ．．． | 2，449，266 | 4，214，772 | 2，381，283 |  |  | 7，726，908 | 5，155，941 | 8，061，642 |  |  | $36,078,465$ | 41，527，833 | 33，181，317 |  |  |
| MAY ．．．．．． | 416，967 | t53，98 | 263，049 |  |  | 8，786，385 | 14，492，028 | 6，783，828 |  |  | 27，754，935 | 27， 489,789 | 26，660，538 |  |  |
| INDIAN． | 94，954，287 | 101，052，264 | 99，879，231 |  |  | 91，368，786 | 101，167，868 | 100，708，482 |  |  | 27，754，935 | 27，489，789 | 26，660，538 |  |  |
| CEYLON． | 26，389，632 | $34,246,224$ | 47，404，702 |  |  | 23，830，564 | 31，946，972． | 42，615，838 |  |  | 7，194，188 | 9，590，374 | 14，974，892 |  |  |
| JAVA． | 4，169，200 | 3，107，700 | 3，780，700 |  |  | 3，862，880 | 3，279，690 | 3，994，480 |  |  | 1，233，820， | 1，064，840 | 851，060 |  |  |
| CHINA． | 98，696，104 | 90，096，227 | 69，755，713 |  |  | 105，665，544 | 87，652，676 | 81，382，057 |  |  | 37，349，938： | 39，990，303 | 28，341，426 |  |  |
| SEASON； | 224，209，223 | 228，502，415 | 220，820，346 |  |  | 224，727，774 | 224，047，206 | 228，700，857 |  |  | 73，532，875 | 78；135，306 | 70，827，916 |  |  |

GOW，WILSON \＆STANTON，
Bromers，I3，Rood Lane，London，E．C．
upplement to "CEYLON OBSERVER." GOW. WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT. [3, Kood Lane, Lonion, E.C.

uring the week

December's statistics call for very little comment. Deliveries of Indian and Ceylon Tea are good. After about a fortnight's intermission, sales recommenced this week, the aggregate amount of dian and Ceylon Tea catalogued being heavier than in any previous week. The auctions opened th fairly spirited bidding, but prices gave way slightly towards the close of the week.
NDIAN. Monday's auction of 24,796 packages was heavier than any previously held in one day; it a still larger sale is advertised for the IIth inst., catalogues for 25,852 packages being already ;ued. The market opened at about the closing rates of last year, buyers however not evincing eat keenness. Prices, later on in the week, showed irregularity, and poor liquoring Teas must quoted fully $\frac{1}{4}$ d. below closing rates of last year.
This weeks average price of New Season's Teas sold on Garden Account. Total 35,858 pkgs. average 9d.

| Assam <br> Cachar and Sylh Chittagong |  | Chota Nagpore <br> Darjeeling \& Terai <br> Dooars | $\left.\begin{array}{\|c\|} \hline \text { PKGS. } \\ 2026 \mathrm{p} \\ 2914 \mathrm{p} \end{array} \right\rvert\,$ | $\begin{gathered} \hline \text { PRICE.\|\| } \\ \text { I/ } / 4 \\ 8 \mathrm{~d} \\ \hline \end{gathered}$ |  | Kangr Trava | $\begin{aligned} & \text { RA Valley } \\ & \text { HERRY.E. } \\ & \text { NCORE... } \end{aligned}$ |  | $\left\|\begin{array}{l} \text { RKGS. } \\ 363 \mathrm{P} \\ 342 \mathrm{p} \end{array}\right\|$ | $\begin{array}{r} \hline \text { PRICE. } \\ 77_{4}^{\text {d }} \\ 7 \frac{1}{4} \mathrm{~d} \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Comparative prices of Indian Tea in London:- |  |  |  |  |  |  |  |  |  |  |
| UST. | (Fair ordinary, da |  | 1892, | $4 \frac{1}{4} \mathrm{~d}$. | 1891, | $6 \frac{1}{2} \mathrm{~d}$. | 1890, | $5 \frac{1}{2} \mathrm{~d}$. | 1889, | 6d |
| ANNINGS. | (Red to brown, st | gh liquor) | ", | 5 d . | ", | 7 d . | ", |  |  | 6 d. |
| ROKEN TEA. | (Brownish to bla | rong liquor) | , | $6 \frac{1}{2} \mathrm{~d}$. | " | $8 \frac{1}{2} \mathrm{~d}$. | ", | $7 \frac{1}{2} \mathrm{~d}$. | " | $7 \frac{1}{2} d$. |
| EK. SOUG. | (Blackish greyish | liquor) | " | 7 d . | " | $9 \frac{1}{1} \mathrm{~d}$ d. | , ${ }^{\text {d }}$ | $8 \frac{1}{4} \mathrm{~d}$ d. | ", | $8 \frac{1}{4} \mathrm{~d}$. |
| EKOE. | (Greyish to black | tip, useful liquor) | ," | $8 \frac{3}{4} \mathrm{~d}$. | " | $10 \frac{1}{2} \mathrm{~d}$. | ", 9 | $9 \frac{1}{4} \mathrm{~d}$. | , | $9{ }^{\frac{1}{4}} \mathrm{~d}$ d. |
| EK. SOUG | (Blackish greyish | r liquor) | " | $5 \frac{1}{2} \mathrm{~d}$. | , | $8 \frac{1}{4} \mathrm{~d}$. | ," | 7 d . | ", | $7 \frac{1}{4} \mathrm{~d}$ d. |
| EKOE. | (Blackish, greyis | tip, inferior liquor) |  | $6 \frac{3}{4} \mathrm{~d}$. |  | $9 \frac{1}{4} \mathrm{~d}$. | ," | 8 d . |  | $7{ }^{\frac{3}{4}} \mathrm{~d}$. |

PYLON. The average price of all the Ceylon Tea sold on Garden Account during i8gi was d. per lb . against IId. in 1890 , $11 \frac{1}{4} \mathrm{~d}$. in 1889 , and $1 \mathrm{I} \frac{1}{2} \mathrm{~d}$. in 1888.

At the opening auction on Tuesday, last year's prices were rather more than maintained; on competition caused an occasional advance of $\frac{1}{4} \mathrm{~d}$. to $\frac{1}{2} \mathrm{~d}$. on Medium Grades. Average Iod.

Comparative prices of Ceylon Tea in London:-

IVA. Only one sale was held, at which the bidding was good and" prices were" firm. Average $6 \frac{1}{2} d$. MOVEMENTS OF TEA IN LONDON (in lbs.) DURING DECEMBER.

|  |  | Implirts. |  |  | Deliverie |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889. | 1890. | 189 I . | 1889. | 1890. | 1891. |
| Indian | 15,376,368 | 14,354,883 | 14,416,506 | 8,745,714 | 8,955,555 | 9,283,992 |
| Ceylon. | 2,746,054 | 2,888,626 | 4,756,240 | 1,889,324 | 2,772,302 | 4,282,924 |
| java | 108,290 | 252,070 | 125,510 | 134,960 | 202,720 | 108,920 |
| China, etc. | 12,572,480 | 9,462,127 | 5,269,191 | 6,542,487 | 5,200,359 | 4,665,543 |
| Total lbs, | 30,803,192 | 26,957,706 | 24,567,447 | 17,312,485 | 17,130,936 | 18,341,379 |

FROM ist JUNE TO 3ist DECEMBER.

|  | IMPORTS. |  |  | Deliveries. |  |  | Stock. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889. | I890. | 1891. | 1889. | I890. | 1891. | 1889. | I 890. | 1891. |
| AN | 67,418,787 | 67,924,146 | 78,357,246 | 57,359,430 | 59,037,042 | 59,523,000 | 37,814,292 | 36,376,893 | 45,495,678 |
| 1.0 N | 18,141,446 | 23,906,406 | 36,210,624 | 19,169.158 | 24,874,956 | 35,745,628 | 6,303,954 | 8,621,824 | 15,439,888 |
|  | 1,347,620 | 2,000,600 | 1,964,340 | 2,038.870 | 1,300,970 | 2,339,260 | 542,150 | 764,470 | 474,670 |
| va, etc | 71,352,08.1 | 54,669,645 | 50,543.915 | 50,88-1,459 | 4(7,919,645 | 42,873,207 | 57,811,525 | 44,740,232 | 36,115,177 |
| Total lbs. | 158,2 59,937 | 148,500,797 | 167,070,125 | 12),451.917 | 135, 132,613 | 140,48r,095 | 102,471,921 | 90,503,419 | 97,525,413 |

BANK RATE. $3 \frac{1}{2}$ per cent. EXCHANGE. Calcutta on London three months sight Is. $4{ }_{\mathrm{r} 6}^{\mathrm{I} 6} \mathrm{~d}$.

INDIAN. Average gd.


| Garden， | Total． | Average． | Broken 0rg．Pek or Flowery Pekoo |  | Pekoe and Unassorted． |  | Broken Pekoe． |  | Pekoe Souahong． |  | Brokonand Sozehong． |  | Fannings，Dust and Various． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －MB Jalingah | Quantity． | Price． | Quantity． | Price， | Quantity． | $\frac{\text { Price, }}{} \frac{7^{\frac{1}{2}}}{\|\mid}$ | Quantity． | Price． | Quantity．｜ | Price． | Quantity．｜ | Price． | Quantity． | Price． |
|  | 150 | $\begin{aligned} & 7 \frac{1}{2} \\ & 6 \frac{3}{4} \end{aligned}$ | － | － | 70 |  | 30 | 9 ${ }^{\frac{1}{2}}$ | 50 | $6 \frac{1}{4}$ | － |  | － | － |
|  | 180 p |  | $27 \frac{1}{2} \mathrm{C}$ | $\dagger_{10} \frac{1}{2}$ | 25 | 77 | 33 | $7 \frac{1}{2}$ | 83 | 6 | 12 | 5章 |  |  |
| －ungla T Co | 338 p | $7 \frac{1}{4}$ | $57 \mathrm{p} \dagger$ | $8 \frac{1}{1 / 5 \frac{1}{4}}$ | 84 | $6 \frac{1}{2}+7 \frac{3}{4}$ | 68 | $7 \frac{3}{4}$ | 129 | 6 |  |  |  |  |
| JSTCo Burjan | 245 P | ， | 20 | 1／81 | 65 | $8 \frac{1}{4}$ | 65 | 1 | 45 | 7 | 35 | $6 \frac{1}{2}$ | ${ }^{1} 5 \frac{1}{2} \mathrm{c}$ | 5 ${ }^{\frac{1}{2}}$ |
| JrthWstrnCachr | 106 p | 1／0 $\frac{1}{2}$ | $22 \frac{1}{2} \mathrm{C}$ | 2／－ | 41 | $10 \frac{1}{2}$ | 20 | 1／3 | 23 | $8 \frac{1}{4}$ |  |  |  |  |
| ＇athini | 500 | $7 \frac{1}{4}$ | 90 | $9^{\frac{1}{4}-11}$ | 220 | 7－71 | 10 | $6 \frac{1}{2} 6 \frac{3}{4}$ | 80 | $5{ }^{\frac{3}{4}}$ | － | － |  | － |
| ＇atrakola | 330 | $8 \frac{1}{4}$ | 12 | I／812 | 79 | $8 \frac{1}{4}$ | 125 | $8 \frac{3}{4}$ | 102 | $6 \frac{1}{2} 6 \frac{3}{4}$ | 12 | 6 |  |  |
| ＇hoenix T Co | 260 | $6 \frac{1}{2}$ | － |  | 94 | 7 | 60 | †7 | 79 | ＋53 | 27 | 5 |  |  |
| ＇uttareah | 160 | 7 ${ }^{\frac{1}{4}}$ | － | － | 70 | 7考73 ${ }^{\frac{3}{4}}$ | 20 | $10 \frac{1}{2}$ | 70 | $5 \frac{3}{4}$ |  |  | － |  |
| icottpore T Co．．． | 389 | $7 \frac{1}{2}$ | 19 | 1／4 ${ }^{\frac{1}{2}}$ | 104 | $7{ }^{\frac{3}{4}}$ | 59 | 9 | 207 | 661 | － | － | － |  |
|  | 149 | 7 | － |  | 92 |  |  |  |  |  | 57 | $5 \frac{3}{4}$ | － |  |
|  | 166 | $7 \frac{1}{2}$ | － |  | 52 | $88 \frac{1}{4}$ | 30 | 10 | 60 | $6 \frac{1}{2} 6 \frac{3}{3}$ | 24 | 53 |  |  |
| humshernugger | 507 | 9 | 50 | I／5 | 238 | $8 \frac{3}{4} 9$ | 69 | 9 | 110 | 7 | 40 | $6 \frac{1}{4}$ |  |  |
| STCoAm | 294 | $8 \frac{3}{4}$ | 12 | 1／3 ${ }^{3}$ | 72 | 先 | 83 | $9 \frac{1}{2}$ | 66 | $7{ }^{\frac{3}{3}}$ | 36 | $6 \frac{3}{1}$ | $25 \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{4}$ |
| ，，Balisera | 693 | $7{ }^{3 \frac{3}{1}}$ | 24 | 1／6 | 267 | $7 \frac{1}{1}-7 \frac{3}{3}$ | 238 | $7{ }^{3} 818$ | 110 | $6 \frac{3}{1}$ | － |  | $54 \frac{1}{2} \mathrm{c}$ | 4 ${ }^{\frac{1}{2}}$ |
| ＂，Deanston | 577 p | $8 \frac{1}{2}$ | 30 | ＋1／4 ${ }^{\frac{1}{4}}$ | 222 | 81 $\frac{1}{2}-8 \frac{3}{4}$ | 155 | ${ }^{81}$ | 130 | $7{ }^{\frac{1}{2}}$ | － | － | 40 ${ }^{\frac{1}{2} \mathrm{c}}$－ | 5 |
| ，，Jagcherra | 554 | $7 \frac{1}{2}$ | 179 | $7 \frac{1}{2} \mathrm{r} / 4{ }^{\frac{3}{4}}$ | － |  | 165 | $7 \frac{3}{4}$ | 145 |  | － |  | $65 \frac{1}{2} \mathrm{C}$ | $4 \frac{3}{4}$ |
| ，，Phulcherra | 436 | $7{ }^{\frac{3}{4}}$ | 15 | 1／7 7 | 135 | $7 \frac{1}{2}-7 \frac{3}{3}$ | 154 | 173 ${ }^{\text {a }}$ | 83 | $6^{\frac{3}{3}}$ | － | － | $49 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{2}$ |
| ，，Rajghat | 430 p | $7{ }^{\frac{8}{4}}$ | 16 | 1／5 | J 38 | 71－73 | 130 | $7 \frac{3}{81} 8$ | 96 | $6{ }^{3}$ | － |  | $50 \frac{1}{2} \mathrm{C}$ | 5 |
| ylhet T Co | 155 | 1 | 33 | $7 \frac{3}{4}$ | 28 | $+6 \frac{1}{2}$ | 49 | $8 \frac{1}{4}$ | 29 | 5 ${ }^{\frac{3}{4}}$ | 6 | 61 | 16 | 52， |
| arrapore T Co HITTAGONG | $\begin{aligned} & 186 \\ & 200 \text { c } \end{aligned}$ | ${ }_{\text {9］}}^{9}$ |  |  | 59 | го | 29 | 1／3 ${ }^{\frac{1}{2}}$ | 72 | $77 \frac{1}{4}$ | 26 | 61 | － |  |
| rantmara ．． | 110 | $8 \frac{1}{2}$ | 15 | I／21 $\frac{1}{4}$ | 3 I | $8 \frac{3}{4}$ | － | － | 40 |  | － | － | 24 | $7 \frac{1}{2}$ |
| uttiya | 90 |  |  |  | 32 | 81 | 17 | ıо | $4{ }^{1}$ | $6 \frac{3}{4}$ | － |  |  |  |
| RJELNG\＆TERI | 2026 p | 1／1 |  |  |  |  |  |  |  |  |  |  |  |  |
| ；alasun C | 86 p | 1／5 | $64 \frac{1}{2} \mathrm{c}$ | 612－†I／ | $6 \frac{3}{4} 22$ | $\dagger 1$ | － | － | － | － | － | － | － | － |
| parjeeling T Co | 225 | $10 \frac{1}{1}$ | － | － | 72 | II | 48 | 1／51 | 105 | $88 \frac{1}{4}$ | － | － | － | － |
| unga | 77 | $9{ }^{\frac{1}{4}}$ | － | － | 19 | $11 \frac{1}{4}$ | 12 | 1／3 $3^{\frac{1}{2}}$ | 43 |  | － | － | 3 | $4{ }^{\frac{1}{4}}$ |
| alej | 56 | I／83 | － | － | 19 | 1／LI ${ }^{\frac{3}{4}}$ | 17 | 2／2 | 20 | $1 / 15$ | － |  | － |  |
| Cargaret＇s Hope | 89 | 2／1／2 | 35 | 2／4 ${ }^{\frac{3}{4}}$ | 20 | $2 /$ | 18 | 2／7 | 16 | I／2 2 | － |  | － |  |
| STC Bloomfield | 92 p | 1／ | 15 | 1／4 $/ 4$ | 21 | 1／2 | 16 | I／4 | 35 | $7 \frac{1}{4}$ | － |  | $5 \frac{1}{2} \mathrm{c}$ | $4 \frac{1}{4}$ |
| urbong | 245 p | $9 \frac{1}{2}$ | $71 \frac{1}{2} \mathrm{C}$ I／ | ／ $1 \frac{1}{2} \mathrm{r} / 3 \frac{1}{4}$ | 67 | $10 \frac{1}{2}$ | － |  | 73 | $88 \frac{1}{4}$ | 20 | $6 \frac{1}{2}$ | 14 | †5 ${ }^{\frac{1}{2}}$ |
| uxalbarr | 130 p | $9 \frac{1}{2}$ | 20 | 1／I | 30 | $9{ }^{\frac{1}{4}}$ | $25 \frac{1}{2}$ | I／2 | 43 | $7 \frac{1}{2}$ | 12 | 7 | － |  |
| ahar Goom | II2 | II | － |  | 26 | $1 \mathrm{I} \frac{1}{2}$ | 31 | 1／51 ${ }^{\frac{1}{2}}$ | 55 | $7 \frac{1}{4}$ | － | － |  |  |
| oobong | 105 p | I／5 | 40 $0 \frac{1}{2} \mathrm{C}$ I／ | $102 / 0 \frac{1}{2}$ | 40 | 1／5 ${ }^{\frac{1}{2}}$ |  |  | 25 | $10 \frac{3}{4}$ | － |  | － |  |
| unglee Rungliot | 105 p | I／IT 1 | 40 | I／3年 | 20 | I／ | $20 \frac{1}{2} \mathrm{C}$ | 1／5 ${ }^{\frac{3}{4}}$ | 25 | 9 | －－ | － |  | － |
| ukvar T Co | 185 p | I $/ 2 \frac{1}{4}$ | 110 | 1／4－1／6 | 5 |  | － | － | 5 I | $\underline{10 \frac{1}{2}}$ | － | － | 24 ${ }^{\frac{1}{2} \mathrm{C}} \mathrm{C}$ | $9{ }^{\frac{3}{4}}$ |
| $\begin{aligned} & \text { urzum } \\ & \text { OOARS } \end{aligned}$ | $80 \frac{1}{2} \mathrm{C}$ | I／84 | $24 \frac{1}{2} \mathrm{C}$ | I／II | $54 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2} \mathrm{I} / 7 \frac{3}{4}$ | － |  |  |  | － |  | $2 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{4}$ |
| halouni | 232 | $1{ }^{1} \frac{1}{2}$ | － |  | 69 |  | 96 | 1／0 ${ }^{\frac{3}{4}}$ | 67 | $7 \frac{3}{4}$ | － | － | － |  |
| ooarsTC Indong | I 34 | $8 \frac{3}{4}$ | 13 | $1 / 3$ | 33 | $8 \frac{1}{2}$ | 42 | $8 \frac{3}{4}$ |  | 7 | 12 | $6 \frac{3}{4}$ | 12 | 7 |
|  | I 35 | $8 \frac{3}{4}$ | 12 | I／4 $/ 4$ | 46 | $8 \frac{1}{2}$ | 40 | $8{ }^{4}$ | 17 | 63 | 14 | $6 \frac{1}{2}$ | 6 |  |
| Nagrakatta | 472 | $8 \frac{1}{4}$ | 45 | I／33 ${ }^{\frac{3}{4}}$ | 141 | $8 \frac{1}{4}$ | 103 | $9{ }^{\frac{1}{4} 9} 9 \frac{1}{2}$ | 158 | $6 \frac{1}{2}$ | － |  | 25 |  |
| ， 1 Tondoo | 197 | $7{ }^{\frac{1}{4}}$ |  | － | 56 | $7 \frac{3}{4}$ | 5 I | 81 | 75 | 16 ${ }_{\frac{1}{4}}$ | － | － | 15 | $6 \frac{1}{2}$ |
| llenbarrie | 146 | $10 \frac{3}{4}$ | 83 | $10 \frac{1}{2} \mathrm{I}$ | － | － | － | － | 63 | $7{ }^{\frac{3}{4}}$ | － | － | － |  |
| ajilidoubah BS | 105 | $9 \frac{1}{4}$ | － |  | － | － | 12 | 1／3 $3^{\frac{1}{4}}$ | 30 | $7 \frac{1}{2}$ | 16 | $6 \frac{3}{4}$ | 47 | 6 ${ }_{4}^{4} \mathrm{I} 1$ |
| ope | 227 | $9{ }^{\frac{3}{4}}$ | 24 | 1／72 | 38 | 9 | 71 | IO ${ }^{\frac{1}{4} 10 \frac{1}{2}}$ | 69 | $7 \frac{1}{4}$ | － | － | 27 | $7 \frac{1}{2}$ |
| illcott T Co | 159 p | $6 \frac{1}{2}$ | － | － | 32 | $6{ }^{\frac{3}{4}}$ | 41 | 8 | 57 | 6 |  |  | 29 p | $3^{\frac{3}{4}} 5^{\frac{1}{4}}$ |
| eesh River Co | 225 | 5 | 22 | 1／51 ${ }^{\frac{1}{4}}$ | 50 | $7 \frac{3}{4}$ | 45 | $9{ }^{\frac{1}{4}}$ | 40 | $6 \frac{1}{2}$ | 68 | $6 \frac{1}{4}$ | － |  |
| ethijhora | 71 | $5 \frac{1}{2}$ | － | － |  |  |  |  | － | － | 57 | 6 | 14 | $3 \frac{3}{4}$ |
| anabarrie | 273 | 71 | 71 | 81 $111 \frac{1}{4}$ | － | － |  | － | 158 | $6 \frac{1}{2} 6 \frac{3}{3}$ |  | － | 44 | 51 $\frac{1}{2}$ |
| undani | 54 | $6 \frac{3}{1}$ | － |  |  | － | － | － | 54 | ${ }^{4}$ |  |  | $\cdots$ |  |
|  | 156 p | $6 \frac{1}{4}$ | － | － | $\overline{6}$ | － | － | － | 135 | $6 \frac{1}{2}$ | － | － | $21 \frac{1}{2} \mathrm{C}$ |  |
| noolbarrie | 279 | $5 \frac{1}{1}$ | － | － | 66 | $6 \frac{1}{4}-6 \frac{1}{2}$ | 74 | 513 | 46 | $5 \frac{1}{4}$ | 70 | $4 \frac{9}{4}-5$ | 23 | $3 \frac{1}{2}$ |
| ANAGRAYALEX | ${ }_{363}{ }^{\text {p }}$ | ${ }_{7}{ }^{\frac{1}{2}}$ | － | － | － |  |  |  |  |  | 49 | $6 \frac{1}{3}$ |  | － |
| indla T P | 118 | $6 \frac{1}{2}$ | 25 | $8 \frac{3}{4}$ | － | － | － | － | 48 | $6 \frac{1}{4}$ | 45 | $5 \frac{1}{2}$ |  |  |
| angra Valley G | 117 p |  | 72 p | ＋812 $\mathrm{I} / \mathrm{x}$ | 13 | $8 \frac{1}{2}$ | 13 | $8 \frac{1}{2}$ | 19 | ＋6 |  |  | － |  |
| RAYANCORE | 942 p | $7 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $80 \frac{1}{2} \mathrm{c}$ ． | 7 | － | － | 79 |  | －－ | － | － | － | $1 \frac{1}{3} \mathrm{C}$ |  | － | － |
| son．Valley | 33 | 9 | － | － | 19 | $8 \frac{1}{2}$ | 10 | $11 \frac{1}{2}$ | － | － | 3 | 5 $\frac{1}{2}$ |  | $4 \frac{1}{1}$ |
| on Accord | ${ }^{6}$ |  | － | － | $33 \frac{1}{\frac{1}{2} \mathrm{c}}$ | c） $6 \frac{1}{2}$ | 1 $8 \frac{1}{2} \mathrm{C}$ c | 10 | － |  | $1{ }^{1} \frac{1}{2} \mathrm{C}$ | $4 \frac{3}{4}$ | $1 \frac{1}{2} \mathrm{C}$ | $3 \frac{1}{1}$ |
|  | II $2 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{2}$ |  |  | $108 \frac{1}{2} \mathrm{c}$ |  |  |  |  |  | $1 \frac{1}{2} \mathrm{C}$ | 5 | 3弪c | 3 $\frac{1}{3}$ |

INDIAN．－Contimed．

| Garden． | $\frac{\text { Total．}}{\text { Quantity }}$ | $\frac{\text { Average．}}{\text { Price．}}$ | Broken Org．Pek． or Flowery Pekoe， |  | Pekoe and Uaassorted． |  | Broken Pekoe． |  | Pekoe Sorohong． |  | Broken and Bonohong． |  | Fanninge，Duet， and Variour． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity． | Price． | Quantity． | Price． | Quantity． | Price． | Quantity | Price． | Quantity | Price | Quansity－1 | Price． |
| Glenbrittle | $36 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{4}$ | － | － | $19 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | $7 \frac{1}{2} \mathrm{C}$ | 8 \％${ }^{3}$ | － | － | $8 \frac{1}{2} \mathrm{Cl}$ | $4{ }^{\frac{y}{3}}$ | $2 \frac{1}{2} \mathrm{c}$ | $3 \frac{1}{2}$ |
| Great Valley | $16 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | － | － | $16 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | － | － | － | － | － | － |  |  |
| Home | $64 \frac{1}{2} \mathrm{c}$ | $6 \frac{9}{4}$ | － | － | $63 \frac{1}{2} \mathrm{c}$ | $6 \frac{3}{4}$ | － | － | － | $\overline{61}$ | －－ | － | $1 \frac{1}{2} c$ | 3 t |
| Invernettie | 40 | 8 | － | － | 12 | $7 \frac{3}{4}$ | 15 | $9^{\frac{1}{2}}$ | 12 | 6， | － | － | 1 | 31 |
| Kinmylies | $80 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | － | － | $73 \frac{1}{2} \mathrm{C}$ | ＋63 | － | － | － | － | 5 ${ }^{\frac{1}{c} \mathrm{C}}$ | $4 \frac{1}{2}$ | $2 \frac{1}{2} \mathrm{c}$ | 3 |
| Linwood | $86 \frac{1}{2} \mathrm{c}$ | 6 | － | － | $79 \frac{1}{2} \mathrm{C}$ | 61 | － | － | － | － | $4 \frac{1}{2} \mathrm{C}$ | 3数 | $3 \frac{1}{2} \mathrm{c}$ | 3交 |
| Mount | 54 | $6 \frac{1}{2}$ | － | － | －－ | － | 15 | ＋83 | 39 | 52 | － | 5 | － | － |
| Poonmudi | $5{ }^{1} \mathrm{p}$ | $8 \frac{1}{4}$ | － | － | 21 | ＋734 | 18 | $10 \frac{1}{2}$ | － | － | 9 | 5交 | $3 \frac{1}{2} \mathrm{c}$ |  |
| Rockwood | $138 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | － | － | I $29 \frac{1}{2} \mathrm{C}$ ． | $6 \frac{3}{4}$ | 63 | － | － | －－ | $3 \frac{1}{2} \mathrm{C}$ | $3 \frac{5}{2}$ | $6 \pm \mathrm{c}$ | 37 |
| Seenıkali | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | － | － | $9 \frac{1}{2} \mathrm{C}$ | 7 | $6 \frac{1}{2} \mathrm{C}$ | 9 | － | 7 | $5 \pm \mathrm{c}$ | 5 | － | － |
| Stagbrook | 25 | 8 | － | － | － | － |  | $10 \frac{3}{4}$ | 19 | 7 | － | － | － | － |
| TPC | 4 | $7 \frac{3}{4}$ | － | － | 12 | $8 \frac{1}{2}$ | 10 | 10 | 19 | 6 | － | － | － | － |

CEYLON．Average rod．

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| Garden, | Total. | Average. <br> Price. | Broken Org, Pek. or Flowery Pekoe. |  | Pekoe and Unassorted. |  | Broken Pekoe, |  | Pekoe Souchong. |  | Broken and Souchong, |  | Eannings, Dust and Various. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity |  | Quantity | Price. | Quantity. | Price. | Quantity | Price | Quantity. | Price. | Quantity.\| | Price. | Quantity.\| | Price. |
| Elangapitiya | 66 | $6 \frac{3}{4}$ | - | - | 33 | 1 | - | - | 25 | $6 \frac{1}{4}$ | 8 | $3 \frac{3}{4}$ | - | - |
| Elfindale | ${ }^{1} 59 \frac{1}{2} \mathrm{c}$ | $5 \frac{3}{4}$ | - | - | 100 $\frac{1}{2} \mathrm{c}$ | $6 \frac{1}{4}$ | - | - | $53 \frac{1}{2} \mathrm{C}$ | +5 ${ }^{\frac{1}{4}}$ | - |  | $6 \frac{1}{2} \mathrm{c}$ | $4 \frac{1}{2}$ |
| Elgin | 68 p | $10 \frac{1}{2}$ | - | - | $22 \frac{1}{2} \mathrm{C}$ | 10 | 30 | 1/0 $\frac{1}{2}$ | 14 | $7 \frac{1}{4}$ | - | - | 2 | $6 \frac{3}{4}$ |
| Emelina | 8 I | 10 | - | - | 42 | $9{ }^{\frac{3}{4}}$ | I 5 | $1 / 3{ }^{\frac{1}{4}}$ | 15 | $7 \frac{3}{4}$ | 7 | $4 \frac{1}{2}$ | 2 | $6 \frac{3}{4}$ |
| EP\&ECMdecmbr | 77 | $9 \frac{1}{4}$ | - | - | 20 | $8 \frac{3}{4}$ | 29 | I/ | 28 | $6 \frac{1}{2}$ | - | 2 | - | $\pm$ |
| ,,Vellai-Oya | 145 | I I | 51 | I/ $2 \frac{1}{4}$ | 75 | $9^{\frac{1}{2}-9}{ }^{\frac{3}{4}}$ | - | - | 19 | $7 \frac{3}{4}$ | - | - | - | - |
| Erlsmere | 92 | II | 34 I | I $\frac{1}{4} \mathrm{I} / 4 \frac{3}{4}$ | 55 | $8 \frac{3}{4}$-10 | - | - | - |  | - | - | 3 | $6 \frac{1}{4}$ |
| Fairlawn | $79 \frac{1}{2} \mathrm{c}$ | 1/0 $\frac{3}{4}$ | - | - | $39 \frac{1}{2} \mathrm{C}$ | 1/0 ${ }^{\frac{1}{4}}$ | $2 \mathrm{I} \frac{1}{2} \mathrm{~b}$ | I/5 | 1 $6 \frac{1}{2} \mathrm{c}$ | $9{ }^{\frac{1}{4}}$ | $2 \frac{1}{2} \mathrm{c}$ | 61 $\frac{1}{2}$ | I $\frac{1}{2} \mathrm{C}$ | 5 |
| Frotoft | I $59 \frac{1}{2} \mathrm{c}$ | I/I | - | - | $38 \frac{1}{2} \mathrm{c}$ | I/ $0 \frac{1}{4}$ | $62 \frac{1}{2} \mathrm{c}$ | I/4 | $51 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | $8 \frac{1}{2} \mathrm{c}$ | 9 $\frac{1}{2}$ | - |  |
| Galata | $63 \frac{1}{2} \mathrm{c}$ | 10 | - | - | $27 \frac{1}{2} \mathrm{C}$ | $9 \frac{1}{2}$ | $3+\frac{1}{2} \mathrm{C}$ | $\dagger 10 \frac{8}{4}$ | - | - | - | - | $2 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{2}$ |
| Gallaheria | 81 p | $9{ }^{\frac{3}{4}}$ | $15 \frac{1}{2} \mathrm{c}$ | I $/ 0 \frac{3}{4}$ | 27 | $8 \frac{1}{2}$ | 25 | II $\frac{3}{4}$ | 14 | 7 | - | - | . | 2 |
| Gallamudina | 128 | $9^{\frac{1}{4}}$ | - | -- | 64 | $8 \frac{3}{4}$ | 44 | $11 \frac{1}{4}$ | - | - | 20 | 6 | - | - |
| Gammadua | 64 | 9 ${ }^{\frac{1}{2}}$ | - | -- | 27 | 9 | 23 | $\dagger \mathrm{I} /$ | 12 | $6 \frac{1}{2}$ | -- | -- | 2 | $4 \frac{3}{4}$ |
| Glasgow | 42 | I/ $/ \frac{1}{2}$ | - | - | 20 | $11 \frac{1}{4}$ | 22 | 1/31 | - | - | - | - | - |  |
| Glassaugh | 90 p | I/ | - | - | 36 | I/ $0 \frac{1}{4}$ | $24 \frac{1}{2} \mathrm{C}$ | I/ $/ 5 \frac{1}{4}$ | 30 | 9 ${ }^{\frac{1}{2}}$ | - | - | - | - |
| Glen Alpin | II4 | I/I | - | - | 49 | I/ $\mathrm{I} \frac{1}{4}$ | 34 | $1 / 4{ }^{\frac{1}{4}}$ | 22 | $9{ }^{\frac{1}{4}}$ | 3 | 7 | 6 | $7 \frac{1}{4}$ |
| Glencoe | 92 p | $8 \frac{3}{4}$ | - | - | 21 | $8 \frac{3}{4}$ | $31 \frac{1}{2} \mathrm{c}$ | $1 \mathrm{I} \frac{3}{4}$ | 18 | $6 \frac{1}{2}$ | 2 | 4-4 ${ }^{\frac{1}{2}}$ | - |  |
| Glencorse | 60 | 9 | - | - | 13 | $10 \frac{1}{2}$ | 12 | I/I | 27 | $7 \frac{3}{4}$ | 7 | $5 \frac{1}{2}$ | I | $4 \frac{1}{4}$ |
| Glendon | 97 | $9{ }^{\frac{1}{4}}$ | - | - | 49 | $8 \frac{1}{2}$ | 39 | I I | 8 | $\dagger 5$ | - |  | 1 | $4 \frac{1}{2}$ |
| Glengariffe | 73 p | 9 | - | - | 22 | $9{ }^{\frac{1}{2}}$ | 23 | $11 \frac{1}{2}$ | 23 | $6 \frac{1}{2}$ | 3 | 6 | $2 \frac{1}{2} \mathrm{C}$ |  |
| Glenta.affe | Ior | $10 \frac{1}{2}$ | - | - | 40 | $10 \frac{1}{2}$ | 25 | I $/ 2 \frac{1}{4}$ | 35 | $7 \frac{3}{4}$ | - | - | I | 7 |
| Goorookoya | ${ }^{1} 54$ | $8 \frac{3}{4}$ | - | - | 50 | 812 | 5 I | I I | 53 | $6 \frac{3}{4}$ | - | - | - | - |
| Hallowella | 49 | 10 | I. 2 | I/2 $\frac{1}{2}$ | 25 | 9 | - | - | 12 | $7 \frac{1}{4}$ | - | - | - | - |
| Hopewell | $62 \frac{1}{2} \mathrm{c}$ | 8 | - |  | I $7 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{4}$ | $25 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4}$ | - | -- | - | - |
| Hornsey | 84 p | 10 | 28 | I/ $0 \frac{3}{4}$ | 34 | $9{ }^{\frac{1}{2}}$ | - | - | 10 | 61 | - | - | 12 $\frac{1}{2} \mathrm{C}$ | 6 |
| Iddegodda | 85 | $9 \frac{1}{2}$ | - | -- | 54 | $9 \frac{1}{4}-9 \frac{1}{2}$ | 14 | I/ I $\frac{1}{2}$ | - | - | 16 | $6 \frac{1}{4}$ | 1 | $3 \frac{3}{4}$ |
| ImLoolpittia | 216 p | $9 \frac{3}{4}$ | 39 | 1/0 ${ }^{\frac{7}{4}}$ | 68 p | 9-103 | 29 | I/ | 72 p | 61 | - | - | 81 C c | $6 \frac{1}{4}$ |
| Inchstelly | $47 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{2}$ | - | - | $2 \mathrm{I} \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ | $12 \frac{1}{2} \mathrm{c}$ | I 1 年 | I $4 \frac{1}{2} \mathrm{C}$ | +5 $\frac{3}{4}$ | - | - | - | - |
| Ivanhoe | 92 p | $8 \frac{1}{2}$ | - | - | 24 | $8 \frac{1}{4}$ | $40 \frac{1}{2} \mathrm{c}$ | I/ | 20 | 6 $\frac{1}{2}$ | 8 | $5 \frac{1}{2}$ | - | - |
| Kaipoogalla | 42 | $10 \frac{7}{2}$ | - | - | 14 | $10 \frac{1}{2}$ | 16 | I/ 1 I $\frac{1}{4}$ | 10 | $7 \frac{1}{2}$ | - | - | 2 | 5 |
| Kaloogala | 42 | $9{ }^{\frac{3}{4}}$ | - | - | 14 | 9 | 16 | I/ | I I | $7 \frac{3}{4}$ | - | - | I | 4 |
|  | 4 r | $9{ }^{\frac{1}{2}}$ | - | I | 14 | 912 | 15 | †II $\frac{3}{4}$ | II | 7 | -- | - | 1 | 4 |
| Kandapolla | 94 p | I/ $2 \frac{1}{4}$ | $40 \frac{1}{2} \mathrm{c}$ | I/2 |  | - | 21 | $1 / 7 \frac{1}{4}$ | 15 | 101 ${ }^{\frac{1}{2}}$ | - | - | $18 \frac{1}{2} \mathrm{C}$ | $8 \frac{3}{4}$ |
| Karagastalawa | 19 | $7{ }^{\frac{3}{4}}$ |  | - | 9 | $6 \frac{1}{2}$ | IO | (7 | 5 | - | - |  | - | 4 |
| Katooloya | 108 | $9{ }^{\frac{1}{2}}$ | - | - | 31 | $10 \frac{1}{4}$ | 30 | 1/0 ${ }^{\frac{1}{3}}$ | 27 | $7 \frac{3}{4}$ | 20 | $6 \frac{1}{4}$ | - | - |
| KAW | 185 | $10 \frac{1}{2}$ | - | - | ${ }^{1} 33$ | 9-1/03 | 52 | 7-1/2 $\frac{1}{2}$ | - | - | - | , | - | - |
| Keenagaha Ella | 34 | $8 \frac{3}{4}$ | - | - | 2 I | 9 | 9 | $9{ }^{\frac{1}{4}}$ | 4 | 6 | - | - | - | - |
| Kelvin | 49 | $8 \frac{1}{4}$ | - | - | 19 | $7 \frac{3}{4}$ | 20 | $10 \frac{1}{4}$ | 10 | $5 \frac{1}{2}$ | - | - | - |  |
| Kinloch | 48 P | 10 | 18 | 1/0 ${ }^{\frac{1}{4}}$ | 2 I | 9 | - | - | 4 | 6 | - | - | $5 \frac{1}{2} \mathrm{C}$ | 5 $\frac{1}{2}$ |
| Kirkoswald | 128 | 1/0 ${ }^{\frac{1}{4}}$ | - | -. | 50 | $1 / 0 \frac{3}{4}$ | 38 | 1/2 $2 \frac{1}{3}$ | 40 | $9{ }^{\frac{1}{2}}$ | - | - | - |  |
| Kotiyagalla | 84 p | I/ $1 \frac{3}{4}$ | - | - | 3 I | I I $\frac{1}{2}$ | 53 $\frac{1}{2} \mathrm{c}$ | I/ $/ 4 \frac{1}{4}$ | - | - | - | - | - | -- |
| Lawrence | 102 P | $1 \mathrm{I} \frac{3}{4}$ | 74 | II I $/ 2 \frac{3}{4}$ | I | 8- |  | - | 28 p | 9 ${ }^{\frac{1}{2}}$ | - | - | - | - |
| Lippakelle | 106 | I/ $\mathrm{O}^{\frac{1}{2}}$ | - | - | 59 | $8 \frac{3}{4}$ II $\frac{3}{4}$ | 4 I | 1/3 $\frac{1}{2}$ | - | 8 | - | - | 6 | $9 \frac{1}{4}$ |
| Lynsted | I 7 I $\frac{1}{2} \mathrm{C}$ | r/0 $\frac{1}{4}$ | - | -- | $49 \frac{1}{2} \mathrm{C}$ | I/ $\mathrm{O}^{\frac{1}{4}}$ | $47 \frac{1}{2} \mathrm{c}$ | 1/5 ${ }^{\frac{3}{4}}$ | $67 \frac{1}{2} \mathrm{c}$ | $8 \frac{3}{4}$ | $3 \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{4}$ | $5 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}-10$ |
| Macduff | 54 | I/ | - | - | - | - | 351 | $1 \frac{3}{4} \mathrm{I} / 3^{\frac{3}{4}}$ | 14 | 9 | - | - | 5 | $7 \frac{1}{4}$ |
| Madooltenne | 69 | 8 | - | - | 26 | $6 \frac{3}{4}$ | 28 | I $0 \frac{1}{4}$ | 15 | $5 \frac{3}{4}$ | - | - | $\ldots$ |  |
| Mahatenne | 80 p | $8 \frac{1}{4}$ | - | - | 24 | $8 \frac{1}{2}$ | $26 \frac{1}{2} \mathrm{C}$ | $111 \frac{1}{2}$ | 30 | $6 \frac{1}{2}$ | - | - | - | - |
| Maria | 80 | $6 \frac{3}{4}$ | - | - | 23 | $6 \frac{1}{4}$ | 24 | 93 | 33 | 5 | - | - | - | - |
| Marske | $50 \frac{1}{2} \mathrm{c}$ | I $1 \frac{3}{4}$ | -- | - | $26 \frac{1}{2} \mathrm{c}$ | $9^{\frac{3}{4}}$ | $23 \frac{1}{2} \mathrm{c}$ | $1 / 2 \frac{1}{2}$ | 3 | - | - | - | I $\frac{1}{2} \mathrm{C}$ | $4 \frac{1}{4}$ |
| Meeriabedde | 30 p | $7 \frac{3}{4}$ | - | - | 10 | $7 \frac{3}{4}$ | 7 | $10 \frac{3}{4}$ | II | $6 \frac{1}{4}$ | I | 4 | $1{ }_{1} \frac{1}{2} \mathrm{C}$ | $3 \frac{1}{2}$ |
| Mipitiakande | ${ }^{\text {I }} 55 \mathrm{p}$ | 10 | -- | - | 73 | $10 \frac{1}{4}$ | 36 | I/ $1 \frac{1}{4}$ | 41 | $6 \frac{3}{4}$ | I | $+^{\frac{1}{4}}$ | $4 \frac{1}{2} \mathrm{c}$ | 5 |
| Morar | 56 p | 1/0 $0 \frac{1}{2}$ | - | - | 14 | 1/0 1 | $25 \frac{1}{2} \mathrm{c}$ | I/ $/{ }^{\frac{1}{4}}$ | ${ }^{1} 7$ | $9 \frac{1}{2}$ | - | - | - | - |
| M' K' Oya | 44 p | $7{ }^{3}$ | - | - | 12 | $8 \frac{1}{2}$ | 10 | $9{ }^{\frac{3}{4}}$ | I 3 | $6 \frac{1}{2}$ | 4 | $3 \frac{3}{4}$ | $5 \frac{1}{2} \mathrm{C}$ | 5 |
| Needwood | Ir8 p | 81 | - | - | 89 P | 612-83 | 29 | II | - | - | - | - | - | - |
| New Dimbula | Iog | I/I | - | - | 44 | 1/0 ${ }^{\frac{1}{2}}$ | 44 | 1/3 ${ }^{\frac{1}{4}}$ | 21 | $9{ }^{\frac{1}{4}}$ | - | - | - | - |
| New Forest | 47 | I/ $0 \frac{1}{4}$ | - | - | 22 | $10 \frac{3}{4}$ | 25 | I/ $1 / \frac{1}{2}$ | - | , | - | - | - | - |
| Newton | $147 \frac{1}{2} \mathrm{C}$ | I $1 \frac{1}{2}$ | - | - | $72 \frac{1}{2} \mathrm{c}$ | 11 | $46 \frac{1}{2} \mathrm{c}$ | $1 / 3$ | $24^{\frac{1}{2} \mathrm{C}}$ | 8 | $4 \frac{1}{2} \mathrm{Cl}$ | $6 \frac{1}{2}$ | $1 \frac{1}{2} \mathrm{C}$ | 4 |
| Nicholaoya | 94 $\frac{1}{2} \mathrm{C}$ | $9{ }^{\frac{3}{4}}$ | - | - | 59.1 | , | $35 \frac{1}{3} \mathrm{c}$ | 1/0 $\frac{3}{4}$ | - | - | , |  | - | --- |
| North Cove | 100 p | $10 \frac{3}{4}$ | - | - | 4.4 | $9^{\frac{3}{4}}$ | $56 \frac{1}{2} \mathrm{c}$ | +1/0 $\frac{1}{2}$ | - | -- | - | -- | - | -- |
| OBECSinnapittia | 80 | $8 \frac{3}{4}$ | - | - | 30 | $8 \frac{1}{2}$ | 26 | 15 | 24 | $6 \frac{1}{4}$ | - | - | - | - |
| Orwell ... | 100 | $8 \frac{1}{2}$ | - | - | 67 | $\dagger 7 \frac{1}{4} 9 \frac{1}{3}$ | 14 | $1 I^{\frac{1}{4}}$ | 16 | $7 \frac{3}{4}$ | - | - | 3 | $5 \frac{1}{4}$ |
| Ottery | 44 | IO $\frac{1}{2}$ | - | - | 20 | 10 | 12 | $1 / 1 \frac{3}{1}$ | 12 | $7 \frac{3}{4}$ | - | - | - | - |
| Pambagama | 124 p | $8 \frac{3}{4}$ | - | - | 63 | 81 | $49 \frac{1}{2} \mathrm{c}$ | II | 12 | 6 | - | - | - | - |
| Panslatenne | 76 p | $8 \frac{1}{4}$ | - | - | 20 | $8 \frac{1}{2}$ | 23 | $10 \frac{3}{4}$ | 20 | 7 | 10 | $+\frac{3}{4}$ | $3!6$ | $3{ }^{\frac{9}{4}}$ |

CEYLON.-Continued.

| Gardeu. | Total. | Avarage | Broken Org. Pekoe or Flowery Pezoe. |  | Pekue ald <br> Unassorted. |  | Brokeu Zuantity. | Pekce. <br> Price. | Pez.e Souclost. |  | Brisev and Sublictug. |  | Fanuitgs. ILas and Varluct. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Price. | Quantity. | Price. | Quaneity. | Price. |  |  | Quantity. | Price. | 12uance | Price | L'stitit | Pace |
| Pantiya | 45 | 9 | 6 | $9^{\frac{3}{4}}$ | 21 | $8 \frac{3}{4}$ | 9 | 1/1 | - | - | 9 | $5 \frac{1}{4}$ | - | - |
| Parusella | 117 p | $8 \frac{1}{2}$ | - | - | $56 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{2} j^{\frac{3}{4}}$ | ${ }^{2}+$ | $11 \frac{3}{2}$ | $37 \frac{1}{2} \mathrm{C}$ | 6 |  |  | - | -- |
| Penla Cotta | 59 | 61 | - | - | 13 | 7 | $4{ }^{1}$ | $6 \frac{1}{4}$ | - | - | - | - | - | - |
| Penrith | 47 | $11 \frac{3}{4}$ | - | -- | 18 | $10 \frac{1}{4}$ | 19 | I. $3^{\frac{1}{4}}$ | 10 | $\varepsilon$ | - | - | - | - |
| Pine Hill | $148 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{2}$ | $18 \frac{1}{2} \mathrm{C}$ | $1 / 5 \frac{1}{2}$ | $51 \frac{1}{2} \mathrm{C}$ | 1/1 | - | - | $52 \frac{1}{2} \mathrm{C}$ | ${ }^{8}$ |  | $3+\frac{1}{1}$ | 122, | $5 \pm$ |
| Pita Ratmalie | I $55 \frac{1}{2} \mathrm{c}$ | I/ $1 \frac{1}{2}$ | - | - | $64 \frac{1}{2} \mathrm{C}$ | I/ $0 \frac{1}{4}$ | 4210 | $1 / 4{ }^{\frac{1}{4}}$ | 5. | , |  | +3 ${ }^{\frac{1}{2}}$ | 31, | 10 |
| Portmore | 32 | 1/ 1 3 $\frac{3}{4}$ | - | - | 15 | i/ | $1 \%$ | $1 / 3 \frac{1}{4}$ | - | - |  | - |  | - |
| Pundaloya | I Io p | I/ $0 \frac{1}{4}$ | $46 \frac{1}{2} \mathrm{C}$ | I/5 $\frac{1}{4}$ | $+^{2}$ | $11 \frac{3}{4}$ | -- | , | 19 | $\times 1$ | - | - | $3!1$ | i |
| Queensberry | 58 p | $8 \frac{3}{4}$ | - | - | - | - | 24 | $110 \frac{1}{1}$ | 32 | $6 \frac{1}{2}$ | 1 | 5 | it | 42 |
| Rangalla | 97 p | 10 | - | - | 38 | 93 | 31. | $11 \frac{3}{4}$ | 14 | $7 \frac{18}{4}$ | -- |  | y | 1 |
| Rappahannock | 24 | I/2 | - | - | 12 | 11 | 12 | 1.5 | - | - | - | - |  |  |
| Relugas | 93 | $8 \frac{1}{4}$ | - | - | 33 | ¢ $\frac{1}{4}$ | 24 | $10 \frac{1}{2}$ | 33 | 7 | - | - | 3 | 4 $\frac{1}{2}$ 5 |
| Rillamulla | $54 \frac{1}{2} \mathrm{C}$ | $9^{\frac{3}{4}}$ | - | - | $20 \frac{1}{2} \mathrm{C}$ | 10 | $1<\frac{1}{2} \mathrm{c}$ | 12 | $14 \frac{1}{2} 0$ | $+6 \frac{1}{2}$ | - | -- | 23 | $2 \frac{1}{4}$ |
| Riverside | 88 | 9 | - | - | 40 | to | 3 | 110d | 10 | O $\frac{3}{4}$ | -- | - | - |  |
| Rookwood | $162 \frac{1}{2} \mathrm{c}$ | 9 ${ }^{\frac{1}{2}}$ | - | - | $+3 \frac{1}{2} \mathrm{C}$ | $10^{\frac{1}{4}}$ | 41,2 | 1, $\mathrm{U}_{\frac{1}{4}}$ | (3, $\mathrm{l}_{\frac{1}{2} \text { c }}$ | $7 \frac{1}{1}$ | - | - | $1 \frac{1}{2}$ | 7 |
| Saduganga | 3 I | $9{ }^{\frac{1}{4}}$ | 121 | O-I/2 ${ }^{\frac{1}{4}}$ |  | - | - | - | 17 | $7 \frac{1}{1}$ | 2 | $4^{\frac{3}{4}}$ | -- |  |
| Saidawatte | 123 | $9{ }^{\frac{1}{4}}$ | 39 | II II $\frac{1}{2}$ | $4^{8}$ | $\delta$ | 24 | $44^{\frac{5}{4}} 10$ | 12 | 53 | --. | - | - | -- |
| Salawe | $100 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{2}$ | - | -- | $25 \frac{1}{2} \mathrm{C}$ |  | + $0^{1}$ | $9 \frac{1}{2}$ | $35 \frac{1}{2}$ ㄷ | 5 | - | - | - | - |
| Salem | 45 | $7 \frac{1}{2}$ | - | - | 12 | $7 \frac{1}{2}$ | 12 | $10 \cdot \frac{1}{2}$ | 21 | $5 \frac{1}{2}$ | --. | - | - | - |
| Sanquhar | 115 P | $8 \frac{3}{4}$ | - | - | 31 | $9 \frac{1}{2}$ | $7 .-\frac{1}{2} r$ | 11 ${ }^{\frac{1}{4}}$ | 33 | 7 | 2 | 5 | 2 | $4 \frac{1}{4}$ |
| SCTCo Invery | 105 P | 1/2 | - | - | 35 | I/ $2 \frac{1}{4}$ | $+^{2!} \cdot c$ | 1. 7 | - | - | 2) 1 | $5 \frac{1}{4} 11 / \frac{1}{4}$ | --. |  |
| ,,Mincing Lane | 67 p | $10 \frac{1}{2}$ | - | - | 23 | $10 \frac{1}{\frac{1}{3}}$ | 21, 茬 | $1 / 3 \frac{1}{2}$ | 15 | , | 2 | $4 \frac{1}{\frac{1}{4}}$ | $1 \frac{1}{2} \mathrm{C}$ | $4{ }^{\frac{1}{4}}$ |
| ,"Strathdon | 427 p | $9{ }^{\frac{2}{4}}$ | - | - | 112 | $99^{\frac{1}{4}}$ | 20.0 , | $11{ }_{4}^{3}$ | 97 | $6: 7$ | $8 \frac{1}{2}$ | $4{ }^{\frac{8}{4}}$ | $10 \frac{1}{2}$ | \%, |
| Situlaganga | 68 p | 8 | Io b | $10 \frac{1}{4}$ | $29 \frac{1}{2} \mathrm{C}$ | 7 | $25!c$ | 9 | $2 \frac{1}{2}$ | $4 \frac{1}{4}$ | - | - | $2 \frac{1}{2}$ | 5 |
| Stamford Hill | 6 I | 10 | - | - | 32 | 10 | 12 | I. $11 \frac{3}{4}$ | 17 | 74 | - | - | - |  |
| St. Andrews TNC | $95 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | $21 \frac{1}{2} \mathrm{C}$ | $1 / 3^{\frac{1}{4}}$ | $52 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{3}$ | $22 \frac{1}{2} \mathrm{C}$ | $9{ }^{3}$ | - |  | - | - | - | - |
| Stonycliff | I 38 | $10 \frac{1}{4}$ | - | - | 42 | $10 \frac{3}{1}$ | 37 | 1/2 | 59 | $7 \frac{1}{2}$ | - | - | - | -. |
| St. Vigeans JG ... | 43 p | 10 | - | - | 19 | $9 \frac{3}{4}$ | $1!~ c$ | I/I | 5 | () $\frac{1}{2}$ | - | - | $1 \frac{1}{2} 9$ | 4 |
| Summerville | 50 | II | - | - | - | - | 22 | I' 2 | 28 | $8 \frac{3}{4}$ | - | - | -- | -... |
| Sunnycroft | 77 | $7 \frac{3}{4}$ | 35 | $8 \frac{1}{4}$ IO $\frac{1}{2}$ | 27 | $6 \frac{3}{4}$ | - | - | $1+$ | 5 $\frac{1}{2}$ | - | - | 0 | $3 \frac{1}{4}$ |
| Taprobana | 69 p | $7 \frac{3}{4}$ | - | - | 26 | 7 | $3^{8 \frac{1}{2}} \mathrm{c}$ | $9^{\frac{1}{4}}$ | 2 | $4 \frac{3}{4}$ | - | - | 3 | 63 |
| Theresia | 73 P | $11 \frac{1}{2}$ | - | - | 26 | $9{ }^{\frac{3}{4}}$ | $4+1 . \mathrm{c}$ | 1/2 ${ }^{\frac{1}{2}}$ | - | - | 2 | + $5 \frac{1}{2}$ | 1 | 6 |
| Theydon Bois | 115 | 7 | 30 | 10 | 75 | 16 |  | - | - | -- | 10 | 53 | - | - |
| Torwood | 63 p | $9 \frac{3}{4}$ | - | - | 16 | $10 \frac{1}{2}$ | $20: \mathrm{C}$ | 1/0 $\frac{3}{4}$ | 27 | - | - | - | - | -- |
| Upper Haloya | 124 P | $6 \frac{1}{2}$ | $17 \frac{1}{2} \mathrm{C}$ | - I/ | 70 | $5 \frac{3}{4}-\frac{1}{4}$ | 17 | $+6 \frac{3}{4}$ | 20 | $5 \frac{1}{4}$ | - | - | - | - |
| Warriapolla | 71 | $8 \frac{1}{4}$ | 18 | $10 \mathrm{I} / \mathrm{I}^{\frac{3}{4}}$ | - | - | - | - | 45 | $7 \frac{1}{4}$ | 7 | 5 | 1 | $6, \frac{1}{4}$ |
| Wattakelly | 58 | $9 \frac{1}{2}$ | - | - | 30 | S | 26 | $11 \frac{1}{2}$ |  | - | 1 | 4 | 1 | $5 \frac{1}{2}$ |
| Wattegodde | 103 p | I/ $1 \frac{1}{4}$ | - | - | 40 | I I $\frac{3}{4}$ | 33 | I/ $5 \frac{1}{\frac{1}{4}}$ | $25 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ | - | - | $5^{\frac{1}{2}} \mathrm{c}$ | $7 \frac{9}{4}$ |
| Wereagalla | 80 p | $9 \frac{1}{4}$ | - 81 | , | 26 | 9 | 34 | I/0 $\frac{1}{2}$ | 18 | $6 \frac{3}{4}$ | ${ }^{2} \mathrm{P}$ | 2 | - | - |
| Weyweltalawa | I $19 \frac{1}{2} \mathrm{C}$ | 921 | I $8 \frac{1}{2} \mathrm{C}$ | I I ${ }^{\frac{3}{4}}$ | $38 \frac{1}{2} \mathrm{c}$ | 9? | $20 \frac{1}{2} \mathrm{C}$ | 912 | $43 \frac{1}{2} \mathrm{C}$ | 7 | - | - | - | - |

JAVA. 626 packages. Average $6 \frac{1}{2} \mathrm{~d}$.

| Garden. | $\left\|\frac{\text { Total. }}{}\right\|$ | Average, <br> Price | Fine \& Flowry Pek. |  | Medium Pekoe, |  | Broken Pekoe. |  | Pekoe Souchong, |  | Souchong. |  | Cong. Bro. \& Dast, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity. | Price, | Quantit: | Price. | Quantity. | Price. | Quantity. | Price. | Quantity. | Price | Quantity. | Price |
| Jasinga | 13 | $5 \frac{1}{2}$ | - | - | 13 | $5 \frac{1}{2}$ | - | - | - | - | - | - | - | - |
|  | 7 I | $5 \frac{3}{3}$ | - | - | 16 | $6 \frac{1}{4}$ | - | - | 15 | $5^{\frac{3}{4}}$ | 16 | $5 \frac{1}{2}$ | 24 | $4{ }^{\frac{3}{4}}$ |
| Montana | 150 | $6 \frac{9}{4}$ | - | - | 24 | 7 | 58 | $7 \frac{1}{2}$ | - | - | 68 | + 5 3 | - | - |
| Perbakti | 69 p | 8 | 12 b | 1/2 $2 \frac{1}{2}$ | I I | 9 | 10 | $8 \frac{1}{2}$ | 10 | $7 \frac{1}{2}$ | 16 | $6 \frac{1}{2}$ | - | - |
| Tendjo Aijoe | 54 |  | - | - | 14 | $8 \frac{3}{4}$ | 9 | 7 | 12 | $6 \frac{1}{2}$ | I 3 | $6 \frac{1}{4}$ | 6 | $4 \frac{1}{2}$ |
| Tjiloear | 93 p |  | 3 I b | 1/0, ${ }^{\frac{1}{2}}$ | 23 | $6 \frac{3}{4}$ | 9 | 6 | 14 | +5 ${ }^{\frac{3}{4}}$ | 16 | $5 \frac{1}{2}$ | - | - |
| Tjogreg | I 86 c | $6 \frac{1}{2}$ | - | - | 85 | $6 \frac{1}{2} 7 \frac{1}{4}$ | 35 | $6 \frac{1}{4} 6 \frac{1}{2}$ | 57 | 6 | 9 | $5 \frac{3}{4}$ | - | - |

In these tables all packages are chests unless otherwise stated. $b$ stands for boxes; $\frac{7}{2} c$ for half-chests; $p$ for packages. + Prices marked thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight

# GUW, WILSUN \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT. 

 13. Rood Lane, London, E.C. QUANTITY BROUGHT TO AUCTION IN LONDON From ist June to Date.Indian.
1890-1891. 189!-1892
uring the week
,300 packages Indian
,810 ", Ceylon Total 75,254 packages have been offered in public auction.

The Home Consumption of Tea per head of population in I891 was $5^{\circ} 35 \mathrm{lbs}$., against $5^{\circ} \mathrm{I} 8 \mathrm{lbs}$. I890, and 4.99 lbs . in 1889.
antity of Tea (in lbs.) on which Duty was paid at all Bonded Warehouses in the Kingdom from Ist Jany. to 3Ist Dec. 1888. per centages. 1889 . per centages.

| ndian | 86,210,000 | 46 | 96,000,000 | 52 | IOI,961,686 | 52 | 98,94I,93I | 49 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| eylon | I8,553,000 | 11 | 28,500,000 | 15 | 34,516,469 | 18 | 51,227,602 | 25 |
| hina, etc. | 80,653,000 | 43 | 6I,100,000 | 33. | 57,530,337 | 30 | 52,287,304 | 26 |
| Total lbs. | 185,416,000 |  | 185,600,000 |  | 194,008,492 |  | 202,456,837 |  |



The Chicago Exhibition is likely to exercise important influence upon the future of the Indian 1 Ceylon Tea Industries-It is therefore satisfactory to note that steps have been taken for their equate representation. The necessity for utilising this powerful agency for fostering a taste for lian and Ceylon Teas in the United States cannot be overrated.
JDIAN. The heaviest quantity ever brought to Public Auction in one week did not materially erstrain the market. At Monday's unprecedentedly large sale, the closing rates of last week were y supported with good all round bidding-at later sales commoner kinds suffered to a slight ent and were here and there a farthing cheaper. Quality of recent imports is better, especially m " Darjeeling," " Dooars," "Terai," and " Assam."
Chis wreeks average price of New Season's Teas sold on Garden Account. Total 35,201 pkgs. average $8 \frac{3}{4} \mathrm{~d}$.


PYION. Tuesday's sale of 20,047 packages lasted from 12 o'clock, until" almost 6 p.m. In :e of this, bidding continued good throughout, the market remaining unaltered for all but poor loring Teas. At Thursday's sale, Medium and poor Teas were again easier, these being now rly a halfpenny below last week's rates. Quality has continued fair, with a good proportion of ory Teas. 5I,227,602 lbs. of Ceylon Tea were used for Home Consumption in I891, against jr6, 139 lbs. of China Tea. Exports from Ceylon to the United Kingdom in I89I were nearly poo,ooo lbs, Average for week, $9 \frac{1}{2} \mathrm{~d}$.

Comparative prices of Ceylon Tea in London:-
KOE SOUG. (Ordinary leaf; fair liquor) 1892 , $6 \frac{1}{2} \mathrm{~d} . \quad 189 \mathrm{I}, ~ 9 \frac{1}{2} \mathrm{~d} .1890$, $10 \frac{1}{4} \mathrm{~d} .1889$, 9 d . KOE (Ordinary leaf; little twist; fair liquor) - " 9d. ", 1Id. ", IId. ," Io $\frac{1}{4} d$. KOE SOUG. (Ratiner bold leaf; indifferent liquor) KOE (Somewhat bold leaf; indifferent liquor) ", $6 \frac{1}{2} d . \quad$ ", rod. ", ro $\frac{1}{2} d . \quad$.. $9 \frac{2}{2} d$. VA. Competition has been animated and late rates were freely paid, the tendency being to iter hardness. Average, $7 \frac{3}{4} \mathrm{~d}$.
3ANK RATE. $3 \frac{1}{\frac{1}{2}}$ per cent. EXCHANGE. Calcutta on London three months sight is. $4_{38}^{75}$ d.

INDIAN．Average $8 \frac{3}{4} \mathrm{~d}$ ．

| Gairden． | Total． | stag． | $\begin{aligned} & \text { Eroken } \\ & \text { for Flow } \end{aligned}$ | ，Pokoo | Pekoe and Unassorted． |  | ken | Peko | Pbike Soactung |  | $\begin{gathered} B_{1} \text { teI } \\ \text { and } 8 \text { \& citice } . \end{gathered}$ |  | Fertage，A： $1: 8$ ald Parict |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． | Price． | yuanticy | fict | Quantit | Price． | Quantity | Price． | Quartity | Price | － | $1 .$. | 20． | $\cdots$ |
| ASSAM 18 | 184．08p 9 |  | $1421 / 2 \frac{1}{2} 1 / 6_{4}^{3}$ |  |  |  |  |  |  |  |  |  |  |  |
| AssamFrontierCo | $\begin{aligned} & 447 \\ & 387 \end{aligned}$ | $\begin{aligned} & 10 \frac{3}{4} \\ & 10 \frac{1}{2} \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & 201 \\ & 137 \end{aligned}$ |  |  |  | 15 | $6 \frac{1}{2} \cdot 6 \frac{3}{3}$ |  | － | 35 | 1， |
|  |  |  | $98-1$ | 1 1 2／3／3 ${ }^{\frac{1}{2}}$ |  | ${ }^{9} \frac{1}{2}-10$ | 22 | 1 | 69 37 | 7 |  |  | －3 | $\rightarrow$ |
| Attaree Khat Balijan T Co | 119 160 | 8 ${ }_{8}^{8 \frac{1}{4}}$ | $\overline{16}$ | － | 43 | 11 | －－ | －－ | 117 | （3） |  |  |  |  |
| Brahmapootra Co | 899 |  |  | $1 / 3 \frac{3}{4}$ | 256 | $1011 \frac{1}{2}$ | 126 | 111 3 3 | $3 \cdot 3$ | $6, \frac{3}{3}$ | 123 | 5. | 15 | 11 |
| Dejoo T Co | 170 | $\begin{aligned} & 8 \frac{3}{4} \\ & 8 \frac{1}{4} \end{aligned}$ | － |  | 79 | ¢83 | 51 | $4 \frac{1}{1}$ | 40 |  |  |  |  |  |
| Digloy T Co | 93 | $10 \frac{3}{1}$ |  | － |  | $\begin{aligned} & 10 \frac{3}{4} \\ & 4+\frac{3}{4} \end{aligned}$ | 21 | ＋1， $5 \frac{1}{4}$ | $\begin{aligned} & 13 \\ & 6,5 \end{aligned}$ | $\begin{gathered} i \frac{1}{3} \\ 16 \end{gathered}$ | 17 | 15 $5 \frac{1}{6}$ | － | － |
| Doolahat | 170 p |  | I |  | 4 40 |  | ＋ $6 \frac{1}{2} \mathrm{C}$ | $\cdots$ |  |  | 25 | $1+\frac{1}{4}$ |  |  |
| Doom Dooma B | 238 p | $\left.7 \frac{1}{1} \right\rvert\,$ |  | 1／3－1／8 | 88 | $9 \frac{1}{2}=11 \frac{1}{4}$ | $10$ | 11 | ${ }_{52}$ | 7 |  |  |  |  |
| H | 260 P |  |  | $3 \frac{1}{4} 1 / 9 \frac{1}{4}$ | 117 | 91 $111 \frac{1}{2}$ |  |  |  |  |  |  |  |  |
| ，，S | 55 P |  |  | $1 / 0 \frac{3}{4}$ |  | $110 \frac{1}{2}$ | － | － | － | － | －－ | － | － |  |
| Gotoonga | 70 p | $1 / 3 \frac{1}{4}$ |  | 1／10 ${ }^{\frac{8}{4}}$ | 50 i | － $9 \frac{1}{4} 1965 \frac{1}{2}$ |  |  |  |  |  |  |  |  |
| GreenwoodTCoB | 118 | 118 | $20 \frac{1}{2} \mathrm{c}$ |  | 30 | 1／： | 2120 | 15 | 32 | ） | 35110- |  |  |  |
| Hunwal T Co | 274 p |  | ＇69 $\mathrm{p}^{\text {I }}$ | $10 \frac{1}{4} 1 / 2 \frac{1}{2}$ | 62 | ：$\frac{1}{2}$ |  |  |  | － |  | $5 \cdot 6 \frac{1}{4}$ | $\begin{aligned} & 13 \\ & 3^{2}-p \end{aligned}$ | ＋ |
| Jhanzie T Assoc | 330 p | $\begin{aligned} & 9 \frac{3}{4} \\ & 8 \frac{1}{4} \end{aligned}$ |  |  | $\begin{gathered} 15+ \\ 200 \\ -\frac{1}{3} \quad 531 / 2 \end{gathered}$ | $\begin{gathered} 9 \frac{1}{1} \\ 17-y \frac{1}{4} \\ \left\lvert\, 2 \frac{1}{2} 1 / 2\right. \end{gathered}$ |  |  | 100 | colis ${ }_{6}$ |  | － 15 |  |  |
| JokaiTCo Joyhing | 450 |  |  |  |  |  |  |  |  | 50 |  |  | － |  |
| ，，Hukanpukri | 123 p | 1／41 | $\left\|\begin{array}{lll} 50 & \mathrm{p} 1 \\ 11_{1} \end{array}\right\|$ |  |  |  | $10 ; 2$ 110 $011+4^{\frac{3}{3}}$ |  |  |  |  |  |  | － | $\overline{18}$ |
| Jorehaut T Co | 1110 p | $9{ }^{\frac{3}{4}}$ |  | ／ $1 \frac{1}{2}-1 / 9$ | $\begin{aligned} & \frac{1}{2} 53 \mathrm{I} / 2 \\ & \frac{1}{2} 264 \end{aligned}$ | 82 $1100 \frac{1}{2}$ |  |  | $\begin{array}{r} 552 \\ 35 \end{array}$ | 5： 5 年 | － |  |  |  |  |
| Kettela T Co | 78 | 10 |  | ： $1 \frac{1}{4} \mathrm{I} / 8 \frac{1}{31}$ | 40 | $1 / 0 \frac{1}{4}$ | －－－ |  |  | ， 1 | 34 | － | 3 | $3 \frac{3}{4}$ |  |
| Kelly Den | 311 p | $10 \frac{1}{4}$ | $82 \frac{1}{2} \mathrm{Cl} /$ |  | $\begin{aligned} & 129 \\ & 122 \end{aligned}$ |  | 35 | 103 |  | － |  | \％ | 2 n |  |  |
| Khobong Co | 257 p | $8 \frac{1}{4}$ | $81 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{2}$ |  |  | $\begin{aligned} & 5+\frac{1}{2} c \\ & 17 \end{aligned}$ | $\begin{aligned} & 19 \\ & 1:+\frac{3}{3} \end{aligned}$ |  |  | 34 |  | －－ |  |  |
| Kuttalgoorie | 79 | $10 \frac{3}{4}$ |  | － | $25$ | $\begin{gathered} 40 \frac{2}{3}-8 \\ 1 / \\ 7 \frac{1}{2} \end{gathered}$ |  |  | $37$ | $7 \frac{1}{4}$ | － | 16 |  |  |  |
| Lepetketta | 82 p | $7 \frac{3}{4}$ |  | 1／1 | 42 |  | － |  |  |  | 15 |  | 13 lc |  |  |
| LMB Diffloo | 300 | $6 \frac{1}{2}$ | － |  |  | $7 \frac{1}{2}$ | so | $\begin{aligned} & 178 \\ & 1 / 4 \end{aligned}$ | 220121 | $\begin{gathered} 5 \frac{1}{2} 5 \frac{1}{4} \\ 5 i \end{gathered}$ | $\overline{49}$ | $5 \frac{1}{1} 5 \frac{1}{2}$ | －－ |  |  |
|  | 420 | $6 \frac{1}{4}$ | － | －－ | $\begin{array}{r} 99 \\ 100 \end{array}$ | $\begin{gathered} 6 \frac{1}{2} \cdot 6 \frac{3}{4} \\ 10 \frac{3}{2} \end{gathered}$ | $\begin{array}{r} 101 \\ 50 \\ \hline \end{array}$ |  |  |  |  |  | －－ |  |  |
| ，＂Lattakoojan | 250 | $10 \frac{1}{4}$ |  |  |  |  |  |  | 110 | ${ }^{1}{ }^{1 / 4}$ | $\bar{x}$ | － | $\cdots$ |  |  |
| Luckwah Co | 314 p | $7 \frac{1}{4}$ |  |  | 73 | $7 \frac{1}{2}$ | $51 \frac{1}{2} \mathrm{C}$ | 2t $1 / 1$ ）$\frac{3}{4}$ | ${ }^{5}$ |  |  |  | $20 \frac{1}{2} \mathrm{C}$ | 15 |  |
| Majuli T Co．G | 162 p | $11 \frac{3}{4}$ | 53 p | I／ $1 \frac{1}{2}-2 /$ | $3^{8}$ | 11 | 21 | $+10 \frac{1}{2}$ | 20 | $16 \frac{3}{4}$ | 3 | 5 |  |  |  |
| Malijan T Co | 177 | $8 \frac{1}{2}$ |  |  | 66 | $8 \frac{3}{1813}$ | 20 | 1／3 | 51 | $6 \frac{1}{2}$ | 40 | ， |  |  |  |
| Meleng | 282 | $10 \frac{3}{4}$ | 39 | 1／7 | 117 | $10 \frac{1}{5}$ | 25 | $1 / 5$ | 25 | $7 \frac{1}{2}$ | 70 | $4 \frac{1}{2}$ | 6 | 32 |  |
| Moabund T Co．． | 314 | I／3 |  |  | $1201 /$ | $1+\frac{1}{1} / 9$ | 29 | 1／11 ${ }^{\frac{3}{4}}$ | 121 | $1111 \frac{1}{3}$ | 44 |  |  |  |  |
| Mohima | 82 | $9^{\frac{1}{4}}$ |  |  | 30 | 11 | 10 | 1／3 | 30 | $6{ }^{\frac{3}{4}}$ |  | $5 \frac{1}{2}$ |  |  |  |
| Mokalbari | 134 p | 81 | $44 \frac{1}{2} \mathrm{c}$ | 1／I 1 | 40 | 1 | － |  |  |  | $50 \frac{1}{2}$ | $5 \frac{1}{\frac{1}{4}}$ |  |  |  |
| Moran T Co | 337 | $7{ }^{\frac{1}{4}}$ | 23 | I／4 ${ }^{\frac{1}{3}}$ | 89 | $9^{\frac{1}{4}}-9$ | － | － | 181 | $6 \frac{1}{2}$ | 44 | $5{ }^{5}$ |  |  |  |
| Naharani | 165 | $7 \frac{1}{2}$ |  |  | 37 | ${ }^{4}$ | － | ， | 25 99 |  | 42 | $\begin{array}{r}5 \frac{1}{2} \\ +5 \\ \hline\end{array}$ | 61 | 81 |  |
| Nahor Habi T Co | 399 | $7 \frac{1}{2}$ |  |  | 114 | ＋7 ${ }^{\frac{1}{4}}$ | 74 | $1 / 0^{\frac{3}{4}}$ | 99 20 |  | 112 | ＋5d | I 1 |  |  |
| Nahor Kutia | 97 p | 1／010 |  |  | 16 | 1／0 ${ }^{\frac{3}{4}}$ | － | 1 | 20 | 6－62 |  |  | P |  |  |
| NoakachareeCoD | 180 | 7 | － |  | 35 | $8 \frac{1}{2}$ | 21 | $1 \mathrm{II}_{4}^{1}$ | 71 | 6－64 ${ }^{\frac{1}{4}}$ | 53 | $5^{2}$ |  |  |  |
|  | 200 | $6 \frac{3}{4}$ | － | － | 50 |  | 40 | t93 | 60 |  | 50 | $5 \frac{1}{4}$ |  |  |  |
| NSTCSagmoctea | 147 |  | 12 | $10 \frac{1}{2}$ | 50 | $7 \frac{1}{2}$ | 15 | $8 \frac{3}{4}$ | 24 | 7 | 46 | $5 \frac{1}{\frac{1}{2}}$ |  |  |  |
| Oaklands | 209 p | $10 \frac{1}{4}$ | 117 pr | I $1{ }^{\frac{1}{4}} \mathrm{I} / 9^{\frac{1}{4}}$ |  |  |  |  | 74 | $7 \frac{1}{2}$ | 18 | $4 \frac{1}{2}$ |  |  |  |
| Panbarry | 94 | $10 \frac{1}{2}$ |  |  | 25 | $\mathrm{II}_{1}^{1}$ |  | 11 | 20 | 74 |  |  |  |  |  |
| Rungaghur | 76 p | $9 \frac{3}{4}$ |  | － | 26 |  | $22 \frac{1}{2} \mathrm{c}$ +6 | ${ }_{1}+14^{\frac{1}{4}}$ | 28 49 | $7 \frac{1}{4}$ <br> 61 <br> 1 | － |  | 21 | ＋51 |  |
| Rungajaun Rungli Ting | 190 28 | $10 \frac{1}{2}$ | － | － | 74 28 |  | ＋ | 11 | 49 |  | － | － | － |  |  |
|  | 74 ？ | $9 \frac{3}{4}$ | $20 \frac{1}{2} \mathrm{C}$ | 1／93 ${ }^{\frac{3}{4}}$ | 18 | $9^{\frac{3}{4}}$ | 12 | ＋51 | 24 | 7 | － |  |  |  |  |
| Salonaht ${ }^{\text {a }}$（ Kon | 265 p | 11 | $55 \frac{1}{2} \mathrm{C} \mathrm{I}$／ | ／ $8 \frac{1}{4} \mathrm{I} / 8 \frac{1}{2}$ | 100 | $11111 \frac{1}{4}$ | $30 \frac{1}{2} \mathrm{C}$ | c I／O奀 | 40 | $8 \frac{3}{4}$ | 40 | $6 \frac{1}{2}$ |  |  |  |
| Kot | 284 p | II | $50 \frac{1}{2} \mathrm{C}$ | I／4 ${ }^{\frac{1}{4}}$ | 83 | $11 \frac{3}{4}$ | $67 \frac{1}{2} \mathrm{c}$ | c I／4 | 46 | $7 \frac{1}{4}$ | 38 | 5－63 | － |  |  |
|  | 533 p | I／I 1 | $130 \frac{1}{2} \mathrm{C}$ | 1／10 | 193 | 1／1／3－1／2 | 90 | 1／3 ${ }^{\frac{1}{4}}$ |  |  | 120 | $7 \frac{1}{2}$ | － |  |  |
| ScottishAssamCo | ${ }^{1} 76$ p | I／ $0^{\frac{1}{4}}$ | $40 \frac{1}{2} \mathrm{C}$ | I／103 | 36 | 1／3 ${ }^{\frac{1}{4}}$ | 20 | $1{ }^{\frac{3}{4}}$ | 80 |  |  |  |  |  |  |
|  | 316 p | － $9^{\frac{1}{2}}$ | 53 pr | 1／1－1／73 | 85 | $8 \frac{1}{4} \mathrm{I} / \mathrm{I} \frac{1}{4}$ | 26 | 9 | 00 | $6 \frac{1}{4}-9 \frac{1}{4}$ | 52 | $6 \frac{1}{2}$ |  |  |  |
| Sealkotee | 200 p | Io |  | － | 120 | 7－10 | $60 \frac{1}{2} c+1$ | I／4－I／4 ${ }^{\frac{3}{1}}$ | 6 |  |  | $6 \frac{1}{4}$ |  |  |  |
| Shakamato | 153 p | P 1／2 | － | － | 47 | 1／4 $4^{\frac{3}{4}}$ | 28 | I／61 | 26 | 11 | $32 \frac{1}{2} \mathrm{c}$ |  | $20 \frac{1}{2}$ | $5 \frac{3}{2}$ |  |
| Singlijan | 189 p | P ${ }^{9 \frac{1}{4}}$ | $43 \mathrm{p}+$ | ＋1／I－2／4 | 36 | 92 | 32 |  |  | $6 \frac{1}{4} 6 \frac{1}{2}$ | 20 | $+6 \frac{1}{2}$ | $15 \frac{1}{2} \mathrm{C}$ | 9 |  |
| Tingri T Co | 178 | $8 \frac{1}{2}$ | － | － | 50 | ${ }_{87}^{10}$ |  | $\mathrm{c}^{\mathrm{I}} \mathrm{I} / \mathrm{O}_{4}^{\frac{1}{4}}$ | 96 60 |  | 85 |  | － |  |  |
| Tiok | 235 p | P 7 | 30 | 1／21 |  | 83 | $30 \frac{1}{2} \mathrm{c}$ | C I／O－${ }^{\frac{1}{4}}$ |  | ${ }_{6}+6 \frac{1}{4} 6 \frac{1}{2}$ | 85 | 5䅉 |  |  |  |
| Titadimoro ．．． | $\underline{100} \frac{1}{2} \mathrm{C}$ | c |  |  | $\frac{1}{2} 147$ |  |  |  |  |  |  |  |  |  |  |
| Upper Assam Co | $\begin{aligned} & 723 \mathrm{p} \\ & 280 \mathrm{p} \end{aligned}$ | P II | $\begin{gathered} \mathrm{I} 29 \mathrm{pI} / \\ 48 \mathrm{I} \end{gathered}$ | $10 \frac{1}{2}+1 / 8$ | ${ }_{1}^{1} \frac{1}{2} 147$ | $\begin{aligned} & 9 \frac{1}{2} \mathrm{I} / \mathrm{I} \frac{1}{2} \\ & 8 \frac{1}{2} \mathrm{Ir} \\ & \hline \frac{1}{2} \end{aligned}$ | $\frac{1}{\frac{1}{2}} \frac{1}{2} \left\lvert\, \begin{array}{ll}  \\ 42 \mathrm{p} 1 \\ 42 \end{array}\right.$ | $\begin{gathered} 1 \mathrm{I}_{1}^{\frac{3}{2}} \mathrm{I} / 6 \frac{1}{3} \\ \mathrm{O} \frac{3}{2} \mathrm{I} \end{gathered}$ | 171 14 | $6 \frac{3}{4}-8$ | 90 6 6 | $\begin{aligned} & 7-7 \frac{1}{4} \\ & 5^{\frac{1}{4} 5 \frac{2}{2}} \end{aligned}$ | 28 |  |  |
| Wilton T Co D | 132 p | p 10 | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | C $2 / 2 \frac{1}{2}$ | 47 | $9 \frac{1}{4}$ | － |  | 43 | $7 \frac{1}{4}$ | 22 | $7{ }^{\frac{3}{4}}$ |  |  |  |
|  | 120 |  | － |  | 50 | Io | － | － | 30 | 4 | 40 | 94 |  |  |  |
| CACHR \＆SYLHT | 10150p | p 71／d |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Allynugger | 200 | $8 \frac{1}{2}$ | 26 t | $\dagger 10 \frac{3}{4} \mathrm{I} / 6$ | 78 |  | 41 | $8 \frac{1}{4}$ | 3 I | $6 \frac{1}{4}$ | 24 | $5 \frac{3}{4}$ |  |  |  |
|  | 224 D | p $7 \frac{3}{\text { a }}$ | 15 | $1 \mathrm{I}_{1}^{1}$ | 103 | 8－87 | 42 | $8 \frac{1}{4}$ | 26 | 6 | T4 | $5 \frac{1}{4}$ | 24 |  |  |



INDIAN．－Continued．

| Garden． | Total． | Average， Price． | Broken 0rg．Pek． or $F$ lowery Pekoe． Quantity．Price． |  | Pekoe and Uarssorted |  | Brokea Pekne． |  | Petoe Souchoss． |  | $\begin{gathered} \mathrm{Br} \text { ken } \\ \mathrm{a} \cdot \mathrm{~d} \cdot \mathrm{~S} \cdot \mathrm{actong} \mathrm{~g} . \end{gathered}$ |  | Fantin e．Dan sud Var．ue． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． |  |  |  | Quantity | Price． | Quantity： | Price． | Quantity． | Price． | Quantity： | Price． | Quansity | mo． |
| Lohagur | 75 | 6 | － | － | $2+$ | $16 \frac{1}{2}$ | $1 \cdot$ | $\dagger 7$ | $2+$ | $5 \frac{1}{2}$ | － | － |  | 3 |
| Mahalderam | $80 \frac{1}{2} \mathrm{C}$ | $7 \frac{3}{4}$ | － |  | $25 \frac{1}{2} \mathrm{C}$ | ： $3 \frac{1}{4}$ | 25！ | （1） | 3）${ }^{\frac{1}{4}}$ | ＇5！ | － |  |  |  |
| NSTC Bloomfield | 93 p | 1／2 $\frac{1}{2}$ |  | 1， $15 \frac{3}{4}$ | 19 | $1{ }^{1}+\frac{3}{4}$ | $1-$ | $1+1$ | 37 | 111 | － |  | $1 \frac{1}{2}$ | \％ |
| Nurbong | ${ }_{3}+\mathrm{p}$ | $9^{\frac{1}{2}}$ | $3^{5} \frac{1}{2} \mathrm{C}$ | $11+$ | 23 | 101 | － |  | 25 | 7 |  |  |  |  |
| Nuxalbarrie | 153 p | $8 \frac{3}{4}$ | $22 . \frac{1}{2} \mathrm{C}$ | 1 | 30 | ，$\frac{3}{4}$ | $2+\frac{1}{2}$ | 1. | 5 | $7 \frac{1}{2}$ | － | －－ | 25 | 交 |
| Pusumbing | 139 p | $10 \frac{1}{2}$ | $2 \bigcirc \frac{1}{\frac{1}{2} \mathrm{C}}$ | 1／7 $1 /$ | （12）$\frac{1}{1} \mathrm{C}$ | $1 y^{\frac{3}{4}}$ | － | － | 19 | $3 \frac{1}{4}$ | － | － | － |  |
| Rungmook | 99 p ． | 1／0年 | 2 ）${ }_{2}^{1} \mathrm{C}$ | 1／4 | 59 免C | 1／1发 | － |  | 20 | $\times \frac{1}{4}$ |  |  | － |  |
| Soom T Co | 70 | 1／3t | 15 | 1／4䢒 | 35 | $1 / 4 \frac{1}{2}$ | － | － | 20 | $\cdots \frac{1}{4}$ | － |  |  |  |
| D00ARS | 3124 p | $7 \frac{1}{2}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Aibheel | 136 | $7 \frac{1}{4}$ | $4+7$ | 7－ $11 . \frac{1}{2}$ | 23 | $6 \frac{1}{2}$ | $1+$ | ${ }^{11}$ | 55 | $5 \frac{1}{2}$ |  |  | － |  |
| Bagracote | 264 | $5 \frac{3}{4}$ |  |  | 51 | 16. | 47 | 10，$\frac{1}{2}$ | 16） | 5 5 | － | －－ | － |  |
| Baintgoorie | 144 368 | ${ }_{6}^{5}$ | 30 | $\underline{+63}$ | $3^{8}$ | $16 \frac{1}{4}$ | 48 38 | 10） +7 +7 | 25 250 | 1 +515 +15 | － | －－ | － |  |
| Dangua Jhar | 140 p 135 | $7^{7 \frac{1}{4}}$ | ${ }_{5}^{23} 5$ | $\mathrm{If}_{1}$ | ＋＋ | 7 | 15. | ＋ | $\%$ | $8 \frac{1}{1}$ | － | －． | － |  |
| Ellenbarrie | 135 ${ }_{3}$ | 8 |  | $19{ }^{\frac{1}{4} \mathrm{I}} \mathrm{I} / \mathrm{t}^{\frac{1}{2}}$ | 26 | $6!$ | － | － | 1.9 | 5 | － | －－ | 15 | 6 |
| Hope | ＋29 | 9 9 | 24 | I／8i | 103 | 9إ－3 | 101） | $10 \frac{1}{4}$ | 172 | 71 | － |  | 24 | ， |
| Jiti | $3+$ | $5 \frac{1}{4}$ | － | －－ | 8 |  | － |  |  |  | 34 | it | － |  |
| Koomlai | 113 | $7 \frac{1}{4}$ | － |  | 28 | $\dagger$ | 2， | 113 | 1.5 | 6 |  |  |  |  |
| Leesh River Co | 110 | $7{ }^{3}$ | － | － | 40 | 71 | 35 | 11 | 35 | ＋6 | － |  |  |  |
| Rungdong | 71 pl | 7 | － | － |  |  |  | － |  |  | 5 | －1 | 18. | 1 |
| Meenglas | 273 | 71 | 9. | $9^{\frac{1}{4}}$ | 83 | $7 \frac{1}{2} \cdot \times \frac{1}{2}$ | －－ |  | ： | （1） |  |  | 47 |  |
| NSTC Bytagool | 134 p | $8 \frac{1}{4}$ |  | ＋91／7 ${ }^{\frac{1}{1}}$ | － |  | $\therefore)$ | $\xrightarrow{1}$ | 2） |  | $\cdots$ | 5 |  |  |
| ，＂Nakhati | 85 | $9{ }^{\frac{3}{4}}$ | 301 | otrem ${ }^{1}$ | 14 | S |  |  | 2） | － | i， |  |  |  |
| ，，Rungamuttee | 420 p | $8 \frac{1}{2}$ | 70 | ＋91915 |  |  | （1） | 10 | 124 | $7 \frac{1}{1}$ | $\cdots$ |  | 15. | 31 |
| Washabarrie | 178 | $6 \frac{1}{2}$ |  |  | ${ }^{3}$ | 15 | 23 | ； 10 | 20 | 5. | 7： | 154 | － |  |
| KANGRAYALEY | 238 p | $7{ }^{1} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Kangra Valley G | II3 p | $8 \frac{1}{4}$ | 82 p | 811 |  |  | － | － |  |  | － |  | － |  |
| Mount Somerset | ${ }^{1} 55 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{3}$ | $80 \frac{1}{2} \mathrm{c}$＋ | ＋7 17\％ | ＋5ic | ＋+15 | － | － | 301 c | $5 \frac{1}{1}$ | － |  |  |  |
| NEILGHERRY | 107 p | 71 d |  |  |  |  |  |  |  |  |  |  |  |  |
| Prospect | 62 | $6 \frac{1}{3}$ | －－ | － | 35 | $7 \cdot 7 \frac{1}{5}$ | 17 | $6 \frac{1}{4}+\frac{1}{4}$ | i． | 71 | － |  | 19 |  |
| TRAYANCORE | 230 p | 8 d |  |  |  |  |  |  |  |  |  |  |  |  |
| Arnakel | 15 | $9{ }^{\frac{3}{4}}$ | －i |  | $\overline{-}$ |  |  |  |  |  |  |  |  |  |
| Bison Valley | 35 | $7 \frac{1}{4}$ | － | － | 20 | $15 \frac{1}{1}$ | 12 | $\stackrel{+9}{+9}$ |  |  | 3 | 54 |  |  |
| Fairfield Glenmary | 25 | $\begin{array}{r}10 \\ 81 \\ \hline 1\end{array}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Glenmary Invercauld | ${ }^{58}{ }^{17}{ }^{\frac{1}{8} \mathrm{c}}$ | $8 \frac{1}{1}$ |  | $\stackrel{103}{+}$ | ${ }_{20}^{10}$ | $\begin{aligned} & 7 \frac{1}{2} \\ & 7 \frac{1}{4} \end{aligned}$ | In $\frac{1}{2} \mathrm{C}$ | s | － |  | 5 | 4－5 | 11. |  |
| Nagamally Co N | 60 | $7{ }^{\frac{1}{4}}$ |  | － | 22 | $7 \frac{1}{1}$ | 13 | $9{ }^{\frac{3}{4}}$ | 21 | $5^{3}$ | － | $5!$ |  |  |

CEYLON．Averace y $\frac{1}{2} d$.


CEYLON．－Continued．

| Garden． | Total， | $\frac{\text { Average. }}{\text { Price. }}$ | Broken Org．Pelsce or Flowery Pekoe． |  | Pekoe and Unassorted． |  | Broken Pekoo． |  | Pekoe Souchong， |  | Broken and Souchong， |  | Fannings，Dust and Various． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． |  | Quantity． | Price． | Quantity． | Price． | Quantity． | Price． | Quantity．： | Price， | Quantity． | Price． | Quantity． | Price． |
| Balmoral | 79 | $10 \frac{3}{4}$ | － | － | 26 | $10 \frac{1}{4}$ | 28 | I／ I ／$\frac{1}{2}$ | 25 | 8 | － | － | －－ | － |
| Bambrakelly\＆D． | I 58 | II | － | － | 79 | 10 | 79 | 1／ | － | － | － | － | － | － |
|  | 88 | I I | － | － | 50 | 10 | 38 | i／0 ${ }^{\frac{1}{2}}$ | － | － | － | － | － | － |
| Battalgalla Co | I 33 | $9{ }^{\frac{1}{4}}$ | 37 | I／ | 56 | 9 ${ }^{\frac{1}{2}}$ | －－ | － | 34 | $6 \frac{1}{2}$ | － | － | 6 | $+\frac{1}{2}$ |
| Beaumont | 109 | 10 | － | － | 35 | 10 | 39 | I／I | 30 | $7 \frac{1}{2}$ | － | － | 5 | 4 |
| Beverley | 120 $\frac{1}{2} \mathrm{c}$ | 9 | － | － | $58^{\frac{1}{2} \mathrm{c}}$ | 9 | $32 \frac{1}{2} \mathrm{c}$ | I I | $30 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | － | － | － | － |
| Binoya | 98 | $7 \frac{3}{4}$ | － | － | 59 | $7 \frac{1}{4}$ | 27 | $9 \frac{3}{4}$ | ， |  | 12 | $5 \frac{1}{2}$ | － | － |
| Bitterne | 38 | $9^{\frac{1}{2}}$ | － | － | 20 | $8 \frac{1}{2}$ | 18 | $10 \frac{3}{4}$ | － | － | － | － | － | － |
| Blairavon | 74 | $8 \frac{1}{2}$ | － | － | 28 | $8 \frac{1}{2}$ | 22 | 151 | 2 I | $5 \frac{3}{4}$ | － | － | 3 | $4 \frac{1}{2}$ |
| Blackburn | 60 | 8 | － | － | 27 | $6 \frac{3}{4}-7 \frac{1}{2}$ | 24 | IO $10 \frac{1}{2}$ | 7 | $5^{\frac{1}{1}}$ | － | － | 2 | $3 \frac{3}{1}$ |
| Blackwater | 174 p | 8 | $4 \mathrm{O} \frac{1}{2} \mathrm{c}$ | I／－ $\mathrm{I} / \mathrm{O} \frac{1}{4}$ | 45 | $9{ }^{\frac{1}{4}}$ | 23 | $8 \frac{1}{2}$ | 46 | $6 \frac{1}{4}$ | 17 | $3^{\frac{1}{4}-5^{\frac{1}{4}}}$ | 3 | $+\frac{1}{2}$ |
| Bloomfield $F$ | 40 p | I／ $1 \frac{1}{2}$ | $27 \frac{1}{2} \mathrm{c}$ | 1／3 $3^{\frac{1}{4}}$ | 12 | I／ $0 \frac{1}{4}$ | － | － | － | － |  |  | I | $5 \frac{3}{4}$ |
| UF | 40 p | I／ $\mathrm{I} \frac{1}{2}$ | $27 \frac{1}{3} \mathrm{c}$ | I／ 3 I | 12 | $1 / 0 \frac{1}{4}$ | － | －－ | － | －－ | － | － | I | $6 \frac{3}{1}$ |
| Bogahawatte | 87 p | 10 | $33 \frac{1}{2} \mathrm{c}$ | I／2 | 42 | $9 \frac{1}{2}$ | － | － | 12 | 6 | －－ | － | － | －－ |
| Brownlow | 8 I | $8 \frac{1}{2}$ | － | － | 4 I | t7 $\frac{1}{4}$ | 40 | $\dagger 10$ | － | －－ | － | － | － | － |
| Bukanda | 60 | $6 \frac{3}{4}$ | －－ | － | 27 | $5^{\frac{1}{2}}$ | 29 | $8 \frac{1}{4}$ | － | － | －－ | － | 4 | $+\frac{1}{4}$ |
| Cabragalla | 68 | 8 | － | － | 34 | $7 \frac{1}{4}$ | 32 | 9 | 2 | $4^{\frac{1}{4}}$ | － | － | － |  |
| Castlereagh | 90 $\frac{1}{2} \mathrm{c}$ | II | $30 \frac{1}{2} \mathrm{c}$ | I／ $2 \frac{3}{4}$ | $60 \frac{1}{2} \mathrm{c}$ | $9 \frac{1}{4}$ | － | － | － | － | － | － | － | － |
|  | $174 \frac{1}{2} \mathrm{c}$ | I I | 44 | †I／I $\frac{1}{2}$ | $90 \frac{1}{3} \mathrm{C}$ | $9 \frac{1}{2}-9 \frac{3}{4}$ | － | － | － | － | － | 一 | － | － |
| Cattaratenne | 63 p | 9 | － | － | 20 | $7 \frac{1}{2}$ | $42 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{2}$ | － | － | － | － | I | 5글 |
| Chalmers | 35 | $9{ }^{\frac{1}{4}}$ | － | － | 18 | 8 | 17 | $10 \frac{3}{4}$ | － | － | － | － | － |  |
| Chapelton | 153 p | 1／0 $0 \frac{3}{4}$ | －－ | － | 46 | 1／0 $\frac{1}{2}$ | $68 \frac{1}{2} \mathrm{C}$ | 1／5 | 39 | 9 | － | － | － | －－ |
| Chetnole | 59 p | 10 | － | － | Io | $9 \frac{1}{2}$ | $28 \frac{1}{2} \mathrm{c}$ | I／ 1 3 $\frac{3}{4}$ | 21 | $7 \frac{3}{4}$ | － | － | － | － |
| Choisy | 77 | 7 | － | － | 34 | ＋6 | 43 | ＋8 | － | － | － | － | － | － |
|  | 64 | $7 \frac{1}{2}$ | － | －－ | 17 | 8 | 17 | $1 \mathrm{I}_{1} \mathrm{O}_{4}$ | 18 | 6 | 3 | $4 \frac{3}{1}$ | 9 | $4 \frac{1}{2}$ |
| CL\＆PC Andngdie | 128 | $7 \frac{3}{4}$ | － | － | 47 | 8－81 | 30 | IO $\frac{1}{2}$ | 49 | 6 | 1 | $4^{\frac{1}{2}}$ | I | 3咅 |
| Clontarf | 125 | $9{ }^{\frac{1}{4}}$ | 42 | 9 ${ }^{\frac{1}{2}}$ | 52 | $\dagger 7$ | 31 | ＋1／r | － | － | － | － | －－ | － |
| Cocagalla | 61 p | I／ 1 I $\frac{1}{2}$ | $61{ }_{2} \mathrm{c}$ | ＋1／6 | 16 | I／ $0 \frac{1}{2}$ | 25 | $1 / 3{ }^{\frac{1}{4}}$ | If | $10 \frac{1}{4}$ | － | － | － | － |
| Cocawattee | $43 \frac{1}{2} \mathrm{C}$ | 5 | － | － | $25 \frac{1}{2} \mathrm{c}$ | $\left.5 \frac{1}{\frac{1}{2}} \quad \right\rvert\, 55^{\frac{1}{2}}$ | $3 \frac{1}{2} \mathrm{C}$ | $14 \frac{1}{3}$ | ［ $1 \frac{1}{2} \mathrm{C}$ | $4 \frac{3}{1}$ | $3 \frac{1}{2} \mathrm{C}$ | 4 | － | － |
| Coorondawatte | 80 $\frac{1}{2} \mathrm{C}$ | 8 | － | － | $40 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{3}$ | $22 \frac{1}{2} \mathrm{C}$ | Io | $18 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | － | － | － | － |
| Craig | ＋712 C | I／ 513 | － | － | $18 \frac{1}{2} \mathrm{c}$ | 1／2 $\frac{1}{2}$ | $12 \frac{1}{2} \mathrm{C}$ | I $/ 4 \frac{1}{4}$ | $15^{\frac{1}{2}} \mathrm{C}$ | I／ $0 \frac{1}{k}$ | － |  | $2 \frac{1}{2} \mathrm{C}$ | $5^{\frac{3}{4}}$ |
| Crurie | 36 | $10 \frac{1}{2}$ | － | － | 12 | 10 ${ }_{4}^{3}$ | 12 | 1／ $0^{\frac{3}{4}}$ | 12 | 8 | － | － | － |  |
| CTPCo Alton | 104 | $10 \frac{1}{2}$ | － | － | 42 | $9{ }^{\frac{3}{4}}$ | 41 I | I $\frac{1}{4} \mathrm{I} / 2 \frac{1}{2}$ | 14 | $6 \frac{1}{4}$ | － | － | － | －－ |
| ，，Dewalakanda | 257 p | $7 \frac{1}{2}$ | 53 | 8－81 | 162 | $6 \frac{1}{2}-8 \frac{3}{4}$ | 24 | $8 \frac{3}{4}$ | 18 | 52 | － | － | － | － |
| ，，East Holyrood | 2 II p | $10 \frac{1}{4}$ | － | － | $1{ }^{1} 3 \mathrm{p}$ | 9 ${ }^{\frac{1}{2}}$ | 93 | $110 \frac{3}{4} 1$ I | － | 5 | － | － | － |  |
| ，Scrubs | 100 | I／ | － | － | 34 | $9 \frac{3}{4}$ | 66 | $1 / 1 \frac{1}{4}$ | － | －－－ | － | － | － | － |
| ，，Sembawatte | $135 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | －－－ | － | $50 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{4}-6 \frac{1}{2}$ | $60 \frac{1}{2} \mathrm{c}$ | $7{ }^{\frac{3}{4}}$ | $25^{\frac{1}{2}} \mathrm{c}$ | $5 \frac{1}{4}$ | － | － | － | － |
| ，，Tangakelly | 201 | $10 \frac{1}{2}$ | － | － | 49 | $9^{\frac{3}{4}}$ | 105 | $1 /{ }^{1}$ | 40 | 7 | － | － | 6 | $6 \frac{1}{2}$ |
| ，，Tillyrie | 77 | $1 /$ | － | － | 29 | $10 \frac{3}{1}$ | 36 | 1／2 2 | 7 | $5 \frac{1}{2} 7 \frac{1}{2}$ | － | － | 5 | 6 |
|  | III | $11 \frac{1}{2}$ | 48 | 1／2 $\frac{1}{4}$ | 43 | $10 \frac{1}{4}$ |  | － | 10 | $7{ }^{\frac{1}{4}}$ | － | － | 10 | $8!$ |
| ，Wallaha | 97 p | $10 \frac{3}{4}$ | － | － | 43 p | $8 \frac{3}{4}-10$ | 37 | $1 / \mathrm{I}$ 年 | 17 | $6 \frac{3}{1}$ | － | －－ | － | － |
|  | 132 | 10 | － | － | 52 | 8－10 | 62 | I／ | 18 | ＋6 | － | － | － | － |
| ，，Waverley | 82 p | $1 / 2 \frac{1}{4}$ | － | － | $50 \frac{1}{2} \mathrm{c}$ | 1／1 $\frac{1}{1}$ | 27 | $1 / 4{ }^{\frac{1}{4}}$ | 4 | 10 | － | － | I | 8 |
| Culloden | 119 | $9^{\frac{3}{4}}$ | －－ | －－ | 60 | 9 | 39 | 1／0 ${ }^{\frac{1}{2}}$ | 20 | 6 $\frac{1}{3}$ | － | － | － | －－ |
| Dambulagalla | $14^{2} \mathrm{p}$ | $5 \frac{3}{4}$ | － | － | 57 | $6 \frac{1}{4}$ | 38 | $8{ }^{3}$ | 47 | $5^{\frac{1}{3}}$ | － | － | － | － |
| Dea Ella | $73 \frac{1}{2} \mathrm{c}$ | S | － | － | $36 \frac{1}{2} \mathrm{c}$ | 8 | $18 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{2}$ | I $9^{\frac{1}{3} \mathrm{C}}$ | $5^{\frac{3}{4}}$ | － | － | － | － |
| Dehigalla | $57 \frac{1}{2} \mathrm{c}$ | I／ $2 \frac{1}{4}$ | － | － | $22 \frac{1}{2} \mathrm{C}$ | 1／4 $4^{\frac{1}{4}}$ | $8 \frac{1}{2} \mathrm{C}$ | $1 / 7 \frac{1}{4}$ | $21 . \frac{1}{2} \mathrm{C}$ | I／ | $5 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | I $\frac{1}{2} \mathrm{C}$ | 5 |
| Dehiowita | 86 | $7 \frac{1}{2}$ | － | － | ． 50 | $6 \frac{3}{4}$ | 22 | II | 14 |  | $\bigcirc$ |  | － | － |
| Delta | 97 | $7 \frac{3}{4}$ | － | －－ | 35 | 8，$\frac{1}{2}$ | 17 | $10^{\frac{3}{4}}$ | － | － | 45 | 53－6 | － |  |
|  | 105 |  | － | － | 40 | ＋7 7 3 $10 \frac{1}{2}$ | 22 | $10 \frac{1}{2}$ | － | － | 43 | $5 \frac{1}{2} 5$ | － | － |
| Denmark Hill | 35 | I／3 | 9 | 1／81 ${ }^{2}$ | 15 | 1／2 $\frac{3}{4}$ | － | － | 10 | $10 \frac{1}{3}$ | － |  | I | $10 \cdot \frac{1}{2}$ |
| Detenagalla | $73 \frac{1}{2} \mathrm{c}$ | IO | － | ， | $33 \frac{1}{2} \mathrm{c}$ | 10 | $20 \frac{1}{2} \mathrm{C}$ | $1 / 0 \frac{1}{4}$ | $20 \frac{1}{2} \mathrm{C}$ | $7 \frac{3}{4}$ | － | － | －－ | － |
| Deviturai | 64 | 8 | － | － | 3 I | $6 \frac{1}{2}$ | 26 | $10 \frac{1}{4}$ |  |  | 4 | 53 | 3 | $4^{\frac{1}{2}}$ |
| Digalla | II9 p | $7 \frac{1}{4}$ | － | － | 34 | ＋63 ${ }^{\frac{3}{4}}$ | 40 | 10 | 33 | 1512 | 8 | $5 \frac{1}{4}$ | ＋${ }^{\frac{1}{2}} \mathrm{C}$ | $5^{\frac{1}{4}}$ |
| Dickoya | 87 | $8 \frac{1}{4}$ | － | － | 54 | $+5 \frac{3}{4}+8 \frac{3}{4}$ | 17 | I I $\frac{1}{2}$ | 16 | 151 | － | $\stackrel{-}{-}$ | － | 5 |
| Dimbula | 167 p | IO $\frac{1}{4}$ | － | － | 53 | $10 \frac{1}{2}$ | 54.12 C | $1 /+\frac{1}{4}$ | 60 | $7 \frac{1}{4}$ | － | － | － | － |
| Diyanellakelle | 60 | $10 \frac{1}{3}$ | － | － | 23 | 10 | 25 | I／L | 12 | $6 \frac{1}{4}$ | － | － | － | －－ |
| Dotel－Oya | 94 | Io | － | － | 33 | $19 \frac{1}{2}$ | 47 | 1 I $1 \frac{1}{4}$ | 10 | 7 | I | 512 | 3 | $j$ |
| Drayton | I 18 p | I／ | $79 \mathrm{pI} /$ | O $\frac{1}{2} \dagger 1 / 7$ | $\frac{1}{2}-$ | － |  | － | 32 | ＋31 | － | ， | $7!$ c | $7 \frac{1}{2}$ |
| ）unnottar | 47 p | I I $\frac{1}{4}$ | $26 \frac{1}{2} \mathrm{C}$ | I／3 | 7 | $8 \frac{1}{2}$ | 10 | 9 | － | － | I | $2 \frac{3}{4}$ | 3 | 10，${ }_{2}$ |
| Junsinane | 93 p | I／ $0 \frac{1}{4}$ | $29 \frac{1}{2} \mathrm{C}$ | $1 / 4 \frac{1}{2}$ | 40 | I／ $0 \frac{1}{4}$ | － | － | 24 | $9^{\frac{1}{2}}$ | － | － | － | － |
| Edinburgh | 55 | 1／0 ${ }^{\frac{3}{4}}$ | － | － | 25 | 1 I | 30 | I／2 | － | － | － | －－ | － | － |
| － langapitiya | 89 | 7 | － | － | 40 | $16 \frac{3}{2}$ | 23 | $9 \frac{1}{2}$ | 22 | ＋5 | － | － | $t$ | $+\frac{1}{2}$ |

C＇EYLUIN．－Lonmmuecs．

| Garden， | $\begin{gathered} \text { Total. } \\ \text { Quantity. } \end{gathered}$ | Average， Price． | Broken Org．Pekoe or Flowery Pekue． |  | Pekoe and Unassorted |  | Broken Pekoe． |  |  |  | $\begin{aligned} & \text { Bri.e: ald } \\ & \text { S } \end{aligned}$ |  | Fancle $\mathrm{D}=\mathrm{a}$ ahe lat．．．．： |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ｜quantity．｜ | Price． | guanels | Price | Quantity． | Price． | cumer | Fam． | 8．．．．．． | 17．． | 2．atil： | 1．．． |
| Elleedde | 123 | $11 \frac{1}{2}$ |  |  | 65 | $11 \frac{1}{2}$ | 29 | 1／5年 | 15 |  | 7 | $5 \frac{3}{4}$ | 5 | it |
| Elgin | 46 | $10 \frac{3}{4}$ |  |  | 13 | 10 | 22 | 1.1 | 10 |  |  |  |  | 4. |
| Elkadua | 139 | 8 |  |  | $4+$ | $18 \frac{1}{4}$ | 37 | $10 \frac{3}{4}$ | 50 | $10 \frac{1}{4}$ | － |  | － |  |
| Ellagalla | 63 | $8 \frac{1}{4}$ |  | － | 6 | $7 \frac{1}{4}$ | 22 | $11 \frac{1}{2}$ | 31 | $6 \frac{1}{4}$ | 2 | $4 \frac{3}{4}$ | 2 |  |
| Elston | 112 | 9 | － | － | 31 | 9 | 40 | 113 | 35 | $6 \frac{1}{8}$ |  |  | 6 | 53 |
| Eltofts | 106 p | $1)^{\frac{1}{4}}$ |  |  | 22 | $11 \frac{1}{2}$ |  | 1／3 ${ }^{\frac{1}{4}}$ | 37 | c |  | － |  |  |
| EP\＆ECDromold | $90 \frac{1}{2} \mathrm{C}$ | $8 \frac{3}{4}$ |  |  | $67 \frac{1}{2} \mathrm{C}$ | $7 \frac{3}{4}$ | $23 \frac{2}{2} \mathrm{C}$ | ！ $11 \frac{1}{6}$ |  | － | － | － |  |  |
| ，，Ingurugalle ．． | 86 | 9 | 30 | ＋93 ${ }^{\frac{3}{4}}$ | 56 |  |  |  |  |  |  | － |  |  |
| ，，Labukelle | 134 p | 1／1 1 交 |  |  |  | 1 $1,0 \frac{1}{4}$ | 33 | 1／4 |  |  |  |  | 4 | 94 |
| ，，Meddecombra | 67 | $8 \frac{1}{4}$ |  | － | 18 | $\stackrel{8}{8}$ | 28 | $11 \frac{1}{4}$ | 21 | 5 | － | － |  |  |
| ，，Montefiore | 102 | $8 \frac{3}{4}$ | $3^{2}$ | $1 /$ | $5+$ | $7{ }^{3}$ |  |  | 16 | $5 \frac{3}{4}$ |  |  |  |  |
| ，，Norwood | 65 | 1／3 $3^{\frac{1}{4}}$ |  |  | 41 | 1．13 | 24 | 15 | －－ |  | － |  |  |  |
| ，，Rothschild | 74 | 11 | 20 | I／ $2 \frac{3}{4}$ | 54 | ${ }^{4}+11{ }^{\frac{1}{4}}$ |  | － |  | － |  | －－ |  |  |
| ，，Sogama | 71 | $10 \frac{1}{2}$ | 20 | 1／2 | 51 | P1 $\frac{1}{2} 10$ |  | － | － |  |  |  |  |  |
| Ernan | 82 | 8 |  |  | ${ }^{26}$ | 73 | 34 | $y^{\frac{1}{2}}$ | 19 |  |  | － |  |  |
| Errol | 102 p | 11 |  |  | 38 | 103 | $41 \frac{1}{2} \mathrm{C}$ | 1，27 | 21 | 4 |  | 3 | $2 \cdot 1$ | i． |
| Esperanza | $4 \mathrm{I} \frac{1}{2} \mathrm{c}$ | $7 \frac{3}{4}$ |  |  | $40 \frac{1}{1} \mathrm{C}$ | 17 |  | － | 2 |  | 18 | $3 \frac{1}{2}$ |  |  |
| Faithlie | 56 | $8 \frac{1}{2}$ |  |  | 20 | $8 \frac{1}{3}$ | 14 | $10^{1}$ | 22 | $1 \frac{1}{4}$ |  |  |  |  |
| Fernlands | 102 p | $1{ }^{13}$ | － | － | 36 | 71113 | 51 l | $1.3 \frac{1}{3}$ | 9 | 7 | $2 \cdot 1$ | $5 \frac{3}{4}$ | 1 |  |
| Frogmore | 43 P | 1／1 | 41 P | 10－1 $1 / 5$ |  |  |  |  |  |  |  |  |  |  |
| Galaha | 159 | $8 \frac{3}{4}$ |  |  | 29 | －$\frac{1}{3}$ | 80 | $10 \frac{1}{4}$ | 35 | ＇． | 15 | 5 |  |  |
| Galata | $116 \frac{1}{2} \mathrm{C}$ | 812 |  |  | ＋72 ${ }^{\frac{1}{2} \mathrm{C}}$ | 77 | 65. | ＋9， | － |  |  |  |  | 4 |
| Galella | $82 \frac{1}{2} \mathrm{C}$ | 10 | － | －－ | 42 C | $9 \frac{1}{4}$ | 4 － | 11 |  |  |  |  |  |  |
| Galkadua | 32 | $7 \frac{1}{2}$ |  |  | 12 | ＞${ }^{\frac{1}{4}}$ | 10 | 9，$\frac{1}{2}$ | 10 | ＋ | －－ |  |  |  |
| Gallamudina | 106 | 9 | － | － | 32 | $8 \frac{3}{4}$ | 46 | 11 | 20 |  | － |  |  |  |
| Gallebodde | 70 | $10 \frac{1}{4}$ |  |  | 28 | 9 ${ }^{\frac{1}{4}}$ | －6 | I／${ }^{\frac{3}{1}}$ | 16 | 7 ${ }^{\frac{1}{4}}$ | － |  |  |  |
| Gammadua | 52 | $8 \frac{1}{4}$ | － | － | 22 | 18 | 17 | $11 \frac{1}{2}$ | 11 | ＇5 |  |  |  |  |
| Gangwarily | 109 p | $7 \frac{1}{4}$ | － | － | 65 | $6 \frac{1}{4}$ | 40 |  | － |  | － |  |  |  |
| ， | 83 | $6 \frac{1}{2}$ | －－ | － | 54 | 16 | －9 | 7 |  |  |  |  |  |  |
| Gaitmore | 54 | $11 \frac{1}{4}$ |  | － | 35 | 9 ${ }_{\frac{1}{2}}^{1}$ | 17 | 1／3 | － | － |  |  |  |  |
| Gavatenne | $105 \frac{1}{2} \mathrm{C}$ | 10 | －－ | － | $60 \frac{12}{2} \mathrm{C}$ | 9 | ＋53 ${ }^{\frac{1}{2} \mathrm{C}}$ | $11+$ | － |  |  |  | $5 \frac{10}{}$ | （1）3 |
| Geddes | 124 P | $1 /$ | 92 | 3＋1／5 | 12 | ${ }^{2} 1$ | $15 \frac{1}{}$ | ＋11 | － | － | － |  |  |  |
| Gikiyanakanda | 74 | $1 / 0 \frac{1}{4}$ | － |  | 28 | 1／0 ${ }^{\frac{1}{4}}$ | 27 | 1,23 | 19 |  | － |  |  |  |
| Glassel | 57 | $9{ }^{\frac{1}{4}}$ | － | － | 2.2 | 9 | 23 | $11 \frac{1}{2}$ | $!2$ | 5 | － |  |  |  |
| Glencairn | 78 | $8 \frac{1}{4}$ |  | － | 12 | $9 \frac{1}{4}$ | 20 | 1， $10 \frac{1}{4}$ | $+^{2}$ | 6，$\frac{1}{2}$ |  |  | 4 |  |
| Glenugie | 119 P | I／ |  |  | 81 | $10 \frac{1}{2}$ | $38 \frac{1}{2} \mathrm{c}$ | 1／5； |  |  |  |  |  |  |
| Goatfell | 71 | 1／3 $3^{\frac{1}{2}}$ | － | － | 36 | 1／4 | 15 | ＋1／7 |  |  | 10 |  |  |  |
| Gona Adika Co | 100 p | $7{ }^{\frac{3}{4}}$ | － | － |  |  |  |  | $\underline{22 \frac{1}{2} \mathrm{C}}$ | ＋ 5 | 13 c |  |  |  |
| Good Hope | 36 p | $7 \frac{1}{2}$ |  |  |  | 5 | 28 p |  | 16 |  |  | 4 |  | $2 \frac{1}{3}$ |
| Goomera | 61 | $7 \frac{1}{8}$ | － | － | 18 | $1{ }^{1}$ | ${ }_{50}^{25}$ |  |  |  | － |  | $\times \frac{1}{2} \mathrm{C}$ | 7 |
| Gorthie | 136 p | $10^{\frac{3}{4}}$ | － | － | 47 | $10 \frac{1}{31}$ |  | ＋7 |  |  |  | 32 | 3 | 45 |
| Hangran Oya | 35 | $6 \frac{1}{4}$ | － | － | 11 | $7{ }^{\text {年 }}$ |  | +7 $\mathrm{I}^{1} 2$ | $\begin{aligned} & 10 \\ & 26 \end{aligned}$ |  | 3 |  |  |  |
| Hantane | 75 p． | P． 10 | － | － | 26 | ${ }^{109}$ | ${ }_{2}^{23} 5$ | I | ${ }^{26}$ | $5 \frac{3}{4}$ | $1{ }^{\frac{1}{2}} \mathrm{C}$ | $3{ }^{\frac{1}{4}}$ | $1 \frac{1}{2} \mathrm{C}$ | $3^{\frac{1}{4}}$ |
| Harmony | 42 P | － 7 73 | － | － | 1 I | $7{ }^{\frac{3}{4}}$ | ${ }_{60}^{15 \frac{1}{2} \mathrm{C}}$ |  | ${ }_{3}^{14}$ |  |  |  |  |  |
| Hataje | 138 | $7^{7 \frac{3}{3}}$ | － | － | 47 12 |  |  | ${ }_{1} 9 \frac{1}{4}$ | 18 | 62 |  | － | － | － |
| Hattangalla | 42 | $8{ }^{8}$ | － |  |  |  |  | ${ }_{1}^{1 / 5}$ | 12 | 6\％ | $2 \frac{1}{2} \mathrm{C}$ | 43 $\frac{1}{2}$ | ＋ | 5年 |
| Heatherton Heatherley | 69 98 | $9^{\frac{3}{4}}$ | － | － | 17 | 9 ${ }^{9 \frac{3}{4}}$ |  | 1／2 $\frac{1}{4}$ | 22 | $6 \frac{3}{4}$ | 1 | ＋31 | I | i3 |
| Hemingfold | 53 | $9{ }^{\frac{1}{4}}$ | － | － | $28 \frac{1}{2} \mathrm{C}$ | 8 | $25 \frac{1}{2} \mathrm{C}$ | $10 \frac{3}{4}$ | 7 | － |  |  |  |  |
| Henfold | ｜ 122 | 1／2 | － | － | 58 | 1／1 $1 \frac{1}{4}$ | 47 | 1／5 | 17 | 9 | － |  | I |  |
| Hethersett | － $5^{2} \mathrm{p}$ | 1／0 ${ }^{\frac{3}{4}}$ | $20 \frac{1}{2} \mathrm{C}$ | 1／6 | 17 | I／ $0 \frac{3}{1}$ | － | ${ }^{3}$ | 13 | $9^{9 \frac{3}{4}}$ | 1 | 72 | I |  |
| Hoonocotua | ${ }^{1} 75$ | $7 \frac{3}{4}$ | －－ | － | 37 | $8 \frac{1}{2}$ | 45 | $10 \frac{3}{4}$ | 89 |  |  |  | 4 |  |
| Hunasgeria | 139 | $9{ }^{\frac{1}{4}}$ |  |  | 54 | $8 \frac{3}{4}$ | 47 | I／ | $3^{8}$ | $6 \frac{1}{2}$ <br> 61 |  |  |  |  |
|  | 69 | $8 \frac{1}{2}$ | － | － | 19 | $8 \frac{1}{4}$ | 24 | ${ }_{1}^{11}$ | 23 | $\underline{-1}$ |  | ${ }_{5}^{4 \frac{1}{4}}$ |  |  |
| Hunugalla | 64 p | P： 7 7 ${ }^{\frac{1}{4}}$ |  |  | － |  |  | 111 <br> $10 \frac{1}{4}$ <br> 1 |  |  | 34 | 52 | 2 | $4{ }^{\frac{3}{4}}$ |
| Hyndford IMP | $\begin{array}{r} 67 \\ 176 \mathrm{p} \end{array}$ | $\begin{array}{r}  \\ p \end{array} \begin{array}{r} 7 \frac{1}{4} \\ 9 \end{array}$ | 26 p | $p^{1} 8 \frac{1}{4}$ I $1 \frac{1}{4}$ | 23 46 | 10 | 18 |  | 76 | ${ }_{7}{ }^{\frac{3}{4}}$ | － | － | 7 | $5^{\frac{1}{2}}$ |
| Indurana | 111 | P． | － | －－ | 31 | $6 \frac{1}{2}$ | 35 | 9 | 40 | 51 | － |  |  | 5 |
| Ingestre | 70 p | p 10 | － | － | 27 | $10 \frac{1}{4}$ | $28 \frac{1}{2} \mathrm{C}$ | I／2 | 9 |  |  |  |  |  |
| Kabragalla M | $85 \frac{1}{2} \mathrm{c}$ | C ${ }^{\frac{1}{2}}$ | －－ | － | $18 \frac{1}{2} \mathrm{c}$ | $11 \frac{1}{2}$ | $19 \frac{1}{2} \mathrm{C}$ | I／I | $27 \frac{1}{2} \mathrm{C}$ |  |  |  |  | 5 $\frac{1}{2}$ |
| Kaloogala | 58 | $9 \frac{1}{3}$ | － | － |  |  |  | $1{ }^{1} \frac{3}{4}$ |  | 61 | － |  |  |  |
| Kandal Oya | $226 \frac{1}{2} \mathrm{C}$ | c $7^{\frac{3}{4}}$ | $+5 \frac{1}{\frac{1}{2}} \mathrm{C}$ |  | $89 \frac{1}{2}$ c | $7{ }^{\frac{1}{4}}$ | $51 \frac{1}{2} \mathrm{c}$ | ＋9 ${ }^{19} 9$ | $22 \frac{1}{2} \mathrm{c}$ | ＋51 | － |  | $19 \frac{1}{2} \mathrm{C}$ | 4 ${ }^{\frac{1}{2}}$ |
| Kandapolla | － 71 P | p 1／0 ${ }^{\frac{3}{4}}$ | $31 \frac{1}{2}$ C | C $1 / \mathrm{I} \frac{1}{2}$ | － |  | 15 | I／5 ${ }^{\frac{1}{2}}$ | 13 | 10 | 12 | 9 |  |  |


| Garden, | $\left\lvert\, \frac{\text { Total, }}{\text { Quantity. }}\right.$ | $\frac{\text { Average. }}{\text { Price. }}$ | Broken Org. Pek. or Flowery Pekoe. |  | Pekoe and <br> Jazssorted. <br> Quantity.\| Price. |  | $\frac{\text { Broken }}{\text { Quantity. }}$ | Pekoe. <br> Price | Pokoe Souchong. |  | Broken and Jouchong. |  | Fannings, Dust and Varions. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \| Quantity. | . Price. |  |  | Quantity .\| |  | Price. | Quantity. | Price. | Quanity.\| | Price. |
| Katooloya | 97 | 10 |  |  | 38 | $9^{\frac{1}{2}}$ |  |  | 4 |  | 4 | - | - | - | - |
| Kelani | 223 $\frac{1}{2} \mathrm{C}$ | c $\quad 7 \frac{1}{4}$ | - | - | $95 \frac{1}{2} \mathrm{C}$ | C $7 \frac{1}{2}$ | $45 \frac{1}{2} \mathrm{c}$ | Io | $83 \frac{1}{2} \mathrm{c}$ | $5{ }^{\frac{1}{2}}$ | - |  | - |  |
| Kellie | 129 | 9 ${ }^{\frac{1}{2}}$ | - | - | 3 I |  | 65 | +83-1/ | 33 | $6 \frac{3}{4}$ | - | - | -- | - |
| Kew | Iog p | P $1 / \mathrm{I}$ | - | - | 31 | 1/0 ${ }^{\frac{3}{4}}$ | $44^{\frac{1}{2} \mathrm{C}}$ | c $1 / 6 \frac{3}{4}$ | 28 | $9 \frac{1}{2}$ | -- | - | $6 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{2}$ |
| Kirklees | $60 \frac{1}{2} \mathrm{c}$ | C II $\frac{3}{4}$ | - | - | $17 \frac{1}{2} \mathrm{C}$ | I I $\frac{1}{2}$ | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | C $1 / 2 \frac{1}{4}$ | $23 \frac{1}{2} \mathrm{c}$ | $9^{\frac{1}{2}}$ | - | - | - |  |
| Kirkoswald | 109 | 1/0 $\frac{3}{4}$ |  | - | 40 | I/T $/ \frac{3}{4}$ | 30 | I/3 ${ }^{\frac{1}{4}}$ | 39 | $9{ }^{\frac{1}{2}}$ | - | - | - | - |
| Knuckles Group | 95 | $7 \frac{1}{2}$ | - | - | 28 | $7{ }^{\frac{3}{4}}$ | 26 | 10 | 20 |  | 2 I | 5 | - |  |
| Kotiyagalla . | 106 p | I/ $\mathrm{I} \frac{1}{2}$ |  |  | 40 | $11 \frac{3}{4}$ | $66 \frac{1}{2} \mathrm{c}$ | 1/3 ${ }^{\frac{1}{2}}$ | - | - | -- |  | - |  |
| Kottagalla | 81 p | $11 \frac{1}{2}$ | $39 \frac{1}{2} \mathrm{C}$ | I/3 | 30 | 11 | - | 込 | 12 | 17\% ${ }^{\frac{1}{2}}$ | --- | - | - |  |
| Kowlahena | 106 | $10 \frac{1}{2}$ |  |  | 32 | $9{ }^{1} \frac{1}{2} 10 \frac{1}{4}$ | 40 | I/I-I/2 | 33 | $7 \frac{1}{2}$ | - | - | I | 7 |
| Kurulugalla | 62 | 6 | - | - | 26 | \| $4-16$ | 17 | $1+8$ | 13 | +51 ${ }^{\frac{1}{4}}$ | 6 | $3{ }^{\frac{1}{4}}$ | - | 7 |
| Lankapura W | 61 p | 9 | - | - | 3 I |  |  | $1 \mathrm{I} \frac{1}{4}$ | 12 | 6 | - | $\underline{-}$ | $3 \mathrm{I} \frac{1}{2} \mathrm{C}$ | 5 |
| Lauderdale Co. | 49 | 7 | - | - | 12 | 7 |  | 10 | 25 | 5 ${ }^{\frac{3}{4}}$ | - |  |  | , |
| Laxapana | 151 p | $9 \frac{3}{4}$ | $28 \frac{1}{2} \mathrm{c}$ | I/ $1 \frac{1}{4}$ | 51 | t9 | $48 \frac{1}{2} \mathrm{C}$ | ti/o $\frac{1}{2}$ | -- |  | 24 | +61 | - |  |
| Leangapella | 68 | $8 \frac{3}{4}$ | $43^{2}$ | IO | 25 | +61 | 481 | - | - | - | 4 | 4 | -- |  |
| Lindoola | 33 | I I |  | - | 9 | IO $\frac{1}{4}$ | 14 | 1/0 1 | 10 | 9 ${ }^{\frac{1}{2}}$ | - | - | - |  |
| Liskillen | 59 | $7 \frac{1}{4}$ | - | - | 34 | $6 \frac{1}{4}$ | 24 | 9 | - |  | 1 | 4 | - |  |
| Longford | $8 \mathrm{O} \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | - | - | $22 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | $20 \frac{1}{2} \mathrm{C}$ | 10 | $33 \frac{1}{2} \mathrm{c}$ | 512 | 512 C \| | $3{ }^{\frac{1}{2}}$ | - |  |
| Loonagalla ... | I $20 \frac{1}{2} \mathrm{C}$ | $9{ }^{\frac{3}{4}}$ | $65 \frac{1}{2} \mathrm{c}$ I | O-I/O3 | $55 \frac{1}{2} \mathrm{c}$ | $7 \frac{3}{4}$ | - | -- | - | - | - | 3 | - |  |
| Mahacoodagalla | 58 | $7 \frac{3}{1}$ |  | - | 2 I | $7 \frac{3}{4}$ | I3 | $9{ }^{\frac{3}{4}}$ | 24 | $5{ }^{\frac{1}{2}}$ | - | - | - |  |
| Mahagastotte .. Mahanilu | 65 | I/ | - | - | 25 | $9{ }^{\frac{3}{4}}$ | 40 | $1 /{ }^{\frac{1}{4}}$ | - | - | - |  |  |  |
| Mahanilu Mahaousa | $\begin{array}{r}56 \mathrm{p} \\ \hline 6\end{array}$ | $1 \mathrm{I} \frac{1}{4}$ | - | - | 12 | 1/8 | $16 \frac{1}{2} \mathrm{c}$ | I/3 ${ }^{\frac{1}{2}}$ | 28 | $9 \frac{3}{4}$ | - |  | - |  |
| Mahaousa | 146 p | 81 | 117 p | 9 ${ }^{\frac{1}{2}}$ | 15 | 8 | - | - | 12 | 6 | - |  | 2 | $3 \frac{1}{4}$ |
| Managalla | $32 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{2}$ | 117 | 92 | $17 \frac{1}{2} \mathrm{C}$ | 7 | II $\frac{1}{2} \mathrm{C}$ | 9 ${ }^{\frac{1}{2}}$ | - | - | $4 \frac{1}{2} \mathrm{C}$ | $4 \frac{3}{4}$ | - | $3 \frac{1}{4}$ |
| Maryland | 48 | $6 \frac{3}{4}$ | - | - | 19 | $\dagger 6 \frac{1}{2}$ | II | Io | I 3 | +51 | , | $\begin{array}{r}\text { + } \\ +3 \frac{1}{2} \\ \hline\end{array}$ | - |  |
| Mattakelle | I 34 | $9{ }^{\frac{3}{4}}$ | - | - | 41 | $9{ }^{\frac{1}{2}}$ | 5 I | I/I | 40 | $6 \frac{1}{4}$ | - | - | 2 |  |
| Mattakelly | I66 | $9{ }^{\frac{1}{4}}$ | - | - | 55 | $8 \frac{3}{4}$ | 67 | II $\frac{3}{4}$ | 42 | $5 \frac{3}{4}$ | - | - | 2 | $5 \frac{1}{2}$ <br> 4 |
| Melrose | 24 P | I/ $0 \frac{1}{2}$ | - | - |  |  | 24 P | $9 \frac{3}{4}-1 / \mathrm{I}$ | - | - | - | - |  | $\frac{1}{4}$ |
| Middleton | 60 p | I $1 \frac{1}{4}$ | - | - | 18 | $9{ }^{\frac{1}{2}}$ | $42 \frac{1}{2} \mathrm{C}$ | I/ $0 \frac{3}{4}$ | - | - | -- |  | -- |  |
| Minna | 282 P |  | - | - | $84 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{4}-8 \frac{1}{2}$ | $49 \frac{1}{2} \mathrm{c}$ | I/ $0 \frac{3}{4}$ | I3 I | $5 \frac{1}{2}-5 \frac{3}{4}$ | - |  |  |  |
| Mooloya | 27 | I/I $\frac{1}{4}$ | - | - | 12 | I I $\frac{1}{4}^{\frac{1}{2}}$ |  | I/ $2 \frac{3}{4}$ | - | ${ }^{1}$ | -- |  | 18 p | $5 \frac{1}{4}$ |
| Moray | 189 p | $10 \frac{1}{4}$ | 103 p 9 | $9 \frac{1}{4}-1 / 4$ | - | $\mathrm{I}_{4}$ | $47 \frac{1}{2} \mathrm{c}$ | +101 ${ }^{1}$ | 23 | $6 \frac{1}{2}$ |  |  |  |  |
| Mossville | 188 | $6 \frac{3}{4}$ | - |  | 14 | $8 \frac{1}{4}$ | 43 | $9 \frac{1}{2}$ Io | 117 | $5{ }^{6 \frac{3}{2}}$ | 13 |  | $16 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ |
| Mottingham | 88 | $7 \frac{1}{2}$ | - | - | 12 | $8 \frac{1}{4}$ | 3 I | $10 \frac{1}{2}$ | 37 | $\dagger 5 \frac{1}{2}$ | 4 |  |  | $3 \frac{1}{2}$ |
| Mount Vernon Mousagalla | ${ }^{1} 40 \mathrm{p}$ | $11 \frac{1}{4}$ | - pi/3 | $3 \frac{1}{4} \mathrm{I} / \mathrm{II}$ | - |  | 52 | 9 ${ }^{\frac{1}{2}}$ | 38 | 7 7 | 4 | 4 | 4 | 419 |
| Mousagalla | 46 p | $8 \frac{1}{4}$ | P |  | 23 p | 6-7 ${ }^{\frac{1}{4}}$ | $23 \frac{1}{2} \mathrm{c}$ | 10 ${ }^{\frac{1}{2}}$ |  |  | - |  |  |  |
| Nartakande | 66 | 7 | - | -- | 15 | +7 ${ }^{\frac{1}{2}}$ | 1 | $10 \frac{3}{4}$ | 37 |  | - |  |  |  |
| Nayapane . | ${ }^{1} 42 \mathrm{p}$ | $8 \frac{1}{4}$ | - | - | 37 | 9 | $50 \frac{1}{2} \mathrm{c}$ | I/4 | 47 | $\begin{array}{r}152 \\ 6 \\ \hline\end{array}$ |  |  | C | - |
| NewDimbula D. | 86 | 1/ $1 \frac{1}{2}$ | - | - | 35 | I/ $1 \frac{1}{4}$ |  | 1/3 | - | - | 15 |  |  | - ${ }^{1}$ |
| New Peacock | 222 P | $8 \frac{1}{2}$ | - |  | 57 | $9^{\frac{1}{4}}$ | $80 \frac{1}{2} \mathrm{c}$ | 1/0 0 | 73 | $5 \frac{3}{4}-6$ | $4 \frac{1}{2} \mathrm{C}$ | 3 | $8 \frac{1}{2} \mathrm{c}$ | 5 |
| New Valley | 165 | $9 \frac{1}{4}$ | 40 | I/ $0^{\frac{1}{4}}$ | 80 | 9 |  |  | 45 | $6 \frac{3}{4}$ | - |  | - |  |
| BECCraigieL ... | 201 | 8 |  |  | 56 | $7 \frac{1}{2}$ | 102 | 9 ${ }^{\frac{1}{4}-9 \frac{1}{2}}$ | 33 | $5 \frac{3}{4}$ | - | - | 10 |  |
| OBECCraigieLea | 89 p | $8 \frac{1}{4}$ | - | - | 26 | $8 \frac{3}{4}$ | 19 | I/ 1 | 32 | 6 | 4 | $2 \frac{1}{4}$ | $8 \frac{1}{2} \mathrm{c}$ | 4-6 $\frac{1}{2}$ |
| ", Nilloomally | $166 \frac{1}{2} \mathrm{c}$ | $6 \frac{3}{4}$ | - | - | $45^{\frac{1}{2}} \mathrm{C}$ | +61 | $70 \frac{1}{2} \mathrm{c}$ | $\dagger 8 \frac{1}{2}$ | $36 \frac{1}{2} \mathrm{c}$ | +5 | $10 \frac{1}{2} \mathrm{C}$ | 5 | $5 \frac{1}{2} \mathrm{c}$ | $4{ }^{\frac{1}{4}}$ |
| Old Madegama | 70 | 7 | - 1 | - | 29 | $\dagger 6 \frac{1}{2}$ | 2 I | †9 | 20 | $5^{\frac{1}{4}}$ |  |  | - |  |
| Oliphant | $70 \frac{1}{2} \mathrm{c}$ | II $1 \frac{1}{3}$ | $28 \frac{1}{2} \mathrm{C}$ | I/2 | - | - | - | - | $42 \frac{1}{2} \mathrm{c}$ | $9 \frac{3}{4}$ | - | - | - |  |
| Oodewelle | I 47 P I 2 | $8 \frac{3}{4}$ 83 8 | - | - | $44 \frac{1}{2} \mathrm{C}$ | $9{ }^{\frac{1}{4}}$ | 39 | tir | $51 \frac{1}{2} \mathrm{c}$ | $\dagger 6 \frac{1}{2}$ | I 3 | $5 \frac{1}{2}$ |  |  |
| Oolanakande | 112 | $8 \frac{3}{4}$ | - | - | 30 | 9 | 35 | $1 /$ | 20 | $6 \frac{3}{4}$ | 19 | $5 \frac{1}{2}-6$ | 8 | $4 \frac{1}{2}$ |
| Oononagalla |  | ${ }^{8}$ |  | I | $47 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | $26 \frac{1}{2} \mathrm{c}$ | II | - | - | - | - | $6 \frac{1}{2} \mathrm{c}$ | $3 \frac{1}{2}$ |
| Oonagaloya | 154 P | 72 | $28 \frac{1}{2} \mathrm{C}$ | I/ $\mathrm{O} \frac{1}{2}$ | 44 | $6 \frac{1}{2}$ | 33 | $\dagger 10 \frac{1}{4}$ | 46 | 5 ${ }^{\frac{1}{2}}$ | -- | - |  | $4 \frac{1}{2}$ |
| Ooragalla | 72 p | 7 | - | - | 17 | †6 $\frac{1}{2}$ | 12 | $9 \frac{3}{4}$ | - |  | - | - | J | $3{ }^{\frac{3}{4}}$ |
| Orion |  | $7 \frac{1}{2}$ | - | - | 9 | 7 | 39 | $8 \frac{3}{4}$ | I7 | $5 \frac{3}{4}$ | 5 | $4 \frac{3}{4}$ | 2 p | $4 \frac{3}{4}$ |
| Osborne | 67 | $\begin{array}{r}92 \\ \times 0 \frac{1}{4} \\ \hline\end{array}$ | - | - | 78 b | $10 \frac{3}{4}$ | 72 b | I/I | 17 | $6 \frac{1}{2}$ | $6 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{4}$ | $3 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{2}$ |
| Ouvahkellie | 67 r 2 | $10 \frac{1}{4}$ 9 9 | - | - | 25 | 10 | 26 | I/I | I6 | $6 \frac{1}{2}$ | - | - |  | - |
| P , B | 37 | 1/2 | - | - | I9 | - | - | - | 12 | $9 \frac{1}{4}$ | -- | - I1 | -- | - |
| Panmure | 48 |  |  |  | 21 | 1 | 18 |  |  |  | - | - |  | - |
| Pathragalla | $93 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{2}$ 8 | - | - | 69 $\frac{1}{2} \mathrm{c}$ | ${ }^{1} 1 \frac{1}{3}$ | 12 215 | I/ $\mathrm{O}_{1}^{1}$ | 15 | 8 | $1{ }^{1}$ | 1 |  | - |
| Patragama | 65 | $6 \frac{1}{4}$ | - |  | 69 ${ }^{\frac{1}{2} \mathrm{C}}$ | $7 \frac{1}{4}$ $5 \frac{1}{2}$ | 21 $\frac{1}{2} \mathrm{C}$ 20 | 11 | - | - | $2 \frac{1}{2} \mathrm{C}$ | 4를 | I $\frac{1}{2} \mathrm{C}$ | $3{ }^{\frac{1}{x}}$ |
| Pen-y-lan | 98 | 4 9 | - | - | 45 27 | 512 | 20 | 7 ${ }_{1} 10 \frac{3}{4}$ |  | 6 | - | 5 | - 1 |  |
| Peradenia | $\begin{array}{r}98 \\ 108 \\ \hline\end{array}$ | 10 ${ }^{\frac{8}{1}}$ | - | - | 27 <br> 25 | - 1 | 34 | $1{ }_{1 / 2 \frac{1}{4}}^{1}$ | 15 49 |  | 2 | 53 | 2 | + ${ }^{\frac{3}{4}}$ |



[^101] thus represent the highest offer in the rocm: In calculating these aicráges two holf-chests cr four loxes are talen as equal in weight to one chest.

OBSERVER.'
GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT. i3, Rood Lane, London, E.C. fanuary 22nd, I892.

QUANTITY BROUGFT TO AUCTION IN LONDON

Indian. Ceylon.
1890-1891: 801,337 packages. 376,385 packages. 517,519 " 1891-1892

Java:
3 1,478 packages.
29,458
)uring the week
6,986 packages Indian
5,I53 ." Ceylon Total 52,184 packages have been offered in public auction.

## 45 " Java

Some relief has this week been afforded the trade through the comparatively light auctions.
The smaller quantity brought forward proved ample for requirements, the bidding being laracterized by a lack of animation. The postponement of Wednesday's auction, on account of 1e Funeral of the Duke of Clarence, raised Thursday's catalogues to a heavy total, the valuing of hich was considerably interfered with, owing to thick fog, prices in consequence showing onsiderable irregularity.
NDIAN. The quantity of Indian Tea brought to auction during the fortnight ending isth inst. ygregated 97,873 packages.

Only 36,986 packages were catalogued against 49,300 last week. Fine and flavory kinds have out maintained values, but poor liquoring Teas are again easier. The following averages are
 '7. Average for week, $8 \frac{3}{4} \mathrm{~d}$.
RAVANCORE. This district is gradually increasing its output and some Estates are now lowing improved quality.
This weeks average price of New Season's Teas sold on Garden Account. Total 24,687 pkgs. average $8 \frac{3}{4} \mathrm{~d}$.

| Assam <br> Cachar and Sylhe Chittagong |  | Chota Nagpore <br> Darjeeling $\&$ Terat <br> Dooars | $\begin{array}{r} 967 \mathrm{p} \\ 3078 \end{array}$ |  |  | $\begin{aligned} & \text { Neil } \\ & \text { Trav } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { RRY } \\ & \text { ore } \\ & \hline \end{aligned}$ |  | $\left.\begin{array}{\|c\|} 354 \\ 65 \\ 62 \\ 27 \\ \mathrm{p} \end{array} \right\rvert\,$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Comparative prices of Indian Tea in London:- |  |  |  |  |  |  |  |  |  |  |
| UST. | air ordinary, |  | 892, | 4 d . | 891, | $6 \frac{1}{2} \mathrm{~d}$. | 890, | $5 \frac{1}{2} \mathrm{~d}$. | 1889, | 6 d |
| ANNINGS. (R | ed to brown, | h |  | ${ }^{3} \mathrm{~d}$ |  |  |  | 6 d . |  | $5 \frac{3}{4} \mathrm{~d}$. |
| KEN TEA. (B | (Brownish to bla | ong liquor |  | 6 d . |  | $8 \frac{3}{4} \mathrm{~d}$ d. |  | $7 \frac{1}{2} \mathrm{~d}$. |  |  |
| EK. SOUG. (B | (Blackish greyish | liquor) | ", | $6 \frac{3}{4} \mathrm{~d}$. |  | $9 \frac{1}{2} d$. | , | 8 d . |  | 8 d . |
| EKOE. (G) | Greyish to black | etip, usefu |  | $8 \frac{1}{2} \mathrm{~d}$. |  | O ${ }^{\frac{3}{4}} \mathrm{~d}$. | , | $9 \frac{1}{4} \mathrm{~d}$. |  | 9d. |
| EK. SOUG. (B | (Blackish greyish | liquor) |  | $\frac{1}{2} \mathrm{~d}$ d. |  | $8 \frac{1}{2} \mathrm{~d}$. |  | $6 \frac{3}{\frac{3}{4}} \mathrm{~d}$. |  | $6 \frac{3}{4} \mathrm{~d}$. |
| EKOE | Blackish, grey | tip, inferior liqu |  | $6 \frac{1}{4} \mathrm{~d}$ d. |  |  |  |  |  |  |

EYIOON. The lighter offerings were mostly sold at last week's rates, competition "centring ostly upon good liquoring Pekoes and Broken Pekoes. Common Pekoes and Pekoe Souchongs re somewhat neglected and sold slowly. Telegrams from Colombo state that exports for January e not likely to exceed $5,000,000 \mathrm{lbs}$., which is $\mathrm{I}, 000,000 \mathrm{lbs}$. less than the general estimate. The lowing averages may be mentioned:-"Denegama," I/2 $\frac{1}{2}$; "Kandapolla," $\mathrm{I} / 2 \frac{1}{\frac{1}{2}}$; "Waverley " of CTP Co., I/2; "Dammeria," I/I $\frac{1}{4}$. A verage for week, $9 \frac{1}{4} \mathrm{~d}$.

Comparative prices of Ceylon Tea in London:-
 1VA was only represented by 45 packages of direct import. Arrivals have of late been very hited-the season's crop being considerably reduced through the prevalence of unfavourable ather in the island.

MOVEMENTS OF TEA IN LONDON (in lbs.) FROM ist JUNE TO 3rst DECEMBER.


BANK RATE. 3 percent. EXCHANGE. Calcutta on Londnn three month- roht Ts. $\mathrm{f}^{\text {trd. }}$.

INDIAN. Average 8 8qd.


INDIAN.-Continued. famuary $22 n d$.


Gardens marked thus * are last of the Season.

| Garden， | Total，A | $\begin{array}{\|c} \text { Average, } \\ \hline \text { Price. } \end{array}$ | Broken Org．Pek． or Flowery Pekoo． Quantity．Price． |  | Pelioe and Unassorted， |  | Broken Pekoo． <br> Quantity．｜Price |  | Pekoe Sonchong． |  | Broker and Bouctiong |  | Fantign．Dust and Faratus． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． |  |  |  | Quantity． | Price． |  |  | Quantity． | Price． | Quaaticy． | Price． | Quantity ： | Price． |
| Aberdeen | $100 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ |  |  | $50 \frac{1}{2} \mathrm{C}$ | 5 | 50. | i | － |  | － | － | － |  |
| Adams Peak | 201 | $10 \frac{1}{4}$ | － |  | 83 | $y^{\frac{1}{4}}$ | －1 | 1／0 ${ }_{4}$ | 33 | $6 \frac{3}{3}$ | － |  | $+$ | 36 |
| Ambatenne | 58 | $7{ }^{\frac{1}{2}}$ |  |  | 21 | $6 \frac{3}{7}$ | 24 | 942 | 13 |  |  |  |  |  |
| Amblamana | 39 | $8 \frac{1}{4}$ |  |  | 6 |  | 21 | 害 | 12 |  | － |  |  |  |
| Amherst | 20 p | $9{ }^{\frac{1}{4}}$ |  | － | ¢ | 73 | 8 | $1 / \mathrm{C} \frac{1}{1}$ | 2 | 6 |  |  | $2{ }^{2}$ | 5 |
| Amunamulle | $56 \frac{1}{2} \mathrm{c}$ | 9 |  |  | $22 \frac{1}{2} \mathrm{C}$ | $7{ }^{-\frac{3}{4}}$ | $3+12$ | ${ }^{2}$ |  | 6 |  |  |  |  |
| Ancoombra | 106 | $7{ }_{8}^{3}$ |  |  | $2{ }^{29}$ | $7 \frac{1}{2}$ | 34 | 10 | 12.10 | 6 | 31 | is |  | 5 |
| Angroowelle | $51 \frac{1}{2} \mathrm{C}$ | 8 |  |  | $26 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | $1 \times 2$ | $1{ }^{10}$ | $11^{2}$ |  | － | －－ | － | 2. |
| Atherfield | 54 | $8 \frac{1}{4}$ |  |  | 20 16 | －${ }^{7}$ | 23 22 | $10 \frac{1}{4}$ |  | ${ }^{1}$ | － |  |  | $\ldots$ |
| Balmoral | 59 | $9 \frac{1}{2}$ |  |  | 16 | 10！ | 22 | 1119 11 | 21 |  | － |  | － | ． |
| Bambrakelly \＆D． | 82 | 10.3 | － |  | 42 29 | $9 \frac{3}{5}$ 10 | 40 |  | － 10 | － | － | － | － | ． |
| Bathford | 61 | 11 |  |  | 29 | 10 | 22 | $1{ }^{1} 1$ | 10 | 5 |  |  |  |  |
| Bearwell | 141 p | $8 \frac{1}{2}$ | － |  | 80 | 8 | 39 | ${ }^{11} 1$ | 15 | $5 \frac{1}{6}$ |  |  |  | 4 |
| Blackwater | 269 p | $7{ }^{\frac{3}{4}}$ | 47 p | 11 II ${ }^{\frac{1}{2}}$ | 82 | $8 \frac{3}{4}$ | ＋1． | 11 | 74 22 |  | 21 | 5 |  | 42 |
| Blairgowrie | 76 p | 83 |  |  | 13 | ${ }^{9}$ | 37.6 | 11.3 | 22 -5 | 10 | $\cdots$ | st |  | ＋ |
| Bogawantalawa | 98 p | 1／0 ${ }^{\frac{1}{2}}$ |  |  | 35 |  | 33 | ${ }_{1} 13 \frac{3}{4}$ | －5 | IU |  | 5 | 4. |  |
| Bon Accord | 54 P | II ${ }^{\frac{1}{4}}$ |  |  | ${ }^{36} 47 \frac{1}{10}$ | IG ${ }^{\frac{1}{4}}$ |  | 1／${ }^{\text {1 }}$ | 16，${ }^{\text {c }}$ | －${ }^{\frac{1}{2}}$ | －16 | 3 | － | － |
| Broad Oak | $106 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{2}$ |  |  | ${ }_{2}^{4} 47 \frac{1}{2} \mathrm{C}$ | ${ }^{10 \frac{1}{4}}$ | 416 | ${ }_{11}^{1 /}$ | － | 1 |  |  | ＝ | － |
| Burnside | $39 \frac{1}{2} \mathrm{C}$ | 9 |  | － | ${ }_{119}^{21 \frac{1}{2} \mathrm{C}}$ | ${ }^{7} 7$ | 12， 6 | 潾。 |  |  | 15 | 4 | － | － |
| Campden Hill | 247 | $6 \frac{3}{4}$ | － | － | 119 49 | $9{ }^{\text {9 }}$ | ${ }_{62}{ }^{7}$ | 1／1／3 | 28 36 | ${ }^{\frac{1}{4}}$ |  | 7 | － | － |
| Campion | 147 | $10 \frac{1}{2}$ | － | － | 49 | ${ }^{9} 9$ | 62 +1 | $\mathrm{IO}_{10}^{12}$ | 43 | 6 | － | － | － | － |
| Castlemilk | 125 | ${ }^{8}$ | － | － |  | I 114 | 75.10 |  | 40 | 1－1 $\frac{1}{8}$ | － | － | ＝ | － |
| Chapelton ${ }_{\text {Cey }}$ Land \＆ProdC | ${ }^{155} \mathrm{p}$ | II $\frac{3}{4}$ |  |  | 40 | $\mathrm{II}_{4}$ |  | $1+\frac{1}{4}$ |  |  |  |  |  |  |
| CeyLand\＆ProdC ，Eadella | 45 | $5 \frac{1}{2}$ | － | － | 19 | 7 | 12 | $10 \frac{1}{2}$ | 13 | $5 \frac{1}{1}$ | － |  | 1 | 44 |
| ，＂NewPeradeniya | 128 | $7 \frac{3}{4}$ | － | － | 49 | $7 \frac{1}{2}-7 \frac{3}{4}$ | 36 | $10 \frac{3}{4}$ | ＋1 | 5 |  |  | $\underline{2}$ |  |
| Claverton | 84 p | $10^{\frac{1}{1}}$ | 17 | I／r | 31 | $9{ }^{\text {9 }}$ | ${ }^{1}+\frac{1}{2} \mathrm{C}$ | 1. | ： 3 | 5 | 6 | 4 | － |  |
| Clontarf | 83 | ${ }^{8 \frac{3}{4}}$ |  |  | 52 | ${ }^{6 \frac{3}{4}}$ | 31. | $1{ }^{1} 0^{\frac{1}{4}}$ |  |  |  |  | －－ | － |
| Clunes | 192 ${ }^{\frac{1}{2} \mathrm{C}}$ C | 8 | － | － | $90{ }^{1} \mathrm{C}$ | 8 | $78 \frac{1}{2} \mathrm{C}$ | $11{ }^{1}$ | ${ }^{2}+1$. | 5 | － |  | － | － |
| Come Away | 75 P | $9{ }^{\frac{1}{3}}$ | 1 － | － | 35 | （8） | $42 \frac{1}{2} \mathrm{C}$ | 114 |  |  | － |  | －－ |  |
| Coolbawn | 66 | $6 \frac{3}{3}$ | － | － | 15 | $\underline{-1}$ | 24 | － | ${ }_{1}^{27}$ |  | － | － | － | － |
| CTPCo Alton | 18 | 5 ${ }_{4}$ | － | －－ | －13 |  |  |  |  |  | － | － |  |  |
| ，Mariawatte | 268 | $7 \frac{1}{2}$ | － | － |  | ${ }^{7} 7-77^{\frac{1}{4}}$ | 66 |  | ${ }^{16}$ | 7 | － | － | 1， | 8 |
| ，，Tillyrie | 130 | $1110 \frac{1}{2}$ | － | － | ${ }^{38} 8$ | $\mathrm{IO}^{10}$ | 51 | ＋1， $1,1 \frac{1}{4}$ | 30 | 6 | － | － | － | －－ |
| ，，WWaverley | 165 p | 1019 | － | － | $8+p$ 29 | ${ }^{\frac{3}{4}} 10 \frac{10}{4}$ | 36 | 1． 3 年 | － |  |  | －． | － |  |
| Dammeria | 65 | ${ }_{\text {I }}^{1 / 2} 1$ | 281 Cl ／ | r1／8 | 29 | 1／012 | 36 | ${ }^{1} .3 \frac{1}{3}$ |  |  | －10 |  | － | － |
| Dammeria | $75 \frac{1}{2} \mathrm{c}$ | I／ $1 \frac{1}{4}$ | 2812 $1 /$ | ［ 1 I $\mathrm{I} / 8 \frac{1}{2} 1$ | $43 \frac{1}{\frac{1}{2} \mathrm{C}} \mathrm{C}$ | I／－I／ $\mathrm{I}_{4}^{\text {＋}}$ | － | － | $3 \frac{1}{2}$ | 34 | 14. | 5it | $\times \frac{1}{2}$ | 5 |
| Deanstone | $86 \frac{1}{2} \mathrm{C}$ | $7{ }^{\frac{3}{4}}$ | $27 \frac{1}{2} \mathrm{C}$ | $10^{\frac{3}{4}}$ | $37 \frac{1}{2} \mathrm{c}$ | $\dagger 7$ | － 22 | 10 ${ }^{3}$ |  |  | － |  | ， | 5 |
| Dedugalla | 60 | $8 \frac{8}{4}$ |  |  | 17 | ${ }^{19}$ | 22 |  | 16 | 53 |  |  |  |  |
| Dehiowita | 87 | $7 \frac{1}{2}$ | － | － | 49 |  |  |  |  | 52 |  | $5-5 \frac{1}{4}$ | $2!c$ | ＋4 |
| Denegama | $78 \frac{1}{2} \mathrm{c}$ | 1／1 1 | － | － | $52 \frac{1}{2} \mathrm{c}$ | $1 / 0 \frac{3}{4}$ I／O | $20 \frac{1}{2} \mathrm{C}$ <br> $20 \frac{1}{2} \mathrm{C}$ | I ${ }^{1} 66 \frac{3}{4}$ | － | －－ |  |  |  |  |
|  | $7^{72} 2$ | 1／2 $\frac{1}{2}$ | － | － | 5212c | 1／0 | － |  | － |  |  |  | $2 \bigcirc \frac{1}{2} \mathrm{C}$ | 32 |
| Dessford | 84 94 | $8 \frac{1}{2}$ | － | － | 62 | ＋ $5 \frac{1}{2}-9$ | 19 | $1 \mathrm{I}^{\frac{1}{2}}$ | 13 | $6 \frac{1}{4}$ |  |  |  |  |
| Dig Dola | 47 | $7 \frac{1}{2}$ | － | － | 32 | ${ }^{6 \frac{1}{4}}$ | 15 | 10 |  |  | －－ |  | － |  |
| Dikmukalana | $37 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ |  | － | I9 ${ }^{\frac{1}{2} \mathrm{c}}$ c | $6 \frac{3}{4}$ | － |  | 18.10 |  |  |  |  |  |
| Doragalla | II 8 | $7 \frac{1}{1}$ | － | － | 42 | $\begin{array}{r}7 \frac{1}{4} \\ +61 \\ \hline\end{array}$ |  |  | $\underline{+4}$ | 5 |  |  | I | 5 |
| Dotala | 61 p | $8 \frac{1}{4}$ | － | － | 29 | ＋61 | ${ }^{31 \frac{1}{2} \mathrm{C}}$ | ＋I／ $\mathrm{O}^{\frac{1}{4}}$ |  |  |  |  |  | 5 |
| Duckwari T P | 46 | $9{ }^{\frac{1}{2}}$ | 171 | $1{ }^{\frac{1}{4} \mathrm{I}} \mathrm{I} / 2 \frac{3}{4}$ | 14 |  | －80 ${ }^{\frac{1}{2}} \mathrm{C}$ | 9 $\overline{\frac{1}{2}}$ |  | ${ }_{5}{ }^{\frac{1}{4}-5 \frac{1}{4}}$ |  |  | ${ }_{1} 2 \frac{7}{2} \mathrm{C}$ | 42 |
| Elfindale | $267 \frac{1}{2} \mathrm{c}$ | 1 | － | － | $100 \frac{1}{2} \mathrm{C}$ | 61－61 ${ }^{\text {a }}$ | $80 \frac{1}{2} \mathrm{C}$ 35 | ${ }_{\text {I }} 9 \frac{1}{1}$ |  |  |  | － | － |  |
| Elston | 109 | $8{ }^{8 \frac{1}{2}}$ | － | 二 |  | $7 \frac{3}{4}$ +7 | $\begin{aligned} & 35 \\ & 64 \frac{1}{2} c^{\prime} \end{aligned}$ | $\mathrm{II}_{\text {I }}^{\text {I }}$ | $\begin{aligned} & 20 \\ & 51 \frac{1}{2} \mathrm{c} \end{aligned}$ | $\begin{array}{r}5 \frac{2}{2} \\ +5 \frac{2}{2} \\ \hline\end{array}$ |  |  |  |  |
| Elstree | $215 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{1}$ |  | － | Io ${ }^{\frac{1}{1} \mathrm{C}} \mathrm{C}$ I9 |  |  | ＋1／2 2 年 | ${ }_{37}{ }^{1+\frac{1}{2} \mathrm{C}}$ | 15 | 5 | $5 \frac{3}{4}$ | － | － |
| Emefts | 103 p | $10 \frac{1}{4}$ |  | － | 19 | 111 9 9 9 | 42 13 | ＋1／2 $1 / 2 \frac{1}{\text { I }}$ | 16 | $7{ }^{\frac{1}{4}}$ | 4 | 5 | I | 5 |
| Emelina ${ }_{\text {Engurande }}$ | $\begin{aligned} & 7 I \\ & 65 \end{aligned}$ | 9 ${ }^{\frac{1}{2}}$ | － | － | 37 | $9 \frac{2}{2}$ 7 | 23 | II |  | $4{ }^{\frac{3}{4}}$ |  | － | － |  |
| $\begin{aligned} & \text { Engurukande } \\ & \text { EP\&ECoCndegal } \end{aligned}$ | i $\begin{aligned} & 65 \\ & 65\end{aligned}$ | 119 ${ }^{8}$ | － | － | 26 | 115 | 2 I | ＋1／2 ${ }^{\frac{1}{2}}$ | 14 | ＋7 | － | － | 4 | $9 \frac{1}{2}$ |
| ，Doombagastala | － 56 | － 9 | － | － | 38 | $7 \frac{1}{2}$ | 18 | 1／0 $\frac{1}{4}$ | － |  |  |  |  |  |
| ，，Meddecombra | － 86 | $7{ }^{\frac{1}{4}}$ | － | － | 23 | ＋6 ${ }_{4}^{1}$ | 33 | t9 ${ }^{\frac{3}{1}}$ | 30 | 5 |  |  |  |  |
| ，，Kirrimattia | 93 | $10 \frac{1}{2}$ | － | － | 56 | 9 ${ }^{\frac{1}{2}}$ | 37 | I／ 1 |  |  |  |  |  | $6 \frac{1}{4}$ |
| lixcelsior | $59 \frac{13}{2} \mathrm{C}$ | 1／010 | － | － | $18 \frac{1}{2} \mathrm{c}$ | I／ $0 \frac{1}{2}$ | $19 \frac{1}{2} \mathrm{C}$ | I／4 4 | ${ }^{1} 8 \frac{1}{2} \mathrm{C}$ | $9 \frac{1}{4}$ |  |  |  |  |
| Pairfield | 5 5 | 119 8 8 8 | － | － | 26 | $9{ }^{9} \frac{1}{\frac{1}{4}}$ | 25 22 | 1／1 |  |  | － |  | － |  |
| Ferndale | 64 | $8 \frac{1}{4}$ | － | － | 42 | $7 \frac{1}{4}$ | 22 | 10 |  |  |  |  |  |  |

CEYLON.-Continued.

| Garden. | Total. | Average | Broken Org, Pekoe or Flowery Pekoe. |  | Pelob | and | Broken | $\frac{\text { Pekoee. }}{\text { Price. }}$ | Pekoe Souchong, |  | Broken and Souchong, |  | Fannings, Dast and Various. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | , Quantity | Price. | Quantity.\| | Price. | Quantity. | Pric | Quantity. |  | Quantity. | Price. | Quantity. | Price. | Quantity.\| | Price. |
| Friedland | $65 \frac{1}{8} \mathrm{C}$ | $1 \mathrm{I}_{1}^{1}$ |  |  |  | $1 \mathrm{I}^{\frac{1}{4}}$ | $2{ }_{2}^{17}{ }^{\frac{1}{2} \mathrm{C}}$ | $1{ }^{1} / \mathrm{I}^{\frac{3}{4}}$ | $24 \frac{1}{2} \mathrm{C}$ | 9 | - |  | - |  |
| Galaha | 228 | $8 \frac{1}{2}$ | - | - |  | $8 \frac{1}{2}$ | ${ }_{11} 5$ | $9{ }^{\frac{3}{4}}$ | 50 | $6 \frac{3}{4}$ | 20 | $5 \frac{1}{4}$ | - |  |
| Galgawatte | 34 p | 6 |  |  | 9 | 53 | I $6 \frac{1}{2} \mathrm{C}$ | $17 \frac{3}{4}$ | 9 | $4 \frac{3}{4}$ |  |  | - |  |
| Gallebodde | 9 I | $10 \frac{1}{1}$ |  |  | 35 | $10 \frac{1}{2}$ | 31 | i/ $0 \frac{1}{2}$ | 25 | 7 | - |  | - |  |
| Gallewatte | $36 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{2}$ | $18 \frac{1}{2} \mathrm{C}$ | +8 | $18 \frac{1}{2} \mathrm{c}$ | +63 | - |  | - |  | - |  | - |  |
| Gallola | $123 \frac{1}{2} \mathrm{c}$ | 8 |  | - | $30 \frac{1}{2} \mathrm{c}$ | $8 \frac{3}{4}$ | $26 \frac{1}{2} \mathrm{C}^{\prime}$ | I) | $60 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | $2 \frac{1}{2} \mathrm{C}$ | 2 | $5 \frac{1}{2} \mathrm{c}$ | 4-4 ${ }^{\frac{1}{4}}$ |
| Glendon | 86 | $8 \frac{1}{4}$ | - | - | 56 | $6 \frac{3}{4}-7 \frac{1}{4}$ | 26 | $10 \frac{1}{4}$ | 3 | $4{ }^{\frac{3}{4}}$ |  | - |  |  |
| Glentilt | 118 p | 9 $\frac{1}{2}$ | $38 \frac{1}{2} \mathrm{c}$ | 1/2 $\frac{1}{2}$ | 31 | ${ }_{7} 1$ | - | - | 29 | $7 \frac{1}{4}$ | 20 | 52 |  |  |
| Goorookoya | 97 | 8 |  |  | 39 | $7 \frac{3}{1}$ | 31 | $10 \frac{1}{2}$ | 37 | ${ }^{6}$ |  |  |  |  |
| Great Western ... | 120 | $7{ }^{7}$ | - | - | 33 | $\dagger 8 \frac{1}{4}$ | 26 | 103 | 61 | +61 | - | - | - | - |
| Hardenhuish \& L. | 113 p | $7{ }_{7}{ }^{\frac{3}{4}}$ |  |  | 25 |  | 56 | 9 | 57 | $5{ }^{51}$ | - | - | - |  |
| Heeloya | ${ }_{\text {IOT }}^{47}$ | $7 \frac{1}{2}$ |  | 二 | 25 | +61 | ${ }_{28} 81$ | t9 ${ }^{\frac{1}{2}}$ |  | ${ }_{5} 5$ | ${ }^{1} 1{ }^{1}$ | - | 51. |  |
| Hemingfold Henfold | 1014 I | I/ ${ }^{7 \frac{1}{4}}$ | - | - | ${ }^{355} 5^{\frac{1}{2}} \mathrm{c}$ | ${ }^{71}$ | $28 \frac{1}{2} \mathrm{c}$ 531 | ${ }_{3 \frac{1}{2}}{ }^{\frac{1}{2}}$ | $27 \frac{1}{2} \mathrm{C}$ 23 | $5 \frac{1}{2}$ +7 | ${ }^{6 \frac{1}{2} \mathrm{c}}$ | ${ }^{\text {I- }-\frac{1}{4}}$ | 512. C | $4{ }^{\frac{1}{4}-6 \frac{1}{4}}$ |
| Hindagalla | 84 8 | $9^{\frac{1}{4}}$ | - | - | 43 | 9 | 21 | 1/0 ${ }^{\frac{1}{2}}$ | 15 | 6 | - | - | $5 \frac{1}{2} \mathrm{c}$ | 5 |
| Holmwood | 85 p | $9{ }^{\frac{3}{4}}$ |  |  | 25 | $9^{\frac{1}{2}}$ | 69 | IO $\frac{1}{2} \mathrm{II} \mathrm{I}_{4}$ | 21 | $6 \frac{3}{4}$ | - | - | $3 \frac{1}{2} \mathrm{C}$ | $4{ }^{\frac{3}{4}}$ |
| Iddegodda | 36 | $9{ }^{1}$ | - | - | 24 | $8 \frac{1}{2}$ |  | I/I | - |  | 2 | $4 \frac{3}{4}$ | , | $4{ }^{13}$ |
| Imboolpittia | I54 p | 9 | 26 | $1 \mathrm{I} \frac{1}{4}$ | 44 p | $9{ }^{\frac{1}{4}}$ | 24 | I/ $0 \frac{1}{4}$ | 60 p | 53 |  |  |  |  |
| Kallebokka | 57 P | $9 \frac{3}{4}$ | $12 \frac{1}{2} \mathrm{C}$ | 1/3 $3^{\frac{1}{4}}$ | 24 | $7 \frac{1}{2}$ | 18 | $1 \mathrm{II}^{\frac{1}{2}}$ | 2 | $5 \frac{1}{4}$ |  |  | ${ }^{1} \frac{1}{2} \mathrm{c}$ | $4 \frac{1}{2}$ |
| Kandapolla | 69 p | 1/21 ${ }^{\frac{1}{4}}$ | $37 \frac{1}{2} \mathrm{C}$ | I/ $/$ I $\frac{1}{3}$ | - |  | 18 | I/6 | 14 | Io $\frac{1}{2}$ |  |  |  |  |
| Katookella | 29 | $9 \frac{3}{4}$ |  | - | 12 | $11 \frac{1}{2}$ |  |  | 12 | 8 |  |  | 5 | $6 \frac{3}{4} 10 \frac{3}{4}$ |
| Kelani | 188 ${ }^{\frac{1}{2} \mathrm{c}}$ c | 712 | - | - | $83{ }^{\frac{1}{2} \mathrm{c}}$ | $7{ }^{\text {星 }}$ | $32 \frac{1}{2} \mathrm{c}$ | II | $73 \frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4}$ | - |  |  |  |
| KelaniValAsso D | 107 p | $6 \frac{3}{4}$ | - | - | 50 | $6 \frac{1}{4}$ | 23 | $9 \frac{3}{4}$ | 28 | $5 \frac{3}{4}$ | I | $3 \frac{1}{2}$ | 512 ${ }^{\frac{1}{2}}$ | 5 |
| Kelburne | 31 | 10 | - | - | 12 | Io | 16 | 11 | -- |  |  |  | 3 | $4 \frac{1}{2}$ |
| Kirkoswal | 152 | $1 /$ | - | - | 56 | 1/0 $\frac{1}{2}$ | 43 | I/2 21 | 53 | $9{ }^{\frac{1}{4}}$ | - | - |  |  |
| Koladenia | 81 | $6 \frac{3}{4}$ | - | - | 55 | $\dagger 5^{\frac{1}{2}}$ | 26 | $9{ }^{\frac{1}{4}}$ |  |  |  |  | - |  |
| Kowlahena | 72 | $10 \frac{3}{1}$ | - |  | 22 | 10 | 29 | I/2 | 21 | 7 |  |  |  |  |
| Lameliere | $130 \frac{1}{2} \mathrm{c}$ | Io | - | - | $28 \frac{1}{2} \mathrm{C}$ | tio | $58 \frac{1}{2} \mathrm{C}$ | +1/ | $44 \frac{1}{2} \mathrm{C}$ | +7 ${ }^{\frac{1}{2}}$ |  |  |  |  |
| Laxapana | ${ }^{1} 70$ p | $9 \frac{1}{2}$ | $36 \frac{1}{2} \mathrm{C}$ | 1/1 $1 \frac{1}{2}$ | 67 | +83 | $42 \frac{1}{2} \mathrm{C}$ | 1/I $1 \frac{1}{4}$ | 25 | +6 |  |  | - |  |
| Laxapanagalla | 119 ${ }^{\frac{1}{2} \mathrm{C}}$ | $7 \frac{1}{4}$ | $50 \frac{1}{2} \mathrm{C}$ | 9 ${ }^{\frac{1}{2}}$ | $50 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{4}$ |  | - | $15 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{3}$ | - | - | $4 \frac{1}{2} \mathrm{C}$ | 4 $\frac{1}{2}$ |
| Le Vallon | ${ }^{1} 33 \mathrm{P}$ | 8 | - |  | 19 | 8 | $76 \frac{1}{2} \mathrm{c}$ | Iol $\frac{1}{2}$ | 26 | $5 \frac{3}{4}$ | - | - | 12 | 5 |
| Lindoola | 58 p | 11 | - | - | 15 p | 1 I | 22 | I/ 1 13 | 21 p | $8 \frac{1}{4}$ |  |  | - |  |
| Lippakelle | 90 | I/ | - | - | 48 | $8 \frac{1}{4}-\mathrm{II}$ | 39 | I/3 | - | - | - | - | 3 | $7 \frac{1}{4}$ |
| Loinorn | 82 p | $1 \mathrm{I} \frac{1}{2}$ | $37 \frac{1}{2} \mathrm{c}$ | 1/4 ${ }^{\frac{1}{2}}$ |  |  |  |  | 43 | $9{ }^{\frac{3}{4}}$ | 2 | 412 |  |  |
| Mahousa | 76 p | $8 \frac{1}{1}$ | 39 | 9 ${ }^{\frac{1}{2}-10}$ | 21 | 83 | 14 | $5 \frac{3}{4}$ | - | - | - | - | $2 \frac{1}{2} \mathrm{c}$ | $3 \frac{3}{4}$ |
| Maskeliya | 51 P | $10 \frac{1}{2}$ | $2 \mathrm{I} \frac{1}{2} \mathrm{C}$ | 1/3 ${ }^{\frac{1}{2}}$ | 30 | 83 |  |  | 60 |  |  |  | - |  |
| Mattakelly Maturatta | 181 | $8 \frac{3}{1}$ | - |  | 52 | ${ }^{9} 1$ | 67 | +17 1 | 60 | $5 \frac{3}{4}$ |  |  | 2 |  |
| Maturatta | ${ }_{6}^{49} \mathrm{f}$ | ${ }_{10}^{10 \frac{1}{4}}$ | - | - | $29 \frac{1}{2} \mathrm{c}$ | $\begin{array}{r}18 \frac{1}{4} \\ 9 \frac{3}{4} \\ \hline\end{array}$ | ${ }_{13}^{17} 7$ | I/I ${ }^{1} 1$ | 14 |  |  |  | 3 |  |
| Minna | 147 | $8 \frac{1}{4}$ | - |  | 58 | $8 \frac{3}{4}$ | 35 | I) | 46 | $5^{\frac{1}{2}}$ | 8 | $3 \frac{1}{2}$ | - |  |
| OBEC Havilland | [22 $2 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{4}$ | -- | - | 427 ${ }^{\text {c }}$ c | 8 | $42 \frac{1}{2} \mathrm{C}$ | $10 \frac{3}{4}$ | $38 \frac{1}{2} \mathrm{c}$ | 6 | - |  |  |  |
| , Kuda-Oya ... | 138 | $9 \frac{1}{4}$ | - | - | 59 | $8 \frac{3}{4}$ | 44 | I/I | 35 | $5 \frac{3}{4}$ | - | - |  |  |
| ,, Loolecondera | 39 | $1 \mathrm{I} \frac{1}{4}$ |  |  | 16 | 11 | 18 | +1/0즐 | 5 | 7 | - | - | - |  |
| P, Nilloomally | 67 | $7 \frac{3}{4}$ |  |  | 28 | $7 \frac{1}{2}$ | 21 | 10 | 18 | $5{ }^{\frac{3}{4}}$ |  | - |  |  |
| Peacock Hill | 66 p | 8 |  |  | 18 | $8 \frac{3}{4}$ | $25 \frac{1}{2} \mathrm{c}$ | $1 \mathrm{I} \frac{1}{2}$ | 23 | $5 \frac{3}{4}$ |  |  |  |  |
| Penla Cotta | 43 | $7 \frac{1}{4}$ |  |  | 25 | +6 ${ }^{\frac{3}{4}}$ | 18 | +73 |  |  |  |  |  |  |
| Penrith | 100 | 1 I |  | - | 35 | 10 | 44 | 1/ $1 \frac{1}{2}$ | 21 |  | - | - |  |  |
| Pen-y-lan | 81 | $9{ }^{\frac{1}{4}}$ | - | - | 26 | 9 | 41 | $10 \frac{8}{4}$ | 1 I | $5{ }^{3}$ | I | 4 ${ }^{\frac{1}{2}}$ | 2 | $4 \frac{1}{2}$ |
| Portree | 67 p | $11 \frac{3}{4}$ |  | - | 39 | $10 \frac{1}{4}$ | $28 \frac{1}{2} \mathrm{c}$ | 1/3 ${ }^{\frac{3}{4}}$ | - |  |  |  | - |  |
| Putupaula | 51 | $8 \frac{1}{4}$ | - |  | 12 | $9 \frac{1}{2}$ | 15 | 1113 | 14 | $6 \frac{1}{2}$ | 7 | $4-5 \frac{1}{4}$ | 3 | $4{ }^{\frac{7}{4}}$ |
| Rangbodde | I52 | 10 | -- | - | 59 | 10 | 46 | I/I $\frac{1}{2}$ | 47 | +614.6 |  |  | - |  |
| Relugas | 73 | 9 | - | - | 28 | 9 | 24 | 11 | 21 | +61 |  |  |  |  |
| Riverside | 92 | $8 \frac{1}{2}$ |  |  | 42 | $7 \frac{1}{2}$ | 38 | $10 \frac{1}{2}$ | 12 | +5 $5^{\frac{3}{4}}$ |  | - |  |  |
| Rookwood | $63 \frac{1}{2} \mathrm{C}$ | Io |  |  | $19 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{4}$ | $23 \frac{1}{2} \mathrm{c}$ | 1/0 ${ }^{\frac{3}{4}}$ | $21 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | - | -- | - |  |
| Sanquhar | 110 | $7 \frac{3}{4}$ | - | - | 32 | 8 | 30 | $10 \frac{1}{4}$ | 42 | 6 | 2 | 4 |  | $4 \frac{3}{4}$ |
| Spring Valley | 143 P | 1/I | - | - | 54 | 1/01 | 57 | 1 $1 / 3 \frac{3}{4}$ | 20 | $9{ }^{\frac{1}{3}}$ | - | - | $12 \frac{1}{2} \mathrm{c}$ | 63 ${ }^{\frac{1}{2}} 7$ |
| St. Clair | +8 | $9{ }^{\frac{3}{4}}$ | 23 | $10 \frac{3}{4}$ | 15 | $18 \frac{1}{4}$ | 20 | 1/2 $\frac{3}{4}$ | 30 | $6 \frac{1}{4}$ | - | - | - |  |
| St. Johns | 32 | I/ |  | - | 17 | $11 \frac{1}{4}$ | 15 |  | - | $-$ |  |  | - |  |
| Strathspey | 69 | $11 \frac{1}{4}$ | - |  | 38 | $11{ }^{\frac{1}{4}}$ | 13 | 1/31 $\frac{1}{1}$ | 15 | $8 \frac{1}{2}$ | 1 | 5 | 2 | 6 |
| Surntravalle | 46 | $10 \frac{1}{4}$ |  |  | - | - | 29 | 1/ | 17 | $7 \frac{1}{4}$ |  |  |  |  |
| Tala wakelle | 108 p | 10 |  |  | 37 | II | 14 | 1/43 | 45 | $7 \frac{1}{2}$ |  | - |  | -10 |
| Tamaravelley | $247 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{3}$ | - | - | $49 \frac{1}{2} \mathrm{c}$ | $5 \frac{3}{4}$ | $123 \frac{1}{2} \mathrm{c}$ | $7{ }^{\frac{3}{4}}$ | $75 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{4}$ | - | - | - | - |
| Torrington HAP | 54 | $7 \frac{1}{4}$ | - | - | 30 | $8 \frac{1}{4}$ |  |  | 34 | 6-61 | - | - | -- | - |
| Torwood | 102 p | 8 | - | - | 28 | $8 \frac{3}{4}$ | $30 \frac{1}{2} \mathrm{c}$ |  | - | - | 31 | $5 \frac{3}{4}-6 \frac{1}{4}$ | $13 \frac{1}{2} \mathrm{C}$ | ${ }^{1}+4^{3}$ |
| Troy | - 55 | 7 | -- | - | 18 | $6 \frac{3}{4}$ | 16 | 9즐 | 19 | $5 \frac{1}{4}$ | 11 - | , | 2 | + ${ }_{\frac{1}{4}}$ |

CEYLON.-Continued.

| Garden, | Total. | Average, <br> Price. | Broken Org. Pek, or Flowery Pekoe, |  | Peko Uuas | and <br> orted. | Brozen Pekoe. |  | Pekoe Souchong, |  | Bruken and Souck.ag. |  | Faub. 2-Es. Due . <br> aze Varcuas. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity |  | Quantity. | Price. | Suantity. | Price. | guantits. | Prict | Q) tatat! | Price. | '2uatht! | $\mathrm{P}_{1}$ | Whatious: | 1\%... |
| Tyspany | 94 | $7 \frac{1}{4}$ | - | - | 45 |  | 37 | 4 |  | $5 \frac{1}{4}$ | - | - | - | - |
| Udabage | $102 \frac{1}{2} \mathrm{C}$ | 8 |  | - | $33 \frac{1}{2} \mathrm{C}$ |  | $+3 \frac{1}{2} \mathrm{C}$ | 10 | $\leq 0 \frac{1}{2}$ | 51 | - | - | - | - |
| Udaradella | 150 p | $9 \frac{3}{4}$ | $80 \frac{1}{2} \mathrm{c}$ | I/ $0 \frac{1}{2}$ | 37 |  | + | - | 30 |  | - | - | 3 | 5 |
| Vicarton | 21 | $7 \frac{3}{4}$ | - | - | 5 | 9 | 5 | + I I | 11 | i5i | - | - | - | - |
| Vincit | 29 | $6 \frac{1}{4}$ | - | - | 11 | $5:$ | 7 | 8 | 11 |  | - | - | - | - |
| Waltrim | 1. 02 | I $1 \frac{1}{4}$ | - | - | 33 | I 1 | 41 | $1.2 \frac{1}{4}$ | 28 | $7 \frac{1}{4}$ | - | - | - | - |
| Warleigh | 45 | $10 \frac{3}{4}$ | - | - | 32 | 10 | 13 | $1 / 1$ | - |  | - | - | - | - |
| Warwick | $95 \frac{1}{2} \mathrm{c}$ | I/ $\mathrm{O}_{\frac{1}{2} 1}$ | $32 \frac{1}{2} \mathrm{C}$ | I/ 4 | 29.10 | 1/0 ${ }^{\frac{1}{4}}$ | - | -1 | $34:$ | $9 \frac{1}{4}$ | - | - | -- | - |
| Wattegodde | 103 P | I/I | - | - | 43 |  | 33 | $11+1$ | 20.2 | - | - | - | - |  |
| Wewelmadde | 34 | $8 \frac{3}{4}$ | - | - | 16 | $6 \frac{3}{4}$ | 14 | 10) $\frac{1}{2}$ | - | -- | - | - |  | - |
| Woodstock | ${ }^{\text {I }} 34{ }^{\frac{1}{2}} \mathrm{C}^{\text {d }}$ | $7 \frac{1}{4}$ | - | - | $73 \frac{1}{2} \mathrm{C}$ | $\dagger 6 \frac{1}{2}$ | $51 \frac{1}{2} \mathrm{C}$ | y | - | - | 102 | 5 | - | - |
| Yapane | 53 | $10 \frac{3}{4}$ | - | -- | 39 | $7 \frac{3}{4} 1!11$ | 17 | $1: 2 \frac{3}{4}$ | - | - | - | - | --- | - |
| Yarrow | $45 \frac{1}{2} \mathrm{C}$ | $9 \frac{1}{2}$ | - | - | $30 \frac{1}{2} \mathrm{C}$ | S $\frac{1}{4}$ | $15: 5$ | $1{ }^{1} \mathrm{H} \frac{1}{4}$ | - | - | - | - | - | - |

JAVA. 45 cherd. Averate 5d.

| Garden. | Total. |  | Fine \& Flowry Pek. |  | Medinm Pekoe. |  | Broken Pekoe. |  | Peisctescucl heg. |  | Souchoun |  | Cole . B. A Dust, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity | ice | Quantity | Price. | 1antit | Price. | 21..ntit | Prace | U-L.t | Price. | Wi.atitit | Price | Quartity. | Price |
| Jonlapa | 45 | 5 | I I | $5 \frac{1}{2} 6$ | I I | 51 | 7 | 3 | 13 | 51 | 3 | $4 \frac{1}{2}$ | - | - |

In these tables all packages are chests unless otherwise stated. D stands for boxes; ic fur hall-clests. p for packige: t l'ricte marked
 to one chest.

GOW, WILSON \& STANTON, Brokers.
puring the week 1891－1892．

943， 158

388，169 packages．
532，493

Java． 3I，484 packages． 29，824

3，569 packages［voian）
4，974＂，Ceylon Total 48，909 packages have been offered in public auction．
366 ＂，Java
The increasing favour with which Indian and Ceylon Teas are being regarded in Foreign Larkets is shown by the progress made in the export trade of 1891 over that of 1890 ．Much ncouragement may be derived from the fact that a larger quantity of both Indian and Ceylon Tea as exported during i891，in spite of the high prices ruling during a considerable part of the year．

Exports of Indian and Ceylon Tea from Great Britain during 1890 and 1891.


NDIAN．Offerings were again light，and below last week＇s small total；thus contributing to rengthen the tone of the market．Prices have somewhat hardened，especially for better liquoring inds－common Teas also being less neglected．A few more＂Closing Invoices＂were uffered，the rst having been sold last week．The following averages are worthy of note：－－＿＂Poobong，＂I／II $\frac{1}{2}$ ； Jokai Co．，Hukanpukri，＂I／7立；＂L．．M．B．，Moondakotte，＂I／63 ；＂Shakamato，＂I／4 $\frac{3}{4}$ ．
This weeks average price of New Season＇s Teas sold on Garden Account．Total 21，878 pkgs．ayerage 9d．

|  | PKGS． 1 P | Price．｜＇ |  | PKGS．｜PRICE．｜｜ |  |  | PKGS． | Price． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Assam | 10949 p | rod | Chota Nagrore |  | Kangra Valley |  | 333 p | $6{ }^{3} \mathrm{~d}$ |
| Cachar and Sylhet． | 6579 P | $7 \frac{1}{2} \mathrm{~d}$ | Darjeeling \＆Terai | 1414 P If | Neilgherry．． |  | 93 c | $7{ }^{\frac{3}{4} \mathrm{~d}}$ d |
| Chittagong | 250 c | 91. | Dooars | r275 p ${ }^{\frac{1}{4} \mathrm{~d}}$ | Travancore．． |  | 985 Pi | $6 \frac{3}{4}$ d |


| Comparative prices of Indian Tea in London ：－ |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PUST | （Fair ordinary，dark liquor） | 1892， | 4 d． | 189 I, | $6 \frac{3}{4} \mathrm{~d}$ ． | ¢ 890， | $5 \frac{1}{2} \mathrm{~d}$ ． | 1889， | 6d |
| 7 ANNINGS． | （Red to brown，strong rough liquor） | ＂， | $4 \frac{3}{4} \mathrm{~d}$ ． | ，， | $7 \frac{1}{2} \mathrm{~d}$ ． | ，， | 6 d ． | ，， | $5 \frac{3}{4} \mathrm{~d}$ ． |
| 3ROKEN TEA | （Brownish to blackish，strong liquor） | ， | 6 d ． | ， | 9 d ． | ， | $7 \frac{1}{2} \mathrm{~d}$ ． | ＂ | 7 d ． |
| ？EK．SOUG． | （Blackish greyish，useful liquor） |  | $6 \frac{3}{4} \mathrm{~d}$ ． | ＂ | rod． | ， | 8 d ． | ， | 8 d ． |
| ？EKOE． | （Greyish to blackish some tip，useful liquor） |  | $8 \frac{1}{2} \mathrm{~d}$ ． | ，＂ | i Id． | ，＂ | $9 \frac{1}{4} \mathrm{~d}$ ． | ， | $9 \frac{1}{4} \mathrm{~d}$ ． |
| ？EK．SOUG． | （Blackish greyish，inferior liquor） | ， | $5 \frac{1}{2} \mathrm{~d}$ ． | ，＂ |  | ，＂ | $6 \frac{3}{4} \mathrm{~d}$ ． | ， | $6 \frac{3}{4} \mathrm{~d}$ ． |
| ？EKOE． | （Blackish，greyish，some tip，inferior liquor） | ＂， | $6 \frac{1}{2} \mathrm{~d}$ ． | ， | rod． | ，＂ | $7 \frac{3}{4} \mathrm{~d}$ ． | ，＂， | $7 \frac{1}{2} \mathrm{~d}$ ． |

？ EY LON ．With moderate offerings，bidding was more animated and prices have been generally ery steady at last week＇s rates．

After this week，Thurday＇s Ceylon Auction will be held at 12 o＇clock，in a separate room from adian，instead of after the Indian Sales as at present．The following averages may be rentioned：—＂Portswood，＂I／43⿱⿱亠䒑女土 ；＂New Dimbula D，＂I／I立；＂St．George RA，＂I／I $\frac{1}{2}$ ；＂Kandapolla，＂ Melfort＂and＂Mooloya，＂I／I．Average for week，gd．

Total exports from Ceylon were $68,274,420 \mathrm{lbs}$ ．，in I89I against $45,943,46 \mathrm{glbs}$ ．in 1890.
To the United Kingdom ．．．．63，744，987 I891＂，42，828，743 I890．
To Australia ．．．．．．．．．．．．3，210，598 I891 ，，2，552，86I I890．
To the United States ．．．．I63， 337 I89I＂，201，098 I890．

## Comparative prices of Ceylon Tea in London：－

＇EKOE SOUG．（Ordinary leaf；fair liquor）$\quad$ I892， $6 \frac{1}{2} d . \quad 1891$ ， 1 Iod． 1890 ， $9 \frac{3}{4} \mathrm{~d}$ ． 1889 ， 9 d ．
PEKOE（Ordinary leaf，little twist；fair liquor）
JEKOE SOUG．（Rather bold leaf；indifferent liquor）
PEKOE COM．（Somewhat bold leaf；indifferent liquor）Only one small catalogue was offered，comprising $36 \frac{1}{4} \mathrm{~d}$ ． 36 packages．These met with good mpetition and mostly sold at firm rates．Catalogues are issued for I，097 packages．
BANK RATE． 3 per cent．EXCHANGE．Calcutta on London three months sight is． $4_{32}^{0} \mathrm{~d}$ ．

INDIAN. Average gd.

| ASSAM |
| :---: |
| AssamFrontierCo |
| Badulipar |
| Bamgaon |
| Bargang Co |
| Beheating |
| Bishnauth T Co |
| BITC Mancotta |
| Borbarrie |
| Borelli T Co |
| Borpukri |
| Brahmapootra Co |
| DebrooghurCo |
| Dekhari <br> Dhendi |
| Dhoolie |
| Diffloo |
| Digloy T Co D |
| Gotoonga |
| Halmirah |
| Jhanzie T Assoc |
| JokaiCoHuknpuri ,, Tippuk |
| Jorehaut T Co |
| Kettela T Co |
| Khongea |
| LMB Hatticoolie |
| ,,Lattakoojan |
| LuckimporeTCo |
| Majuli T Co. K |
| Mesai Jan |
| Moabund T C |
| Moran' ${ }^{\text {T Co}}$ |
| Nahor 'Toli |
| Namgaon |
| Noahbarrie |
| Nonoi T Co |
| Oaklands |
| Rajabhetta |
| Rajmai |
| Shakamato |
| Tingri T Co |

## Amo

B\&CoChargola H
Bicrampor"e H
BITC Urrunbund
Borkai T Co.
Digun
Dilkoosha
Dulcherra
Indian T Co
Kaline
LMB Jalingah
,"Morapore
",'Shabazpore d

10949p 10

975 10 ${ }^{\frac{1}{4}}$ | 208 | 9 |
| :--- | ---: |
| 200 | $8 \frac{3}{4}$ | $\begin{array}{ll}551 & 1 / 2 \frac{3}{4} \\ 86\end{array}$ $\begin{array}{ll}164 & \mathrm{p} \\ 66 \tau & 9^{\frac{1}{2}} \\ 6 & 10\end{array}$ 158 pl $8 \frac{1}{4}$ I29 p II $\frac{1}{2}$ 272 IO $\frac{1}{3}$ 479 88

62

## 130

 $\begin{array}{r}139 \\ 6 \\ \hline 17\end{array}$ 36 160 p87
204


\[
780 \mathrm{p}

\] | 168 | $p$ | $1 / 3 \frac{3}{4}$ |
| :---: | :---: | :---: |
| 95 | 9 |  |$|$



1
$2+\frac{1}{2} c \quad 1 / 7 \frac{3}{4}$

| - | - | 25 | 7 | - | - | -1) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $23 \frac{1}{2} \mathrm{C}$ | 1/8 | 44 | 7 | 451 | $\cdots$ | $\therefore$ |
| $25 \frac{1}{2} \mathrm{C}$ | 2/61 ${ }^{\frac{1}{2}}$ | 21 | $1 ; 10 \frac{1}{4}$ | 1 | '12 $2 \frac{1}{2}$ | 40 |
| - | - | 95 | I. 1 3 $1 / 4 / 4 \frac{1}{4}$ | +11 | 漳: $5 \frac{1}{4}$ | 76 |
| - | - | 52 | $\mathrm{I}^{1} 3.17{ }^{3}$ |  |  | $t$ |
| - | - | 140 | $11 \frac{1}{2} 111$ | ${ }^{\prime}$ | $1-13$ | 143 |
| - | - | ${ }^{2}+$ | ( |  |  | 40 |
| - | - | 20 | $\mathrm{I}_{1} \mathrm{O}$ | 35 | $7{ }^{1}$ |  |
| - | - | 50 | I $00 \frac{3}{1} \mathrm{~T} / 3 \frac{3}{4}$ ! | 20 | 11 $\frac{1}{4}$ | +" |
| - | - | 30 | $9^{\frac{3}{4}}$ | 25 | $1 \mathrm{u}_{1}^{1}$ | 54 |
| - | - | 150 | $6 \frac{3}{1}$ | 122 | 7-14; | 175 |
|  | - | $2+$ | Io ${ }_{1}^{3}$ | - |  | 12 |
| $27 \frac{1}{2} \mathrm{C}$ | I/II | 107 | 4-1 5 - $\frac{1}{1}$ | - |  |  |
| - |  |  | (1) $\frac{1}{4} 17$ | 16 | $1 \cdots$ |  |

$$
\begin{array}{c|r}
70 & 10 \frac{3}{4} \\
169 \mathrm{pi} & 7 \frac{3}{4} \\
300 & 8 \\
3
\end{array}
$$

$$
\begin{aligned}
& 450 \\
& 206
\end{aligned}
$$



| 95 | 7 |
| :---: | :---: |
| 155 p | 7 |
| 1 I 2 | $\mathrm{~T} \frac{1}{4}$ |
| 16 I | $6 \frac{1}{2}$ |
| 367 p | $9 \frac{1}{4}$ |
| 78 p | $\mathrm{I} / \mathrm{O}$ |
| 74 |  |
| 74 | $6 \frac{1}{2}$ |
| 204 p | $9 \frac{3}{1}$ |
| I 35 p | I |
| 160 | 1 |

INDIAN.-Continued. fanudry $29 t h$.

| Garden. | Total, | Average. | Broken 0 or Flowery | org. Pek. ry Pekoe, | Pekoe <br> Uuasso | and orted. | Broken | Pekoe. | Pekoe So | ouchong, |  | en chong. | Fannings and Vari | s, Dust rions. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Price. | Quantily. | Price. | Quantity. | Price. | Quantity | Price. | Quantity. | Price. | Quantity. | Price. | Quantity. | Price. |
| Lungla T Co | 235 p | $7 \frac{1}{4}$ | 50 p | $7 \frac{3}{4} \mathrm{I} / 4^{\frac{3}{4}}$ | I 50 | $77^{\frac{1}{4}}$ | 55 | 7 | 70 | $5 \frac{1}{2}$ | - | - | - | - |
| Madoorie | 142 | $6 \frac{1}{4}$ | - |  | 33 | 61 | 76 | +63 | - | 5 | 33 | $5 \frac{1}{4}$ | - | - |
| NrthWstrnCachr | 238 p | $8 \frac{3}{4}$ | $20 \frac{1}{2} \mathrm{C}$ | 1/5 ${ }^{\frac{1}{4}}$ | 86 | +81 | 22 | tI/0 ${ }^{\frac{3}{4}}$ | 60 | $6 \frac{1}{4} 6 \frac{1}{2}$ | - | - | 50 $\frac{1}{2} \mathrm{C}$ | †4 ${ }^{\frac{1}{4}}$ |
| Parbutpore | 9 I | 7 | - | - | 36 | $7 \frac{1}{2}$ | 31 | $7 \frac{3}{4}$ | - | - | - | - | 24 | 5 |
| Pathecherra | I52 p | 8 | $52 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | 35 | $7 \frac{1}{2}$ | 40 | $8 \frac{1}{2}$ | 25 | 6 | - | - | - | - |
| Pathemara | 77 p | $8 \frac{3}{4}$ | $28 \frac{1}{2} \mathrm{C}$ | I/2 | 23 | $7 \frac{1}{4}$ | 26 | 7 | - | - | - | - | - | - |
| Phootullah | I 50 | $8 \frac{1}{2}$ | - | - | 45 | 9 | 30 | 1/ $1 \frac{1}{2}$ | 75 | $6 \frac{1}{4}$ | - | - | - | - |
| Rajnagar | 121 | $6 \frac{1}{2}$ | - | - | 38 | 7 | 27 | +8 | - | - | 36 | $5 \frac{1}{4}$ | 20 | 5 |
| Rookeenee | 146 | 5 | - | - | - | - | 90 | +5 ${ }^{\frac{1}{2}}$ | - | - 1 | 56 | 4 ${ }^{\frac{1}{2}}$ | - | - |
| Shumshernugger | 413 p | 8 | $48 \frac{1}{2} \mathrm{c}$ | I/4 | 140 | +81 | 8 I | 7 $\left.7 \frac{1}{2}+8 \frac{3}{4} \right\rvert\,$ | 102 | $6 \frac{1}{4}+6 \frac{1}{4}$ | 42 | +5 ${ }^{\frac{3}{4}}$ | - | - |
| Tarrapore T Co | 468 | $8 \frac{1}{2}$ |  | - | 143 | ¢ $8 \frac{3}{4}$ I $\left.1 \frac{1}{4} \right\rvert\,$ | I 15 | II-I/4 | 90 | $6 \frac{3}{4}$ | 120 | $5 \frac{1}{2} 6$ | - | - |
| CHITTAGONG | 250 | $9 \frac{1}{4} d$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Dantmara | 80 | 8 | 32 | $9^{\frac{1}{2}-\mathrm{I}} / \mathrm{I}$ | - | - | - | - | 35 | $6 \frac{1}{4}$ | - | - | I 3 | 15 $\frac{3}{4}$ |
| Futtickcherra | 170 | 10 | - |  | 92 | 9 ${ }^{\frac{1}{2}} \mathrm{I} / 0 \frac{1}{4}$ | 19 | 1/4 $4^{\frac{1}{2}}$ | 59 | 7 | - | - | - | - |
| DRJELNG\&TERI | 1414 p | 1/ |  |  |  |  |  |  |  |  |  |  |  |  |
| Darjeeling T Co | 22 I | I/3 ${ }^{\frac{1}{4}}$ | 24 | I/ $8 \frac{1}{4}$ | 73 | I/3-I/4 | 49 I/6 | $5 \frac{1}{4} \mathrm{I} / \mathrm{I} \mathrm{O}^{\frac{1}{4}}$ | 75 | $9 \frac{1}{4} \mathrm{I} / \mathrm{O}_{\frac{1}{4}}$ | - | - | - | - |
| *Lizziepore .. | 48 p | 7 | - | - | 1 I | $10 \frac{1}{2}$ | $6 \frac{1}{2} \mathrm{c}$ | 10 | 5 | $7 \frac{3}{4}$ | 13 | $4 \frac{3}{4}$ | 12 p | $44^{\frac{1}{2}}$ |
| *LMB Lebong... | 134 | $9^{\frac{3}{4}}$ | - | -- | 64 | $\mathrm{IIT}_{4}^{1}$ | 18 | I/ $1 \frac{1}{4}$ | 36 | $6 \frac{3}{4}$ | 16 | $5 \frac{3}{4}$ | - | - |
| ,,MineralSpring | r 39 | $8 \frac{1}{4}$ | - | - | 63 | $9 \frac{1}{2} 9 \frac{3}{4}$ | 16 | II $\frac{1}{2}$ | 45 | $6 \frac{1}{2}$ | 15 | 5 | - | - |
| *Moondakotte ... | 40 | I/6 $/ 4$ | - | - | 14 | 2/212 | 5 | 2/4 | IO | I/ $2 \frac{1}{2}$ | 11 | $8 \frac{3}{4}$ | - | - |
| *Nagri | 92 | 9 | - | - | 43 | II | 7 | +1/3 ${ }^{\frac{1}{2}}$ | 9 | 8 | 28 | $3 \frac{1}{2} 5 \frac{3}{4}$ | 5 | 6 |
| Munjha | 99 p | 5 | - | - | 19 | 15 5 | $35 \frac{1}{2} \mathrm{c}$ | c $+6 \frac{1}{4}$ | 24 | $4 \frac{3}{4}$ | 2 I | $\dagger 4$ | - | - |
| Pahar Goomiah | 93 p | I/ |  | 181 | 26 | 1/O ${ }^{\frac{1}{2}}$ | $29 \frac{1}{2} \mathrm{C}$ | 1/5 | 38 | $7 \frac{3}{4}$ | - | - | - | - |
| Poobong | 126 p | I/II $\frac{1}{2}$ | $56 \frac{1}{2} \mathrm{c} 2 /$ | $4 \frac{1}{4} 2 / 8 \frac{1}{2}$ | 52 | $2 /$ | - | - | 13 | I/2 | - | - | 5 | 9 |
| Risheelict | 156 p | $10 \frac{8}{4}$ | $30 \frac{1}{2} \mathrm{c}$ | I/5in | 28 | I/2 | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | 7 7 - $1 / 7$ | 27 | 9 | 3 | $5 \frac{1}{4}$ | 48 | 6-1/O ${ }^{\frac{1}{2}}$ |
| Rungmook | 110 P | $1 / 2$ | $20 \frac{1}{2} \mathrm{C}$ | 1/72 | $60 \frac{1}{2} \mathrm{c}$ | I/ $0 \frac{1}{2}$ | $18 \frac{1}{2} \mathrm{C}$ | 1/8 ${ }^{\frac{1}{2}}$ | 12 | $8 \frac{3}{4}$ | -- | - | - | - |
| D00ARS | 1275 p | $8 \frac{1}{4} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Dooars Co Ghatai | 220 | 8 | - | - ${ }^{1}$ | 80 | 81 | 43 | $10 \frac{3}{4}$ | 97 | $6 \frac{1}{2}$ | I2 | 8 | 25 | - $-\frac{1}{2} 8 \frac{1}{2}$ |
| , <br> Indong | 170 127 | IO $\frac{1}{4}$ | 18 | $1 / 5^{\frac{1}{4}}$ | 43 | 10 ${ }^{\frac{1}{4}}$ | 50 | $10 \frac{1}{2}$ | 22 100 | $8 \frac{1}{2}$ $64 \frac{3}{4} 8 \frac{1}{4}$ | 12 | 5 ${ }^{\frac{1}{2}}$ | 25 15 | 4 $4 \frac{1}{2} 8 \frac{1}{2}$ |
| Gajilidoubah BO | 127 105 | $\begin{array}{r}7 \\ 7 \\ \hline\end{array}$ | - | - | 20 | - | - | - | 100 40 | $6 \frac{3}{4} 8 \frac{1}{4}$ $6 \frac{1}{2}$ | 12 | 51 | 15 45 | $5_{4}^{83}{ }^{8 \frac{1}{4}}$ II $\frac{3}{4}$ |
| Hope" BS | 105 | 9 9 | I2 | I/5 | 98 | $9^{\frac{1}{2}} 9{ }^{\frac{3}{4}}$ | 70 | IO $\frac{1}{2}$ IO ${ }^{\frac{3}{4}}$ | 69 | $7 \frac{2}{4}$ | - | - | - | 54 |
| Jiti | III p | ¢ | - | - | - |  | - | - | - | - | 83 | $6 \frac{1}{4}$ | $28 \frac{1}{2} \mathrm{C}$ | 4 |
| Lethijhora | 97 p | $5 \frac{3}{4}$ | - | 3 | - | - | - | - | - | -- | 85 | 6 | $12 \frac{1}{2} \mathrm{C}$ | $3 \frac{1}{2}$ |
| Manabarrie ... | 196 | $8 \frac{1}{4}$. | 79 | $9 \frac{3}{4} \dagger$ | - | - | - | - | 105 | $6 \frac{3}{4} 7$ | - | - | 12 | $5 \frac{1}{4}$ |
| KANGRAVALEY | 333 p | $6 \frac{3}{4} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Kangra Valley G | 185 p | 7 | 104 p | 8-1/0-1 | 24 | $\pm 6$ ¢ $6 \frac{1}{4}$ | - | - | 57 | $\dagger 5 \frac{1}{4}$ | -- | - | - | - |
| Tudor Hall | 93 | $7 \frac{3}{4}$ | 63 | $8 \frac{1}{4}+8 \frac{3}{4}$ | - | - | - | - | I7 | $6 \frac{1}{2}$ | 13 | $5^{\frac{3}{4}}$ | - | - |
| TRAVVANCORE | 985 p | $6 \frac{3}{4}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Belford | $33 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | - | - | $33 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | - | - | - | - | - | - | - | - |
| CMR | $64 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | - | - | $58 \frac{1}{2} \mathrm{c}$ | $6 \frac{3}{4}$ | - | - | - | - | $3 \frac{1}{2} \mathrm{C}$ | + $\frac{1}{2}$ | $3 \frac{1}{2} \mathrm{C}$ | 4 |
| Home | $32 \cdot \frac{3}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | - | - | $32 \frac{1}{2} \mathrm{c}$ | $6 \frac{3}{4}$ | - | - | - | - | - |  | - | - |
| Invernettie | 30 | $8 \frac{1}{4}$ | - | - | IO | $7 \frac{1}{4}$ | 10 | I $1 \frac{3}{4}$ | 10 | $5{ }^{\frac{3}{4}}$ | - | - | - | - |
| [sfield | 84 | $6 \frac{1}{2}$ | - | - | 17 | 7 | 18 | $9 \frac{3}{4}$ | 28 | $5^{\frac{1}{2}}$ | 2 I | $4^{\frac{3}{4}}$ | - | - |
| Kinmylies | $104 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | - | - | $104 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | - | - | - |  | - |  | - | - |
| Nagamally Co N | 70 | $7 \frac{1}{4}$ | - | - | 25 | 71 $\frac{1}{2}$ | 16 | $10 \frac{1}{2}$ | 23 | $5 \frac{3}{4}$ | 4 | 512 | 2 | 4 |
| Parvithi . | 144 ${ }^{\frac{1}{2} \mathrm{c}}$ | $6 \frac{1}{4}$ | - | - | $48 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{4}$ | - | - | 9612 | $5 \frac{3}{4}$ | - |  | - | - |
| Perrintorra | 4 I p | 6 | - | - | 32 | $6 \frac{1}{4}$ | - | - |  | - | 4 | $4 \frac{3}{4}$ | $5 \frac{1}{2} \mathrm{C}$ | $3^{\frac{1}{4}}$ |
| Poonmudi | 30 | $6 \frac{1}{2}$ | - | - | 2 I | 7 | - | - | - | - | 9 | 5 |  |  |
| Rockwood | $42 \frac{1}{2} \mathrm{c}$ | 7 | - | - | $42 \frac{1}{2} \mathrm{C}$ | 7 | -18 |  | - | - | - | - |  | 1 |
| Seenikali | $24 \frac{1}{2} \mathrm{c}$ | 7 | - | - | I $2 \frac{1}{2} \mathrm{C}$ | 6 | $7 \frac{1}{2} \mathrm{C}$ | c 10 | - | - | $4 \frac{1}{2} \mathrm{c}$ | 5 | I $\frac{1}{2} \mathrm{C}$ | $3 \frac{1}{4}$ |
| IPC | 50 | $6 \frac{3}{4}$ | - | - | 10 | 8 | 10 | 9 | 23 | 51 | - | - | 7 | $4 \frac{1}{4} 6$ |
| Jembenard | 162 p | $7 \frac{1}{4}$ | - | - | 79 | +6 ${ }^{\frac{1}{2}}$ | $69 \frac{1}{2} \mathrm{C}$ | c 10 | - | - | 5 | $4 \frac{3}{4}$ | $9 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{4}$ |
| Venture | 75 p | $7 \frac{1}{2}$ | - | - | 42 p | $6 \frac{3}{4}$ | 2 I | $10_{4}^{1 .}$ | I I | $5 \frac{1}{4}$ | I | $3 \frac{3}{4}$ | - |  |

Gardens marked thus * are last of the Season.


| Garden． | Total． Quantity． | Average． <br> Price． | Broken Org．Pek． or Flowery Pekoe． |  | Pekon and Cuqssorted． |  | Bruzer Petus． |  | Pukee Suuching． |  | Br．ien abd Souctorg． |  | Fahmitera Duer ald Pal．as． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity．｜ | Price， | Quantity． | Price． | Quantity． | Prace | Cumaty | 1：we | Wsather | $1 \times$. | Unaluts | Plae |
| Abbotsleigh | 99 | $11 \frac{1}{2}$ | － | － | ${ }^{6} 5$ | 10 | 34 | $12 \frac{1}{4}$ | － | －－ | － | － | － |  |
| Agrakande | 74 | $10 \frac{1}{2}$ | － | － | 46 | 9 | 24 | 11 ！ | － | －－－ | － | － | － | － |
| Ambatenne | 69 | $8 \frac{1}{4}$ | － | － | 24 | 7 | 31 | $10 \frac{1}{2}$ | 11 | 5 | － | － | 3 | ＋ |
| Atherfield | 7 I | $8 \frac{1}{4}$ | － | － | 25 | $7 \frac{1}{4}$ | 31 | 101 | 15 | 5. | － | － |  |  |
| Avisawella | 99 | $7 \frac{1}{2}$ | － | － | 33 | $5 \frac{3}{4}-{ }^{\frac{3}{4}}$ ？ | I－ | $1{ }^{-\frac{1}{4}}$ | 45 | 6 | 3 | 4t | － | －－ |
| Bambrakelly\＆D． | 67 | $10 \frac{3}{4}$ | － | －－ | 35 | $9^{\frac{3}{4}}$ | 32 | 1. |  | －－ | $\underline{\square}$ | 42 | － | － |
| Barnagalla ．． | 136 | 9 | － | － | 39 | $9{ }^{\frac{1}{4}}$ | 53 | $10 \frac{3}{7}$ | 44 | $6 \frac{1}{2}$ | － | － | － | －－ |
| Beaumont | 67 | 10 | －－ | － | 22 | $9 \frac{1}{2}$ | 28 | $1)^{\frac{1}{4}}$ | 1. |  | － | － | －－ | － |
| Bramley | $62 \frac{1}{2} \mathrm{C}$ | II | － | － | I $8 \frac{1}{2} \mathrm{C}$ | $15 \frac{1}{2}$ | $-4 \frac{1}{2}$ | $10 \frac{1}{2}$ | 1， 6 |  | － | － | 1de | $1, \frac{1}{5}$ |
| Brownlow | 122 | $8 \frac{3}{4}$ | － | － | 52 | $163^{3}-19$ | 60 | y 1 1 $11 \frac{1}{2}$ | 1. | ${ }_{6}$ | － | － | 1 | 年 |
| Bukanda | 43 | $6 \frac{1}{2}$ | －－ | － | 22 | $5^{\frac{1}{1}}$ | 19 | 8 | － | －－ | － | － | 2 |  |
| Campden Hill | 284 | $6 \frac{1}{4}$ | － | － | 12.4 | 56 | －1 | 8 | ！${ }^{\prime}$ |  | 41 | $4 t$ | － |  |
| Carlabeck | 66 | $8 \frac{1}{4}$ | －－ | － | 20 | 7 | 30 | 10 ？ | 16 | 5 |  | － | ．．． | －－ |
| Chapelton | ${ }^{1} 54 \mathrm{p}$ | $11 \frac{18}{4}$ | － | － | 43 | 1，い ${ }^{\frac{1}{2}}$ | $5 y^{\prime} \mathrm{C}$ | $11+1$ | 37 | $4 \frac{1}{4}$ | 15 | 6 | －－ | －－ |
| Chrystler＇s Farm | 100 | I I | － | － | 44 | $9{ }^{\frac{3}{4}}$ | －4 | $14 \frac{1}{4}$ | － |  | － | －－ | －． |  |
| CL\＆PCoAldie ．．． | 106 p | $7 \frac{1}{2}$ | － | － | $+2$ | $15 \frac{3}{4}$ | $\cdots \frac{1}{2} c$ | 111 | 33 |  | － | － | 2.6 | $4!$ |
| ，，Narengalla | 90 | $6 \frac{1}{2}$ | － | － | 39 | 16 | 24 |  | 23 |  | － | － | 4 | ． |
| ＂，＂ | 61 | I I | －－ | － | 28 | $10 \frac{1}{4}$ | 24 | 1,1 \％ | 9 | $5 \frac{1}{4}$ | － | －－ | － | － |
| Cocawattee | $22 \frac{1}{2} \mathrm{C}$ | $5^{\frac{3}{4}}$ | － | － | 18゙ $\frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2}$ | $4 \frac{1}{2} 5$ | 6）$\frac{1}{2}$ | － |  | －－ | － | － | － |
| Colgrain | 58 | $4 \frac{3}{4}$ | $\cdots$ | － | 22 |  | － | － | $3{ }^{7}$ |  | － | － | － | － |
| CTPCo Dunedin | 307 p | 8 | 63 b | 1／3亲 | $150 \frac{1}{2} \mathrm{C}$ | $7{ }^{1}$ | 47 | 9 | 47 | 51 | － | － | － | － |
| ，，EastHolyrood | 1991 | $10 \frac{1}{2}$ | ， | $1 /$ | 991 | $9{ }^{\frac{1}{4}} 9 . \frac{1}{2}$ | 1.1 | 114 | ＋ |  | － | －－ | －－ | － |
| ，，Mariawatte | 230 | $7 \frac{1}{4}$ | － | － | ＊9 | （）$\frac{1}{2}-1$, | 1.1 | $10 \cdot 11$ | － | 1 | － | － | － | － |
| ，，Wallaha | $214{ }^{\frac{1}{2}} \mathrm{C}$ | 81 | － | － | $7+\frac{1}{2} \mathrm{C}$ | － | $54 \frac{1}{2}$ | 101 | 86 $\frac{1}{2} \mathrm{c}$ | i） | －． | － | － | － |
| Dalleagles | $171 \frac{1}{2} \mathrm{C}$ | 8 | － | － | 7 （1）${ }^{\frac{1}{2}} \mathrm{C}$ | $7 \frac{1}{2}$ | $5<10$ | 10，${ }^{\frac{1}{4}}$ | ＋3： | 34 | － | － | － | － |
| Daphne | 25 | $6 \frac{7}{4}$ | － | － | 15 | $15 \frac{3}{4}$ | $9^{\circ}$ | 151 | 13 |  | － | － | 1 | $3 \frac{1}{1}$ |
| DC | 72 | 6 | － | － | 18 | 6 | 15 |  | 37 | $5 \frac{1}{4}$ | － | － | 5 |  |
| Debatgama | ${ }^{1} 42$ | $7 \frac{1}{2}$ | － | － | 22 | $6 \frac{1}{4}$ | IU1 |  | 14 | $5 \frac{1}{4}$ | － | － | － | 1 |
| Delta | 52 | $7 \frac{3}{4}$ | － | － | 17 | $9{ }^{\frac{1}{4}}$ | 16 | I C ${ }^{\frac{1}{4}}$ | ， | St | 24 | ＋53 | － | － |
| Delpotonoya | 112 | $7 \frac{1}{4}$ | －－ | － | 22 | $7{ }^{\frac{1}{2}}$ | 42 | ＋92 | $4 "$ | 53 | － | 5 | － | － |
| Deyanella | 40 | $8 \frac{1}{2}$ | －－ | － | 23 | $7 \frac{3}{4}$ | 15 | $10 \frac{1}{4}$ | － |  | 1 | $4 \frac{1}{2}$ | 1 | 54 |
| Dimbula | 178 p | 9 | －－ | － | 44 | 10 0 | $45 \frac{1}{2} \mathrm{C}$ | $1+$ | 31 | $1{ }^{1} \cdot 1$ | 11. | $4^{\frac{1}{4}}$ | $22 \frac{1}{2}$ | 5， |
| Doragalla | 293 | $7 \frac{3}{4}$ | － |  | 8. | 7－7年 | IOY | 102 11 | i， | $5^{\frac{1}{4}}$ | － | 4 | －2． | 5 |
| Drayton | 119 p | $1 / 0 \frac{1}{2}$ | $87 \mathrm{pa} / \mathrm{O}$ | O $\frac{1}{4}$ I／81 | － | － | － | － | j2 | 5 | － | － | － |  |
| Dunnottar | 50 pl | II $\frac{1}{4}$ | $27 \frac{1}{2} \mathrm{C}$ | 1／3 ${ }^{\frac{1}{2}}$ | 18 | $8 \frac{1}{4}-9 \frac{3}{4}$ | － | － | j | 5 | － | － | $4{ }^{\prime}$ | 5－10）$\frac{1}{2}$ |
| Dunsinane | 150 p | 1／010 | $4 \mathrm{I} \frac{1}{2} \mathrm{C}$ | I／ 4 4 $\frac{3}{4}$ | 79 | 1／01 ${ }^{\frac{1}{4}}$ | － | － | 32 | 9 | － | －－ | $\pm$ | I）${ }^{2}$ |
| Edinburgh | 63 | I／ $0^{\frac{1}{4}}$ | － | ＋ | 31 | 11 | 32 | $1 / 11$ | ， |  | － | － | － |  |
| Eila | 62 | $6 \frac{3}{4}$ | － | － | 30 | 6 | 15 | 9 $\frac{1}{2}$ | 14 | 5 | － | － | － |  |
| Ekkie Oya | 70 | $7 \frac{4}{4}$ | － | － | 37 | $6 \frac{3}{4}$ | 15 | $11{ }^{\frac{1}{4}}$ | 13 | $5{ }^{\frac{1}{4}}$ | 3 | 5 | 2 | 43 |
| Ekolsund | 69 | $8 \frac{1}{2}$ | － | － | 24 | 7 | 36 | $510 \frac{3}{4}$ | ， | 6 | 3 | 5 | － | t－ |
| Elangapitiya | 93 | $6 \frac{1}{4}$ | － | － | 40 | 6 | 2 I | $8 \frac{3}{4}^{\text {a }}$ | 22 | $5 \frac{1}{2}$ | 10 | $3{ }^{3}$ | － |  |
| EP\＆ECo Arapo． | 70 | 8 | － | － | 20 | $7 \frac{1}{3}$ | 25 | $10 \frac{1}{4}$ | 25 | 5 | － |  | － | － |
| F，Hope | 128 | $8 \frac{1}{2}$ | － | － | 33 | ${ }_{+}^{+8} 8$ | 58 | ＋10 |  | － | 37 | t6－17 | － |  |
| Fordyce | 210 p | 9 | － | － | 59 | $8 \frac{3}{4}$ | 82 | til $\frac{1}{4}$ | 4. | 6 | 37 | － | $2 \mathrm{I} \frac{1}{2} \mathrm{C}$ | $5^{\frac{3}{4}}$ |
| Fruithill | 96 p | 9 ${ }^{\frac{1}{2}}$ | $49^{\frac{1}{2}} \mathrm{C}$ | I／ $1 \frac{1}{4}$ | 27 | $8 \frac{3}{4}$ | － | － | 16 | 5 | － | － | ＋$\frac{7}{2} \mathrm{C}$ | $5 \frac{1}{4}$ |
| Galaha | I 39 | $8 \frac{3}{4}$ |  | － | 28 | $8 \frac{1}{4}$ | 73 | $10 \frac{1}{4}$ | 26 | $6 \frac{1}{4}$ | － | － | 12 | 5 ${ }^{\frac{1}{2}}$ |
| Gallaheria Gallamudina | 103 p | $9 \frac{1}{2}$ | $24 \frac{1}{2} \mathrm{C}$ | I／ $0 \frac{1}{2}$ | 37 | $8 \frac{1}{2}$ | 23 | I $1 \frac{3}{4}$ | 19 | $6 \frac{1}{4}$ | － | － | － |  |
| Gallamudina | 120 | 9 | － | 1 | 50 | 9 | 42 | II $1 \frac{1}{4}$ | 28 | 6 | － | － | － |  |
| Gammadua | 47 | $8 \frac{3}{4}$ | － | － | 20 | $8 \frac{1}{2}$ | I 7 | II $\frac{1}{4}$ | 9 | 5즐 | － | － | I |  |
| Gangwarily | 130 P | $6 \frac{1}{2}$ | － | －－ | 86 | 6 | 39 | $7 \frac{3}{4}$ | － | 5 | － | － | $5 \frac{1}{2} \mathrm{C}$ | 3 |
| Gikiyanakanda Gingranoya | 72 | I $1 \frac{1}{4}$ | － | － | 30 | II | ${ }^{2}+$ | I／ $2 \frac{1}{4}$ | I 8 | $7{ }^{\frac{3}{4}}$ | － | － | 5. |  |
| Gingranoya | 56 | 9 | － | － | 29 | $8 \frac{1}{4}$ | 18 | 1／0 $\frac{1}{2}$ | 8 | $5{ }^{\frac{1}{4}}$ | － | － | I | 3永 |
| Glenalla Glenugie | 8 I | 8 | 29 I | I $1 \frac{1}{4} \mathrm{I} / \mathrm{I}$ | 32 | $6 \frac{3}{4}$ | － | － | I5 | $5 \frac{1}{2}$ | 3 | $3 \frac{1}{2}-3 \frac{3}{4}$ | 2 | $3 \frac{1}{4}$ |
| Glenugie | I 34 p | 11 | － | － | 77 | 10 | $42 \frac{1}{2} \mathrm{C}$ | I／5 | 15 | 8 |  | － | － |  |
| Goomera | 71 | $7{ }^{\frac{3}{4}}$ | － | － | 24 | $6 \frac{1}{2}$ | 35 | $9{ }^{\frac{1}{4}}$ | 12 | $5 \frac{1}{2}$ | － | － | － | － |
| Gonakelle | 49 | $7{ }^{\frac{3}{4}}$ | 19 | $10 \frac{1}{4}$ | I I | $6 \frac{3}{4}$ |  | － | 19 | $5 \frac{3}{4}$ | － | － | － | － |
| Gorthie ．．． | 14 I p | II $\frac{1}{4}$ | －－ | － | 53 | I I | $56 \frac{1}{2} \mathrm{c}$ | ＋1／2 | 26 | 9 | － | － | $6 \frac{1}{2} \mathrm{C}$ | 7 |
| Hallowella Hattanwella |  | $10 \frac{1}{2}$ | 14 | 1／3 | 22 | 10 |  | 1 | 14 | 7 | ， | － | － |  |
| Hattanwella $\begin{aligned} & \text { Hauteville }\end{aligned}$ | 60 <br> 143 <br> 14 | 1／0 ${ }^{\frac{1}{2}}$ | －－ | －－ | $27 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | $2 \mathrm{I} \frac{1}{2} \mathrm{C}$ |  | － | － | $10 \frac{1}{2} \mathrm{C}$ | $2 \frac{1}{4}-4$ | $2 \frac{1}{\underline{2}} \mathrm{C}$ | 4 |
| Hemingford | － 54 | $7 \frac{3}{4}$ | － | －－ | 54 30 | $6 \frac{3}{4}$ | 69 24 | 1／29 ${ }^{\text {9 }}$ | 20 | $8 \frac{3}{4}$ | － | － | － |  |
| Hethersett | 64 p | I／ $0 \frac{3}{4}$ | － | － | 17 | I／I | $3 \mathrm{I} \frac{1}{2} \mathrm{C}$ | ＋1／4 $4^{\frac{1}{4}}$ | I5 | t9 ${ }^{\frac{1}{4}}$ | － | － | I | $8 \frac{1}{4}$ |

CEYLON.-Continued.

| Gardon. | $\left\|\begin{array}{\|c} \text { Total. } \\ \text { Quantity. } \end{array}\right\|$ | Average. Price. | Broken Or or Flowery <br> Quantity. | rg, Pek. <br> Pekoe. <br> Price. |  |  | Broken | Pekoo. <br> Price. | $\frac{\text { Pekoe S }}{\text { Quantity }}$ | Puchong, | Brok <br> and Souu <br> Quantity.\| | hong, <br> Price. | Fanning and V a Quantity. | s, Dust, arious. <br> Price. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hoolankande |  | 7 | $4 \mathrm{I} \frac{1}{2} \mathrm{C}$ | +9 $\frac{1}{2}$ | 28 | $8 \frac{1}{2}$ | 88 | - | 46 | 5 ${ }^{\frac{1}{2}}$ | 5 | $4 \frac{1}{4}$ | $5 \frac{1}{2} \mathrm{C}$ | $4{ }^{\frac{1}{4}}$ |
| Hoonoocotua | 85 | 8 | - | - | 28 | 8 | 28 | 10 | 28 |  | - | -- | I | $4 \frac{3}{4}$ |
| Hunasgeria | 103 | $7{ }^{\frac{1}{4}}$ | - |  | 26 | 9 | 14 | 1/0 $\mathrm{O}_{4}$ | 37 | $5 \frac{3}{4}$ | 13 | $3-5 \frac{1}{4}$ | 13 | $4 \frac{3}{4}$ |
| Hunugalla | 90 p | $7 \frac{1}{4}$ | - | - | 60 | 612 | $30 \frac{1}{2} \mathrm{C}$ |  |  |  | - |  | - |  |
| Indian Walk | $63 \frac{1}{2} \mathrm{c}$ | 6 | - |  | $47 \frac{1}{2} \mathrm{c}$ | 5-61 | $11 \frac{1}{2} \mathrm{c}$. | 9 | $3 \frac{1}{2} \mathrm{C}$ | $4{ }^{\frac{1}{4}}$ | $2 \frac{1}{2} \mathrm{C}$ | $2 \frac{3}{4}$ | - | - |
| Ingestre | 82 p | $9 \frac{3}{4}$ | - | - | 44 | $9 \frac{1}{2}$ | $27 \frac{1}{2} \mathrm{C}$ | I/2 | 11 | $6 \frac{1}{4}$ | - | -- | - | - |
| Kaloogala | 47 | 9 ${ }^{\frac{1}{2}}$ | - |  | II | 83 | 28 | \| $10 \frac{1}{4} \mathrm{II}$ | 8 | $6 \frac{1}{4}$ | - | - | - | - |
| Kalupliani | 76 p | $10 \frac{1}{2}$ | - | - | 15 | $10 \frac{3}{4}$ | $43^{\frac{1}{2}} \mathrm{C}$ | I/ 1 I $\frac{1}{4}$ | 18 | $7 \frac{1}{4}$ | - | - | -- | - |
| Kandapolla | 67 p | 1/I | $35 \frac{1}{2} \mathrm{C}$ | 1/010 | - | - | 17 | 1/3 $3^{\frac{3}{4}}$ | 15 | $10 \frac{1}{2}$ | - | - | - | - |
| Katookella | 44 | II $\frac{1}{2}$ | - |  | 12 | I/ | 12 | i $/ 3 \frac{1}{4}$ | 12 | $8 \frac{1}{2}$ | - | - | 81 T | 63-10 |
| Katugalla | 53 | $6 \frac{1}{2}$ | - | - | 24 | $\dagger 5 \frac{1}{2} 6 \frac{1}{2}$ | 16 |  | 10 | 5 | - | - | 3 | $4 \frac{1}{4}$ |
| KAW | 185 | $10 \frac{1}{4}$ | - | - | 124 | $8 \frac{3}{4} \mathrm{I} / 0 \frac{1}{4}$ | 35 | I/ $2 \frac{1}{1}$ | 26 | 6 | - | - | - |  |
| Kelani | $222 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | - | - | y $8 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{4}$ | $4+\frac{1}{2} \mathrm{C}$ | I/ | $80 \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{2}$ | - | - | - | - |
| Kellie | 104 P | 6 | - | - | 19 | +7 7 |  | - | 30 | $5 \frac{1}{2}$ | 37 | $5^{\frac{1}{4}}$ | $18 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{4}$ |
| Kelliewatte | 93 | IO $\frac{1}{4}$ | - |  | 2 I | 9 | 4 I | I/2 $\frac{1}{4}$ | 31 | 6 |  |  | - |  |
| Kotiyagalla | I 16 p | 1 I | - | - | 4 I | $11 \frac{1}{2}$ | $75 \frac{1}{2} \mathrm{C}$. | $\dagger 1 / 2 \frac{3}{4}$ | - | - | - | - | - | - |
| Lagalla | $91 \frac{1}{2} \mathrm{C}$ | $7{ }^{\frac{3}{4}}$ | - | - | $55 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}-6 \frac{3}{4}$ | $29 \frac{1}{2} \mathrm{c}$ |  | - | - | $5 \frac{1}{2} \mathrm{C}$ | 5 | $2 \frac{1}{2} \mathrm{c}$ | $4 \frac{1}{4}$ |
| Lauderdale | 64 | $5^{\frac{1}{2}}$ | - | - | 14 | $7 \frac{3}{4}$ | - | - | 33 | $5^{\frac{1}{4}}$ | 13 | $3 \frac{3}{4}$ | 4 | $4 \frac{1}{4}$ |
| Le Vallon | 192 p | $9^{\frac{1}{3}}$ | - | - | 48 | $8 \frac{1}{2}$ | ${ }^{1} 44 \frac{1}{2} \mathrm{C}$ | 10 |  |  | - |  |  |  |
| Macduff | 95 p | $9{ }^{\frac{1}{4}}$ | - | -- | 27 | +81 | $46 \frac{1}{2} \mathrm{C}$ | $\dagger \mathrm{I} / \mathrm{I} \frac{3}{4}$ | 19 | 15 | - | - | 3 | $5 \frac{1}{2}$ |
| Malgolla | 156 p | $6 \frac{3}{4}$ | 1 b | 3/ | $18 \frac{1}{2} \mathrm{c}$ | $9 \frac{1}{4}$ | I I $\frac{1}{2} \mathrm{C}$ | $9 \frac{1}{2}$ | I $26 \frac{1}{2} \mathrm{c}$ | +6 | - | - | - | - |
| Mapitigama | 14 | $6 \frac{1}{2}$ | - |  | 10 | 5 ${ }^{\frac{1}{2}}$ |  | $8 \frac{3}{4}$ | - | - | - | - | - | - |
| Mattakelly | I3 8 | 9 | - | - | 42 |  | 40 | I/ $0 \frac{1}{2}$ | 52 | $6 \frac{1}{4}$ | -- | - | 4 | $5 \frac{1}{2}$ |
| Mayfair | 38 | 9 | I 3 | I' | 25 |  | - | - | - | - | - | - |  |  |
| Melfort | 77 | I/I | 43 | I/2 | 34 |  | - | - | - | - | - | - | - | - |
| Midlands | 155 p | $7 \frac{1}{4}$ |  | - | 25 | $6 \frac{1}{4}$ | IOO $\frac{1}{2} \mathrm{C}$ | 9 | 30 | $5 \frac{1}{4}$ | - | - | - | - |
| Mocha | 106 p | $11 \frac{1}{4}$ | - | - | 26 | $10 \frac{1}{2}$ | $60 \frac{1}{2} \mathrm{C}$ | I $/ 2 \frac{3}{4}$ | 20 | 7 | -- | - | - | - |
| Morar | 74 P | $10 \frac{1}{4}$ | - | - | I 4 | $\dagger 10 \frac{1}{4}$ | $37 \frac{1}{2} \mathrm{C}$; | +1/2 | 23 | +7 ${ }^{\frac{1}{2}}$ | - | - | - | - |
| Moray | $23 \mathrm{I} \frac{1}{2} \mathrm{C}$ | 10 | I $56 \frac{1}{2} \mathrm{C}$ | I/2 ${ }^{\frac{1}{4}}$ | $36 \frac{1}{2} \mathrm{c}$ |  | $39 \frac{1}{2} \mathrm{C}$ | II | - | - | - | - | - | - |
| Mottingham | 72 p | $7 \frac{1}{2}$ | -- | - | I $8 \frac{1}{2} \mathrm{C}$ | 9 | 17 | II | 34 | $5 \frac{3}{4}$ | I | $2{ }_{4}^{2}$ | 2 | 4 |
| Mooloya | 31 | I/I | - | - | 13 | I/ $0 \frac{1}{4}$ | 16 | I/2 $\frac{1}{2}$ |  | - | 2 | $6 \frac{1}{2}$ | - |  |
| Mount Vernon | 180 p | $9 \frac{3}{4}$ | 26 | $\mathrm{r} / 2 \frac{3}{4}$ | - | - | 84 P9 | - $1 / 7 \frac{3}{4}$ | 45 | $6 \frac{1}{2}$ | - | - | 25 | 4-5 $\frac{1}{2}$ |
| Nartakanda | 56 | $6 \frac{1}{2}$ | - | - | 12 | $7 \frac{1}{4}$ |  | 19 $\frac{1}{4}$ | 32 | $5 \frac{1}{4}$ | - |  |  |  |
| Nathapane | 82 | $9 \frac{1}{\text { d }}$ | - | - | 33 | 9 | 27 | 1/0 0 | 16 | $6 \frac{3}{4}$ | 3 | 5 | 3 | $4{ }^{\frac{3}{4}}$ |
| Nayapane | ${ }^{1} 31 \mathrm{p}$, | 8 | - | - | 33 | $8 \frac{3}{4}$ | $44.1{ }^{1} \mathrm{C}$ | I/O $\mathrm{O}_{4}$ | 47 | $5 \frac{1}{2}$ | $3 \frac{1}{2} \mathrm{C}$ | 3 | $4 \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{4}$ |
| NewDimbula D. | 87 | I/ $\mathrm{I} \frac{1}{2}$ | -- | - | 35 | I/I | 36 | $1 / 3 \frac{1}{4}$ | 16 | 10 | - | - | - |  |
| Nilambe | 142 | 8 | - | - | 56 | $7 \frac{1}{2}$ | 60 | $9 \frac{1}{4}$ | 26 | $5 \frac{3}{4}$ | - | - | - | - |
| Norton | I $55 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ | -- | - | $61 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{4}$ | $39^{\frac{1}{2}} \mathrm{C}$ | $1 /$ | $47 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{4}$ | -- | - | 81. | $5 \frac{1}{4}$ |
| OBEC Bellwood | 62 | 10 | - | -- | 29 | $10 \frac{1}{4}$ | 14 | I/ $2 \frac{1}{4}$ | 19 | $6 \frac{1}{4}$ | - | - | - |  |
| , Craigie Lea | 108 pl | $8 \frac{1}{4}$ | - | - | 45 |  | 24 | I/ 1 ¢ ${ }^{\frac{1}{4}}$ | 29 | $5 \frac{1}{2}$ | 3 | 4-4 $\frac{1}{2}$ | $7 \frac{1}{2} \mathrm{C}$ | +-8 |
| ,, Darrawella | II4 | 81 | - | - | 62 | $6 \frac{3}{4}-10$ | 27 | I/O $\frac{1}{2}$ | 17 | $5{ }^{\frac{1}{4}}$ | 4 | $3{ }^{\frac{3}{4}}$ | 4 | $3 \frac{1}{2}$ |
| , Glendevon | 82 | $1 /$ | - | - | 23 | $1 /$ | 24 | 1/3 $3^{\frac{3}{4}}$ | 27 | $9 \frac{1}{2}$ | - |  | S | 9 ${ }^{\frac{1}{2}}$ |
| ,, Sinnapittia... | 80 | 8 | - | - | 30 | $7 \frac{1}{4}$ | 26 | 1 I | 24 | $5 \frac{1}{4}$ | - | - | - |  |
| ,, Stellenberg | 74 | 81 | - | - | 24 |  | ${ }^{2}+$ | $1 \mathrm{I}_{\frac{1}{2}}$ | 24 | $5 \frac{3}{4}$ | - |  | 2 | 5 |
| ,, Wattawella | 53 | $7 \frac{3}{4}$ | - | - | 19 |  | I 8 | $10 \frac{1}{2}$ | I 5 | $5 \frac{1}{2}$ | - |  | 1 | $4 \frac{1}{4}$ |
| Jononagalla | 125 p | $8 \frac{1}{4}$ | $23 \frac{1}{2} \mathrm{C}$ | I/ | 35 | $6 \frac{1}{2}$ |  | 115 | 35 | $5 \frac{1}{2}$ | - | - | - |  |
| Jpalgalla | 114 P | 8 | - | - | 3 I | $8 \frac{1}{4}$ | 31 | til | 4 I | $5 \frac{3}{4}$ | 3 | 3-4 | $8 \frac{1}{2} \mathrm{c}$ | 6 |
| Ottery | 45 | 10 $\frac{1}{2}$ | - | - | 22 | $10 \frac{3}{4}$ | 10 | I/ $3 \frac{1}{4}$ | I 3 | $16 \frac{3}{1}$ | - |  |  | - |
| Dvoca | 73 | I I | - | - | 35 | $11 \frac{1}{4}$ | 17 | $1 / 2{ }_{4}^{3}$ | 2 I | $7 \frac{1}{2}$ | - |  | - | - |
| Pambagama | 121 p | 9 | -- | - | 60 | 812 | $52 \frac{1}{2} \mathrm{C}$ | $1 \mathrm{I} \frac{1}{4}$ | 9 | 6 | - | - | - | - |
| Panmure | 48 | $10 \frac{1}{4}$ | -- | - |  | $10 \frac{1}{4}$ |  | 1/工号 | 15 | $7 \frac{1}{2}$ | - | - | - |  |
| Parusella | $270 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{4}$ | - | - | I $34 \frac{1}{2} \mathrm{c}$ | 61 $\frac{1}{2}-6 \frac{3}{4}$ | $65_{2}^{1} \mathrm{c}$ I | $010 \frac{1}{2}$ | $7 \mathrm{I} \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{4}$ | - | - | - |  |
| PDM | 56 p | II $\frac{3}{1}$ | - | - | 23 | $7 \frac{1}{4}-\mathrm{II}$ | $33 \frac{1}{2} \mathrm{ctr} /$ | O $\frac{1}{2}-\mathrm{I} / 3$ | - | - | - | -- | - | - |
| Penrhos | $7 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{4}$ | - | - | $4 \frac{1}{2} \mathrm{C}$ |  |  | $10 \frac{3}{4}$ | $2 \frac{1}{2} \mathrm{C}$ | +5 ${ }^{\frac{1}{2}}$ | - | - | - | - |
| 'en-y-lan | IOI | 9 | - | - | 35 | $8 \frac{3}{4}$ | 43 | II | 16 | $5 \frac{3}{4}$ | I | $4 \frac{1}{4}$ |  | +12-5 ${ }^{\frac{3}{4}}$ |
| Portswood | 66 p | I/ $4 \frac{3}{4}$ | - | - | $38 \frac{1}{2} \mathrm{CI} / 5$ | $5 \frac{1}{2} \mathrm{I} / 8 \frac{1}{4}$ | $10 \frac{1}{2} \mathrm{c}$ | I/ $10 \frac{1}{4}$ | 14 P | 9 $\frac{1}{2}$-I/I | - | -- | $+\frac{1}{2} \mathrm{C}$ | II $\frac{1}{4}$ |
| ? undaloya | 103 p | I/ $0 \frac{1}{4}$ | $45 \frac{1}{2} \mathrm{c}$ | 1/4 ${ }^{\frac{1}{2}}$ | 40 | I/ | -- | - | 18 | 8 | - | - | - | - |
| 2P | 69 | $7 \frac{1}{4}$ | - ' | - | 27 | $7 \frac{1}{2}$ | 19 | $9{ }^{\frac{1}{4}}$ | 23 | $5 \frac{1}{4}$ | - | -- | - | - |
| jaumarez | 70 | $6 \frac{1}{4}$ | - | - | 4 | 5-6 $\frac{1}{2}$ | 12 | $9 \frac{1}{4}$ | 12 | $5 \frac{1}{4}$ | - |  | 5 | 3 $\frac{1}{2}$ |
| ;CTC MnengLne | 75 p | 10 | - | - | 28 | 10 | $27 \frac{1}{2} \mathrm{c}$ | I/3 ${ }^{\frac{1}{1}}$ | 15 | $16 \frac{3}{4}$ | 3 | $t^{\frac{1}{3}}$ | 210 | + |
| ,,Strathdon ... | 137 p | $8 \frac{3}{4}$ | -1 | - | 32 | $8 \frac{3}{4}$ | $66 \frac{1}{2} \mathrm{c}$ | $1 /$ | 39 | 6 | - | -- | - | - |
| iheen | 103 p | I/ $0 \frac{3}{4}$ | +4: $\frac{1}{2} \mathrm{c}$ | I/6 | 4 I | $1 / 0 \frac{1}{4}$ | - |  | 18 | 8 | - | - | - | - |

## CEYLON．－Continued．

| Garden． | Total． | Average Price． | Broken Org．Pekoe or Flowery Pekoe． |  | Pekoe and Unassorted． |  | Brokenyuantits | Pekoe． <br> Price | Perve Souchers． |  | Brapel and <br> Surctore． |  | Fankiug：，Dus： ald Varade |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． |  | Quantity． | Price． | Quantity． | Price． |  |  | Quantity． | Price． | 2uatic： | Price． | 20－n | Tace |
| Springwood | 65 | 6 | － | － | 20 | 5 | 15 | $\bigcirc$ | 7 |  | － | － | － | － |
| Stamford Hill | 73 | 1 I | － | － | 37 | $11 \frac{1}{4}$ | 15 | 1／3！ | －！ | 1 | － | － | － | － |
| St．George RA．．． | 44 p | 1／1咅 | － | － | 17 | ， | $2{ }^{2} 1$ | 1.4 | 5 | $-\frac{1}{4}$ | － | － | － | － |
| St．Helen | 65 | $7{ }^{\frac{1}{4}}$ | － | － | 24 | $6 \frac{1}{2}$ | 21 | $9 \frac{1}{2}$ | 20 | 5 | － | － | － |  |
| St．John Del Rey | 135 p | $10{ }^{\frac{1}{4}}$ | － | － | 47 | 19.3 | $4^{* \frac{1}{2}} \mathrm{C}$ | $13^{\frac{1}{9}}$ | $\therefore$ | $7 \frac{1}{2}$ |  | － | － | 36. |
| Strathellie | 203 | $6 \frac{3}{4}$ | － | － | IOS | ： $6: 6 \frac{1}{4}$ | 64 | $5 \frac{3}{4} 9$ | 39 |  |  | － | － |  |
| St．Vigeans JG | 49 p | 10 | －－ | － | 24 | $1{ }^{\text {c }}$ ， | 1．20 | $11+$ | ， | ${ }^{6}$ |  | 4. | － | － |
| Sunnycroft | 57 | $6 \frac{1}{2}$ | 21 | $\left.6 \frac{1}{2}\right)^{1}$ | 21 | $6 \frac{1}{4}$ |  | － | 15 | 5 | － | － | － | － |
| Theydon Bois | 88 | $6 \frac{1}{4}$ | I 3 | $9^{\frac{1}{2}}$ | 75 | $5 \frac{3}{4}$ |  | － |  |  |  | － | － |  |
| Udugama | 32 | $6 \frac{1}{2}$ | － | － | $1 \times$ | $5 \frac{1}{4} 6 \frac{1}{4}$ | ， | ＇913 | 4 | 5 | $=$ | $+$ | － |  |
| Wewelmadde | 75 | $7 \frac{1}{2}$ | － | － | 12 | $1) \frac{1}{1}$ | 33 | いこり | 30 | 5 | － | － |  |  |
| Wellekelle | $56 \frac{1}{2} \mathrm{C}$ | I I | － | － | $32 \frac{1}{2} \mathrm{C}$ |  | $2=31$ | $11 \frac{1}{2}$ |  | － | － | －．． |  | $44:$ |

JAVA． 366 chests．Average 6 d ．


In these tables all packages are chests unless otherwise stated．b stamein ir boxes；fo for ball－chests，pfor packages f lrice marhed thus represent the highest offer in the room．In calculating these averages two half－clestacrfourlowe are taken as equal in weintit to one chest

GOW，WILSON \＆STANTON，Brokers．

## GOW, WILSON \& STANTON'S INDIAN, CBYLON, AND JAVA TEA REPORT

13, Rood Lane, London, E.C.

QUANTITY BROUGHT TO AUCTION IN LONDON From ist June to Date.

Indian.

Ceylon.
1890-1891. 871,778 packages. 397,038 packages. 1891-1892. 971,817 , 550,340

Java.
34,908 packages. 30,212
uring the week
,659 nackages Indian
,847 " Ceylon Total 46,894 packages have been offered in public auction.

388 , J Java
The New French Tariff, which has just come into operation, happily imposes no additional uty upon the importation of Tea, notwithstanding its generally protective character.

Commercial Treaties with Portugal and Spain will shortly expire. An opportunity may therefore cur to negotiate tor a reduction of the Tea duty, which in the former country is about $1 / 10 \frac{1}{2}$ per and Iod. to $\mathrm{I} / \mathrm{I} \frac{1}{2}$ in the latter.
Movements of Tea in London during January are shown below.
NDIAN. Comparatively light auctions,-28,659 packages against 33,569 last week,-imparted irther steadiness to the market. Low Pekoes are a farthing dearer, and good liquoring Teas e strongly competed for at occasionally better prices.
This weeks average price of New Season's Teas sold on Garden Account. Total 22,308 pkgs. average $9 \frac{1}{2} d$.


Comparative prices of Indian Tea in London:-

| UST. | ( | 189 |  | 1891, | $6 \frac{3}{4} \mathrm{~d}$. | 1890, | 52. | 1889, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANNINGS | (Red to brown, strong rough liquor) |  | $4{ }^{\frac{3}{2} \mathrm{~d}} \mathrm{~d}$. |  | $7 \frac{1}{2} \mathrm{~d}$. | ,, | 6 c . |  | $5 \frac{3}{4} \mathrm{~d}$. |
| 3ROKEN TE | (Brownish to blackish, strong liquor) |  | d. |  | $9 \frac{1}{4} \mathrm{~d}$. | " | $7 \frac{1}{2} \mathrm{~d}$. |  | 7 d. |
| K. SOUG. | (Blackish greyish, useful liquor) | ", | $6 \frac{3}{4} \mathrm{~d}$. | ", | Io $\frac{1}{4} \mathrm{~d}$ d. | ," | d. | ", | d. |
| KOE | (Greyish to blackish some tip, useful liquor) |  | d. | ," | 1 Id . | ," | 1d. |  | ${ }^{\frac{1}{4} \text { d. }}$ |
| K. SOUG | (Blackish greyish, inferior liquor) |  | d. |  | $9 \frac{1}{4} \mathrm{~d}$. |  | $6 \frac{3}{4} \mathrm{~d}$. |  | $6 \frac{3}{4} \mathrm{~d}$. |
| KOE. | (Blackish, greyish, some tip, inferior liquor) |  | $6{ }_{\frac{3}{4}}^{3} \mathrm{~d}$. |  | rod. |  | $7 \frac{1}{2} \mathrm{~d}$. |  |  |

FYION. No actual change can be noted in the market, but "prices are fully maintained and mpetition has been general and animated. Thursday's sale, which was held concurrently with idian Tea at $I 2$ o'clock, in a separate room, was well attended; and was characterised by brisk dding. Average for week, $9 \frac{1}{4} \mathrm{~d}$.

Comparative prices of Ceylon Tea in London :-
'EKOE SOUG. (Ordinary leaf; fair liquor) $1892,6 \frac{1}{2} d .189 \mathrm{I}$, Io $\frac{1}{2} \mathrm{~d}$.
'EKOE (Ordinary leaf, little twist; fair liquor)
'EKOE SOUG. (Rather bold leaf; indifferent liquor)

ous rates. Average, $6 \frac{1}{4} \mathrm{~d}$.
MOVEMENTS OF TEA IN LONDON (in lbs.) DURING JANUARY.


| IIAN . . . . . . . . | ImPORTS. |  |  | Deliveries. |  |  | Stock. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1889-ı 890. | I890-I89r. | 1891-1892. | 1889-1890. | I890-I89I. | 1891-1892. | 1890. | 1891 | 1892 |
|  | 80,786,511 | 81,182,466 | 91,091,655 | 66,190,653 | 69,607,836 | $69,490,647$ | 42,350,793 | 39,064,419 | 49,162,440 |
|  | 20,715,360 | 26,792,210 | 41,280,862 | 21,384,828 | 28,440,918 | 40,474,824 | 6,662,198 | 7,94x,666 | I5,780,930 |
|  | 1,587,020 | 2,192,120 | 2,061,990 | 2,205,540 | $1,554,720$ | 2,457,000 | 614,880 | 702,240 | $454,580$ |
| NA, etc | 79,938,056 | 60,338,967 | 54,713,038 | 58,030,138 | 56,360,440 | 47,952,700 | 59,251,998 | 43,969,855 | $35,204,807$ |
| Total lbs. | 183,026,947 | 170,505,763 | 190,047,545 | I47,8II, I 59 | 155,963,914 | 160,375,171 | 108,879,869 | 91,678, 1 So | 100,602,757 |

BANK RATE. 3 percent. EXCHANGE. Calcutta on London three months sight is. f $_{32}^{5}$ d.

INDIAN．Average $9 \frac{1}{2} d$.

| Garden． | Total，A | Average． | Brokena or Flow | $\begin{aligned} & \text { deroed\|\| } \\ & \text { cooe } \end{aligned}$ | So88080 | $\begin{aligned} & \text { and } \\ & \text { tod. } \end{aligned}$ | Broken | Pekoe． | Peboe So | Soscoong． | $\begin{aligned} B \mathrm{rat} \\ \text { and } \end{aligned}$ | kea p2000． | $\begin{aligned} & \text { Famaras } \\ & \text { aid } \nabla_{0} \end{aligned}$ | Sue： |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． | Price． | Quantit． | Price | guanity． | Price． | 2uenury | Price． | Quantity． | Price． | Quantity | Price． | mit | ．．．． |
| ASSAM 14 | 14512p | $9_{14}^{4} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Assam Co ．．．｜ 1 | 1413 P | $8 \frac{1}{2}$ |  |  | 269 |  | 86 | 9－1 |  |  | $\because$ | A1．1 | 4. |  |
| AssamFrontierCo， | 737 | $8 \frac{1}{1}$ |  |  | $45+$ | 18鹪 41 |  |  | ${ }^{210}$ | 淮奚 |  |  |  |  |
| Attaree Khat Co | 358 ${ }^{\text {P }}$ | 10 | － |  | 135 p 1 | ． $0 \frac{1}{2}-1.1$ | 46 | $1{ }^{1}$ | 1.5 | 7 | 52 | 1. |  |  |
| Balijan T Co | 195 p | $9{ }^{\frac{1}{4}}$ | － |  |  | ${ }^{\frac{1}{8}}$ | 3 | 1. | ， |  |  |  | $5^{\circ} \mathrm{ta}$ |  |
| Bamgaon | 177 | 11 |  |  |  | $1{ }^{\frac{3}{4} 1} 1$ | ， | $\cdots$ | ${ }^{4}$ |  | － 8 | 4 |  |  |
| Bishnauth T | 527 P | $10 \frac{1}{2}$ | $24 \frac{1}{c}$ | 1／6） | 1nt | 111／1 | A | $1 / 4 \frac{1}{4}$ | $\cdots$ | 712． | 1.7 |  | 31 | － |
|  | 380 P | 1／1 |  | 1／12 ${ }^{\frac{3}{4}}$ | 1251 | ${ }^{1 / 12} 11$ | 4 |  | 12. | 8.01 | 73 | ， |  |  |
| Borelli T Co | 361 | ${ }_{11} \frac{1}{2}$ |  | － | 11910 | 11：4 | \％ |  | 120） | 8 8－91 | 3 | ， |  |  |
| Brahmapootra Co | 422 | 10 |  | － | 117 | $11 / 18$ | ， 5 | 1／3 | ：9 |  | 31 | $0)^{\circ}$ |  |  |
| Bungala Gor | 100 | $6 \frac{1}{2}$ | － | － | 25 |  |  |  | －5 |  | 5 |  |  |  |
| Choonsali T CoC | 127 | $7 \frac{1}{8}$ |  |  | 19 | d | 17 |  | 3.3 | 6131 | \％ | 31 |  |  |
|  | 158 | 8 | $23 \frac{1}{3} \mathrm{C}$ | 1，${ }^{\text {a }}$ | ＋1 | － | 22 | 4 | ＋5 | 4 | 4 |  |  |  |
| Chubwa T Co | 271 p | 8 | ${ }_{23}{ }_{3}^{\text {I }} \mathrm{C}$ | 1／4 | \％ 5 | 8 | 415 | ＋1t | 4 | Ot | 45 |  | 31. |  |
| ＊Coolie Koossie．．． | 108 | $7{ }^{7}$ | － | － | 13 | Y | 10 | 11 | 15 | 6 | 18 |  |  |  |
| DebrooghurCo | 175 | $7 \frac{1}{2}$ | － | － | ${ }^{8}$ | $7 \frac{1}{1}$ | 12 | 1,4 | \％ | $6 \frac{1}{2}$ | 37 |  |  |  |
| Dejoo T Co | 241 | $8 \frac{1}{3}$ |  |  | 78 | $99^{\frac{1}{4}}$ | ＋0 | 92 $\frac{1}{2}$ ： 4 | 60 |  | 44 | 4 | IV |  |
| Doom Dooma B | 198 p | $9 \frac{1}{2}$ | $33!\mathrm{c}$ |  | 67 | $9 \frac{1}{2} \cdot 11$ | 45 | 1．2 | $4^{8}$ | $6 \frac{1}{2}$ |  |  | － 6 |  |
| ， H | 255 | 11 |  | $2 \frac{1}{2} 1 / 22^{\frac{3}{3}}$ | 77 | 92－1 | 47 | ＇＇ | 33 |  | 18 | $\underline{4}$ |  |  |
| Hapi＂S | 40 | 71 |  |  |  |  |  |  |  |  | 0 |  |  |  |
| ${ }_{\text {Hapjan }}^{\text {Harmutty }}$ | 111 396 | （110 | 38 | 1／4 | 52 | $99^{\frac{4}{3}}$ | 27 | 1／2 ${ }^{\frac{1}{2}}$ | me | （1） | $1{ }^{1}$ |  |  |  |
| Hazelbank | 191 | $8 \frac{3}{4}$ | － | － | $4^{6}$ | 10， | $3+$ | 1，， | － | int | is |  |  |  |
| Hunwal T Co | 140 p | $9{ }^{\frac{1}{2}}$ | 38 pr | 1／1－1／＇6 | $3+$ | 91 | 12 |  |  |  |  |  |  |  |
| Jeetokiah | 300 | ${ }_{11}{ }^{\frac{3}{4}}$ | 3 I | 1／11 | yo | \％ | 27 | 14 | 60 | $8 \frac{1}{21}$ | $\because$ | ， | 10 |  |
| JokaıTCo Jamira | 138 p | 5를 |  |  | 24 | 7 |  |  | $\cdots$ | 3 | $\because$ | $5 \cdot 1$ | 4 |  |
| ，，Muttuck | 114 | $8 \frac{3}{4}$ | 25 | 1／4⿳亠丷厂犬 | 53 | $1{ }^{4}$ |  |  | 0 | 3 |  |  |  |  |
| ，Panitola | 260 | $1 / 1 \frac{1}{4}$ | $6+1 / 4 \frac{1}{4}$ |  | 60 | $1 /$ | － | － | 104 | 10t． | － |  |  |  |
| ，，Subansiri | ${ }^{13} 1$ | $6 \frac{3}{4}$ |  |  | 70 | ， |  |  | 61 | 5 |  |  |  |  |
| Jorehaut T Co | 102 | 11 |  |  | 24 | 11 | 12 | $1 / 5$ | ＋ |  |  |  |  |  |
|  | 306 | 9 |  | － $11 / 2 \frac{12}{4}$ | 60 | 83109 |  | $3^{\frac{1}{3}-1 / 5}$ | 1 1\％ | 7－7t |  |  |  |  |
| Majuli＇T Co．K | 122 | ${ }_{1} 1 / 2$ |  |  | ＋9 | $1 / 2 \frac{1}{\text { 1 }}$ |  |  | 19 |  | 33 | 94 | 12 | 1 |
| Moabund T Co．．．． | 1307 P | 1／4 $4^{\frac{3}{4}}$ |  |  |  | $5^{1 / 103}$ | $15 \frac{1}{2}$ | 1，10를 |  | $1-1,0_{1}^{1+\frac{1}{4}}$ |  |  |  |  |
| Mokalbari | 163 p | ${ }_{11}{ }^{\frac{3}{4}}$ | $85 \mathrm{pr} / 2$ | $2 \frac{1}{2} 1 /+\frac{1}{4}$ | 78 | $7{ }^{\frac{1}{2}-7 \frac{1}{4}}$ |  |  |  |  |  |  |  |  |
| Moran T Co | ${ }_{118}$ | 10 | 24 | ${ }^{1 / 3 \frac{1}{3}}$ | 20 | ${ }_{10}^{10}$ | 16 | $10 \frac{3}{4}$ | 50 | 年 |  |  |  |  |
|  | $\begin{array}{r}169 \mathrm{p} \\ \hline 26 \mathrm{p} \\ \hline 1\end{array}$ | ${ }_{\text {II }}$ | $30 \mathrm{pr} / 9$ | $9^{\frac{1}{4} 2 / 3^{\frac{3}{4}}}$ |  | $1{ }^{1 / \frac{1}{1}}$ | 13 | 10， | $5^{\prime \prime}$ | 4 | 31 |  |  |  |
| Mungledye T Co： | ${ }_{127}^{236}$ | 9 |  |  |  | －${ }^{\frac{3}{4}}$ |  | ${ }^{1 / 2}$ | ＋0 | 6 | 45 | $7{ }^{7}$ | 16 | $\cdots$ |
| Noanuddy | 189 | $7{ }^{\text {7 }}$ |  |  | 57 | ${ }^{7}$ | $2+$ <br> 34 | $9 \frac{1}{2} 10 \frac{3}{4}$ | 53 | $6 \frac{1}{2}$ | ＋5 | 5 |  |  |
| Ohat | ${ }^{162}$ | ${ }_{\text {rox }}$ | － | － | 73 | $11^{\frac{3}{4}}$ |  |  | 53 |  |  |  | 36 | $10 \frac{1}{2}$ |
| Rajmai | 165 | $1 /$ | － |  | 115 | $10{ }_{4}^{4}$ |  | I／2 $2 \frac{1}{2}$ |  |  |  |  |  |  |
| Romai | 101 $p$ | 919 | $20 \frac{1}{2} \mathrm{c}$ | 1／3 | 30 | $8 \frac{1}{1}$ | $22 \frac{1}{2} \mathrm{C}$ | 1／1／1／ | 29 | $6 \frac{1}{4}$ |  |  |  |  |
| SalonahTCo Kon | 440 p | ${ }^{10} \frac{3}{4}$ | $70 \frac{1}{2} \mathrm{C}$ c $\mathrm{I} / 2$ | $1 / 7^{\frac{1}{2}-1 / 9}$ | 120 | $1 x^{\frac{1}{4}}$ |  |  | 70 |  | 50 |  |  |  |
| Kot | 286 p | i＇ | $50 \frac{13}{c} c^{\prime}$ |  | 73 |  | 62 | I／$/ 5^{\frac{1}{2}}$ |  |  | 41 | 64．7 | ${ }_{81}^{115}$ | ＋1 |
| Seaikee Sal | 505 p ． | I／ | $\mathrm{roo}^{\frac{1}{2}} \mathrm{C} \mathrm{C}_{1}$ | 1／10누4 | 100 | 1／1／3 |  |  | 65 | ${ }^{\frac{3}{4}}$ | 100 | $7 \frac{1}{2}$ |  |  |
| Sealkotee Shakamato |  |  |  |  | 43 | $7 \frac{1}{4} 10 \frac{3}{4}$ | $20 \frac{1}{2} \mathrm{C}$ | 1／63 |  |  |  |  |  |  |
| Shakamato |  | 1／533 | $24 \frac{1}{2}{ }^{\text {c }}$ | 1／10 ${ }^{\frac{3}{8}}$ |  | 1／63 | － |  |  | ${ }_{\text {1／} / 1 \frac{1}{4}}$ |  |  |  |  |
| Sillonee Baret | 247 | $9^{\frac{3}{4}}$ |  |  | 69 | Io ${ }^{\frac{1}{4} 10 \frac{1}{2}}$ | 51 | 1／0 $\frac{3}{4}$ | 46 |  | ＋4 | $7{ }^{\text {星 }}$ | 37 | $9 \frac{3}{4}$ |
| Tingri T Co | 236 | $8{ }^{8}$ | － | － | 65 | $9{ }^{\frac{1}{2}}$ | 40 | $1 / \mathrm{I}$ | ${ }_{131}$ |  |  |  |  |  |
| Tiphook T Co |  | $8 \frac{1}{2}$ |  |  | 70 | $9{ }^{\frac{3}{2}}$ | 30 | 1／72 | 170 | $6 \frac{1}{2}$ | 30 |  |  |  |
| Wilton T Co D | 173 p | ${ }_{11}^{1 \frac{1}{4}}$ | $53 \mathrm{pr} / 6$ | $6 \frac{1}{4} \uparrow 3 / 3$ | 55 | 11 |  |  | ${ }^{48}$ |  | 17 |  |  |  |
| CACHR\＆SYLHT |  | did ${ }^{\text {d }}$ |  | ／ $\mathrm{IO} \frac{1}{2}$ | 79 |  | － |  |  |  | 30 |  |  |  |
| Baraoora | 770 p | 939 | 1201／2 | 22 | 260 | $9 \frac{1}{2}$ | 146 | 9 ${ }^{\frac{1}{4}}$ | 31 | 7 | － |  | ${ }^{1} 3$ | ＋${ }^{\frac{1}{2}}$ |
| Borokai T Co．．．． | 300 | I／ $\mathrm{O}_{4}^{1}$ |  |  | 110 | 11 | 35 | 教 | 56 | $7 \frac{1}{4}$ | 99 |  |  |  |
| Chatlapore <br> Cherra Co Balla | $\begin{aligned} & 252 \\ & 384 \mathrm{p} \end{aligned}$ | － $\begin{array}{r}11 \frac{1}{4} \\ 7\end{array}$ | $34^{1 / 5}$ | $5 \frac{1}{4} \mathrm{I} / 6 \frac{1}{4}$ | 218 254 | ${ }_{6}^{10}$ |  |  |  |  |  |  |  |  |
| Heron | ${ }_{169} 16$ | p｜ 7 | － | － |  |  |  |  | 55 |  |  |  |  |  |
| Cossipore |  |  | － |  |  |  |  |  | 25 |  | 77 | 5 | 74 |  |
| Doloi T Co | 116 | $8 \frac{1}{2}$ | 14 | I／712 | － |  | ${ }^{21}$ |  | 59 | 号 | 22 |  |  |  |
| dian T Co | 140 |  |  | － | 34 |  | ${ }^{16}$ |  | 53 | $7 \frac{1}{4}$ | 37 |  |  |  |
| Kaline | 274 |  |  |  | ${ }_{1} 1$ | $9 \frac{1}{2}$ I $10 \frac{1}{2}$ | 17 | $18 \frac{1}{2}$ |  |  | 124 | ， | 22 | ， |
| Luskerpore | 11 | $5{ }^{\frac{3}{7}}$ | － | － | 32 | $6 \frac{1}{2}$ | 42 |  | 14 | $\dagger_{5} \frac{3}{4}$ | 23 | ＋41 |  |  |



Gardens marked thus * are last of the Season.
CEYLON. Average $9 \frac{1}{1} \mathrm{~d}$.



CEYLON.-Contmued.

| Garden. | Total. | Average | Broken or Flow | $\begin{aligned} & \text { Pekoo } \\ & \text { elkoor } \end{aligned}$ | Pekoe <br> Unass | sort | Broken | Pekoe. | Pekoe So | nchong. | Brok Soue |  | Fann and | Dust $088 .$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quanti | Price. | Quantity. | Price. | Quantity | Price. | Quantity. | Price. | Quantity. | Price. | Quantity | Price. | QQuantity. | \| Price. |
| Good Hope | 28 p | $7{ }^{\frac{1}{4}}$ |  | - | 12 | $66 \frac{1}{2}$ |  | $88 \frac{3}{4}$ | ${ }^{1 \frac{1}{2} \mathrm{C}}$ |  | I $\frac{1}{2} \mathrm{C}$ | $3 \frac{3}{4}$ | $1 \frac{1}{2} \mathrm{C}$ | $2^{-}$ |
| Hantane | 84 p | 10 | - |  | 30 | $10 \frac{3}{4}$ | $25 \frac{1}{2} \mathrm{c}$ | I/ $2 \frac{1}{4}$ | 28 | $7 \frac{3}{4}$ | - |  |  | 37 |
| Hardenhuish \& L. | roi p | 8 | - | - | - | - | 56 | +83 | $45 \frac{1}{2} \mathrm{c}$ | 6 | - |  | - |  |
| Harmony | 45 p | $7 \frac{3}{4}$ | - | - | 12 | $8 \frac{1}{4}$ | 15 | I $1 \frac{3}{4}$ | 16 | $5 \frac{3}{4}$ | 1 $\frac{1}{2} \mathrm{C}$ | $3 \frac{1}{2}$ | I $\frac{1}{2} \mathrm{C}$ | $3 \frac{1}{2}$ |
| Hatale | I 59 | $7 \frac{3}{4}$ | - | - | 71 | $7 \frac{1}{4} 7 \frac{1}{2}$ | 52 | 0 | - 32 | $5 \frac{3}{4}$ | - |  | 4 | $4 \frac{3}{4}$ |
| Heatherley | 92 | 10 | - | - | 40 | $10 \frac{1}{4}$ | 2 I | 1/0 ${ }^{\frac{3}{4}}$ | 24 | 7 | - | -- | I | 7 |
| Henfold | I46 | 1/0 $0 \frac{3}{4}$ | - | - | 70 | I $1 \frac{1}{2}$ | (il I/ | $3 \frac{1}{2} 1 / 3 \frac{3}{4}$ | 15 | $7 \frac{3}{4}$ | - | - | - |  |
| Hunasgeria | III | $9{ }^{\frac{1}{4}}$ | - | - | 48 | t9 ${ }^{\frac{1}{4}}$ | 32 | I/ $0 \frac{1}{2}$ | 31 | $6 \frac{1}{4}$ | - | - | - | - |
| Hunugalla | 90 p | 7 | - | - | 40 | $6 \frac{1}{2}$ | $30 \frac{1}{2} \mathrm{c}$ | $10 \frac{3}{4}$ | - | - | 20 | $5 \frac{1}{2}$ | - | - |
| Hindagalla | 100 p | 8 | - | - | 46 | $8 \frac{1}{4}$ | 25 | IO $\frac{1}{4}$ | I I | $5 \frac{1}{2}$ | 5 | $4 \frac{3}{4}$ | $13 \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{4}$ |
| Hornsey | 89 | 1 I | 35 | I/2 | 38 | $10 \frac{1}{4}$ | - | - | 12 | $6 \frac{3}{4}$ | - | - | 4 | 51 $\frac{1}{2}$ |
| Ingiriya | 34 | 9 | - |  | - | - | - | - | 34 | 9 | - |  | -- |  |
| Ingrogalla | 57 | 8 | - | - | 18 | $\dagger 7 \frac{1}{2}$ | 18 | $\dagger \mathrm{II}$ | 21 | +5 ${ }^{\frac{1}{2}}$ | - | - | - |  |
| Kabragalla M | $24^{8} \mathrm{p}$ | $9{ }^{\frac{1}{2}}$ | - | - | 95 b | $10 \frac{3}{4}$ | $3 \mathrm{I} \frac{1}{2} \mathrm{c}$ | 1/03 | 100 b | +81 | $8 \frac{1}{2} \mathrm{c}$ | $4 \frac{1}{2}$ | $14 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2} 6 \frac{1}{2}$ |
| Kaipoogalla | 62 p | $9{ }^{\frac{1}{4}}$ | - | - | 23 | $9 \frac{1}{4}$ | 24 | $\dagger$ I I | 13 | $+6$ | - | - | $2 \frac{1}{2} \mathrm{c}$ | 41 ${ }^{\frac{1}{2}}$ |
| Kallebokka | 60 p | $1 /$ | 12 $\frac{1}{2} \mathrm{C}$ | I/7 | 20 | 9 ${ }^{\frac{3}{4}}$ | 23 | $\mathrm{I} / \mathrm{I} \frac{1}{4}$ | 4 | $7 \frac{3}{4}$ | - | - | I $\frac{1}{2} \mathrm{C}$ | $4 \frac{1}{2}$ |
| Kaloogala | 28 | $7 \frac{3}{4}$ | - | - | 10 | 7 | II | 10 | 7 | 5 $\frac{1}{4}$ | - | - | - |  |
| Kaluganga | 45 | $6 \frac{1}{2}$ | - | - | 17 | 6 | I 8 | +7 ${ }^{\frac{1}{2}}$ | 9 | $5 \frac{1}{4}$ | - | - | I | $3^{\frac{3}{4}}$ |
| Karagastalawa. | 28 | $7 \frac{1}{2}$ | - | - | 5 | $6 \frac{3}{4}$ | 1 I | $9 \frac{1}{4}$ | 12 | $6 \frac{1}{4}$ | - | -- | -- |  |
| Kataboola | 143 | $9{ }^{\frac{3}{4}}$ | - | -- | 33 | $9{ }^{\frac{1}{4}}$ | 69 | I I-I/I | 40 | $6 \frac{1}{2}$ | - | - | I | $4{ }^{\frac{1}{4}}$ |
| Katooloya | 134 p | $7 \frac{3}{4}$ | -- | - | 33 | +8 | 31 | $1 /$ | 20 | 6 | 27 | $5 \frac{1}{4}$ | 23 $\frac{1}{2} \mathrm{c}$ | $4 \frac{1}{4}$ |
| <AVJ | 216 | 10 | - | - | 130 | $9{ }^{\frac{1}{4}} \mathrm{I} / \mathrm{O} \frac{1}{4}$ | 57 | $7 \frac{1}{4} \mathrm{r} / 2 \frac{1}{4}$ | - | - | 29 | $6 \frac{1}{2}$ |  |  |
| Keenagaha Ella | 61 | $7 \frac{1}{4}$ | - | -- | 36 | $\dagger 6 \frac{3}{4}$ | 18 | $\dagger 9 \frac{1}{4}$ | 4 | $5 \frac{1}{4}$ | I | $4 \frac{1}{4}$ | 2 | 4 $\frac{1}{2}$ |
| KelaniValAsso D | 121 p | $7 \frac{3}{4}$ | - | - | $63 \frac{1}{2} \mathrm{c}$ | 8 | $24 \frac{1}{2} \mathrm{c}$ | +103 ${ }^{\frac{3}{4}}$ | $3 \mathrm{I} \frac{1}{3} \mathrm{C}$ | +5 ${ }^{\frac{3}{4}}$ | $1 \frac{1}{2} \mathrm{C}$ | $3 \frac{3}{4}$ | 2 | 4 |
| Sinloch | 37 | $9{ }^{\frac{3}{4}}$ | - | - | 14 | 9 | I 5 | 1/ $0 \frac{3}{4}$ | 6 | $5 \frac{3}{4}$ | - | - | 2 | $5 \frac{1}{4}$ |
| Kintyre | 92 p | I $1 \frac{1}{4}$ | $6 \mathrm{I} \frac{1}{2} \mathrm{c}$ | $\frac{1}{4}-\mathrm{I} /$ | $\frac{1}{2} 20$ | $8 \frac{3}{4}$ | - | -- | - | - | 5 | 6 | $6 \frac{1}{2} \mathrm{c}$ | $8 \frac{3}{4}$ |
| Kirkoswald | I 54 | $10 \frac{3}{4}$ | - | - | 46 | 1/1 $\frac{1}{2}$ | 37 | I/2 $\frac{3}{4}$ | 43 | 9 | 4 | $3{ }^{\frac{3}{4}}$ | 24 | $4{ }^{\frac{1}{4}}$ |
| Kotiyagalla | 102 p | I/ $1 \frac{1}{2}$ | - | - | 46 | I/ | 56 | 1/4. ${ }^{\frac{1}{4}}$ | - |  | - | - | -- |  |
| Kottagalla | 66 p | I/I | $34 \frac{1}{2} \mathrm{C}$ | I/3 ${ }^{\frac{1}{2}}$ | 32 | I $1 \frac{3}{4}$ | - | - | - | - | - | -- | - | - |
| - eangapella | 71 | 9 | 38 | $10 \frac{1}{2}$ | 33 | $\dagger 7 \frac{1}{4}$ | - | - | - | -- | - | - | - |  |
| -ittle Valley | 86 p | $6 \frac{3}{4}$ | - | - | 46 p | $+6 \frac{1}{2}$ | 24 | $8 \frac{1}{2}$ | - | - | 16 | $5^{\frac{1}{4}}$ | - | - |
| Iaria | 100 | 6 | - | - | 29 | $5 \frac{1}{2}$ | 28 | 9 | 39 | $4 \frac{3}{4}$ | - | - | 4 | $2 \frac{3}{4}$ |
| Iarske | 35 P | $10 \frac{8}{4}$ | - | - | I $7 \frac{1}{2} \mathrm{C}$ | $8 \frac{3}{4}$ | 1 $6 \frac{1}{2} \mathrm{c}$ | I/ $1 \frac{1}{2}$ | 3 | 4 | I $\frac{1}{2} \mathrm{C}$ | 4 | I $\frac{1}{2} \mathrm{C}$ | $4{ }^{\frac{3}{4}}$ |
| Iassena | $47 \frac{1}{2} \mathrm{c}$ | $8 \frac{3}{4}$ | - | - | $47 \frac{1}{3} \mathrm{c}$ | $8 \frac{3}{4}$ | - | - | - | - | - |  | -- |  |
| Tayfair | 78 | $8 \frac{1}{4}$ | 12 | II | 43 | 7 | 20 | 10 | - | - | 3 | $4 \frac{1}{4}$ | - | - |
| Tayfield | 40 | II | - | - | I I | $10 \frac{1}{4}$ | 17 | I/ 1 I $\frac{1}{4}$ | 12 | $8 \frac{1}{4}$ | - |  | - |  |
|  | 91 | $9 \frac{1}{3}$ | -- | - | 28 | 9 | 39 | I/ | 24 | $6 \frac{1}{2}$ | - |  | 5 |  |
| Tipitiakande | I 59 p | $9 \frac{1}{2}$ | - |  | 76 | 10 | 33 | I/I | 44 | $6 \frac{1}{2}$ | I | 1 | $5 \frac{1}{2} \mathrm{c}$ | , |
| Tonsakelle | 77 | $9 \frac{1}{2}$ | - | - | 43 | $8 \frac{3}{4}$ | 3 I | I $\frac{1}{4}$ | - | - | 2 | $5^{\frac{1}{4}}$ | 1 | $4^{\frac{1}{4}}$ |
| Tottingham | 63 p | $8 \frac{1}{4}$ | - | - | 14 | 10 | $18 \frac{1}{2} \mathrm{c}$ | $1 /$ I $\frac{1}{4}$ | 27 | $6 \frac{1}{2}$ | I | 3 | 3 | 4 |
| Tousagalla | 64 p | 9 | $8 \frac{1}{2} \mathrm{C}$ | $9^{\frac{3}{4}}$ | $31 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{4} 8$ | $23 \frac{1}{2} \mathrm{c}$ | 11 |  | 5 | - |  |  |  |
| Tayabedde | 82 | $8 \frac{3}{4}$ | 8 | ${ }^{4}$ | $30^{2}$ | +81 $\frac{1}{2}$ | 26 | $\dagger \mathrm{I} 1 \frac{1}{4}$ | 23 | +61 | - |  | 3 | $+\frac{1}{2} 5 \frac{3}{4}$ |
| lewDimbula D. | 8 I | 1/2 | - | - | 23 | 1/I $\frac{3}{4}$ | 34 | I/43 | 24 | $10 \frac{1}{4}$ | - |  |  |  |
| lew Peacock . | 314 p | 8 | - | - | 80 | 9 | $104 \frac{1}{2} \mathrm{C}$ | I $1 \frac{1}{2}$ I $1 \frac{3}{4}$ | II 4 | $5 \frac{3}{4}$ | $7 \frac{1}{2} \mathrm{C}$ | $3 \frac{3}{4}$ | $9 \frac{1}{2} \mathrm{C}$ | 6 |
| Tyanza | 89 | IO $\frac{1}{4}$ | - | - | 33 | $10 \frac{1}{2}$ | 30 | I/ $1 \frac{1}{4}$ | 16 | 7 | 6 | 6 | 4 | 7 |
| lorth Cove ... | $9^{2} \mathrm{p}$ | IO $\frac{1}{4}$ | - | - | 47 | 9 | $45 \frac{1}{2} \mathrm{c}$ | I/ $1 / 0 \frac{3}{4}$ | - | - | - | - | - | - |
| BECCraigieLea | 77 | $8 \frac{3}{4}$ | - | - | 36 | $8 \frac{1}{2}$ | 18 | 1/ $0 \frac{1}{2}$ | 23 | 6 | - | - | - | - |
| ", Dangkande... | I $69 \frac{1}{2} \mathrm{c}$ | $7 \frac{3}{4}$ | - | - | $30 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | I I I $\frac{1}{2} \mathrm{C}$ | $8 \frac{3}{4} 9$ | $25 \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{2}$ | - | - | $3 \frac{1}{2} \mathrm{c}$ | $4 \frac{3}{4}$ |
| , Darrawella | 154 | $7 \frac{3}{4}$ | - | - | 60 | $6 \frac{1}{2} 10$ | 25 | I I $\frac{3}{4}$ | 29 | $5 \frac{1}{4}$ |  | ${ }^{3}$ | -. | - |
| ,, Havilland .. | $\operatorname{ro5} \frac{7}{2} \mathrm{c}$ | 7 | - | - | $26 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{2}$ | $27 \frac{1}{2} \mathrm{c}$ | 10 | $25 \frac{1}{3} \mathrm{c}$ | 6 | $27 \frac{1}{2} \mathrm{c}$ | $4{ }^{\frac{3}{4}}$ | - | - |
| ", Kuda-Oya ... | 99 | 9 ${ }^{\frac{1}{4}}$ | - | - | 31 | $8 \frac{1}{2}$ | 28 | I/2 $\frac{1}{2}$ | 40 | 6 | - | - | - | - |
| , Loolecondera | 58 | $10 \frac{3}{4}$ | - | - | I 5 | $10 \frac{1}{4}$ | 34 I | I $\frac{1}{2} \dagger \mathrm{II} \frac{3}{4}$ | 9 | 8 | - | - | - | - |
| ,, Nilloomally | 86 | 83 ${ }^{\frac{3}{4}}$ | - | I | 55 | $7 \frac{1}{4} 8 \frac{3}{4}$ | 19 | I/ $0 \frac{1}{4}$ | 12 | $6 \frac{1}{2}$ | - | - | - | - |
| ld Madegama | $73 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{2}$ | $37 \frac{1}{2} \mathrm{c}$ | +1/ | 5 | - |  |  | $32 \frac{1}{2} \mathrm{c}$ | $9 \frac{1}{4}$ | - | - | + $\frac{1}{2} \mathrm{C}$ | $+\frac{3}{4}$ |
| olapane | 74 | $7 \frac{1}{2}$. | - | - | 25 | $6 \frac{3}{4}$ | 2 I | 1 I | 27 | $5 \frac{1}{2}$ | -- | - | I | 5 |
| sborne | 24 | $5{ }^{\frac{3}{4}}$ | - | - | - | - | 7 | $6!$ | - | - | - | - | 17 | 56 |
| uvahkellie | 19 | 9 | - | - | - | - | - | - | 19 | 9 | - | - |  | - |
| uvah Kellie B.. | 66 p | $11 \frac{3}{4}$ | - | - | 31 | I I $\frac{1}{4}$ | 20 | $1 / 3 \frac{3}{4}$ | 14 | $7 \frac{1}{2}$ | - | - | I ${ }^{\text {c }} \mathrm{C}$ | $5 \frac{3}{3}$ |
| anslatenne | 51 p | $7 \frac{1}{4}$ | - | - | 13 | 8 | I 3 | $9 \frac{3}{4}$ | 14 | 6 | 7 | 5 | $4 \frac{1}{2} \mathrm{c}$ | +1 |
| athragalla | 14 ${ }^{\frac{1}{3}} \mathrm{C}$ | $5^{\frac{1}{4}}$ | - |  |  |  |  |  | $1+\frac{1}{10} \mathrm{C}$ |  |  |  |  | - |

CEYLON．－Continued

| Garden， | $\begin{aligned} & \text { Total. } \\ & \text { Suantity. } \end{aligned}$ | Average Price． | Broken Org．Pekoe or Flowery Pekoe． Onamity．Prict |  | Pekue and Unassorted． |  | Broken | $\begin{aligned} & \text { Prkute. } \\ & \text { Price. } \end{aligned}$ | Presersulas， |  | Br ke：aza Souchong． |  | Fanle ag：Dus． an Va ．．．． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Natint： | \％ |  |  | －．．an | m－ | ．．．．） | Price． | im． | m－ |
| Pen－y－lan | 100 | 9 | － | － | 35 | $2 \frac{1}{4}$ | 4 | $11 \frac{1}{2}$ | 20 | $1 \frac{1}{4}$ | 1 | 4 | 2 | 5 |
| Pine Hill | $140{ }^{\circ} \mathrm{l}$ | $10 \frac{1}{2}$ | $22 \frac{1}{2} \mathrm{c}$ | 1／3 ${ }^{\frac{1}{4}}$ | $5{ }^{\text {¢ }} \frac{1}{2} \mathrm{C}$ | $10 \frac{3}{4}$ | － |  | 62.6 | $1{ }^{\frac{1}{2}}$ | － |  |  |  |
| Portmore | 53 | 1／2 |  | － | It） | $1 / 0 \frac{1}{2}$ | $2 \%$ | $1.4 \frac{1}{2}$ | 9 | \％ | ＝ | ＝ |  |  |
| Portswood | 117 p | 1／33． | － | － | $67 \frac{1}{2} r^{1} \mathrm{I}$ | ＋2，－I！ | $19 \frac{1}{2} \mathrm{C}$ | ＋1／－ | 27 pI | $111 \cdots$ | － | － | $4!5$ | 10. |
| Rahatungoda ．． | 26 | $11^{\frac{1}{4}}$ | － | － | 12 | Y $\frac{3}{4}$ | $1+$ | 1，震 |  |  | － | － |  |  |
| Ravenscraig | 38 | 7 | － | ． | 17 | $6 \frac{3}{4}$ | 4 | 10 | 4 | 5 | 1 | 3 | $=$ |  |
| Raxawa | 51 | 7 | 10 | II | 25 | － |  | － | 7 | 5 | － | $5 \frac{1}{3} \cdot 4$ | ； | 3 |
|  | 49 | 83 | － | － | 12 | 9 | $1+$ | $15 \frac{1}{3}$ | 23 |  |  |  |  |  |
| Rookwood | 50 p | $1 \mathrm{I}^{3}$ | － | － | $18 \frac{1}{2} \mathrm{C}$ | $11 \frac{1}{2}$ | 201：$=$ | $11 \pm$ | 122 | 43 |  | － | － |  |
|  | $65 \frac{1}{2} \mathrm{c}$ | $1 \mathrm{I}_{\frac{3}{4}}$ | － | － | If，$\frac{1}{6}$ | $11 \frac{1}{4}$ | 1.96 | $1 \cdot 2 \frac{1}{1}$ | 2il． | － | － | － | 2.6 | 77 |
| Rowley | $49.1{ }^{1} \mathrm{C}$ | $9 \frac{1}{2}$ | － |  | $27 \frac{1}{2} 6$ | －$\frac{1}{4}$ | $22{ }^{\frac{1}{2} \mathrm{C}}$ | $11^{1}$ |  |  |  | － |  |  |
| Salem | 53 | $6 \frac{3}{4}$ | － | － | 12 | － | 12 | 4 | 24 | 31 |  | － | － |  |
| Sandringham | I 13 | 1／1 $1^{\frac{1}{4}}$ | － | －． | 40 | I／I | 15 | ${ }^{1}+$ | 26 | ． |  | － | 2 | ； |
| Scarborough | 102 | $9{ }^{\frac{1}{3}}$ | － | － | ＋2 | $\therefore \frac{3}{4}$ | $\cdots$ | $14 \frac{3}{4}$ | 17 | $6 \frac{1}{4}$ | 4 | $5 \frac{1}{4}$ |  |  |
| SCTCo Invery | 111 p | $1 / 1{ }^{\frac{3}{4}}$ | － | － | 34 | $1 / 2{ }^{2}$ | $35^{-2}$ | 11.1 | 3 | 1. |  | $5 \frac{3}{3}$ | － |  |
| Situlaganga | 70 p | $7{ }^{3}$ | 1011 | $11_{4}^{3}$ | $3{ }^{1}$ | （1） | $\because$ | $\cdots$ | 3te | \％ |  | － | 11 | 4. |
| Somerset | 77 p | 10 ${ }^{\frac{3}{4}}$ | － | － | $\mathrm{I}^{\text {I }}$ | 4 | 3 ， | 1／23 | － |  |  | － |  |  |
| SouthWanaRajah | 48 p | $1 / 0 \frac{1}{1}$ | 3 I ¢ C | 1／2 $2 \frac{1}{2}$ | 17 | $11 \cdot \frac{1}{1}$ |  | － | － |  | － | － | － |  |
| St．Leys | 42 | $7 \frac{3}{4}$ | 12 | 1． $1 \frac{1}{2}$ | 20 | $7 \frac{1}{2}$ | － | － | ， | 6 | 7 | $t$ | － | － |
| Summerville | 46 | $11 . \frac{3}{4}$ | － | － | $2+$ | $4{ }^{1}$ | $2 \cdot$ | I2 | － | － |  | － | －． | － |
| Sunnycroft | 79 | $6 \frac{3}{4}$ | － | － | 35 | 51.6 | 26 | － | 15 | －${ }^{\frac{1}{4}}$ | － | － | $=$ | －－ |
| Sunnyside | 20 | 71／2 | － |  | 5 | 7 | 5 | $11 \frac{1}{1}$ | － | 51 $\frac{1}{2}$ |  | － | 1 | $4 \frac{1}{4}$ |
| Sutton | 33 | 1／ 1 3 $\frac{3}{4}$ | － | － | 12 | j／0！ | 14 | 1／32． | 3 | ， | －－ | － |  |  |
| Talawakelle | 120 p | 11 | － |  | 9 ${ }^{5}$ |  | （i）． | ${ }^{1}+$ |  |  |  |  |  | ： 1 |
| Taprobana | 85 p | 81 | $15 \frac{1}{2} \mathrm{C}$ | $\therefore$ | 23 | 8 | $2 \mathrm{n} \frac{1}{2} \mathrm{c}$ | $11 \frac{1}{4}$ | 17\％ | 54 | － | － | 5 | $7 \frac{1}{1}$ |
| Templestowe | 130 p | $7 \frac{1}{4}$ | $50 \frac{1}{2} \mathrm{C}$ | 101 | 25 | $7 \frac{1}{4}$ |  | － | 28 |  | In？ | 53 | 9 | ＋3 |
| Troy | 61 | $7 \frac{1}{2}$ |  | － | 21 | 7 | 15 | 1） | 22 | 5. | ．．． |  |  |  |
| Tyspany | 86 | $8 \frac{1}{4}$ | － | － | $t^{2}$ | 7 | $3+$ | in | 1. | 5 | － |  | － |  |
| Ugieside | 84 | $6!$ | 13 | 9－II | 40 | $5{ }^{\frac{3}{2}-6 \frac{1}{1}}$ | 12 | $\cdots$ | ， | $5 \frac{1}{4}$ | 5 | $4 \frac{1}{2}-41$ | 析 | 4－4！ |
| Ukuwella | 70 p | 7 |  | － | 17 | $7 \frac{1}{4}$ | I | ＋ 1 ！ | 20 | $5 \frac{1}{3}$ | 12 | ， | $3 \frac{1}{2}$ |  |
| Uva | $56 \frac{1}{2} \mathrm{c}$ | 1／2 ${ }^{\frac{3}{4}}$ | － | － | $30 \frac{1}{2} \mathrm{C}$ | 1！ 1 2 ${ }^{3}$ | 10．6 | $1+\frac{1}{1}$ |  | 11 |  | ，章 |  |  |
| Venture | 148 p | $9^{\frac{1}{4}}$ | － | － | 54 | 9 | $54 . \mathrm{C}$ | $11 \frac{1}{4}$ | 37 | 1. | － |  | $5!$ |  |
| W．A．H． | 78 | $6 \frac{1}{2}$ | － | － | 28 | ： 01 | $1-$ | 9 | 3 | 25！ | － | ＝ | 3 | $4 \frac{1}{4}$ |
| Waltrim | 93 | 1／0를 | － | － | 27 | $1 / 01$ | 3 | I，31 ${ }^{\frac{1}{2}}$ | －1． | $8 \frac{3}{4}$ | － | － | 2 |  |
| Wariagalla | 94 | $6 \frac{1}{4}$ | － | － | 25 | 6 | $4{ }^{2}$ | 7 | 27 | $5 \frac{1}{2}$ | － | － | 3 |  |
| Wattakelly | 63 | $9{ }^{\frac{1}{3}}$ | － | － | 3 I | $8 \frac{1}{4}$ | 31 | 11 | － |  | － | － | 1 | 5 |
| Wavendon | $117 \frac{1}{2} \mathrm{C}$ | $7 \frac{3}{4}$ | － | － | $20 \frac{1}{2} \mathrm{C}$ | $7 \frac{3}{4}-\frac{1}{4}$ | 365 ca | $9^{\frac{1}{4}} \mathrm{II} 1{ }^{\frac{1}{2}}$ | $5-10$ | （7．6） | － | － | $4 \frac{1}{4}$ | 4 |
| Wereagalla | 90 p | 9 | － | － | 32 | $9 \frac{3}{3}$ | $3{ }^{3} \cdot \frac{1}{2} \mathrm{c}$ | $10 \frac{3}{4}$ | 26 | $6 \frac{1}{4}$ | 1 | $3 \frac{1}{2}$ | 1 | 4 |
| West Haputale | $117 \frac{1}{1} \mathrm{C}$ | $9{ }^{\frac{1}{4}}$ | － | － | $66 \frac{1}{2} \mathrm{c}$ | $7{ }^{\frac{3}{4}-8}$ |  | I．${ }^{\frac{3}{4}}$ | － | － | － | － | － | － |
| Wewelmadde | 33 | $7{ }^{\frac{1}{3}}$ | － | － | ¢ 6 | 6 | 17 |  | －－ |  | － | － |  | － |
| Weyweltalawa | $110 \mathrm{O}{ }^{\frac{1}{2}} \mathrm{c}$ | $8 \frac{3}{4}$ | $23 \frac{1}{2} \mathrm{C}$ | 10를 | $30 \frac{1}{2} \mathrm{C}$ | $\backslash \frac{13}{4}$ | 20.10 | 1／0 ${ }^{\frac{1}{4}}$ | $2 y \leq 5$ | 6 | － | － | 81.9 | 6 |
| Woodend | 85 | $7 \frac{3}{4}$ |  |  | 46 | ＋612 | 26 | 11 | ${ }^{1} 3$ | 5年 | － | － | － |  |
| Woodlands | 32 | $9{ }^{\frac{1}{4}}$ | － | － | 12 | $8 \frac{1}{2}$ | 12 | I $/ 0 \frac{1}{4}$ | 7 | $5^{\frac{3}{4}}$ | － | － | 1 | 4 |

JAVA． 388 pkgs．Average $6 \frac{1}{4} \mathrm{~d}$ ．

| Garden， | $\frac{\text { Total. }}{\text { Quantity. }}$ |  | Fine \＆FlowryPek：M Mediam Pekoo． |  |  |  | Broken Petroe，Pekoe Souchong， |  |  |  | Souchong． |  | Cong．Bro，\＆Dest |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity | Price． | Quantits：｜ | Price． | Quantity． | Price． | Quant | Price． | Quantity | Price | Quantity． | Price |
| Dramaga | 140 | $6 \frac{1}{4}$ | － | － | 26 | 7－1／2 ${ }^{\frac{3}{4}}$ | I 5 | $7 \frac{3}{4}$ | 58 | $5 \frac{3}{4}$ | 32 | 5年 | 9 | $+_{4} \frac{1}{2}$ |
| Nangoeng | 201 p | $6 \frac{3}{4}$ | 37 p | 2／01 | 49 | $6 \frac{3}{4}-11$ | 6 | ＋5 ${ }^{\frac{1}{2}}$ | 100 | $5-5 \frac{1}{4}$ |  |  | 9 | $\dagger 4 \frac{1}{2}$ |
| Roempien | 47 | 4 $\frac{1}{2}$ | 2 ， | $4 \frac{1}{2}-6 \frac{1}{2}$ | 22 | 5 |  |  | 5 | 4 | 4 | 4 | I4 | ＋ |

In these tables all packages are chests unless otherwise stated．$b$ stands for boxes；$\frac{7}{2} c$ for half－chests；$p$ for packages．$\dagger$ Prices marked thus represent the highest offer in the room．In calculating these averages two half－chests or four boxes are taken as equal in weight

GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT 13. Rond Lane, London, E.C. From ist June to Date.

Indian. 1890-1891. 904,788 packages. 407,914 packages.
189i-1892. 1,004,730

570,078

Java.
35,445 packages.
30,92I

## uring the week

| ,913 packages | Indian |  |
| :--- | :--- | :--- |
| , 738 | ,$"$ | Ceylon |
| 709 | , | Java |$|$ Total 53,360 packages have been offered in public auction.

A marked stimulus appears to have been given to Tea consumption in foreign countries, through cent low quotations. Exports of both Indian and Ceylon Tea from Great Britain, during the last months of 189 I , were greatly in excess of those between January and June, when prices were uch higher.

Exports of Indian and Ceylon Tea from Great Britain during the first and last half-years of 1891.


* Probably part of the Tea exported to Germany was for Russia.

NDIAN. Very little change can be recorded in the market. Auctions have been characterized general firmness, all grades selling steadily at prices fully up to last week's rates. The quality some of the "Darjeeling " Teas recently arrived shows improvement, and high prices have been casionally paid in consequence. At Thursday's sale good liquoring Teas were in very strong emand. The following averages are worthy of note:-"Majuli T Co. M," I/4年; "Darjeeling T o. G," I/4; "Balasun" and "Goomtee," I/3 3 .

This weeks average price of New Season's Teas sold on Garden Account. Total 24,234 pkgs. average $8 \frac{3}{4} \mathrm{~d}$.


YFYLON. Offerings although rather above last week's total and comparatively heavy, were adily taken by the trade with good competition. Rates have not materially altered, but finest escriptions attracted most attention. In Thursday's auction common kinds were somewhat less nquired for. The following averages may be mentioned:-"Tommagong," I/3妾; "Norwood" of re EP \& E Co., I/3; "New Dimbula D," I/2 $\frac{3}{4}$. Average for week, $9 \frac{1}{4} \mathrm{~d}$.

Comparative prices of Ceylon Tea in London :-
 Ally maintained; some parcels were however withdrawn for higher offers. A parcel of white tipped ekoe from the "Jasinga" estate, realized I/6 $\frac{1}{ \pm}$ per 1 b . Average, 7 d .
BANK RATE. 3 percent. EXCHANGE. Calcutta on London three months sight is. $4_{j ; 2}^{i}$ d.

INDIAN．Average $2 \frac{3}{4} d$ ．
Garden．$\quad$ Total，Average， $\begin{aligned} & \text { Prokgn Org．Pokor，Plozoe and } \\ & \text { or Flow Pokoe．} \\ & \text { Unassorted．}\end{aligned} \quad$ Broken Pekoo． Quantity．｜Price．｜Quantity．｜Price｜｜Quantity．；Price．＇｜Quantity，Price．

Pekoe Sonohong．and Brokethong． | Quantity． | Price． |
| :--- | :--- |
| $110 \%$ p． | y |

| ASSAM | 110\％6p． | $y_{4} \mathrm{~d}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AssamFrontieicu | 746 | 10 | 1511 | 1／O$/ \frac{1}{2}-1 / 6$ | 487 | $910 \frac{3}{4}$ | 14 | 103 | 70 | $+6 \frac{1}{4}-7$ | －－ |  | 14 | nd |
| Attaree KhatCo S． | 73 p | $1 /$ | － | － | 31 | 1／0： | $20, \frac{1}{2} \mathrm{C}$ | C 1／i | 22 | $y$ | －－ |  |  | － |
| Badulipar | 152 | $9{ }^{\frac{1}{4}}$ | － | － | $+6$ | $11 \frac{1}{4}$ | $2+$ | 11 | ＋6 | 73 | 0 | $\epsilon$ |  |  |
| Beheating | 125 | $8 \frac{1}{2}$ | － | －－ | $=5$ | $1 /$ | － |  | 35 | $9 \frac{1}{4}$ | 1.5 | $6 \frac{1}{4}$ | － |  |
| Borelli T Cu | 113 | $1 /$ | － | － | 35 | I／3 | $1 \lambda$ | 1／5 ${ }^{\frac{1}{4}}$ | 30 | $4 \frac{1}{4}$ | －2 |  | －－ |  |
| ，，H | 168 | $11 \frac{1}{4}$ | － | － | $4+$ | $10 \frac{1}{4} 1 / 5 \frac{1}{4}$ | 291. | C－$\frac{3}{4} 15 \frac{4}{1}$ | 47 | $7410 \frac{1}{2}$ | ＋8＇ | $5 \frac{1}{1-x}$ | － |  |
| Borting | 73 | $9{ }^{\frac{1}{2}}$ |  |  | 2.6 | $10 \frac{1}{4}$ | 20 | $1 \times 10$ | 25 | $6 \frac{1}{4}=$ | 1 |  | － |  |
| Bungala Gor | 124 | $7 \frac{1}{2}$ | 15 | 1／2 ${ }^{\frac{1}{2}}$ | 26 | 8흔 | － |  | 24 | $6 \frac{3}{4}$ | 44 | 5－1） | 15 P | 7 |
| Corramore | 545 P | $1 / 0 \frac{1}{4}$ | 20 | $1 / 11 \frac{1}{4}$ | 160 | $1 / 3 \cdot 1 / 7 \frac{1}{4}$ | 20 | 1／2 | 140 | $11 \frac{1}{4}$ | 11.0 | $7 \frac{1}{2} \times \frac{1}{2}$ | 45 | $4 \cdot 9$ |
| Dejoo T Co | 283 | 9 | － | － | 75 | $9{ }^{\frac{1}{4}}$ | 90 | $4 \frac{1}{2} 1,2 \frac{3}{4}$ | 71 | $6 \frac{1}{2}$ | 47 | $6^{-}$ | ＋5 | $+$ |
| Dhoolie | 217 | $7 \frac{3}{4}$ | － | － | 45 | 10 | 35 | †1］ | 45 | $10 . \frac{1}{4}$ | 44 | 54 | 5 | $+$ |
| Doolahat | 138 | 8 | － | － | 58 | 11 |  | － | $3^{\circ}$ | 0，$\frac{3}{4}$ | 44 | ＋$+4 \frac{3}{3}$ | － | $\pm$ |
| Dooria | 130 | 1／0 $\frac{1}{4}$ | － |  | 80 | 10－1／2 | 25 | $17 / 4$ | － | － | 25 | i | － | － |
| Eastern AssamC | 455 P | $10 \frac{1}{4}$ | $2+5 \frac{1}{2} \mathrm{CI}$ | I $1 \frac{3}{4} \mathrm{I} / 9^{\frac{1}{4}}$ | 91 | $8 \frac{1}{4}-\frac{3}{4}$ | 20 | $8 \frac{1}{4}$ | 99 | 1． 1.8 | － |  | － |  |
| GreenwoodTCoD | 212 | $10 \frac{1}{2}$ | 51 | 1／4 $\mathbf{1}_{\frac{1}{2}}$ | 72 | $10 \frac{1}{4}$ | － |  | ＋y | － | $4{ }^{\prime \prime}$ |  | － | － |
| ，G | 474 p | $8 \frac{3}{4}$ | $49 \frac{1}{2} \mathrm{C}$ | C 1／4 | 179 | $8 \frac{1}{2} 4$ | 120 | 9310 | 43 | 1.1 | －5 | $5 \frac{1}{4}$ | － |  |
| Hattigor | 280 | 1／0 $\frac{1}{4}$ |  |  | 110 | $1 / 1 \frac{3}{4} 167$ | 20 | ${ }^{1}+\frac{1}{4}$ | －0 | $11 \frac{1}{2}$ | － | 6 6， | － |  |
| Hunwal T Co | 137 | 9 | 24 | 1／0 ${ }^{\frac{1}{2}}$ | 55 | $8 \frac{8}{4}$ | 14 | 1 ， 1 年 | － | －－ | 40 | 1： | 4 | $\dagger$ |
| Jhanzie T Assoc | 24 I P | II | I | 121 | $\mathrm{IO}_{4}{ }_{4}$ | I $1 \frac{1}{4}$ | $4+$ | 1 $+\frac{1}{2}$ | 1．4） | $7 \frac{3}{4}$ | － | －－ | 45 | 2 ${ }^{1}$ |
| Jorehaut T Co | 900 p | 11 | 144 P I | I／ $2 \frac{1}{2} 2 / 0 \frac{1}{4}$ | 180 | 9－111 | 120 1／ | $1 \frac{3}{4} 115 \frac{1}{4}$ | $+56$ | $6 \geq 3$ | － | － | － |  |
| Kelly Den | 260 p | $9 \frac{1}{2}$ | $83 \frac{1}{2} \mathrm{C}$ I | I／ $1 \frac{1}{4} 1 / 7 \frac{3}{4}$ | 93 | $x \frac{1}{2}-x_{4}$ | 23 |  | 30 | i！ | － | － | 31 | 1才 |
| Koddom | 45 | $11 \frac{1}{2}$ | －－ | － | 20 | $10 \frac{1}{4}$ | 25 |  | － | － | －－－ | － |  |  |
| Kuttalgoorie | 238 p | $9{ }^{\frac{3}{4}}$ | $33 \frac{1}{2} \mathrm{c}$ | c．$+1 / 10 \frac{1}{2}$ | ${ }^{6}+$ | $9{ }^{\frac{1}{4}-1 /-~}$ | 20 | 11，2 | $\checkmark 1$ | 7 | $7^{\prime \prime}$ | 6 | － | － |
| Letekoojan | 120 | $6 \frac{1}{4}$ |  |  | 80 | $6 \frac{3}{4}$ | － |  | 40 | 54 | － | － | － |  |
| LMB Hatticoolie | 670 | $7 \frac{3}{4}$ | － | － | 220 | $8.8 \frac{1}{4}$ | 150 | $10 \frac{1}{2} 10$（） | 240 | $5 \frac{1}{3}-6$ | 60 | 6 | － | － |
| Luckwah Co | 279 p | $7 \frac{1}{4}$ | $\therefore$－ |  | 70 | $8-81$ | $+3 \frac{1}{2} \mathrm{c} 1$ | 112 | $1 . y$ | $6 \frac{1}{4}$ | 7 | $5 \frac{1}{2}$ | 25 | 5 $\frac{1}{2}$ |
| Majuli T Co．M | 15 I P | $1 / 4 \frac{3}{4}$ | 57 p | r $/ 6-1 / 7 \frac{3}{4}$ | 43 | 1／3 | 26 | 1／10 | 25 | $10 \frac{1}{2}$ | － | 5 | － |  |
| Mungledye T Co | 149 p | $9 \frac{1}{2}$ |  | － | $55 \frac{1}{2}$ | C $10 \frac{3}{4}$ | $3+\frac{1}{2} \mathrm{c}$ | c 1／1 1 3 4 | 30 | － | 30 | $7 \frac{1}{4}$ | － | －－ |
| Nahor Habi | 244 | $6 \frac{3}{4}$ | － | － | 85 | ＋7\％ | 23 | 1／0 $0 \frac{3}{4}$ | 38 | ＋ $5 \frac{3}{3}$ | 98 | $+5 \frac{1}{2}$ | － |  |
| Nahor Kutia | 66 p | $11 \frac{1}{4}$ | 1 － | $\cdots$ | 23 | 1／1 $\frac{1}{\underline{2}}$ | － | － | 33 | $10 \frac{1}{4}$ | － | － | $10 \frac{1}{2} \mathrm{C}$ | ＋73 |
| Nahor Toli | 280 | $7 \frac{1}{4}$ | 20 | $1 / 5 \frac{1}{4}$ | 85 | $7 \frac{3}{4}$ | － | － | 115 | $66 \frac{1}{4}$ | ＋5 | 5 $\frac{1}{2}$ | 15 | h， |
| Romai | 139 P | $8 \frac{3}{4}$ | $28 \frac{1}{2} \mathrm{c}$ | C： $1 / 4$／$\frac{1}{2}$ | 28 | $8 \frac{1}{4}$ | $26 \frac{1}{2} \mathrm{c}$ | C i／03 | 37 |  | － |  | 20 | 5훈 |
| SalonahTCo | 340 p | 1／3 | $8 \mathrm{O} \frac{1}{2} \mathrm{CI} / \mathrm{I}$ | $10 \frac{3}{4} 1 / 11$ | 100 | $1 / 2-1 / 2 \frac{1}{4}$ | － | － | 60 | $9 \frac{1}{4}$ | 100 | $7 \frac{1}{2}$ | － |  |
| Sealkotee | 159 p | $9 \frac{3}{4}$ | －－ | － | I 16 | 8 II | $23 \frac{1}{2} \mathrm{c}$ | C $1 / 3 \frac{1}{\frac{1}{1}}$ | － | － | 20 | 6 | － |  |
| Sillonee Baret | 236 | $9{ }^{\frac{1}{2}}$ | － | － | 65 | $1010 \frac{1}{4}$ | 50 | 1／ $0 \frac{1}{4}$ | ＋2 | $17 \frac{1}{4}$ | 2 | ＋7 | 37 | 93 |
| Tarajulie | 83 | $6 \frac{3}{4}$ | ！－ | ／ | 52 | ＋73 | 2 | $5 \frac{3}{4}$ |  |  | 29 | ＋ $5 \frac{1}{4}$ | － |  |
| Tingri T Co | 435 p | $8 \frac{1}{2}$ |  | C： $1 / 2$ | 179 | $9 \frac{3}{4}$ II $\frac{1}{4}$ | $+1$ | I $1 \frac{1}{2} \mathrm{i} / \mathrm{I} \frac{1}{4}$ | 213 | $6 \frac{1}{2} 6 \frac{3}{4}$ | － | － | － |  |
| Titadimoro | $99^{\frac{1}{2}} \mathrm{C}$ | $9 \frac{3}{4}$ | $14 \frac{1}{2} \mathrm{C}$ | c 2／ | $30 \frac{1}{2} \mathrm{C}$ | C $7 \frac{1}{1}$ | $3 \mathrm{O} \frac{1}{2} \mathrm{C}$ | c $\ddagger 0 \frac{3}{4}$ | $25 \frac{1}{2} \mathrm{C}$ | 5：3 | － | － | －－ |  |
| Upper Assam Co | 746 p | 1／0 $\frac{3}{4}$ | 229 pl | 1／83－2／0 | 334 | $8 \frac{3}{4} \mathrm{I} / \mathrm{I} \frac{3}{4}$ | 131 p | I／－I／3 | 208 | $7 \frac{1}{4}-9 \frac{3}{4}$ | 44 | $9 \frac{1}{4}-9 \frac{1}{2}$ | － |  |
| CĀCHR \＆SYLHT | 7161 p | $7 \frac{1}{2}$ |  |  |  |  |  |  |  |  |  |  | － |  |
| B\＆CoChargola C | 411 p | $7 \frac{3}{4}$ | 68 I | I $1 \frac{1}{4} 1 / 4 \frac{1}{2}$ | 160 | 7－7 $\frac{1}{4}$ | 48 | $7 \frac{1}{4}$ | 100 | $n$ | 13 | $5^{\frac{1}{4}}$ | $22 \frac{1}{2} \mathrm{C}$ | 4 |
| ，＇＂C ${ }^{\text {¢ }}$ | 298 p | $8 \frac{1}{2}$ |  | I I $\frac{1}{4} \mathrm{I} / 4 \frac{1}{4}$ | 85 | $8 \frac{3}{4}$ | 46 | $7 \frac{3}{4}$ | 104 | $6 \frac{3}{4}$ |  |  | $19 \frac{1}{2} \mathrm{C}$ | 4 |
| BlTCoDwarbund | 200 | $5 \frac{3}{4}$ |  |  | 60 | $6 \frac{1}{4}$ | 40 | 61 $\frac{1}{2}$ | 60 | $5 \frac{1}{2} 5 \frac{3}{4}$ | 40 | 5 | ， |  |
| Borokai | 177 | $\mathrm{I}_{1} \frac{1}{2}$ | － | － | 63 | I $1 \frac{1}{4}$ | 17 | $1 / 9$ | $3^{8}$ | $7 \frac{1}{4}$ | 54 | I I $\frac{1}{2}$ | － |  |
| Cherra Co Heron | 174 216 1 | $6 \frac{1}{4}$ | $40 \frac{1}{2} \mathrm{C}$ | C． $8 \frac{1}{4}$ | 49 80 | 7 7 7 | －519 | $\frac{-1}{}$ | 64 80 | $5 \frac{5}{4}$ | 5 | － | 2 I | ＋5 |
| Craigpark Naren | 216 p 134 p | 7 ${ }^{\frac{1}{2}}$ | $\underline{18} \frac{1}{2} \mathrm{c}$ | Ci $\mathrm{I} / 9 \frac{1}{4}$ | 80 | $\begin{array}{r}7 \frac{1}{4} \\ 88 \\ \hline \frac{3}{4} 9\end{array}$ | $56 \frac{1}{2} \mathrm{c}$ 35 | $\operatorname{tin} \frac{3}{4}$ 10 | 80 15 | 6 6 | － | － | 12 | 6 |
| Dhamai | 357 p | $6 \frac{1}{4}$ |  | － 9 | 84 | $+7$ | 75 | ＋63－7 | 55 | ＋53 | 100 | $5 \frac{1}{4} \cdot 5 \frac{1}{2}$ | $33 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{4}$ |
| Doloo | 206 p | 7 | $67 \frac{1}{2} \mathrm{C}$ | C $8 \frac{1}{2}+10$ | 49 | $\dagger 7$ | 64 | ＋61 | 20 | $15 \frac{3}{4}$ | 6. | 5 | － |  |
| Doodputlee | III | $8 \frac{3}{4}$ | － | －－ | 45 | $8 \frac{3}{4}$ | 14 | I／4 | － | － | 52 | $6 \frac{3}{4}$ | － | － |
| Dulcherra | 137 | $7 \frac{1}{4}$ | i－ | － | 38 | $8 \frac{1}{2}$ | 25 | 10 | 33 | $6 \frac{1}{2}$ | 28 | $5 \frac{1}{2}$ | 13 | 33 |
| Endogram | 382 | $6 \frac{3}{4}$ | 31 | 1／0 $\frac{3}{4}$ | 131 | $6 \frac{1}{2} 6 \frac{3}{4}$ | 68 | $7 \frac{1}{4}$ | 95 | $5{ }^{\frac{3}{4}}$ | － |  | 57 | 5 $\frac{1}{2}$ |
| Loobah Co L ．．． | 223 p | $9{ }^{\frac{3}{4}}$ | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | C： $1 / \mathrm{IO}$ | 53 | II | 36 | 1／ $1 \frac{1}{4}$ | 102 | $6 \frac{3}{4}$ | － | － | 12 | $8 \frac{1}{4}$ |
| NSTC Jafflong | 294 p | $7 \frac{1}{2}$ | 72 | － 8 ／$/ 6 \frac{1}{2}$ | 75 | $7 \frac{1}{4}$ | 40 | $8 \frac{1}{2}$ | 30 | 6 | 25 | 512 | $52 \frac{1}{2} \mathrm{C}$ | 5 |
| Pathecherra | 86 p | $9 \frac{3}{4}$ | $36 \frac{1}{2} \mathrm{c}$ | C．II $\frac{1}{2}$ | 30 | $8 \frac{1}{4}$ | 20 | 10 | － | － | － | － | － |  |
| Phœenix T Co | 308 | 6 | － | － | 63 | $7 \frac{1}{4}$ | 40 | $7 \frac{3}{4}$ | 147 | ＋5 $\frac{1}{2} 5^{\frac{3}{4}}$ | 38 | $\dagger+\frac{3}{4}$ | 20 | 3年 |
| Phootullah | 131 | 8 | － | － | 32 | 9 | 24 | 1 I | 55 | $6 \frac{3}{4}$ | － |  | 20 | $6 \frac{1}{2}$ |
| Puttareah | 241 | 7 | II | I／ 1 I $\frac{1}{4}$ | 70 | $7 \frac{3}{4}$ | 20 | $10 \frac{1}{2}$ | 30 | $5 \frac{3}{4}$ | － | － | $110 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{4}-+^{\frac{1}{2}}$ |
| Scotpore I Co ．．． | 321 | $7 \frac{1}{2}$ 5 | 13 | 1／3 ${ }^{\frac{1}{4}}$ | 113 | $7 \frac{3}{4}$ | 60 | $8 \frac{3}{4}$ | 92 | $6 \frac{1}{4}$ | 3 I | $5 \frac{1}{2}$ | 12 | 5 |
| SephonjuriBhTCo | 287 | $5 \frac{3}{4}$ |  |  | 98 | $6 \frac{1}{4}$ | 45 | ＋63 ${ }^{\frac{3}{4}}$ | 105 | $5 \frac{1}{4}$ | － |  | 39 | 5 |
| Sonarupa | 130 | $6 \frac{3}{4}$ | 12 | $9 \frac{3}{4}$ | 43 | $7 \frac{3}{4}$ | 12 | 9 | 12 | 6 | 35 | $4{ }^{\frac{1}{2}} 5$ | 16 | $5^{\frac{1}{4}}$ |
| SSTCoAmrail | 189 p | 9 | 12 | I／ $6 \frac{3}{4}$ | 3 I | $10 \frac{1}{4}$ | 34 | $9^{\frac{3}{4}}$ | 47 | $8 \frac{1}{2}$ | 52 | $6 \frac{3}{4}$ | 1 $3 \frac{1}{2} \mathrm{C}$ | $4^{\frac{1}{4}}$ |



Gardens marked thus * are last of the Season.
CEYLON. Average $9 \frac{1}{\frac{1}{4}} \mathrm{~d}$.

| Garden, | Total. | Avorage. | Broken Org, Pek, or Flowery Pekoe. |  | Pozoe and Unassorted. |  | Broken Pekoe. |  | Pekoe Sonchong, |  | Broken and Souchong, |  | Fannings, Dust and Varions. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \|Quantity | Price. | - Quantity | Price. | Quantity, | Price. | Quantity.\| | Price | Quantity. | Price. | Quantity.\| | Price. | Quantity.\| | Price. |
| mbragalla | 85 | $7 \frac{1}{2}$ | - | -- | 36 | 7 | 27 | $9^{\frac{3}{4}}$ | 22 | 52 | - | - | -- |  |
| ngrowelle | $55^{\frac{1}{2}} \mathrm{C}$ | $8 \frac{1}{2}$ | -- | - | $+7 \frac{1}{2} \mathrm{c}$ | $8 \frac{3}{4} 10$ | - | - | $9 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2}$ | - | --- | $2 \frac{1}{6} \mathrm{c}$ | $6 \frac{1}{4}$ |
| ttabage | 106 p | $7 \frac{1}{2}$ | - | -- | 27 | 8 | $35 \frac{1}{2} \mathrm{C}$ | I/ | 38 | $5 \frac{1}{2}$ | $3 \frac{1}{2} \mathrm{c}$ | $3{ }^{\frac{3}{4}}$ | . | $4 \frac{1}{2}$ |
| algownie | 6 I | $6 \frac{3}{4}$ | - | - | 33 | $6 \frac{1}{4}$ | $1+$ | $9 \frac{1}{t}$ | 14 | $5 \frac{1}{4}$ | - |  | - | 1 |
| ambrakelly \& D. | 87 | 151 | - | - | 47 | 10 | 40 | $1 / 0 \frac{3}{4}$ | - | - | - | - | - | - |
| ", | 66 | I I | - | - | 33 | $9 \frac{3}{4}$ | 33 | I/ $0 \frac{1}{4}$ | - | - | - |  | - |  |

CEYLON．－Continued．

| Garden． | $\begin{aligned} & \text { Total. } \\ & \text { ysumatiy. } \end{aligned}$ | $\frac{\text { Average }}{\text { Price. }}$ | Broken Org．Pekoe <br> or Flowery Pekoe， |  | Pekve andUnassorted． |  | Broken Pekoe． |  | Peito Souncose． |  | Bi．ke：alid |  | Fatures．Ihes and Tame： |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity． | Price． | Quantiy． | －Price． | Quantis | Price | $E=$ | Price． | － | $\square$ |  |  |
| Beverley | ${ }^{1} 43 \frac{3}{2} \mathrm{c}$ | 教 |  |  | $60 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ | $50 \frac{1}{2} \mathrm{C}$ | 93 | $33 \frac{1}{c}$ | 5. |  |  |  |  |
| Binoya | 93 P | 62 |  |  |  | $16 \frac{1}{2}$ |  |  |  |  | 19 |  | 10 |  |
| Bitterne Blackburn | 23 51 5 | Iot | － |  | 13 27 | 92 | 10 | $11+$ | 8 |  |  |  |  |  |
| Blackburn Blackwate | 51 264 | ${ }^{7} 8$ | $\overline{39}$ | $1{ }^{\frac{1}{4} 113}$ | 27 79 | 4， | 退 | $\begin{aligned} & 54 \\ & 9 \end{aligned}$ | ${ }_{8}^{8}$ | 5 | 2： |  | $\begin{aligned} & 1 \\ & 5 \end{aligned}$ |  |
| Blairavon | 80 | $8{ }^{3}$ |  |  | 34 | 81 | 2\％ | 11 | 16 |  |  |  | \％ |  |
| Bogahawatte | ${ }_{1}^{138} \mathrm{p}$ | 9 | ${ }_{6} 1 \frac{1}{2} \mathrm{C}$ | $\underline{1 / 0}$ | 65 | ${ }_{8}$ | － |  | 12 | $5!$ |  |  |  |  |
| Carlabeck Carney | 112 | $9 \frac{1}{4}$ |  | － | 53 | $7^{7}$ | 59 | 10 |  |  |  |  |  |  |
| Castlemilk | 109 | $8 \frac{1}{1}$ | － | － | ＋0 | ${ }_{8}{ }^{\frac{1}{1}}$ |  | 10， | 34 |  | － |  |  |  |
| Chapelton | 158 p | 1／1 |  |  | 44 | $1 / \frac{1}{21}$ | \％ | ${ }^{1} 5 \frac{1}{4}$ | 2 | \％ | － |  | 4 |  |
| Chetnole | 64 P | ${ }_{10} \frac{1}{4}$ |  |  | 13 | $10^{\frac{1}{2}}$ | $28 \frac{1}{c} \mathrm{C}$ | 1 | 23 |  |  |  |  |  |
| Choisy | 209 | 7 |  | － | 66 | ：7\％ | 52 | ［16） | \％ | 1， | ； | 5 | 14 |  |
| CL\＆PC Eadella | 53 | $7 \frac{3}{1}$ |  |  | 21 | $7 \frac{1}{1}$ | 15 | Ad | 17 |  |  |  |  |  |
| „Fetteresso | 106 p | ${ }_{1}{ }^{1}$ |  |  | 29 | I／ | 45 |  | 25 | 9 | 2 | （i） | 2 |  |
| ，＂Leaston ${ }^{\text {Narengalla } \ldots .}$ | ${ }^{91} \mathrm{P}$ | ${ }^{113}$ | ${ }^{13}$ | $11_{1 / 1}{ }^{\frac{3}{1}}$ | ${ }^{2}+$ | tir | 24 ！ | ＋1／63 | 21 |  | 4 | 41. | 61 |  |
| ，NNarenPeradenila ．．． | ${ }_{127}{ }^{6}$ | 61 |  |  | 27 | $8{ }_{8}^{6}$ | 13 | I | 1 |  | 7 | $\pm$ |  |  |
| Clontarf | $3^{2}$ | ， | 5 | ${ }_{10 \frac{2}{3}}$ | ${ }_{16}$ |  | 5 | It | 3 |  |  | 5 |  |  |
| Cocagalla | 16 | $8 \frac{1}{2}$ |  |  | 7 | 17 | $+$ | $1 \cdots$ | 5 | ， | － |  |  |  |
| Coroondawattee | $106 \frac{1}{2} \mathrm{C}$ | 82 | － |  | $62 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{1}$ | 44 ！ | 210 |  |  |  | －－ |  |  |
| Craighead | 64 | 63 | 18 | 9 交 | 32 | 5 |  |  | 14 | 3） | － |  |  |  |
| Crathie | 60 P | $7 \frac{3}{4}$ | － |  | 20 | 待 | 20 | 10 | 17 | $15 \frac{1}{4}$ | － | － | 3 t |  |
| $\underset{\text { ，Rosita }}{\text { CTPCEstHolyod }}$ | 148 p | ${ }^{101}$ |  |  | 70 p | 9） | 70 | 11 | － |  | － | － |  |  |
| ，，Rosita | ${ }^{94} \mathrm{P}$ | ${ }_{\text {IT }}^{1+1}$ | 35 p I | －－1／5 | 30 | ${ }^{111}$ | － |  | $\cdots$ | 7 | － | － |  |  |
| ＂，Wallaha | ${ }_{2005}^{155}$ |  |  |  | 35 | 11 | 62 ！${ }^{\text {c }}$ | 1 ot | 14. | ， |  |  |  |  |
|  | ${ }^{129}$ P |  | － | － | $70 \frac{1}{20}$ | 10 | 29 | $1,0 \frac{8}{3}$ |  | － |  | －－ |  |  |
| ，WWaverley | 116 P | 1／2／2121 | － |  | $53 \frac{1}{c} \mathrm{c}$ | 1／1 | 47 | 1.4 | 14 | 1. | － |  |  |  |
| Culloden | 119 | ${ }^{1}+\frac{1}{4}$ |  | － | 50 | 9 ${ }_{\frac{1}{2}}$ | 37 | 123 | 32 | ， | － |  |  |  |
| Dalleagles |  | $7{ }^{7}$ |  |  | ＋1 $\frac{1}{2}$ | $7{ }^{\frac{1}{3}}$ | 3＋15 ${ }^{\frac{1}{2} \mathrm{c}}$ | ${ }^{10}$ | 27 | 5 |  |  |  |  |
| Delta | 106.9 <br> 75 | $8 \frac{1}{2}$ |  | － | 48 | － 7 | 33 zc | ${ }_{10}^{10}$ | ${ }^{2}+$ | 5 |  |  |  |  |
| Denmark Hill | 22 | ${ }^{1 / 0}{ }^{\frac{3}{4}}$ |  |  |  | I／0 $0^{\frac{1}{4}}$ | － | 1／3／3 | i | 10 | \％ |  |  |  |
| Densworth | 54 | $8 \frac{1}{4}$ |  | － | 12 |  | 30 |  | ：2 |  | － |  |  |  |
| Digatia | ${ }_{88}^{183} \mathrm{P}$ | ${ }^{\frac{1}{3}}$ |  |  | 71 | $6 \frac{1}{2}$ |  |  | 66 |  | 10 | 43 | $2 \frac{1}{6}$ |  |
| ${ }^{\text {Doragalla }}$ Dotala | 88 | $9^{\frac{3}{3}}$ |  |  | 31 | 10 | 31 | 1／0 ${ }^{\frac{1}{7}}$ | 26 | $6{ }_{4}^{4}$ |  |  |  |  |
| Dotala Doteloya | ${ }_{8}^{40} \mathrm{P}$ | ${ }^{83}$ |  |  | 19 | ${ }^{68}$ |  |  |  |  |  |  |  |  |
| Doteloya | 84 | $\stackrel{\text { Io }}{\text { I／} / \frac{1}{2}}$ |  |  | $\stackrel{25}{-}$ | $9 \frac{9}{4}$ | 45 | $\stackrel{11}{11_{3}^{1}}$ | 9 | $8^{6 \frac{1}{3}}$ | 2 | $\underline{61}$ | 3 |  |
| Duckwari T P |  | $8 \frac{3}{4}$ | 20 | （1） | ${ }_{16}$ | ＋8 |  | － | 12 |  |  |  |  |  |
| Elangapitiya | 8 r | $6{ }^{\text {a }}$ |  |  | 35 | $6 \frac{3}{4}$ | 19 |  | 25 |  |  |  |  |  |
| Elkadua | ${ }^{12} 4$ | 8 | － | － | 44 | $6 \frac{3}{4}-8 \frac{3}{4}$ | 37 | $10 \frac{1}{1}$ | 43 |  |  |  |  |  |
| Ellagalla | 83 | ${ }^{7}$ |  | － | 5 | 78 | 31 | ${ }^{9 \text { 9 }}$ | ${ }^{42}$ |  |  | $4 \frac{1}{3}$ |  |  |
| Elston | 100 |  |  |  | 44 | 8 | 39 |  | 17 |  |  |  |  |  |
| EP\＆ECoCndegal | 83 | $1 / 0 \frac{1}{4}$ |  |  | 36 | ${ }_{11}$ | 4 | $1 / \mathrm{r} \frac{1}{2}$ |  |  |  |  | 3 |  |
| „Meddecombra | 44 |  |  | － | 12 | ${ }_{4}$ | 15 | $9{ }^{\frac{3}{1}}$ | ${ }^{17}$ | 5 |  |  |  |  |
| ＂，${ }^{\text {Norwo }}$ | 56 |  |  | － | ${ }^{23}$ | ${ }^{61}$ | 33 |  |  |  |  |  |  |  |
| Ferndale | 55 69 | ＋1／3 | － | － |  | ${ }_{7}^{1 / 1}$ |  |  |  |  | － |  |  |  |
| Friedland | ${ }^{78} 818 \mathrm{c}$ | ${ }_{1}^{11} 1$ |  | － | 25를 | If | ${ }^{22} \times 1 \mathrm{c}$ c | 1／2 $2_{4}^{1}$ | 31 | 9 |  |  |  |  |
| Fordyce | ${ }^{1} 499$ | ${ }_{\text {10，}}^{1}$ |  | － | 34 | 10 | $78 \frac{1}{2} \mathrm{c}$ |  | 27 | 7 |  | － | $1 \mathrm{O} \frac{1}{2}$ |  |
| Galata | ${ }_{1}^{13} 3^{\frac{1}{2} \mathrm{C}} \mathrm{C}$ | ${ }_{7} 8$ |  | － | $477^{\frac{1}{2}} \mathrm{C}$ | ＋63 | ${ }^{30} 6{ }_{5}^{1+1}$ |  | 34 | 7 | $1{ }^{1} \frac{1}{2}$ c | $3 \frac{1}{4}$ |  |  |
| Gallamudina | ${ }_{8}^{100}$ |  | － | － | 37 | $8{ }^{\frac{3}{4}}$ |  |  | － | $\overline{7}$ | 27 | 6 |  |  |
| Gallebodde Gavatenne | $65^{\frac{1}{2} \mathrm{c}}$ |  |  | － | 32 | 10ํㅡㄹ |  | ${ }^{1 / 0 \frac{1}{4}}$ | $\stackrel{24}{-}$ | 71318 | － | － |  |  |
| Gavatenne Geddes | ${ }^{8}{ }^{6}$ |  | $\overline{36 \frac{1}{2} \mathrm{c}}$ | $\bar{T}$ |  |  | ${ }^{2} 4{ }^{\frac{1}{c} \mathrm{c}}$ | ${ }^{112}$ | －－ | － | － |  |  |  |
| Geddes | ${ }^{1} 74 \frac{1}{2} \mathrm{C}$ | ${ }^{10 \frac{1}{4}}$ | $36 \frac{1}{2} \mathrm{c}$ | 1／3 | $103 \frac{1}{\frac{1}{4} \mathrm{C}}$ | $6 \frac{3}{4}-9$ |  |  |  |  |  |  | ${ }_{\frac{1}{2}}$ |  |

CEYLON-Continued.


CEYLON.-Continued.

| Garden. | Total. | Average. <br> Price. | Broken Org, Pek. or Flowery Pelzoe. |  | Pekoe and Uaassorted. |  | Broken Pekoe. |  | Pekoe Souchong. |  | Braken <br> and Souckong. |  | Fannines. Due', asd Variour |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity |  | Quantity | Price. | Quantits | Price. | Suantity. | Price | Quantity. | Price. | Quautity | Price | Quatue: | Pra |
| Oliphant | 91 P | 8 | 1 - | - | $30 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{4}$ | 21 | $10 \frac{1}{4}$ | $2,-\frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | 13 | $5 \frac{1}{2}$ | - | 1-1 |
| Orwell | 63 | $8 \frac{1}{4}$ | - | - | 25 | $8 \frac{3}{4}$ | 15 | $10 \frac{1}{2}$ | 11. | $5 \frac{1}{4}$ | 2 | 5 | 2 | +1. |
|  | 16 | $7 \frac{3}{4}$ | - | - | 16 | $7 \frac{3}{4}$ | - | - | - |  |  | - | - | - |
| Osborne | 108 | $9{ }^{\frac{3}{4}}$ | - | - | 52 | 9 | $+3$ | $11 \frac{3}{4}$ | 13 | 6, $\frac{1}{4}$ | - | - | - | -- |
| Pambagama | 165 P | $8 \frac{3}{4}$ | -- | - | 89 | $8 \frac{1}{4}$ | $70 \frac{1}{2} \mathrm{C}$ | $10 \cdot \frac{1}{4}$ | 1. | 5 2 | - | - | - | - |
| Pantiya | 44 | $8 \frac{3}{4}$ | 1 | 10 | 26 | 7 | 7 | I, 1 1 | - | - | - | - | - | - |
| Penrith | 70 | $10 \frac{3}{4}$ | - | - | 29 | 10 | 25 | 1 1 $\frac{3}{4}$ | ${ }^{\prime}$ | - ${ }^{\frac{1}{4}}$ | -- | - | - | - |
| Poengalla | 95 | 8 | 25 | $8 \frac{3}{4}$ | 25 | 71 | 36 | ${ }^{4}$ | 15 | 5 | - | - | - | - |
| Polgahakande | 92 | 9 | 15 | $9{ }^{\frac{3}{4}}$ | 42 | 7 | 35 | 11 | - | - | - | - | - | - |
| Poolbank | $68 \frac{1}{2} \mathrm{c}$ | 81 $\frac{1}{2}$ | $40 \frac{1}{2} \mathrm{c}$ | $9^{\frac{3}{4}}$ | $2 \times 10$ | $6 \frac{1}{2}$ |  | - |  | - | -- | - | - | - |
| Queensberry | ${ }^{1} 62 \mathrm{p}$ | 8 | - | -- | 53 | $6 \frac{1}{4}$ | 1,2 | 11 | 34 | 0 | $\checkmark$ | 4 | udc | 5 |
| Ragalla | 55 | $10 \frac{1}{2}$ | - | - | 26 | 10 | 1 | $1 / 1 \frac{1}{4}$ | 11 | 6, | -- | - | - | - |
| Rangalla | 106 p | $10 \frac{1}{4}$ | -- - | - | +3 | $4^{\frac{3}{4}}$ | 36 | $1{ }^{1} 0 \frac{1}{4}$ | 17 | is | - | - |  | U |
| Rangbodde | 120 | 10 | - | - | $5^{\text {t }}$ | 9 $\frac{1}{2}$ | +2 | $1 \mathrm{j} 0 \frac{1}{4}$ | 22 | $6 \underline{1}$ | -- | - | - | - |
| Raxawa | 62 | $8 \frac{3}{4}$ | - | - | 14 | 9 | 21 | 11 | 2× |  | -- | - |  |  |
| Richlands | 57 p | $7 \frac{3}{4}$ | 1 3 遃 C | 10, $\frac{1}{2}$ | II $\frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ | $16 \pm \mathrm{c}$ | +9) | 16 | 5 | - | - | 1 | $4 \frac{1}{4}$ |
| Robgill | 47 p | $9{ }^{\frac{1}{4}}$ | - | - | 17 | 8 | $26 \pm 6$ | 112 | - | - | - | - | + 2 | 5 |
| Rothes | 30 b | $11 \frac{1}{4}$ | -- | - | 3011 | $11 \frac{1}{4}$ |  |  | - | - |  | - | - |  |
| SctshCyCStrath | 356 p | 9 | - | - | 59 | 9 | 1-2 2 c | 101 | 103 |  | " | 5 | 1312 |  |
| Spring Valley | 143 P | I/ $0 \frac{3}{4}$ | -- | - | 55 | I/ | 55 | 13 - | 23 | 92 |  | - | $1 \omega^{\prime}$ |  |
| S. Leonards-on- | 33 | $7 \frac{3}{4}$ | - |  | 17 | ()2 $\frac{1}{3}$ | if) | 4 |  |  |  |  |  |  |
| St. Clair | 121 | $9^{\frac{1}{4}}$ | 22 | I I | 33 | $9{ }^{\frac{3}{7}}$ | 21 | 11 | 3 | \% | 3 | 5 | 4 | 42 |
| Tamaravelly | I $50 \frac{1}{2} \mathrm{C}$ | $7{ }^{\frac{3}{4}}$ | - |  | $\times 2 \frac{1}{2}$ | $6 \frac{1}{1}$ | い! 0 | $10^{2}$ |  |  |  |  |  | 3 |
| Tellisagalla | 52 | $7 \frac{3}{4}$ | - | - | 15 | $7 \frac{1}{3}$ | 1 \% | 10 | 19 |  |  | 11 |  |  |
| Tommagong | $4^{8} \mathrm{p}$ | 1/3 $3^{\frac{1}{2}}$ | - | - | 12 | 1, $3^{\frac{3}{4}}$ | $10!0$ | 1. 413 | 12 | 1/1, | 42 | 13 | $4 \frac{1}{2} \mathrm{c}$ | 10 |
| Tunisgalla | - 69 | $8 \frac{1}{2}$ | - | - | + | $8 \frac{1}{4}$ |  | $11 \frac{1}{2}$ |  | ${ }^{1}$ | - | - | - | - |
| Udabage | $105 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{4}$ | - | $1-1$ | $39 . \mathrm{C}$ | $15^{7 \frac{1}{4}}$ | +". ${ }^{\text {c }}$ |  | 2 c | $4 \frac{1}{4}$ |  |  | - |  |
| Upper Haloya | 199 P | $5 \frac{1}{3}$ | $60 \frac{1}{2} \mathrm{c}$ | $17 \frac{1}{4}$ | 7 | ${ }^{5} \mathrm{O} \mathrm{O}_{4}^{\frac{1}{4}}$ | 35 | 5-2 ${ }^{\frac{1}{4}}$ | 29 | 4 | 1 | 3 | 1 | 5 ${ }^{\frac{1}{2}}$ |
| Valamaly | 78 | $10 \frac{3}{4}$ | 53 PI |  | 39 | $10 \frac{1}{4}$ | 21 | $12 \frac{1}{1}$ | 21 | 9 ${ }^{\frac{1}{4}}$ | 2 | ${ }^{3}$ | 2 | 54 |
| Vallambrosa | 78 p | $11 \frac{3}{4}$ | 53 p I | 10, ${ }^{1}-15$ |  |  | - |  | 31 |  |  |  | - | 54 |
| Wangie Oya | 117 | 8 | 43 | $9{ }^{\frac{3}{4}}+$ I I | 23 | $7{ }^{7}$ | 12 | [ $1{ }^{\frac{3}{4}}$ | 14 |  |  | - | 4 | $4^{\frac{1}{1}} \cdot 5 \div$ |
| Warleigh | 65 | $10 \frac{1}{4}$ | - | - | 35 | 1012 | 12 | 114 $1 / 01$ | 17 $5!\frac{1}{10}$ | \% ${ }_{5}^{5}$ | - | - | 4 | 7: 5 |
| Weyweltalawa . | $118 \frac{1}{1} \mathrm{C}$ | $8 \frac{1}{3}$ | - | - | 38. | 8 8 |  | IIT | 51 5 | 5 | - | - | - | - |
| Yarrow | $+3 \frac{1}{2} \mathrm{c}$ | $\begin{array}{r}8 \frac{1}{2} \\ \hline\end{array}$ |  |  | $20 \frac{1}{2} \mathrm{C}$ | -1 | $12 \frac{1}{2} \mathrm{C}$ +1 |  |  | 9 ${ }^{\frac{1}{2}}$ | - | - | - | - |
| Ythanside | III | $11 \frac{3}{4}$ | 26 | I/ + I | - |  | $\pm$ | $11 \frac{1}{4}$ | $+4$ | 9. |  |  |  |  |

JAVA. 709 chests. Average 7d.


In these tables all packages are chests unless otherwise stated. $b$ stands for boxes; $\frac{1}{2} c$ for balf-chests; $p$ for packages. + Prices marked thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weigh: to one chest

GOW, WILSON \& STANTON, Brokers.

## uplement to＂CEYLON OBSERVER．＂

GOW，WILSON \＆STANTON＇S INDIAN，CEYLON，AND JAVA TEA REPORT．
13．Rood Lane，London，E．C．
February 19th， 1892.
QUANTITY BROUGHT TO AUCTION IN LONDON
From ist June to Datb．

uring the week
I891－1892．I，039，7I3
585，784
，993 packages Indian
；，706＂．Ceylon Total 50，933 packages have been offered in public auction．
244 ＂，Java
The volume of Tea brought to auction since Christmas has been comparatively heavy，and pears to have fully equalled immediate trade requirements，in addition to its absorption of insiderable capital．

These reasons probably account for the somewhat quieter tone lately noticeable in the auctions， d the disposition of buyers to allow the market to droop．

The offering of a parcel of 303 packages of Tea from Natal is a noticeable feature amongst talogues issued．No Tea from this quarter has been on the market for some years，and the esent shipment is a comparatively large quantity．
NDIAN．Bidding was less animated for all but really desirable Teas．Poor liquoring kinds ive generally sold with an easier tendency，and towards the close of the week were fully a farthing low last week＇s rates．Quality from most districts has shown some improvement during several eek＇s past，and many＂autumnal＂invoices have attracted attention owing to their fine flavour．
he following averages are worthy of note：－＂Pusumbing，＂i／Iola＂Tong Song，＂i／io；

RAVANCORE continues to be represented by increasing quantities，while it is satisfactory to ote an occasional improvement in quality．
This weeks average price of Naw Season＇s Teas sold on Garden Account．Total 26，063 pkgs．average ${ }^{\frac{7}{7} \mathrm{~d}} \mathrm{~d}$ ．


|  | Comparalive | Tea in |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ）UST | （Fair ordinary，dark liquor） | 1892, | 4d． | 189I， | 7 d ． | 1890, | $5 \frac{1}{2} \mathrm{~d}$ ． | 1889， | 6 |
| ${ }^{7}$ ANNINGS | （Red to brown，strong rough liquor） | ，＂ | $4 \frac{3}{4} \mathrm{~d}$ ． | ＂， | $7 \frac{3}{4} \mathrm{~d}$ ． | ，＂ | 6 d ． | ，， | $5 \frac{3}{4}$ |
| 3ROKEN TEA | （Brownish to blackish，strong liquor） | ， | $5 \frac{3}{4} \mathrm{~d}$ ． | ， | $9 \frac{1}{2} \mathrm{~d}$ ． | ， | $7 \frac{1}{2} \mathrm{~d}$ ． | ， | 63 |
| ？EK．SOUG． | （Blackish greyish，useful liquor） | ，＇， | $6 \frac{1}{2} \mathrm{~d}$ ． | ＂， | $10 \frac{1}{2} \mathrm{~d}$ ． | ， | 8 d． | ， | $8 \frac{1}{4}$ |
| ？EKOE． | （Greyish to blackish some tip，useful liquor） |  | $8 \frac{1}{2} \mathrm{~d}$ 。 | ＂ | IId． | ，＂ | $9 \frac{1}{4} \mathrm{~d}$ ． |  | 3 |
| PEK．SOUG． | （Blackish greyish，inferior liquor） | ， | $5 \frac{1}{4} \mathrm{~d}$ ． |  | 91． | ，＂ | 63 |  |  |
| ${ }^{\text {E K KOE．}}$ | （Blackish，greyish．some tip，inferior liquor） | ＂ | $6 \frac{1}{3} \mathrm{~d}$ ． | ， | Iot | ， | $7 \frac{1}{2} \mathrm{~d}$ ． |  |  |

IEYIOON．The market has been supported wherever distinct point or character was discernible －liquor－but other kinds have sold with irregularity，and thin or poor Teas have been depressed， －$l$ ling in some cases fully a farthing to a halfpenny below rates current a week ago．Many ivoices are now showing a welcome change for the better in quality and flavour．The following verages may be mentioned ：－＂Bloomfield，F．，＂I／ $5 \frac{1}{4} \&$ U．F．，I／4六；＂C．T．P．Co．Waverley，I／2立；
Kotiyagalla， $1 / 2 \frac{1}{2}$ ；＂Mooloya，＂ $1 / \mathrm{I} \frac{3}{9}$ ；＂Hauteville，＂ $\mathrm{I} / \mathrm{I} \frac{1}{2}$ ．Average for week，gd．
Comparative prices of Ceylon Tea in London：－
PEKOE SOUG．（Ordinary leaf；fair liquor）
PEKOE（Ordinary leaf，little twist；fair liquor）
PEKOE SOUG．（Rather bold leaf；indifferent liquor）
PEKOE（Somewhat bold leaf；indifferent liquor）
AVA was only represented White Tipped Pekoe from the＂Semplak＂Estate，realized the high price of $2 /$－per 1b．Arrivals this leaf have recently been slightly heavier－hence catalogues for larger quantities may shortly e expected．
BANK RATE． 3 per cent．EXCHANGE．Calcutta on London three months sight is． $4_{32}^{7} \mathrm{~d}$ ．


| arden， | Total， | Average | Broken Org．Pek， or Flowery Pekoo． |  | Pekoe and Unassorted． |  | Broken Pekoe， |  | Pekoe Souchong． |  | Broken and Souchong， |  | Fannings，Dus andVarious． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． | Price， | Quantity． | Price． | Quantity． | Price． | Quantity．｜ | Price． | Quantity．｜ | Price． | Quantity． | Price． | Quantity． | Price． |
| HR \＆SYLHT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ；heerie Valley | 204 | $7 \frac{1}{2}$ | － | － | 62 | $7 \frac{3}{4}$ |  | $10 \frac{3}{4}$ | 59 | $6 \frac{1}{4}$ | － | － | 40 | $5 \frac{1}{4}$ |
| hin Joor | 59 p | $8 \frac{1}{4}$ |  | － | 15 | $8 \frac{1}{2}$ | $30 \frac{1}{2} \mathrm{C}$ | $\dagger 9 \frac{1}{3}$ | 14 | 61 |  |  | － | 54 |
| ：ossipore | 319 | 6 |  | － | 64 | $7 \frac{1}{4} 7 \frac{1}{2}$ | 27 | ＋9 $\frac{3}{4}$ | － | － | 184 | 5 53 | 44 | 5 |
| Joodputlee | 141 | 8 |  |  | 55 | $8 \frac{83}{4}$ | 22 | 1／01 $\frac{1}{2}$ |  |  | 64 |  | － |  |
| Endogram | 400 | $6 \frac{1}{2}$ | 23 | ＋1／0 ${ }^{\frac{1}{2}}$ | 163 | $\dagger 6 \frac{1}{1}$ | 59 | 7 | 106 | 51 ${ }^{\frac{1}{2}}$ |  |  | 49 | 52 |
| ndian T Co | 175 | $10 \frac{1}{4}$ |  |  | 44 | $11 \frac{1}{2}$ | 23 | I／7 | 56 | $7 \frac{1}{2}$ | 52 | $8 \frac{1}{4}$ |  |  |
| Saliti T Co | 99 | 7 | － | － | 36 | $7 \frac{1}{2}$ | 23 | $\dagger 9$ | 25 | ＋5 ${ }^{\frac{1}{2}}$ |  | － | 15 | ＋43 |
| allkhira | 18 | $5 \frac{3}{3}$ | － |  | 50 | 6 | 28 | 6.6 | 40 | 5 |  | － |  |  |
| －ongai | 277 p | $5 \frac{3}{4}$ | $24 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{4}$ | 34 | ＋6 | 75 | 6－61 | 100 | $5^{\frac{1}{2}-5 \frac{3}{3}}$ | － | － | $44 \frac{1}{2} \mathrm{C}$ | $3 \frac{3}{4}$ |
| uayuni | 55 | $5{ }^{\frac{3}{4}}$ | － | － | 44 | $\dagger{ }^{\dagger} 6 \frac{1}{4}$ | － | － 6 | － |  | － | － | II | ＋3 3 |
| Iadoorie | 137 | $6 \frac{1}{4}$ |  | － | 20 | $6 \frac{1}{4}$ | $92 \frac{1}{2} \mathrm{C}$ | ＋63 | － | － | 25 | $5 \frac{1}{4}$ | － |  |
| Iertinga | 75 | $5 \frac{3}{4}$ | － | 8 | 44 | ＋61 ${ }^{1}$ | 19 | ＋6 | － | － | － |  | 12 | $\dagger_{4}$ |
| ISTCBaitakhal | 125 | $6 \frac{3}{4}$ | 23 | 8 | 45 | 61 $\frac{1}{2}$ | 27 | 8 | 15 | 51 | 15 | $5 \frac{1}{4}$ | － |  |
| ，，Burjan | 145 | $7 \frac{3}{4}$ | － | － | 40 | $8{ }^{8 \frac{1}{2}}$ | 43 | $8 \frac{1}{4}$ | 62 | $6 \frac{3}{1}$ | － |  | － |  |
| ，＂Degaicherra | 96 | $7 \frac{1}{2}$ | － | － | 33 | $8 \frac{1}{4}$ | 23 | $9 \frac{1}{2}$ | 21 | $6 \frac{1}{4}$ | 18 | $5 \frac{1}{4}$ | I | $3{ }^{\frac{1}{4}}$ |
| ，，Khadım | 115 | $9{ }^{\frac{1}{4}}$ | 12 | I／7 ${ }^{\frac{1}{2}}$ | 3 I | 9 | 29 | $8 \frac{1}{3}$ | 31 | $7 \frac{1}{2}$ | 12 | 7 |  |  |
| ，，Lallakhal | 167 | $7 \frac{1}{2}$ | 27 | $10 \frac{1}{4}$ | 58 | $7 \frac{1}{4}$ | 23 | $8 \frac{3}{4}$ | 26 | 6 | 33 | 5 ${ }^{\frac{1}{2}}$ | － | － |
| arbutpore | 52 | $7{ }^{\frac{3}{4}}$ | － | － | ${ }^{2} 3$ | $9{ }^{\frac{1}{4}}$ | 21 | 17 | － | － | － | － | 8 | 6 |
| ajnagar | 90 | $7 \frac{1}{2}$ | － | － | 34 | $7 \frac{1}{4}$ | 36 | $8 \frac{1}{4}-9$ | － | － | 20 | 5 $\frac{1}{2}$ | － | － |
| ookeenee | 188 p | 5 ${ }^{\frac{1}{2}}$ | － | － | － | － | 123 p | 6－61 | － | － | 65 | 5 | － |  |
| cottporeTCo D | 157 | 7 | － | － | 78 | 7 | 42 | $8 \frac{1}{1}$ | $\overline{7}$ |  | 33 | $5 \frac{1}{4}$ | 4 | $\dagger 3 \frac{1}{4}$ |
| ，$\stackrel{P}{S}$ | 297 | $7 \frac{1}{2}$ | ${ }^{2} 7$ | 1／2 | 139 | ＋7－71 | 35 | ＋81 | 67 | $5 \frac{3}{4}$ | 29 | 5 |  |  |
|  | 148 | $7 \frac{1}{4}$ | － |  | 40 |  | 22 | $\underline{10 \frac{3}{4}}$ | 50 | $6 \frac{1}{4}$ | 36 | $5 \frac{1}{4}$ |  |  |
| ephinjuri BhTCo | 269 | $5{ }^{\frac{3}{4}}$ | － | $\bar{\square}$ | 120 | $5 \frac{3}{4} 6$ | 44 | $\dagger 6 \frac{1}{2}$ | 105 | ＋ | － |  | － |  |
| ）narupa | 130 | $6 \frac{1}{2}$ | 16 | t9 | 30 | 1 | 16 | ＋73 | 12 | $\dagger{ }^{\frac{3}{3}}$ | 40 | $5{ }^{\frac{1}{4}}$ | 16 | $5 \frac{1}{4}$ |
| STCoAmrail | 18 I p | 8 | 28 | $10 \frac{3}{4}$ | 59 <br> 58 | $8 \frac{1}{2}$ | 46 | ＋8 | 38 | $6{ }_{6}$ | －－ |  | $1 \mathrm{I} \frac{1}{2} \mathrm{C}$ | $3 \frac{3}{1}$ |
| －Balisera | ${ }_{1} 76 \mathrm{p}$ | $6 \frac{3}{3}$ | － | － | 58 | $7 \frac{1}{2}$ 81 | 46 | $\dagger 7$ <br> 103 | 45 | $6 \frac{1}{4}$ | － | － | $27 \frac{1}{2} \mathrm{c}$ | 4 ${ }^{1}$ |
| ，Dukingole | 83 | $7{ }^{\frac{3}{3}}$ | － |  | 30 | $8 \frac{1}{2}$ | ${ }^{6} 6$ | $10 \frac{3}{4}$ | 30 | 6 | 7 | $4{ }^{1}$ |  |  |
| Goombira | 212 p | $7 \frac{3}{4}$ | 41 | $0^{\frac{1}{2}} \mathrm{I} / 3^{\frac{1}{2}}$ | 50 | 78 | 40 | 7 | $4{ }_{4}$ | ${ }^{5 \frac{3}{4}}$ | 20 | $5{ }^{\frac{1}{2}}$ | $20 \frac{1}{2} \mathrm{c}$ | $4 \frac{1}{4}$ |
| Jagcherra | 289 p | $7{ }^{\frac{1}{4}}$ | 12 | 1／6 ${ }^{\frac{3}{4}}$ | 90 | 7 | 87 | $7 \frac{1}{4}$ | 46 <br> 7 | ${ }_{6}$ | 12 | － | 2812 ${ }^{2}$ |  |
| Phulcherra | 202 p | $6 \frac{1}{2}$ | － |  | 57 | $6 \frac{3}{4}$ | 61 | †7 | 58 | 6 |  |  | $26 \frac{1}{2} \mathrm{c}$ | $4{ }^{\frac{3}{4}}$ |
| Rajghat | 375 P | $7 \frac{1}{4}$ | 15 | 1／61 | 131 | ＋7 ${ }^{\frac{1}{4}}$ | 94 | 7 | 103 | $\dagger 6$ | － | － | $32 \frac{1}{2} \mathrm{C}$ |  |
| Sagurnal | 370 p | 61 | $73 \quad 9$ | 缞†1／5 ${ }^{\frac{1}{2}}$ | 113 | $6 \frac{3}{4} 7$ | 81 | 9 | 83 | $5 \frac{3}{4}$ | 17 | $5{ }^{\frac{1}{4}}$ | $3 \frac{1}{2} \mathrm{C}$ | 3 |
| －ihet T Co | 141 | $6 \frac{1}{2}$ | 23 | $7{ }^{\frac{3}{4}}$ | 24 | $6 \frac{1}{2}$ | 42 | $7{ }^{\frac{3}{4}}$ | 28 | $5 \frac{1}{2}$ | $-$ |  | 24 | 5 |
| IOTA NAGPRE | $\begin{aligned} & 219 \mathrm{p} \\ & 104 \end{aligned}$ | $7{ }^{7}$ |  | $8 \frac{1}{2} 10 \frac{1}{4}$ | 54 | $7 \frac{1}{4}$ | 73 | $6 \frac{1}{2}$ | 19 | $5 \frac{3}{4}$ | 6 | $4 \frac{3}{4}$ | － | － |
| arygrove | 57 | 4 | － | － | 15 | 5 | I | $4 \frac{1}{4}$ | － | － | 41 | 2 $2 \frac{1}{4} 3^{\frac{3}{4}}$ | － |  |
| ：JELNG\＆TERI | 788 p | 1／4／2 |  |  |  |  |  |  |  |  |  |  |  |  |
| alasun Co ．．． | 86 p | 1／4 4 | $64 \frac{1}{2} \mathrm{C}$ I／ | $6 \frac{1}{4} \mathrm{I} / 8 \frac{1}{4}$ | 22 | $\dagger 1 / \mathrm{I}$ | － | － | － | － | － |  | － |  |
| irjeeling T Co A | 64 | I／6 $1 / 2$ |  | － | 22 |  | 20 | 1／II 1 | 22 | $1 \mathrm{I}_{1} \frac{1}{4}$ | － |  | － | － |
| P | 88 | I／O $0 \frac{1}{2}$ | － | － | 26 | $1 /{ }^{1}$ | 8 | 1／72 | 26 | $9{ }^{\frac{1}{4}}$ | II | $4 \frac{3}{4}$ | 17 | $3 \frac{3}{2} 8 \frac{1}{4}$ |
| laram ．．． | 99 | I／3亲 | 32 | 1／7 | 27 | I／I | 19 | 1／6 6 | 14 | 9 | 6 |  |  | 3 |
| MB ChngTong | 245 | 1／1雨 | － |  | 97 | I／6 | 3 I | $1 / 5 \frac{1}{1}$ | 57 | 1 I | 60 | 8－81 |  |  |
| sumblirg | 116 p | $1 / 10 \frac{1}{4}$ | $46 \frac{1}{2} c+2$ | $3 \frac{1}{2}+2^{2}$ | $5 \frac{3}{4} 59 \frac{1}{2} \mathrm{C}$ | 1／9 | － |  | 1 I | I I ${ }^{\frac{3}{4}}$ |  |  | － |  |
| $\begin{aligned} & \text { ng Song } \\ & \text { OARSS } \end{aligned}$ | $\begin{gathered} 90 \\ 1930 \mathrm{p} \end{gathered}$ | $\begin{aligned} & 1 / \mathrm{IO} \\ & 8 \frac{1}{1} \frac{1}{1} \end{aligned}$ | － | － | 45 | 1／102 | 25 | 2／3六 | 20 | 1／21 ${ }^{\frac{1}{2}}$ | － | － | － |  |
| alouni | 69 | $\mathrm{I} / \mathrm{I} \frac{1}{2}$ | － | － | 22 | I／ $\mathrm{I} \frac{1}{2}$ | 29 | 1／3 $3^{\frac{3}{1}}$ | 18 | $9{ }^{\frac{3}{4}}$ | － | － | － | － |
| －arsTC Baman | 253 | $8 \frac{3}{4}$ | 23 | I／ $2 \frac{3}{4}$ | 84 |  | 43 | $10 \frac{1}{4}$ | 76 | ＋61 | － | 6 | 27 | $4^{\frac{1}{2}-63}$ |
| Indong | 218 | 9 | 17 | 1／5 | 63 | $8 \frac{3}{4}$ | 80 | 9 | 24 | $6 \frac{1}{2}$ | 12 | $6 \frac{1}{2}$ | 22 | $6 \frac{1}{2}$ |
| ngua Jhar | 106 p | $7 \frac{1}{2}$ | $8 \frac{1}{2} \mathrm{C}$ | 10 | 40 | $7{ }^{\frac{3}{4}}$ | $18 \frac{1}{2} \mathrm{c}$ | 1 1i， $2 \frac{1}{4}$ | 25 | $5 \frac{3}{4}$ | － | － | 15 | $44^{\frac{3}{4}}$ |
| goo | 73 P | 9 ${ }^{\frac{1}{2}}$ | － | － | 22 | $10 \frac{1}{2}$ | 19 | 1／3 | 20 | $7 \frac{1}{4}$ |  | － | 12 | 32， |
| filidoubah | 100 | 7 | － | － | － | － | － | － | 40 | 61 | 20 | 51 | 40 | $5 \frac{1}{2}$－ 1 |
| pe | 187 | $9{ }^{\frac{1}{4}}$ | 15 | ＋1／4 ${ }^{\frac{1}{2}}$ | 50 | $9 \frac{3}{4}$ | 35 | $10 \frac{3}{4}$ | 72 | 7－74 | － |  | 15 | 6 |
| Omlai | 143 | $6 \frac{1}{3}$ | － | － | 46 | ＋63 | 44 | ＋ $5 \frac{1}{4} 9 \frac{3}{4}$ | 53 | ＋ $5 \frac{1}{4}$ | － | － |  | － |
| －hijhora | 41 | 53 | － | － | － | － |  |  | － |  | 41 | ＋5 ${ }^{\frac{3}{4}}$ | － |  |
| nabarrie | 55 | $9{ }^{\frac{1}{4}}$ | 29 | $10 \frac{3}{4} \mathrm{I}$［ $\frac{3}{4}$ | － | － | － |  | 26 | 7 |  |  | －－ |  |
| englas | 256 | 10 | 87 | 15 ${ }^{\frac{3}{4} \mathrm{I} / 5}$ | 64 | 10 | － | － | 63 | 7 | － | － | $4^{2}$ | 崖 |
| TC Dami Dim | 82 | $7 \frac{1}{2}$ | － | － | － | － | － | － | 82 | $7 \frac{1}{3}$ | － | － | － |  |
| TC Dam Dim | 347 | $7{ }^{\frac{3}{4}}$ | 15 | 1／32 | $1{ }^{1} 3$ | $7 \frac{1}{2}$ | 141 | $8 \frac{1}{4}$ | 60 | 6 | － | － | 15 | $4 \frac{1}{2}$ |
| 10olbarrie | 169 | 6 | － |  | 43 | $6 \frac{1}{2}$ | 40 | $6 \frac{1}{4} \ddagger$ | 33 | $5 \frac{3}{3}$ | 47 | $4 \frac{1}{2}$ | 6 | $3 \frac{1}{3}$ |

INDIAN.-continued.

| Garden, | Total. | Average, | Broken Org. Pekoe or Flowery Pekoe. |  | Pekoe and Una:sorted. |  | Brok6t | Peisue. | Posut Suchutre. |  | $\mathrm{Br} \cdot \mathrm{E}-\mathrm{a}$. ad B.an! : |  | Faturees, if at and Various. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantit. | Price. | Quantity | Price. | (104tur: | Price. |  | Price. | Y, mes | $1 \cdot \mathrm{n}$ | ..... | Price. | Quamity. | Hrice. |
| KANGRAYALEY | $257 \mathrm{p}$ |  | - | - | $37 \frac{1}{2}$ | 6 | $2+\frac{1}{3} \mathrm{C}$ | , $\frac{1}{5}$ | - | - | - |  |  |  |
| New Hope | 196 p | 6 | I I | $\times \frac{1}{4}$ | 11 | 6, $\frac{3}{4}$ | + ${ }^{\text {a }}$ | + $1, \frac{1}{4}$ | 31 | 6 | $6_{4}$ |  |  |  |
| TRAVANCORE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Isfield | 74 | $7 \frac{1}{2}$ | - |  | 20 | $7 \frac{1}{2}$ | 23 | $9^{\frac{3}{4}}$ | 31 | $5 \frac{3}{4}$ | - | - | - | -. |



CEYLON. Average gd.


CEYLON.-Continued.

| Garden. | Total, | Average. | Broken Org. Pekoe or Flowery Pekoe. |  | Pekoe and Unassorted. |  | Broken Pekoe, |  | Pekoe Souchong. |  | Broken and Souchong. |  | Fannings, Dust and Various. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Price. | Quantity. | Price. | Quantity.l | Price. | Quantity | Price. | Quantity. | Price. | Quantity. | Price. | Quantity.\| | Price. |
| Elgin | 77 | $10 \frac{3}{4}$ | - | - | 25 | $10 \frac{1}{2}$ | 33 | I/I | ${ }^{1} 7$ | $7 \frac{3}{4}$ | - | - | 2 | $4 \frac{3}{4}$ |
| Elkadua | 97 | $8 \frac{1}{4}$ | - | - | 34 | $8 \frac{1}{2}$ | 27 | 11 | 36 | 6 | - | - | - |  |
| Elston | I 10 | 8 | - | - | 50 | 7 | 40 | $10 \frac{1}{2}$ | 20 | $5^{\frac{1}{4}}$ | - | - | - | - |
| Elstree | 2923 ${ }^{1} \mathrm{C}$ | $7 \frac{1}{4}$ | - | - | $150 \frac{1}{2} \mathrm{c}$ | $+6 \frac{3}{4}$ | $73 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{2}$ | $69 \frac{1}{2} \mathrm{c}$ | $+5 \frac{1}{4}$ | - | - | - | - |
| EP\&ECoCndegal | 61 | 1 I | - |  | 3 I | $1{ }^{\frac{1}{4}}$ | 16 | I/ $2 \frac{1}{4}$ | 12 | $6 \frac{3}{4}$ | - | - | 2 | $8 \frac{3}{4}$ |
| ,,Doombagastala | 45 | $7 \frac{3}{4}$ | - | - | - | - | 16 | $1 \mathrm{I} \frac{1}{4}$ | 29 | 6 | - | - | - |  |
| ,,Hope ... | 140 | $8 \frac{1}{4}$ | - | - | 4 I | $8 \frac{1}{4}$ | 57 | 10 | - | - | 42 | 6-7 | - | -- |
| ,"Kirrimattia | 52 | 1/0 ${ }^{\frac{1}{4}}$ | - | - | 3 I | $10 \frac{3}{4}$ | 21 | $1 / 2 \frac{3}{4}$ | - | - | - | - | - | - |
| ,,Meddecombra | 38 | $7 \frac{3}{4}$ | - | - | 11 | 6 | 15 | II ${ }^{\frac{1}{4}}$ | 12 | 5 | - | - | - |  |
| ," , ... | 39 | $6 \frac{3}{4}$ | - | - | 12 | $5 \frac{3}{4}$ | 13 | $9 \frac{3}{4}$ | 14 | $44^{\frac{3}{4}}$ | - | - | - | - |
| "' '" | 42 | $7 \frac{1}{2}$ |  | - | 12 | $6 \frac{1}{4}$ | 16 | $10 \frac{3}{4}$ | 14 | +43 | - | - | - | - |
| ,,Rothschild | 47 | $8 \frac{1}{2}$ | 1 I | 11 | 36 | 7-9 | - | - |  | - | - | - | - | - |
| ,,Sogama | 81 | IO $\frac{1}{4}$ | 38 I | $1{ }^{\frac{1}{4}} \mathrm{I} / \mathrm{O} \frac{3}{4}$ | 43 | $7{ }_{7} 710 \frac{3}{4}$ |  | - | - | - | - | - | - | --- |
|  | 47 | $8 \frac{1}{4}$ | 13 | $t 10$ | 34 | $6 \frac{1}{2}-9 \frac{1}{4}$ | - | -- | - | - | - | - | -- | - |
| Ernan | 86 p | $7 \frac{1}{2}$ | $16 \frac{1}{2} \mathrm{c}$ | I $1 \frac{1}{4}$ | 24 | 7 | 16 | 10 | 30 | $5^{\frac{1}{2}}$ | - | - | - | - |
| Errol | 75 P | I/ $0 \frac{1}{4}$ | - | - | 26 | $1 / 0 \frac{1}{2}$ | $23 \frac{1}{2} \mathrm{c}$ | I/4 | $22 \frac{1}{2} \mathrm{C}$ | $9{ }^{\frac{1}{4}}$ | 3 | $6 \frac{3}{4}$ | $1 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ |
| Frotott | ${ }^{1} 797 \frac{1}{2} \mathrm{C}$ | I/ 1 | - | - | 3513 C | I/I $\frac{1}{2}$ | $63 \frac{1}{2} \mathrm{c}$ | I/ 4 \% $\frac{3}{4}$ | $47 \frac{1}{2} \mathrm{C}$ | I $1 \frac{1}{4}$ | $19 \frac{1}{2} \mathrm{C}$ | 7-9 ${ }^{\frac{3}{4}}$ | $15 \frac{1}{2} \mathrm{C}$ | 614-8 |
| Jalaha | 72 | 10 | - | - | 20 | $9{ }^{\frac{1}{2}}$ | 40 | 11 | 12 | $7{ }^{\frac{1}{2}}$ | - |  |  | - |
| Jallebodde | 95 | $10 \frac{1}{4}$ | - | - | 32 | $10 \frac{1}{4}$ | 27 | 1/0 $\frac{1}{2}$ | 22 | $7 \frac{1}{2}$ | - | -- | 14 | $10 \frac{3}{4}$ |
| ̇inapalla | 52 | 7 | - | - | 21 | $6 \frac{1}{2}$ | 14 | 10 | 13 | $5 \frac{1}{4}$ | - | - | 4 | 4-43 |
| こikiyanakanda | 151 | 10 | - | - | 56 | 6-JI | 48 | 1/x | 32 | $7 \frac{3}{4}$ | 15 | 6 | 4 | 4 |
| Slen Alpin | $\mathrm{II}_{12} \mathrm{p}$ | $10 \frac{1}{2}$ | - | - | 57 | I/I | 39 | $1 / 4 \frac{3}{4}$ | 10 | $10 \frac{1}{4}$ |  | 73 | $5 \frac{1}{2} \mathbf{c}$ | 7 |
| Slenugie | II 8 p | I $1 \frac{1}{4}$ | - | - | 63 | $10 \frac{1}{4}$ | $40 \frac{1}{2} \mathrm{c}$ | I/ $5 \frac{1}{2}$ | 15 | $7 \frac{3}{4}$ | - | - | - |  |
| Jona Adika Co G | 46 p | $7 \frac{3}{4}$ | - | - | 24 | $6 \frac{1}{2}$ | $22 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{2}$ | - | - | - | - | - | - |
| Ionamotava | 63 p | $8 \frac{1}{4}$ | - | -- | 29 | 7 | 30 | $9 \frac{3}{4}$ | 2 | $5^{\frac{1}{4}}$ | - | - | $2 \frac{1}{2} \mathrm{C}$ | 4 |
| jood Hope | 14 | $6 \frac{3}{4}$ | - | - | 6 | $5 \frac{1}{2}$ | 7 | 81 $\frac{1}{4}$ | 1 | 4 | - |  | - |  |
| joomera | ${ }^{1} 79$ | 7 | - | - | 57 | $6 \frac{3}{4}-8 \frac{1}{2}$ | 42 | 9 ${ }^{\frac{1}{2}} \quad 10 \frac{3}{4}$ | 69 | $5 \frac{1}{2}$ | 5 | 5 | 6 | $3 \frac{3}{4}$ |
| Ireat Western | ${ }^{1} 76 \mathrm{p}$ | $9{ }^{\frac{3}{4}}$ | $65 \frac{1}{2} \mathrm{c}$ 1 0 | O $\frac{1}{2}$ I/81 $\frac{1}{2}$ | 56 | 7-81 | $28 \mathrm{p}+$ | $111 / 2 \frac{3}{4}$ | - | - | 27 | +5 ${ }^{\frac{1}{4}}$ | - |  |
| Iatale | 78 | $8 \frac{3}{4}$ | 9 | $10 \frac{1}{2}$ | 26 | 8 | 25 | 11 | 18 | $6 \frac{1}{4}$ | - |  | - | - |
| Jauteville | 128 | I/ $1 \frac{1}{2}$ | - | - | 52 | I/ | $63 \mathrm{I} /$ | $3 \frac{1}{4} \mathrm{~J} / 3 \frac{1}{2}$ | 13 | 10 | - | - | - |  |
| IGA | 30 p | $+^{\frac{1}{2}}$ | - | - | - | - | - | - | , - | - | 12 | $3{ }^{\frac{1}{2}-4}$ | 18 $\frac{1}{2} \mathrm{c}$ | $5 \frac{1}{4}$ |
| Henfold | 122 | $1 / \mathrm{r} \frac{3}{4}$ | - | - | 52 | I/r | 56 | $1 / 3^{\frac{1}{2}}$ | 14 | $8 \frac{3}{4}$ | - | - | - |  |
| Hindagalla | 6 p | $11{ }^{\frac{1}{4}}$ | -- | - | 20 | I/ $0 \frac{1}{4}$ | I 3 | 1/2 $\frac{1}{2}$ | 20 | 10 | 6 | $6 \frac{1}{4}$ | $2 \frac{1}{2} \mathrm{C}$ | 6 |
| Holmwood | 127 p | 9 | --- | - | 35 | $8 \frac{3}{4}$ | 52 | $10 \frac{1}{2}$ | 30 |  | - | , | $10 \frac{1}{2} \mathrm{C}$ | 7 |
| Hoonoocotua | 96 ? | $7 \frac{3}{4}$ | - | - | 17 | 9 | 27 | $10 \frac{3}{4}$ | 49 | 6 | - | - | 3 | $4^{\frac{3}{4}}$ |
| MP | Ios p | $10 \frac{4}{4}$ | - | - | 36 p | II $\frac{1}{2} 11 \frac{3}{4}$ | 21 | 1/2 $\frac{1}{2}$ | 51 | $8 \frac{1}{2}$ | - | - | - | -- |
| ngestre | 81 p | 10 | - | - | 38 | $10 \frac{1}{4}$ | $25 \frac{1}{2} \mathrm{C}$ | $1 / 2$ | 18 | 7 | - |  | -- | - |
| ngrogalla | 66 | 6 | - | - | 18 | $7 \frac{1}{2}$ | - | - | 48 | $5 \frac{1}{2}$ | - | - | - | - |
| Kabragalla M. | 9717 ${ }^{\frac{1}{2}}$ | 8골 | - | - | $32 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{2}$ | $39 \frac{1}{2} \mathrm{c}$ | II | - |  | - | - | $26 \frac{1}{2} \mathrm{c}$ | 5 |
| Kartien Lena | 187 | $7 \frac{1}{4}$ | - | - | 64 | $6 \frac{3}{4}$ | $6+$ | $9^{\frac{3}{4}}$ | 54 | $5 \frac{1}{4}$ | 3 | 4 | 2 | 4 |
| Catookella | 36 | $9 \frac{1}{2}$ | - | - | 15 | $11 \frac{1}{2}$ | - | - | 18 | $8 \frac{1}{4}$ | 3 |  | ; - | - |
| zAW | 248 | $10_{4}^{3}$ | - | - | 170 | 9 ${ }^{\frac{1}{4} 1 / 0 \frac{3}{4}}$ | 59 | 177 $/ 2.1$ | - | - | 19 | 71 $\frac{1}{2}$ | - |  |
| sclliewatte | 100 | 9 | 271 + | - | 38 |  |  |  | 39 | 6 | - | - | - | 8 |
| Sintyre | 75 p | $9 \frac{1}{2}$ | $27 \frac{1}{2} \mathrm{C} \dagger$ | I/-x/2 ${ }^{\frac{1}{2}}$ | $3^{8}$ | $8 \frac{1}{2}$ | - | - | - | - | 7 | $6 \frac{1}{2}$ | $3 \frac{1}{2} \mathrm{C}$ | 8 |
| Sirkoswald | 126 | 1/03 ${ }^{\frac{3}{4}}$ | - | - | 54 | I/I | 36 | $1 / 3^{\frac{1}{4}}$ | 36 | 9를 |  | - | - | - |
| Sotiyagalla .. | 90 p | 1/2 $\frac{1}{2}$ | - | -- | 34 | 1/0 $\frac{3}{4}$ | $56 \frac{1}{3} \mathrm{c}$ | 1/4 ${ }^{\frac{1}{2}}$ |  | - | - | - | - | - |
| Knuckles Group | 112 p |  | - | - | 35 | $6 \frac{1}{2}$ | 32 | $9^{\frac{3}{2}}$ | $3{ }^{1}$ | $5 \frac{1}{4}$ | - | - | $14 \frac{1}{2} \mathrm{C}$ | 4 |
| - anderdale | 57 | $6 \frac{3}{4}$ | - | - | I 3 | $6 \frac{3}{4}$ | 12 | $10 \frac{1}{4}$ | 32 | $5 \frac{1}{4}$ | - | - | - | - |
| -ninorn ... | 62 p | $1 /$ | $28 \frac{1}{2} \mathrm{c}$ | I/ $5^{\frac{1}{4}}$ | - |  | - | - | 32 | 10 | 2 | $5 \frac{1}{2}$ | - |  |
| Kahacoodagalla | 95 | $7 \frac{1}{1}$ | - | - | 31 | $6 \frac{3}{4}$ | 31 | 9 ${ }^{\frac{1}{2}}$ | 33 | 5 $\frac{1}{2}$ | - | -- | - | - |
| Aaha Eliya | 127 p | $9{ }^{\frac{3}{1}}$ | - | - | 61 | 9 | 62 p | II I I $\frac{1}{2}$ | 4 | $5 \frac{3}{1}$ | -. | - | - | - |
| Aelrose | 82 | $6 \frac{1}{4}$ | - | - | 31 | 6 | 28 | $7 \frac{1}{1}$ | 20 | $5 \frac{1}{4}$ | 2 | 4 | I | $3 \frac{1}{2}$ |
| Iinna | 216 P | $8{ }^{81}$ | - | - | $79 \frac{1}{2} \mathrm{C}$ | $9 \frac{1}{3}$ | $56 \frac{1}{2} \mathrm{c}$ | I/I | 66 | 6 | 5 | $3 \frac{1}{4}$ | 10 | 6 |
| Inoloya | 49 | $5 \frac{3}{4}$ | - | - | 20 | $6 \frac{3}{4}$ | - | -- | 29 | 5 | - | - | --- | - |
| Iooloya | 26 | I/ $1 \frac{3}{4}$ | - | - | 13 | 1/0) $\frac{1}{4}$ | 13 | I/3 ${ }^{\frac{1}{7}}$ | - | , | - | -- | . | - |
| Iorar | 75 | $9 \frac{3}{3}$ | - | I/ | 14 | +83 | 37 | +1/ | 23 | +6? | - | - | - | - |
| loray | 455 ${ }^{\frac{1}{2} \mathrm{c}}$ | $9 \frac{1}{2}$ | $102 \frac{1}{2} \mathrm{C}$ | I/I | $262 \frac{1}{2} \mathrm{c}$ | $6+8 \frac{1}{2}$ | $74 \frac{1}{2} \mathrm{C}$ | 1 $1 \frac{1}{4}$ | - | - | - | -- | $17 \frac{1}{3} \mathrm{c}$ | $6 \frac{1}{4}$ |
| lottingham | 79 p 775 | $7{ }^{7}$ | 47 pI | - ${ }^{3} \mathrm{I} 9^{3}$ | 19 | $9^{\frac{1}{2}}$ | $25 \frac{1}{2} \mathrm{c}$ | I/ ${ }_{\frac{1}{4}}$ | 33 | $5^{\frac{1}{2}}$ | - | -- | , | $4^{\frac{1}{2}}$ |
| rount Vernon | I75 P | 10 | $47 \mathrm{pI} / 2$ | $2 \frac{3}{4} 5 / 9 \frac{3}{4}$ | 63 | $9 \frac{3}{4}$ | 12 | $9^{\frac{3}{4}}$ | 18 | $7 \frac{1}{4}$ | 35 | $3^{\frac{1}{4}-5 \frac{1}{2}}$ | - |  |


| Garden． | Total． | Averag | Broken Or or Flowery | rg．Pek． ${ }_{5}$ Pekoe | Peroe and Uoassurted |  | Bloivel Pekoe． |  | Pereit Suricag． |  |  |  | Fautan：$D$ ． a ：．． C a！．Lr． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． | Price． | Quantity． | Price． | Quantity | Price． | Quantity． | Pria | ¢ | Price． | Quantits． | Ftive | Euatitic | m．． |
| Mudumana | 100 | $8 \frac{1}{2}$ | －－ | － | 40 | 18 | 34 | 11 | 23 | $5 \frac{1}{4}$ |  | － | －－ |  |
| Narangalla | 102 p | 8 | － | － | 39 | ${ }^{1}$ | 39 | $10 \frac{1}{2}$ | 15 | $5 \frac{1}{2}$ | － | ＋16 | 7 | 4 ． |
| Nayabedde | 108 | $8 \frac{3}{4}$ | － | － | 45 | 178 | ＋3 | ： 01415 | 1 | 6 | － |  | 2 | s． |
| Nilambe | 132 | $7 \frac{3}{4}$ |  |  | 13 | － | a 1 | 9 | ： | 5 | － | － | － |  |
| OBEC Lolcondra | 46 | $9{ }^{\frac{1}{2}}$ | － | － | 14 | 1 I | 13 | 112 |  |  | $j$ | 8 | 14 | $5 \%$ |
| ，，Nilloomaliy．．． | 71 | $9 \frac{1}{2}$ | － | － | 31 | $4 \frac{1}{4}$ | 20 | 1，01 | 2. |  |  | － |  |  |
| ，，Sinnapittia．．． | 50 | $6 \frac{3}{3}$ | － | － | $3 ¢$ | 7 | －．． | － |  |  |  | － | ：－ |  |
| ，，Stellenberg | 100 | $7 \frac{1}{4}$ | － | － | 50 | ） |  |  | 5 | $5 \frac{1}{6}$ |  | － | － |  |
| Oolanakande | 33 c | $7 \frac{1}{1}$ | － |  | $2 \mathrm{I} \frac{1}{2} \mathrm{C}$ | c 6 | $10 \cdot \frac{1}{2}$ | 114 |  |  |  | － | 24. |  |
| Oonoonagalla ．．． | 119 p | $7 \frac{1}{4}$ | $19 \frac{1}{\text { a }} \mathrm{C}$ | $1 /$ | 40 | い！ | $\because 1$ | $1 C^{1}$ | 35 | $5 \frac{1}{3}$ |  |  |  |  |
| Orion ．．．＇ | 297 p | $9{ }^{\frac{1}{2}}$ |  | －． | 1561. | ． | 10．t 1 | $10 \frac{1}{4}$ | $1 ;$ | 5 | ＂ | 61 | $\because$ | 4. |
| Ovoca | 59 | $11 \frac{1}{2}$ | － | －－ | 32 | 113 | 13 | $1 / 2 \frac{1}{2}$ | 14 | 73 |  |  | － |  |
| Pathragalla ．．． | 48 | 6 | － | － | 32 | $5 \frac{1}{2}$ | 14 | 9 |  |  | 6 | 4 |  | － |
| Penylan ．．． | 86 | $9 \frac{1}{2}$ | － | －－ | 31 | 8 | $\dagger 1$ | 11 | i |  | 1 | $4 \frac{1}{2}$ | $s$ | 1 |
| Putupaula ．．． | 48 | $8 \frac{1}{2}$ | － |  | 13 | Y $\frac{1}{2}$ | 11 | 11爯 | 12 |  | 9 | 3151 |  |  |
| Rookwood ．．． | $112 \frac{1}{2} \mathrm{c}$ | 10 | － | －－ | $35 \frac{1}{2}$ | （103 | $4.51{ }^{1 / 4}$ | 114 | －1， | 7. |  | － | $5{ }^{1}$ | i， |
| Ruanwella | $84 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | － |  | $3+1$ c | 6 | ． 116 | 4 | $25 \frac{1}{2} \mathrm{C}$ |  | － | － | ＋． |  |
| Riseland | 3 T | $5 \frac{1}{4}$ | － | － | 15 | $5!6$ | － |  | 2 | 4 | \％ | 4 $\frac{1}{2}$ | 2 | 31 |
| Sanquhar | 96 | 71 | －－ | －－ | $4{ }^{\prime \prime}$ | 7 | 2 | 10 | $\therefore 3$ | 5 |  | － | － |  |
| Selegama | 97 p | $6 \frac{1}{2}$ | $10 \frac{1}{2} \mathrm{C}$ | $1{ }^{1}$ |  | －－ | $22 \frac{1}{2} 0$ | 9 | 11 | 5 | － | － | 7 | $\div$ |
| South Wana Rajah． | 79 p | 102 ${ }^{\frac{1}{2}}$ | 45 | 1／I ${ }^{\frac{3}{4}}$ | $2!$ | $4 \frac{1}{4}$ | － |  | 13 |  | ． | － |  |  |
| St．Clair ．．． | 92 | $9 \frac{1}{2}$ | 25 | $\mathrm{IO}_{4}^{3}$ | 15 | $8 \frac{3}{4}$ | 21 | 11 | 31 | $6 \frac{1}{4}$ | － | － | － |  |
| St．Clive | 36 | $6 \frac{1}{4}$ |  |  | 12 | $0 \frac{1}{4}$ | 12 | $8 \frac{1}{2}$ | － |  | 1. | （3） 41 | － |  |
| St．John Del Rey | 156 p | $1{ }_{1}^{1}$ | －－ | － | ＋ 1 | 101101 | 3y ${ }^{\frac{1}{2}}$ | 1.5 | 29 | 9. |  | － |  | ， 1 |
| St．Leys． | 41 | 10 | － |  | 2.2 | $10 \frac{1}{4}$ | 4 | $1{ }^{1 \frac{1}{3}}$ | 1. | 6. | $\cdots$ | － |  |  |
| St．Martins | $46 \cdot \mathrm{c}$ | $6 \frac{3}{4}$ | $10 \frac{1}{2} \mathrm{C}$ | ${ }^{1}$ | $33 \frac{1}{2} \mathrm{C}$ | C 5 | 7 | 1 | － | － | 4 | $3 \frac{1}{4} \frac{1}{2}$ | $1!$ | 3. |
| Sumtravalle | 46 | $9 \frac{1}{2}$ | － | － | ${ }^{1}+$ | $9{ }^{\frac{1}{2}}$ | 17 | i $1 \frac{1}{\frac{1}{2}}$ | 15 | $7 \frac{1}{4}$ |  | － |  |  |
| Sunnycroft | 99 | $7 \frac{1}{2}$ | $7^{8}$ | $6 \frac{3}{4} 9 \frac{1}{2}$ | － | － | ${ }^{1} 4$ | 41 | ， | $5 \frac{1}{4}$ |  | － | $\cdots$ |  |
|  | 97 | $5{ }^{\frac{3}{4}}$ | 19 | $8 \frac{1}{2}$ | 48 | $5^{\frac{1}{2}}$ | － | － | 31） | 14. |  |  |  |  |
| Suriakande | 68 p | 9 | 14 | ＋1／1 | 37 | 19 | －－ | － | 15 |  |  | 4 | $1{ }^{12}$ | 4. |
| Tyspany ．．．｜ | 75 | $7{ }^{3}$ | － |  | 39 | ${ }^{7}$ | 27 | y ${ }^{\frac{1}{2}}$ | $\cdots$ | $5{ }^{\frac{1}{4}}$ |  |  |  |  |
| Uva | II 3 | $10 \frac{1}{4}$ | － 1 | ， | $55 \frac{1}{2} \mathrm{C}$ | C $y_{3}^{3}$ | 316 | 1／1／3 | $\therefore 1$ | 7 |  |  | $3!$ |  |
| Wangie Oya | 109 | $9{ }^{\frac{1}{4}}$ | 13 | 1／ 1 I $\frac{1}{2}$ | 51 | $8{ }_{4}^{3}$ | 27 | $1{ }^{1} \frac{1}{4}$ | 1 |  | － |  |  |  |
| Wariagalla | 62 | $6{ }_{\frac{3}{4}}$ | － | －－ | ${ }^{\text {I } 6}$ | 7 | 25 | ， | 1.1 | $5{ }_{5}^{\frac{1}{4}}$ | － | － | $\stackrel{4}{4}$ |  |
| Westhall | 149 | 8 | － | － | 68 | $15 \cdot$ | 23 | i， $\mathrm{N}_{\text {交 }}$ | 5 | 5 |  | － | ${ }^{2}$ |  |
| Windsor Forest | 182 | $8 \frac{3}{4}$ | － | － | 61 | 97 | 54 | $11 . \frac{1}{4}$ | 6， |  | －－ | － | － |  |
| Woodend | 78 | ］ | 2 | 18 | 41 | 61 | 25 | ＋9 ${ }^{\frac{1}{2}}$ | 12 |  | － | － |  |  |
| Wootton | 87 P | $1 \mathrm{I}_{\frac{1}{4}}$ | $23 \frac{1}{\text { c }} \mathrm{C}$ | 1／8－1 | 39 | ${ }^{11} \frac{1}{4}$ | － | － | 19 | （1）$\frac{1}{4}$ | － |  | Cit |  |

JAVA． 192 chests．trerage -1.

Garden．

Semplak

In these tables all packages are chests unless otherwise stated．b stands for boxes：$\frac{1}{2} c$ for hal－chests；p for packages．t Prices marked thus represent the highest offer in the room．In calculating these averages two half－chests or four boxes are taken as equal in weight to one chest．

GOW，WILSON \＆STANTON，Brokers．

13, Rood Lane, London, E.C.

QUANTITY BROUGHT TO AUCTION IN LONDON From rat June to Date. $\begin{array}{cc}\text { Indian. } & \text { Ceylon. } \\ \text { 1890-1891. I, ro7, } 237 \text { packages. } & \\ 550,554 \text { packages. }\end{array}$ Java.
50,348 packages.
$38,387 \quad "$
uring the week 1891-1892. 1,211,320

704,158

- packages Indian


## Ceylon Total 7 I9 packages have been offered in public auction. <br> 719 ", Java

The annexed table shows the quantities of Indian and Ceylon Tea exported from Great Britain uring each month since January, 18go. At this date, separate figures for these exports were first btainable.

The use of both Indian and Ceylon Tea in foreign markets has been gradually increasing, and hen the high prices which ruled during the greater part of 1890 are taken into consideration, the rogress is decidedly encouraging.

Recent low quotations have increased foreign demand generally, and imparted a stimulus to the ade which is very noticeable in the statistics of the last few months.

There is strong ground for believing that the approaching Chicago Exhibition will further opularize British Grown Tea in North America. Efforts are being made both by India and eylon to utilize this exhibition as a means for increasing the demand in the United States.
NDIAN. In the absence of public sales there is nothing to report, the market practically maining closed till Monday next.

## Comparative prices of Indian Tea in London:-

| JU | (Fair ordinary, dark liquor) | 1892, | $3 \frac{1}{2} \mathrm{~d}$ | 1891, | 7 d . | 1890, | 5d. | 1889, | $5 \frac{1}{2} \mathrm{~d}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TANNINGS | (Red to brown, strong rough liquor) |  |  |  |  |  | $5{ }_{4}^{\frac{3}{4}} \mathrm{C}$. | , |  |
| 3ROKEN TEA. | (Brownish to blackish, strong liquor) | ," | $5 \frac{1}{2} \mathrm{~d}$. | " | $9 \frac{3}{4} \mathrm{~d}$. |  | $7 \frac{1}{2} \mathrm{~d}$. |  | $6 \frac{1}{2} \mathrm{~d}$ |
| SOUG. | (Blackish greyish, useful liquor) | " | $6 \frac{1}{2} \mathrm{~d}$. | ", | ${ }_{10} \frac{1}{4}$ d. | ," | $8 \frac{1}{2} \mathrm{~d}$. | ," | $7 \frac{3}{4} \mathrm{~d}$ |
| ${ }^{\text {}}$ EKOE. | (Greyish to blackish some tip, useful liquor) | ," | 9 d . | ," | $1{ }^{1} \frac{1}{4} \mathrm{~d}$. | " | $9 \frac{1}{4} \mathrm{~d}$. | ,", |  |
| ${ }^{\text {? EKK. SOUG. }}$ | (Blackish greyish, i | " | . | " | rod. | " | 7 d . | , | $6 \frac{1}{2} \mathrm{~d}$ |
| ?EKOE | (Blackish, greyish, some tip, inferior liquor) | " | . | ", | $1 \mathrm{O} \frac{1}{2} \mathrm{~d}$. |  | 8 d . |  |  |

EYLON. No auctions have been held this week, the next public sale being advertised for uesday the 26 th inst., for which date 17,515 packages are catalogued.

Comparative prices of Ceylon Tea in London:-

EEKOE SOUG.
DEKOE
(Ordinary leaf, little twist; fair liquor) PEKOE





AVA. Only one sale was held. This consisted of 719 packages from the "Bagelen" estate. ompetition was good at slightly improving rates. 399 chests of Pekoe sold at from $5 \frac{1}{2} \mathrm{~d}$. to $9 \frac{3}{4} \mathrm{~d}$., nd 320 chests of Pekoe Souchong at from $4 \frac{3}{4} \mathrm{~d}$. to $5 \frac{1}{4} \mathrm{~d}$. Total average, $6 \frac{1}{2} \mathrm{~d}$. per 1 lb .

MOVEMENTS OF TEA IN LONDON (in lbs.) FROM Ist JUNE TO 3Ist MARCH.


## 

TGA RUPUKT.
April 13th, 1892. 13, Rood Lane, London, E.C. QUANTITY BROUGHT TO AUCTION IN LONDON From ist June to Date.

Indian.
1890-1891. 1,080,525 packages. uring the week

Ceylon.
536,341 packages.
704, 558

Java.
50,348 packages. 37,668 3,584 packages Indian 3,8II ,, Ceylon Total 28,786 packages have been offered in public auctuon. Java
Tea consumption continues to progress. An increased quantity was necessary to supply re expanding demand of the country, in spite of the serious falling off in the use of China Tea. he figures given below show that an additional $7 \frac{1}{2}$ million lbs. were taken during the past ten onths, the consumption of liquid Tea must therefore have shown its usual satisfactory expansion.

The low rates so long ruling for Indian Teas have at length brought up the home consumption this leaf a million pounds above figures this time last season. The use of Ceylon Tea also ecomes more and more general.

It is worthy of note that the quantity of Indian and Ceylon Tea exported from Great Britain almost double what it was at the same period last season ;-still further illustrating the effect of rolonged low prices.
uantity of Tea (in lbs.) on which Duty was paid at all Bonded Warehouses in the Kingdom from ist June to 3 ist March. Indian 1888-1889. per centages. 1889-1890. per centages. 1890-1891. per centages. 1891-1892. per centages.



NDIAN. Sales were only held on Monday, when competition was strong for all Teas with esirable liquor, but those of indifferent quality were neglected and must be quoted in many istances $\frac{1}{4} \mathrm{~d}$. to $\frac{1}{2} \mathrm{~d}$. cheaper.

This weeks average price of New Season's Teas sold on Garden Account. Total 9,587 pkgs. average $8 \frac{3}{4} d$.



JEYLON. The only auction held this week was on Tuesday, when bidding was lacking in nimation, except for such parcels as possessed greatest attraction in liquor. Speaking generally he market was weak, and poorer liquoring Teas must be quoted fully a farthing to a halfpenny heaper. Undesirable kinds were somewhat neglected. Average $8 \frac{3}{4} \mathrm{~d}$.

Comparative prices of Ceylon Tea in London :-


AVA. Sales passed at about rates current last week showing " lower market than that of a retnight since, for all kinds except really good liquoring Teas or tippy Pekoes. The export demand ontinues to assist materially in giving support to the market.
BANK RATE. $2 \frac{1}{2}$ per cent. EXCHANGE on London three months sight.-Calcutta 1


I'otal. Average, $\left\lvert\, \begin{aligned} & \text { Broken Org. Pekob } \\ & \text { or Flowery Pekoe, }\end{aligned}\right.$
ASSAM
*Balijan Co $\quad$ FBrahmapontra Doolahat
Doom Dooma 2854 p 10

| 168 | p | $1 / \mathrm{I} \frac{1}{2}$ | $15 \frac{1}{2} \mathrm{C}^{\prime}$ | $2 / 6 \frac{1}{2}$ | 43 | $1 / 2 \frac{1}{4} \mathrm{I} / 2 \frac{1}{2}$ | 20 | $1 / 6 \frac{3}{4}$ | 22 P | 9 | $9 \frac{1}{2}$ | 14 | $+6 \frac{3}{4}$ | $+y \frac{1}{2} \mathrm{C}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 238 | $711 \frac{3}{4}$ | - |  | 35 | $1 / 2$ | 27 | $9 \frac{1}{2}$ | 1,3 | $3 \frac{3}{4}$ | 113 | 4 | - | - |  | I 53 p

II 1 $\begin{array}{ccc:ccc}116 & \mathrm{P} & 1 / 1 \frac{3}{4} & 26 \frac{1}{2} \mathrm{C} & 1 /+\frac{1}{2} \\ 89 & 1 / \mathrm{3} & 5 \\ 205 & \mathrm{p} & 1 / \mathrm{I} & 66 \frac{1}{2} \mathrm{C} \mathrm{I} / 3 \frac{1}{4} 1 / \mathrm{x} \frac{1}{2}\end{array}$

| ,, | $"$, | $H$ |
| :---: | :---: | :---: |
| $"$ | $"$, | $H$ |
| $"$, | $"$, | $S$ |

Eastern AssamCo


CACHR \& SYLHT
B\&Co Chargola C
",Mookham Co
Baraoora
*Bicrampore
*Burrumsal
*Captainpor
*aptainpore
*Chinjoor
${ }^{*}$ Cossipore
*Craigpark
:Dilkoosha
Doloo
Kalline
*LMB Shabazpre

* Ralgunga

Sonarupa
SSTCo Rajghat
*Tarrapore T Co
*Western Cachr
CHOTA NAGPRE
Ballyhat
IHTCB
DOOARS
Hope
NSTC Dam Dim
TRAYANCORE
Aneimudie
Bison Valley
Isfield
Patanaverum

| Garden | $\frac{\text { Total. }}{\text { Quantity. }}$ | $\frac{\text { Average. }}{\text { Price. }}$ | or Flowery Pekoe |  | Pokoe andUnassorted， |  | Broken Pekoe． |  | Pekoo Sonchong， |  | Broken and Souchong． |  | Fannings，Dust and Various． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity． | Pric | Quantity． | ｜Price． | Quantity． | Price． | Quantity． | Price． | Quantity．｜ | Price | Quantity．｜ | ice． |
| 31 airavon | 64 | $7 \frac{3}{4}$ |  |  | 29 | $7 \frac{1}{3}$ | 17 | $10 \frac{3}{4}$ | 17 | $5 \frac{1}{4}$ |  | － | 1 | $3 \frac{1}{4}$ |
| 3 whill | 32 | 61 | － | － |  | $7{ }^{\frac{3}{4}}$ |  |  | ${ }^{1} 3$ | 5 | 3 | 3 ${ }^{\frac{1}{2}}$ | I | $\dagger 2 \frac{1}{4}$ |
| 3urnside | 5 $1 \frac{1}{2} \mathrm{c}$ | $7 \frac{3}{4}$ | － | － | $24 \frac{1}{2} \mathrm{c}$ | 61 | $24 \frac{1}{2} \mathrm{c}$ | ${ }^{9 \frac{1}{1}}$ | $3 \frac{1}{8} \mathrm{C}$ | 42 |  |  |  |  |
| ：ampden Hill | ${ }^{1} \mathrm{I}$ | 6 |  |  | 47 | $5{ }^{\frac{1}{2}}$ | 46 | $8 \frac{81}{4}$ | 48 | $4 \frac{1}{3}$ | － |  |  |  |
|  | 97 | $5{ }^{\frac{1}{2}}$ |  |  | 57 | 5 | 10 | ${ }_{\text {8 }}^{8}$ | 18 | $4 \frac{1}{2}$ | 12 | $4 \frac{1}{2}$ |  |  |
| ：ampion | 105 | ${ }_{\text {I }} \mathrm{I}$ |  |  |  | $10 \frac{1}{4}$ 7 7 | 45 | ${ }_{\text {I }}^{1} \mathrm{I}$ I 12 | 20 | ${ }^{8}$ | － |  | － |  |
| $\because G$ Galla | 29 | $9{ }^{\frac{1}{4}}$ |  |  |  | $7_{1}^{\frac{3}{4}}$ | ${ }_{80}^{14}$ | II | 39 | ${ }_{4}^{4 \frac{1}{4}}$ | － | － | 61 c |  |
| ＇hapelton | 173 P | $1 /$ |  |  | 48 | ${ }^{1} 1$ | $80 \frac{1}{2} \mathrm{C}$ 30 | I／4 | 39 | $8 \frac{3}{4}$ <br> 5 | － |  | $6 \frac{1}{2} c$ | $5 \frac{1}{4}$ |
| ：LPC．NPeradn． | 139 | $7{ }^{\frac{1}{4}}$ | － | － | 45 | $6{ }_{6}{ }^{1}$ | 30 | 114 | 62 | $5 \frac{3}{4}$ | － | － | 2 | 3 |
| lontarf | 64 | $8 \frac{3}{4}$ | ${ }^{1} 7$ | 10 | ${ }^{3}{ }_{4}^{1} \mathrm{C}$ c | 61 <br> 4 <br> 4 <br> 4 | ${ }^{15}$ | 1／1 1 \％ | $-{ }_{51}$ | － | 2 | $4^{\frac{1}{4}}$ |  |  |
| －ocoawa | ${ }^{1} 5 \frac{1}{2} \mathrm{c}$ | 6 | － | － | $\begin{array}{r}4 \frac{1}{2} \mathrm{c} \\ 3-\frac{1}{2} \mathrm{c} \\ \hline\end{array}$ | ＋4484 | $6 \frac{1}{2} \mathrm{c}$ |  | ${ }_{1}^{5} 6 \frac{1}{2} \mathrm{l}$ | $4 \frac{1}{2}$ | － |  | － |  |
|  | $70 \frac{1}{2} \mathrm{C}$ | $4 \frac{3}{4}$ |  | － | 3 I $\frac{1}{2} \mathrm{c}$ | $4{ }^{\frac{3}{4}}$ | $20 \frac{1}{2} \mathrm{c}$ | †51 | ${ }^{16 \frac{1}{2}} \mathrm{c}$ | $4 \frac{1}{4}$ | 3年c | 3 ${ }^{\frac{1}{2}}$ |  |  |
| TPC Mariawate | 110 | 7 |  |  | 4 I | 7 | 26 | $10 \frac{1}{2}$ | 43 | 5 |  |  | － |  |
|  | I 34 p | 7 |  |  | 4 I | $6 \frac{3}{4}$ | 28 | 11 | 45 | 5 |  |  | $20 \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{4}$ |
| ，Tillyrie | 102 | Io | 43 | I／ | 4 I | $9 \frac{1}{2}$ | － | － | 13 | $6 \frac{3}{4}$ | － | － | 5 | 7 |
| ，，Wallaha | 137 p | 11 |  |  | $76 \frac{1}{2} \mathrm{c}$ | $11 \frac{1}{4}$ | 39 | 1／I 1 | 22 | $6 \frac{1}{4}$ |  | － |  |  |
| ，，Waverley | 117 | I／ 1 | － | － | 35 | IOI／O ${ }^{\frac{1}{4}}$ | 82 | 1／1 1 3 | － | － | － | － | － | － |
| ，alleagles | 102 | $7{ }^{\frac{1}{2}}$ | － | － |  | 6 | 45 | 9 93 | 21 | 5 | － | － | － |  |
| ，aphne | 29 | $5 \frac{1}{4}$ | － | － | 16 | 42 | 8 | $7 \frac{3}{4}$ | 5 | 4 | －－ | －－ | － |  |
|  | 33 | $6 \frac{1}{4}$ |  |  | 15 | 6－61 | 9 | $8 \frac{1}{4}$ | 8 | $4 \frac{1}{2}$ | 1 | 4 | － |  |
| rebatgama | 61 | $7{ }^{\frac{3}{4}}$ |  | － | 12 | $6 \frac{3}{4}$ | 12 | $5^{\frac{1}{4}}$ | 37 | $8 \frac{3}{4}$ | － |  | － |  |
| ＇elta | 81 | $7 \frac{1}{2}$ | － | － | 18 | $8 \frac{3}{4}$ | 15 | $\dagger \mathrm{T} / \mathrm{O} \frac{1}{4}$ | 26 | $5 \frac{1}{4}$ | 22 | $5 \frac{1}{2}$ | － |  |
| ＇erryclare | 115 | 9 | － | － | 44 | $8 \frac{1}{4}$ | 45 | $1{ }^{1} \frac{1}{2}$ | 26 | 51 | － |  | － | － |
| 1ickoya | 169 | $6 \frac{3}{4}$ | － | － | ${ }^{1} 34$ | $5 \frac{1}{\frac{1}{2}} 7$ | 19 | $10 \frac{1}{4}$ | 16 | 5 | － | － | － |  |
| ＇igdolla | 68 | 6 | － | － | 39 | $5 \frac{1}{4}$ | ${ }^{1} 5$ | $9 \frac{1}{4}$ |  | － | 2 | 3 ${ }^{\frac{1}{2}}$ | 12 | $2 \frac{3}{4} 4$ |
| ikmukalana | $66 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | － | － | 1812 ${ }^{\text {c }}$ |  | $30 \frac{1}{2} \mathrm{c}$ | ＋81 | 1812 C | ＋5 | － |  | － |  |
| filandhu | 53 | $6 \frac{1}{2}$ | － |  | 39 | $5 \frac{1}{\frac{1}{2}}$ | 14 | $9 \frac{1}{2}$ | － | －－ |  | － | － |  |
| kkie Oya | 50 | $6 \frac{1}{4}$ | － |  | 25 | 6 | 12 | $8 \frac{3}{4}$ | 12 | 4 $\frac{1}{2}$ | － |  | 1 | ＋2 ${ }^{\frac{3}{4}}$ |
| lgin | 71 | 103 | － | － | 23 | $9 \frac{3}{4}$ | 33 | $\dagger_{1} / \mathrm{x}$ | 12 | ＋63 | － |  | 3 | $7 \frac{1}{4}$ |
| lkadua | 86 | $7 \frac{3}{4}$ | － | － | 34 | $7 \frac{1}{2}$ | 27 | 10를 | 25 | $5 \frac{1}{4}$ | － | － | － |  |
| llagalla | 39 | $6 \frac{1}{2}$ | － | － | 3 | ＋61 | 13 | $9 \frac{1}{4}$ | 21 | 5 | 1 | 4 | 1 | $\dagger 2 \frac{1}{2}$ |
| Iston | 124 | $8 \frac{1}{4}$ | － | － | 62 | $7 \frac{3}{4}$ | 40 | IO ${ }^{\frac{3}{4}}$ | 22 | $5 \frac{1}{4}$ | － | － | － |  |
| P\＆ECoDoomba | 62 | $6 \frac{3}{4}$ | － | － | 41 | ＋51 | 21 | $9 \frac{1}{2}$ | － | － | － | － | － |  |
| „Hope | 162 | $6 \frac{3}{4}$ | － | － | 79 | ＋51 | 83 | $8 \frac{1}{4}$ | － | － | － | － | － |  |
| ，，Ingurugalle | 88 | 7 |  | － | 60 | 6 | 28 | ＋9 | － | － | － |  | － |  |
| ＂Koladenia | 65 | $6{ }_{4}$ | － | － | 44 | 5 | 21 | $8 \frac{3}{4}$ | － | － | － | － |  |  |
| ，，Labukelle | 24 | I／3 $3^{\frac{1}{4}}$ | － | － | － | － | 24 | 1／3 $3^{\frac{1}{4}}$ | － | － | － | － | － |  |
| ，，Meddecombra | 58 | $8 \frac{1}{2}$ | － | － | 45 | $6 \frac{3}{4}$ | 13 | $1 / 2 \frac{1}{4}$ | － | － | － | － | － |  |
| ，，Rothschild | 59 | $8 \frac{1}{4}$ | 22 | $9 \frac{3}{4}$ | 37 | $7 \frac{1}{2}$ | － | － | － | － | － | － | － |  |
|  | 41 | 7 | 15 |  | 26 | $\dagger 6$ | － | － | － | － |  | － |  |  |
| ，，Sogama | 94 | $7 \frac{1}{2}$ | 35 | $9^{\frac{1}{2}}$－ $9 \frac{3}{4}$ | 59 | ＋6－61 | － | － | － | － | －－ | － | － | － |
| ：rrol | 36 | ， |  |  | 36 | †9 | －－ |  |  |  |  |  |  |  |
| erndale | 21 | $9{ }^{3}$ | － | － | 13 | 8 | 8 | I／${ }^{\frac{1}{2}}$ | － | － | － |  | － |  |
| ernland | 104 p | $15 \frac{1}{4}$ | － | － | 47 | 8－10 $\frac{3}{4}$ | $54 \frac{1}{2} \mathrm{c}$ | I／23 | － | － | I $\frac{1}{2} \mathrm{C}$｜ | 54 | $2 \frac{1}{2} \mathrm{C}$ | 51 |
| rotott | $140 \frac{1}{2} \mathrm{C}$ | I／ $1 \frac{1}{4}$ | － | － | ｜34 $\frac{1}{2} \mathrm{C}$ I／ | －${ }^{\frac{1}{4}+1 / 0}$ | $\frac{3}{4} 58 \frac{1}{2} \mathrm{C} 1$ | $13^{\frac{7}{2}-1 / 4}$ | $48 \frac{1}{2} \mathrm{c}$ | O21 $1{ }^{\frac{1}{4}}$ | － |  | － |  |
| ralella | $52 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | － | － | $22 \frac{1}{2} \mathrm{C}$ | $\dagger 5$ | $30 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | － | － |  | － | $\square$ | － |
| rallebodde | 135 | $9 \frac{1}{4}$ | － | － | 40 | $9 \frac{1}{4}$ | 42 | $1 \mathrm{I} \frac{1}{2}$ | 37 | б | － | － | 16 | ${ }_{14} \frac{1}{4}$ |
| rammadua | 77 | 63 | － | － | 54 | ＋598－6 | 21 | $10 \frac{1}{4}$ | － | － |  | －－ | 2 | 3年 |
| ilenalla | 64 | $6 \frac{3}{4}$ | 20 | 10 | 44 | ¢5 $5^{\frac{1}{4}}$ | － | － | － | － |  |  |  |  |
| flenugie | 172 p | $10 \frac{3}{4}$ | － | － | 42 | 7 | $66 \frac{1}{2} \mathrm{C}$ | 1／4 | 64 | $10 \frac{1}{2}$ | － | － |  |  |
| ilendon | 100 | 8 | － | － | 64 | $7 \frac{1}{2}$ | 24 | $1 \mathrm{O}^{\frac{3}{4}}$ | 12 | 5 |  | － | － |  |
| roorookoya | 148 | 6 | － | － | 68 | $5 \frac{3}{4}+5 \frac{3}{4}$ | 34 | $8 \frac{3}{4}$ | 46 | 5 |  | － | － |  |
| iordon | 6012 ${ }^{\text {c }}$ c | $5 \frac{3}{4}$ | － | － | $19 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{4}$ | $13{ }^{\frac{1}{2}} \mathrm{C}$ | $9{ }^{\frac{1}{4}}$ | $24 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{2}$ | $3 \frac{1}{2} \mathrm{c}$ | 4 $\frac{1}{2}$ | ${ }^{1} \frac{1}{2} \mathrm{C}$ |  |
| rorthie | 124 P | ${ }_{81}^{11}$ | －${ }^{2}+$ | －${ }^{3}$ | 45 | $10 \frac{1}{2}$ | $51 \frac{1}{2} \mathrm{c}$ | 1／2 2 | 23 | $8 \frac{1}{2}$ | － |  | $5 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ |
| ireat Western ．．． Lallowella | 136 p | $8 \frac{1}{4}$ | $32 \mathrm{p} \dagger$ | $\mathrm{I}_{1}^{1 \frac{1}{4} \mathrm{I}} 1$ | 56 | $6 \frac{3}{4}-8 \frac{1}{4}$ | 16 | $9 \frac{1}{2}$ | ${ }^{11} 1 \frac{1}{2} \mathrm{c}$ | $5 \frac{3}{4}$ | 13 | 5 | 3 $\frac{1}{2} \mathrm{C}$ | $7 \frac{1}{4}$ |
| Lallowella <br> lappugahalande | 67 50 | $9{ }^{\frac{1}{2}}$ | 15 | 1／1 | 34 | 912 | － | － | 18 | 7 |  | － | － |  |
| lappugahalande lardenhuish \＆L． | 50 67 | $8 \frac{3}{4}$ | － | － | 17 | 8 | 17 | I／ $1 \frac{1}{4}$ | 15 | $5^{\frac{3}{4}}$ | － | 二 | 1 i | $3 \frac{3}{4}$ |
| lardenhuish \＆L． Iattangalla | 67 p 20 p | 9 5 | － | － | － 13 | 16 | 47 | $9 \frac{1}{2}$ | $22_{\frac{1}{2}}$ c c | 6 |  | － | － |  |
| lattangalla ［auteville | 20 p 92 | I／2 | － | － | 13 | 16 |  |  | ${ }^{1} \frac{1}{2} \mathrm{C}$ | $4{ }^{\frac{1}{4}}$ | 6 | $3{ }^{\frac{1}{4}}$ | － | － |
| Ienfold | 92 126 | I／ $10 \frac{1}{2}$ | － | － | 35 | ＋1／0 ${ }^{\frac{1}{4}}$ | 4 | I／4 | 13 | $9 \frac{3}{4}$ | － |  | － |  |
| Lolmwood |  | $8 \frac{1}{4}$ | － | － | 60 26 | $\begin{array}{r}\text { II } \\ +1 \\ +8 \\ \hline 8\end{array}$ | 54 I | 23－1／3 | 12 | 1 |  |  |  | － |
| Lunugalla | 75 p | 8 | － | － | 45 | $6 \frac{3}{1}$ | ${ }_{30}{ }^{\frac{1}{4} \mathrm{c}} \mathrm{C}$ | ${ }^{9} \frac{1}{2}$ | ${ }^{17}$ | 51 | － | － | 6． | $5^{\frac{1}{4}}$ |
| 1durana | 123 | $6 \frac{1}{2}$ | － | － | 59 | $5 \frac{1}{2}-7 \frac{1}{4}$ | 20 | 10 | $+^{2}$ | 5 | － | － | 2 |  |
| 2gestre | 91 p |  | － |  | 50 |  | 4 I 각 | 1／0 ${ }^{\frac{1}{3}}$ |  |  |  |  |  |  |


| Garden． | Total． <br> Quantity． | Average | Broken urg．Pozote or Flowery Pekoe． Quantity．Price． |  | Unassorted． |  | Broken Pekoe Yuantity．Price |  | Pokoe Souchong． |  | Soncrong． |  | and Variuas |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Price． |  |  | Quantity． | Price． |  |  | Quantity ： | Price． | Quantit | Price | Quabits | Pruce |
| Ivanhoe | 8I p | $8 \frac{3}{4}$ | － | － | 23 | 10 | $34 \frac{1}{2} \mathrm{C}$ | † $11 \frac{1}{4}$ | 19 | 5 $\frac{1}{2}$ | － | － |  | 323 |
| Kabragalla M．．． | I $52 \frac{1}{2} \mathrm{c}$ | $7 \frac{3}{4}$ | － | － | $+6 \frac{1}{2} \mathrm{c}$ | $7 \frac{3}{4}$ | $4 \times \frac{1}{2} \mathrm{C}$ | $10 \frac{3}{4}$ | $35 \frac{1}{2}$ c | $5 \frac{1}{2}$ | $7 \frac{1}{2} 6$ | $4 \frac{1}{2}$ | $15 \frac{1}{2}$ | $5 \%$ |
| Katooloya | 90 p | 10 | － | － | 24 | 10 | 26 | $1 / 3$ | 14 | \％ | － | － | 20．6， |  |
| Kattiagalla | 56 | $5 \frac{1}{4}$ | － | － | 29 | $+\frac{3}{4}$ | 15 | 7 | 12 | $+$ | －－ | － | － |  |
| KAW | 261 | $10 \frac{3}{4}$ | － | － | 190 | $y^{\frac{3}{4}} 1 / \mathrm{I} \frac{1}{4}$ | $3{ }^{\text {n }}$ | 1／2 $\frac{5}{4}$ | － | － | 3.2 | 6 | － | － |
| KelaniValAsso D | ） 83 | $7 \frac{1}{2}$ | － | － | 41 | 7 | 23 | $10 \frac{1}{4}$ | 19 | $5 \frac{1}{4}$ | 3. | ， | － |  |
| Kelburne | 46 | $7 \frac{1}{4}$ | － | － | 14 | $6 \frac{1}{4}$ | 14 | $10 \frac{3}{4}$ | 12 | $5 \frac{1}{3}$ | 1 | $4 \frac{1}{4}$ | － | － |
| Kirkoswald | 178 | $8 \frac{3}{4}$ | － | － | 75 | $9 \frac{1}{2}$ | 29 | $1 ;$ | it | $0 \frac{1}{2}$ | －－ | － | － | － |
| Kotiyagalla | 74 p | I／I | －－ | － | 29 | $11 \frac{1}{2}$ | ＋5 $\frac{1}{2} \mathrm{C}$ | 1／3 | － | － | －－ | － |  | －－ |
| Kurulugalla | 100 | 5 | － | － | 35 | 5 | 20 | $6{ }_{4}^{3}$ | 24 | 4. | 1. | $314{ }^{\frac{1}{1}}$ | 2 | 23 |
| Lameliere | $224 \frac{1}{2} \mathrm{C}$ | $9^{\frac{3}{4}}$ | － | － | $47 \frac{1}{2} \mathrm{C}$ | $9 \frac{3}{4}$ | 106 | $11 \frac{1}{4} 11 \frac{1}{2}$ | 71.6 | $7 \frac{1}{4}$ | －． |  | － | － |
| Lokamanda | I 58 p | 10 | － | －－ | 15 | $9{ }^{\frac{1}{4}}$ | 125 l， | 1／－1／0 ${ }^{\frac{1}{4}}$ | － | － | $1 \times$ | t．$\frac{1}{4}$ | － |  |
| Longford | $104 \frac{1}{2} \mathrm{C}$ | II | －－ | － | $33 \frac{1}{2} \mathrm{c}$ | ＋5 | $18 \frac{1}{2} \mathrm{c}$ | $7^{\frac{1}{2}}$ | ＋0！ 0 | ＋$\frac{1}{2}$ | 11tc | 24 |  | 21 |
| Lynsted | $178 \frac{1}{2} \mathrm{c}$ | $11 \frac{1}{4}$ | － | － | $80 \frac{1}{2} \mathrm{C} 7$ | $7 \frac{1}{2} 10 \frac{1}{2}$ | 90 $\frac{1}{2}$ cil | $1 \frac{3}{4} 1 / 1 \frac{1}{2}$ | － | － |  | － | － | － |
| Mahacoodagalla | 83 p | $1 \mathrm{O}_{4}^{1}$ | 9 | $8 \frac{3}{4}$ | 30 | $9{ }^{\frac{1}{4}}$ | $t+\frac{1}{2} \mathrm{C}$ | $1 /-1 / 0^{\frac{1}{4}}$ | － | － | － | ．．－ | － |  |
| Manickwatte | 78 p | $7 \frac{1}{2}$ | － | － | 35 | $6 \frac{1}{4}$ | $43 \frac{1}{2} \mathrm{C}$ | 93 | － | － |  | －－ | － | － |
| Marske | $62 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{4}$ | －－ | － | $35 \frac{1}{2} \mathrm{C}$ | 16 | $25 \frac{1}{2} \mathrm{c}$ | $11 \frac{3}{4}$ | － |  |  | － | 24. | 324 |
| Mattakelly | $\times 45$ | 8 | － | － | 54 | 8 | $44^{-1}$ | $10 \frac{1}{2}$ | 40 | $5 \frac{1}{4}$ |  | － |  | 4 |
|  | 221 | $7 \frac{3}{4}$ | － | － | $\succ_{5}$ | $7 \frac{3}{4}$ | 71 | 94－10 | 6 | 4－30 |  | － | 3 | 4 |
| Mooloya | 33 | $10 \frac{1}{2}$ | － | － | 16 | I $1 \frac{1}{2}$ | 17 | 1， 3 年 | － |  | － | － |  |  |
| Mottingham | 55 P | $7 \frac{1}{2}$ | － | － | 14 | $8 \frac{3}{4}$ | 1 l | 11 | 23 | $5 \frac{1}{2}$ |  |  | － | － |
| Nahakettia | 59 ！ | $6 \frac{3}{4}$ | － | － | 29 | $6 \frac{1}{4}$ | 15 | $9 \frac{3}{4}$ | 10 | $5 \frac{1}{3}$ | 4 | $4 \frac{1}{2}$ | 1 | $3 \frac{1}{4}$ |
| Nayabedde | 50 | $9^{\frac{1}{4}}$ | ：－ | － | 12 | 9 | 14 | $1 / 0 \frac{3}{4}$ | 14 | $5 \frac{3}{1}$ |  | － | 1 | $4 \frac{1}{4}$ |
| OBECCraigieLea | 99 | $8 \frac{3}{4}$ | － | － | 46 | $8 \frac{1}{4}$ | 26 | $1 / 0 \frac{3}{4}$ | 27 | $5 \frac{3}{3}$ | － | － | － | －－ |
| ，，Loolecondera | 66 | 9 | － | － | 23 | $9^{\frac{1}{2}}$ | 22 | II | 21 | $6 \frac{1}{2}$ | －－ | － | － |  |
| Oliphant ．．． | 272 p | 9 | － | － | $100 \frac{1}{2} \mathrm{C}$ | 9 | 62 | 111 | かい $\frac{1}{2}$ | S | 11. | 5 $\frac{1}{4}$ | 6 | $4 \frac{1}{4}$ |
| Orwell | 97 | 81 | － | － | 44 | $8 \frac{1}{2}$ | 19 | $11 \frac{1}{4}$ | 28 | $6 \frac{1}{2}$ | 4 | $3 \frac{1}{2}$ | 2 | $3 \frac{1}{4}$ |
| Osborne | 103 p | $10 \frac{1}{4}$ | － | － | $4^{8}$ | $10 \frac{1}{2}$ | 28 | I／I | $1+$ | ＇，$\frac{1}{4}$ | 13 l | 5 5 ${ }^{\frac{1}{2}}$ | － |  |
| Ottery | 94 | 9 | － | － | 35 | $9{ }^{\frac{3}{4}}$ | 26 | $1 /$ | 24 | 1, |  | $4 \frac{1}{4}$ | － | － |
| Parusella | 209 $\frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | － | － | $117 \frac{1}{2} \mathrm{c}$ ． | 5 ${ }^{\frac{1}{2}}$ | $61 \frac{1}{2} \mathrm{C}$ |  | $20 \frac{1}{0}$ | $+\frac{1}{2}$ | $0 \frac{1}{2} \mathrm{C}$ | 4 | $5 \frac{1}{2} c$ | $3 \frac{1}{2}$ |
| Penylan | 125 | 8 | － | － | 72 | 63 $\frac{3}{4}-7$ | ＋3 | $10^{\frac{3}{4}}$ | 8 | 5 | －－－ |  | 2 | ＋ |
| Pita Ratmalie | 9013 ${ }^{\frac{1}{3}}$ | $10 \frac{1}{2}$ | －－－ | － | $52 \frac{1}{2} \mathrm{C} 9$ | $9^{\frac{7}{2}} 10 \frac{3}{4}$ | $31 \pm$ | $1 / 0 \frac{1}{4}$ | － | － | 3 l | $6 \frac{3}{4}$ | $4 \frac{1}{2} c$ | $8 \frac{1}{2}$ |
| Poolbank | $54 \frac{1}{2} \mathrm{C}$ | 81 | $31 \frac{1}{2} \mathrm{c}$ | IO | $23 \frac{1}{2} \mathrm{C}$ |  |  | － | －－ |  | － | － |  |  |
| Portswood | $63 \frac{1}{2} \mathrm{c}$ | I／21 | － | － | $37 \frac{1}{2} \mathrm{c}+\mathrm{t} /$ | 2 $\frac{1}{2}-\mathrm{I}$＇ 5 | $13 \frac{1}{2} 6$ | $+_{1} /+^{\frac{1}{4}}$ | $13 \frac{1}{2} \mathrm{C}$ | $11 \frac{1}{4}$ | － | － | － | － |
| Pundaloya | 131 p | IC $\frac{3}{4}$ | $56 \frac{1}{2} \mathrm{c}$ | 11／21 | 50 | $10 \frac{3}{4}$ | － |  | 20 | $5 \frac{1}{4}$ | －－ |  | $5 \frac{1}{4}$ | $4 \frac{1}{2}$ |
| Rambodde | $58 \frac{1}{2} \mathrm{C}$ | $10 \frac{3}{4}$ | － | － | I $\mathrm{S}_{2} \mathrm{C}$ | 1／0 ${ }^{3}$ | 19 $\frac{1}{2} \mathrm{C}$ | 1 $1 / 0 \frac{1}{2}$ | $12 \frac{1}{2} \mathrm{C}$ | －${ }^{\frac{3}{4}}$ | $6 \frac{1}{2} \mathrm{c}$ | $6 \frac{7}{4}$ | $3 \frac{1}{2}$ | 6 |
| Riseland | 25 | $5{ }^{\frac{1}{4}}$ | － | － | 8 | 6 | 3 | $6 \frac{1}{4}$ | 12 | $4 \frac{5}{4}$ | 2 | 32 | － |  |
| Rookwood | $63 \frac{1}{3} \mathrm{c}$ | $11 \frac{1}{4}$ | － | － | $18 \frac{1}{2} \mathrm{C}$ | I ${ }^{\text {\％}}$ | 31.10 | 1／0 $0 \frac{3}{4}$ | $1+\frac{1}{2} \mathrm{C}$ | $7 \frac{1}{4}$ | － | － | － | － |
| Rowley | $41 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | － | － | $21 \frac{1}{2} \mathrm{C}$ | ＋5： | $20 \frac{1}{2} \mathrm{C}$ | $9 \frac{1}{2}$ |  |  | －－ | － | － |  |
| Saumarez | 94 | 6 | － | － | 53 | 14 $4 \frac{1}{4} 5 \frac{3}{4}$ | 20 | 9 | 12. | $4 \frac{3}{4}$ | 5 | $+$ | 4 | ＋ 3 |
| Sheen | 103 p | $15 \frac{3}{4}$ | $43 \frac{1}{2} \mathrm{c}$ | 1／3 ${ }^{\frac{3}{4}}$ | 39 | II $\frac{3}{4}$ | －． | － | 17 | $7 \frac{1}{4}$ | －－ |  | $+$ | $5 \frac{1}{4}$ |
| Somerset | 36 | 81 ${ }^{\frac{1}{2}}$ |  |  | 36 | X！ | － | － |  |  | － | － |  |  |
| Spring Valley | 137 P ． | $10 \frac{1}{4}$ | － | － | $5+$ | 10 | 34 | $1 / 3 \frac{1}{4}$ | ＋0 | $6 \frac{1}{2}$ | － | － | $y_{2} \frac{1}{2} \mathrm{C}$ | $4 \frac{3}{4}$ |
| Stamford Hill | 82 | $8 \frac{1}{2}$ | － | － | 33 | $9 \frac{3}{4}$ | 17 | $1!\frac{3}{4}$ | 24 | $5 \frac{3}{4}$ | ， | 4 | － |  |
| Stonycliff | 149 | $9{ }^{\frac{1}{2}}$ | － | － | 70 | 814－81 $\frac{1}{2}$ | 65 | II $\frac{1}{2}$ | 14 | 6 | － | －－ | － |  |
| St．Vigeans JG | $5^{1} \mathrm{P}$ | $9 \frac{3}{4}$ | － | － | 24 | $9 \frac{3}{4}$ | $17 \frac{1}{2} \mathrm{C}$ | I／3 ${ }^{\frac{1}{4}}$ | 9 | 6 | － | － | ${ }^{1}$ | $3 \frac{1}{4}$ |
| Talawakellie | III P | $11 \frac{1}{4}$ | － | － | 29 | I／ $0 \frac{1}{4}$ | 25 | I／ $2 \frac{3}{4}$ | 33 | $8 \frac{3}{4}$ | － | － | $24 \frac{1}{2} \mathrm{C}$ | 710 |
| Tommagong | 53 P | $10 \frac{3}{4}$ | － | － | If | II | $20 \frac{1}{2} \mathrm{c}$ | ＋1／3 ${ }^{\frac{3}{3}}$ | $1+$ | \％ | $5 \frac{1}{2} \mathrm{C}$ | ＋5 |  |  |
| Venture | 79 P | 10 | －－ | － | 29 | $10 \frac{1}{4}$ | $27 \frac{1}{2} \mathrm{C}$ | ＋ $1 / 2 / \frac{1}{4}$ | 20 | 7 | － | － | $3 \frac{1}{2} \mathrm{C}$ | 6 |
| Wereagalla | 49 p | 9 | － | － | I8 | $9{ }^{\frac{1}{4}}$ | $19 \frac{1}{2} \mathrm{C}$ ． | I／ | 12 | 6 | － | － | － |  |
| Westhall | 115 | 9 | － | － | $4{ }^{6}$ | $9{ }^{\frac{1}{2}}$ | 24 | $1 / 15$ | 43 |  | － | － | 2 | 5 |
| West Haputale | $12 \mathrm{O} \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | － | － | $39 \frac{1}{2} \mathrm{C}$ | $\dagger 5^{\frac{1}{4}}$ | $6 \mathrm{I} \frac{1}{2} \mathrm{c}$ | ＋793 | $20 \frac{1}{2} \mathrm{C}$ | ＋4 ${ }^{\frac{1}{2}}$ | － | － | － |  |
| Wewelmadde | 77 | $7 \frac{1}{2}$ | － | － | 18 | $6 \frac{1}{ \pm}$ | 38 | ＋9 $\frac{1}{4}$ | 21 | $5{ }^{\frac{1}{4}}$ | － | － | － |  |
| Windsor | 148 | $7 \frac{1}{2}$ | － | － | 40 | 8 | 43 | $10 \frac{1}{4}$ | 65 | $5 \frac{1}{4}$ | － | － | － |  |
| Wootton | 76 p | II $\frac{3}{4}$ | $25 \frac{1}{2} \mathrm{C}$ | I／ $8 \frac{1}{4}$ |  | － | 36 | I I | I 5 | $6 \frac{1}{4}$ | － | － | － | － |
| Ythanside | 99 | $10 \frac{1}{2}$ | 20 | I／4 | － | － | 32 | I I | 35 | $8 \frac{3}{4}$ | 12 | $5 \frac{1}{2}$ | － |  |
|  |  |  |  | JAV | A． 136 | \％chest | ts．A | verage | $5 \frac{1}{2} \mathrm{~d}$ ． |  |  |  |  |  |
| Panoembangan | 29 | $6 \frac{1}{4}$ | －－ | － | 17 | $7 \frac{1}{2}$ | －－ | － | － | － | － | － | 12 | $4 \frac{1}{4}$ |
| Perbakti | 135 | $7 \frac{1}{4}$ | 24 | I／ $2 \frac{1}{2}$ | 25 | $+6 \frac{3}{4}$ | 18 | ＋53 | I9 | ＋5 ${ }^{\frac{1}{2}}$ | 33 | ＋5 | 16 | ＋5 ${ }^{\frac{1}{2}}$ |
| Perbawattee | 95 | $8 \frac{1}{2}$ | ， |  | 42 | ＋7 ${ }^{\frac{1}{2}}$ | 53 | $9^{\frac{1}{4}}$ | － |  |  |  | － | ＋ |
| Roempien | 61 | 4 | 5 | $47^{\frac{1}{4}}$ | 28 | $4 \frac{1}{2}$ | － | － | 5 | $3 \frac{3}{4}$ | 4 | 3妾 | 19 | ＋3 |
| Semplak | 142 | $5^{\frac{1}{4}}$ | 5 | － | $62+$ | ＋ $5 \frac{1}{4}+6 \frac{3}{4}$ | 17 | ＋4 ${ }^{\frac{3}{4}}$ |  |  | 63 | 5 |  |  |
| Sinagar | 524 | 5 | －－ | － | － | － | 84 | ＋4 4 ¢ $+4 \frac{3}{4}$ | $32 y$ | $4 \frac{3}{4}+5 \frac{1}{2}$ | 67 | $5 \frac{1}{4}$ | 44 | $4 \frac{1}{4}+6$ |
| Sindang Sarie | ． 176 | $4 \frac{3}{4}$ | － | － | 42 | ＋6 ${ }^{\frac{1}{4}}$ | 49 | ${ }_{\text {＋}}^{4} \frac{1}{2}{ }^{\frac{1}{4}}$ | 35 | ＋5 | － |  | 50 | ＋3 ${ }^{\frac{1}{4}}$ |
| Tendjo Aijoe | 206 | 5 | 19 | II | 38 | $\dagger 5 \frac{1}{2}$ | 31 | ＋$+3 \frac{3}{4}$ | 34 | $\dagger 4 \frac{3}{4}$ | 52 | 4 ${ }^{\frac{1}{2}}$ | 32 | $\dagger 3 \frac{3}{4}$ |

）uring the week 6，497 packages InDIAN

## 3，9I3 ，Ceylon Total 42，26I packages have been offered in public auction． <br> I，85I ，JAVA

In considering the deliveries for March it must be borne in mind that Easter fell in that month iss year，also that the value of such Teas as constitute the bulk of the Home Consumption was hen very much higher than at present．Even taking these circumstances into account，deliveries lave proved exceptional，and clearly illustrate the effect of prolonged low rates in forcing Indian and Ceylon Tea into consumption．The monthly deliveries of Indian Tea have on only three occasions xceeded those for March．Deliveries of Ceylon Tea during the past nine months almost equal the nusually heavy imports．
NDIAN．The market has remained very firm for all descriptions，Teas with quality especially telling with strong competition．High averages were made by＂Hukanpukri，＂I／83；＂Gotoonga，＂I／5宒．
This weeks average price of New Season＇s Teas sold on Garden Account．Total 16，314 pkgs．average gd．


Comparative prices of Indian Tea in London ：－
 YEYLON．Auctions comprised I3，913 packages against 20,457 last week．＂All Teas with point l liquor met with attention and sold at full prices．Commonest descriptions alone showed less nimation and occasionally passed at slightly easier rates．Exports from Ceylon during March were ，500，000 lbs．，and the estimated export for April is a trifle over this figure．Average for week，gd． Comparative prices of Ceylon Tea in London：－
PEKOE SOUG．（Ordinary leaf；fair liquor） $1892,6 \mathrm{~d}$ ． 189 m ， $9 \frac{1}{2} \mathrm{~d}$ ．
PEKOE（Ordinary leaf，little twist；fair liquor）
PEKOE SOUG．（Rather bold leaf；indifferent liquor）
 PEKOE（Somewhat bold leaf；indifferent liquor） AVAS．Bidding was languid，except for the higher grades，and a considerable proportion of he poorer descriptions was withdrawn．A few export orders somewhat assisted the market．

MOVEMENTS OF TEA IN LONDON（in lbs．）DURING MARCH


[^102]$\underline{\text { Gardon. }}$



| Garden． | Total． | Averago． | $\begin{aligned} & \text { Broken 0, } \\ & \text { or Flower } \end{aligned}$ | 0rg．Pek， ry Pekoe． | Pokion and Unassorted， |  | Broken Pekoe， |  | Pekoe Souchong， |  | Brokon and Souchong． |  | Fannings，Dust and Varions． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． | Price． | Quantily． | Price． | Quantity． | Price． | Quantity． | Price． | Quantity． | Price． | Quantity．｜ | Price． | Quantity． | Price． |
| －allkhira | 49 | $5 \frac{3}{4}$ | － |  | 4 I | ＋5 5 | 8 | $6 \frac{1}{4}$ | － | － | － |  | － | － |
| －F\＆Co | I 18 | $8 \frac{1}{4}$ | － | － | 24 | ty ${ }^{\frac{3}{4}}$ | 16 | I／2 | 35 | $7 \frac{1}{4}$ | 43 | ＋5 ${ }^{\frac{1}{4}} 6$ | － | － |
| －MB Jalingah | 200 | $7 \frac{1}{4}$ | － | － | 90 | $7 \frac{1}{4}$ | 40 | $9 \frac{3}{4}$ | 70 | $5 \frac{3}{4}$ | － |  | － | － |
| ，，Salgunga | 147 | $6 \frac{3}{4}$ | － | － | 27 | $8 \frac{3}{4}$ | 20 | 1 I | 50 | 6 | 50 | 5 | － | － |
| －ongai | 122 p | $5 \frac{3}{4}$ | － | － | 46 | $6 \frac{1}{2}$ | － | － | 2 I | $5 \frac{1}{2}$ | $35 \frac{1}{2} \mathrm{C}$ | $4{ }^{\frac{3}{4}}$ | 20 b | ＋3 ${ }^{\frac{1}{4}}$ |
| －uskerpore | 0 | $5 \frac{1}{2}$ | － | － | 36 | 6－7 | 15 | $5 \frac{3}{4}$ | 34 | $4 \frac{3}{4} 5$ | I 5 | $4 \frac{1}{4}$ | － |  |
| ScottporeTCo | 144 | 8 | － |  | 33 | 10 | I 9 | I／ | 55 | 7 | 37 | $5 \frac{1}{2}$ | － | － |
| Carrapore T Co | 223 p | I／ $0 \frac{3}{4}$ | $15 \frac{1}{2} \mathrm{C}$ | ＋1／8 | 168 | IO $\frac{1}{4} \mathrm{I} / 2$ | 40 | $8 \frac{3}{4} \mathrm{I} / 7 \frac{1}{4} 1$ |  |  | 3 | 5 | － | － |
| $\therefore$ SMF | 207 | $8 \frac{1}{4}$ | 28 | $9{ }^{\frac{1}{4}} \mathrm{I} / \mathrm{I} \frac{1}{2}$ | 42 | 9 ${ }^{\frac{1}{3}}$ | 30 | $9{ }^{\frac{3}{4}}$ | 59 | $6 \frac{3}{4}$ | 48 | 51 | － | － |
| JHITTAGONG | 96 | $8 \frac{1}{2}$ | 2611 | I－I／2 $\frac{1}{4}$ | 16 | 9 | －－ | － | 36 | $6 \frac{1}{2}$ | － | － | 18 | $36 \frac{1}{2}$ |
| JHOTA NAGPRE ndian Hill T Co | 128 | $5 \frac{1}{2}$ | － | － | $54 \frac{1}{2} \mathrm{C}^{\prime}$ | 7 | － | － | 50 | ＋4 ${ }^{\frac{3}{4}}$ | 24 | $4 \frac{1}{4} 5 \frac{1}{2}$ | － |  |
| JARJEELING | 97 c | 8 |  |  |  |  |  |  |  |  |  |  |  |  |
| Slenburn | 60 | $9 \frac{1}{4}$ | 19 | I／$/{ }_{4}^{1}$ | 19 | $10 \frac{1}{2}$ | － | － | I 2 | ＋61 | － | － | 10 | $3^{\frac{3}{4}} 5^{\frac{1}{4}}$ |
| ）00ARS | 1471 p | 8 |  |  |  |  |  |  |  |  |  |  |  |  |
| Adabarrie | 68 | $5 \frac{1}{4}$ | － | － | 38 | $5^{\frac{1}{2}}$ | － | － | 21 | 5 | 9 | 4 | － | － |
| 3agracote | 264 | $5 \frac{3}{4}$ | － | － | 51 | $6 \frac{1}{2}$ | 47 | 7 | 166 | 5 | － | － | － | － |
| DooarsCoGhatia | 444 | $9{ }^{\frac{3}{4}}$ | － | － | I 15 | $1 \mathrm{I} \frac{1}{2}$ | 93 | I／I $\frac{3}{4}$ | 66 | $9{ }^{\frac{1}{4}}$ | 37 | $8 \frac{1}{2}$ | 133 | $4^{-8}$ |
| ，，Nagrakatta | I 50 | $9{ }^{\frac{3}{4}}$ | 8 | tI／3 ${ }^{\frac{1}{2}}$ | 46 | 1／ | 22 | I／ $0 \frac{3}{4}$ | 46 | $6 \frac{3}{4}$ |  | ． | 28 | $4{ }^{\frac{1}{4} 8 \frac{1}{4}}$ |
| vajilidoubah | 71 | $8 \frac{3}{4}$ | ${ }^{1} 4$ | I／4年 | 6 | $10 \frac{1}{4}$ | － | － | I I | $7 \frac{1}{4}$ | I I | 5 ${ }^{\frac{1}{2}}$ | 28 | $4 \frac{1}{2} 8 \frac{1}{2}$ |
| Jahai Patha | 131 p | $6 \frac{1}{4}$ | $16 \mathrm{p}+8$ | 8－I／$/$ 交 | 50 | $6 \frac{1}{2}$ | － | － | 38 | $4 \frac{3}{4}$ | － | － | 27 | $45^{\frac{1}{2}}$ |
| Nashabarrie | I 78 | $6 \frac{1}{2}$ | － | － | 63 | $7 \frac{1}{4}$ | 23 | $10 \frac{3}{4}$ | 20 | $5 \frac{1}{4}$ | 72 | $4 \frac{3}{4}$ | － |  |
| Zurrantee | 93 p | 7 | ${ }_{1} \frac{1}{2} \mathrm{C}$ | 16 | 63 | 8 | － | － | － |  | 29 | 5 |  |  |
| KANGRAYALEY New Hope | 129 | 92 | 4.6 | I／O | － | － | － | － | 65 | $7 \frac{3}{4}$ |  | － | 18 p | $4^{\frac{1}{2} 6 \frac{3}{4}}$ |
| VEILGHERRY | 91 p | $6 \frac{9}{4}$ | 4 | I |  |  |  |  |  |  |  |  |  |  |
| Carshalton | 30 p | $4{ }^{\frac{1}{4}}$ | － | － | I $7 \frac{1}{2} \mathrm{c}^{\prime}$ | $4^{\frac{3}{4}}$ | －： | ：－ | － | － | － | － | 13 | $3^{\frac{3}{4}}$ |
| Kodanaad | 6 L p | 8 | － | － |  |  | $25 \frac{1}{2} \mathrm{C}$ | I／ | － | － | 18 | 7 | 18 | $6 \frac{1}{2}$ |
| ［RAYANCORE | 802 p | 7 |  |  |  |  |  |  |  |  |  |  |  |  |
| Ashley | 14 | 9 | － | － | － | － | 13 | $9^{\frac{1}{4}}$ ： | － | － | I | 4 | － | － |
| Balamore | $30 \frac{1}{2} \mathrm{c}$ | 8 | － | － | $30 \frac{1}{2} \mathrm{C}$ | 8 |  |  | － | － | － |  | － | － |
| 3raemore | $35 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | － | － | $23 \frac{1}{2} \mathrm{C}$ | C $6 \frac{1}{2}$ | $6 \frac{1}{2} \mathrm{C}$ | C $9 \frac{1}{2}$ | － | － | $5 \frac{1}{2}$ | 5 | I $\frac{1}{2} \mathrm{c}$ | $2 \frac{1}{4}$ |
| Jorrimony | $80 \frac{1}{2} \mathrm{c}$ | $7 \frac{3}{4}$ | － | － | $5 \mathrm{I} \frac{1}{2} \mathrm{C}$ | C $7 \frac{1}{2}$ | $25 \frac{1}{2} \mathrm{C}$ | C $9 \frac{1}{4}$ | － | － | $1 \frac{1}{2} \mathrm{C}$ | ＋3 ${ }^{\frac{1}{4}}$ | $3 \frac{1}{2} \mathrm{C}$ | 3 |
| Slenmore | $160 \frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4}$ | － | － | $104 \frac{1}{2} \mathrm{C}$ | ＋ $5 \frac{1}{4}$ | $51 \frac{1}{2} \mathrm{C}$ | C $7 \frac{1}{4}$ | － | － | $3 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{2}$ | $2 \frac{1}{2} \mathrm{C}$ | $\dagger 2 \frac{3}{4}$ |
| Kuduwa Karnum | 239 | $6 \frac{1}{4}$ | － | － | 60 | $8 \frac{1}{4}$ | － | － | 165 | $56 \frac{1}{4}$ | 1 I | 4 $\frac{1}{2}$ | 3 | 3 ${ }^{\frac{1}{2}}$ |
| やenshurst | 64 | $8 \frac{3}{4}$ | － | － | 26 | 9 | I 3 | 1／ $0 \frac{1}{4}$ | 18 | 7 | 7 | 5 | － |  |
| Seafield | $130 \frac{1}{2} \mathrm{c}$ | 8 | － | － | $88 \frac{1}{2} \mathrm{c}$ | $57 \frac{1}{2}$ | $34 \frac{1}{2} \mathrm{C}$ | C I $\frac{3}{4}$ | － | － | $3 \frac{1}{2} \mathrm{C}$ | $4{ }^{\frac{1}{2}}$ | 512 ${ }^{\frac{1}{2}} \mathrm{c}$ | 4 |
| Venture | 50 | 17 | － | － | 32 | $7{ }^{\frac{1}{4}}$ | 1．IO | 81 | 8 | $4 \frac{1}{2}$ |  | － | － | － |

Gardens marked thus＊are last of the Season．
CEYLON．Average gd．

| Garden． | Total， <br> Quantity． | Average． <br> Price． | Broken Org，Pek． or Flowery Pekoe． |  | Pekoe and Unassorted． |  | Broken Pekoe， |  | Pekoe Souchong． |  | $\begin{gathered} \text { Broken } \\ \text { and Souchong. } \end{gathered}$ |  | Fannings，Dust and Various． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| tberfoyle | 40 p <br> $82 \frac{7}{2} \mathrm{c}$ $10 \frac{3}{4}$ <br> 60 $1 /$ <br> 81 $8 \frac{1}{2}$ <br> 190 $6 \frac{3}{4}$ <br> 89 p $7 \frac{3}{4}$ <br> I 8 10 <br> 78 7 <br> 38 $8 \frac{3}{4}$ <br> 62 $8 \frac{1}{1}$ <br> 30 $6 \frac{1}{4}$ <br> 5 I $10 \frac{1}{4}$ <br> 84 p $7 \frac{1}{2}$ |  |  | $\begin{aligned} & - \\ & - \\ & - \\ & - \\ & - \\ & - \\ & - \\ & - \\ & - \end{aligned}$ | $\begin{aligned} & 16 \\ & 28 \frac{1}{2} \mathrm{c} \\ & 34 \\ & 36 \\ & 63 \\ & 23 \\ & \hline 13 \\ & 20 \\ & 21 \\ & 20 \\ & 17 \\ & 18 \end{aligned}$ | $\begin{array}{r} 7 \\ 10 \frac{1}{2} \\ 10 \\ 8 \frac{1}{2} \\ 5 \frac{3}{4} \\ 7 \frac{1}{2} \end{array}$ | $\left\lvert\, \begin{aligned} & \mathrm{I} 5 \frac{1}{2} \mathrm{c} \\ & 27 \frac{1}{2} \mathrm{c} \end{aligned}\right.$ | $\begin{aligned} & \text { IO } \\ & 1 / 2 \\ & 1 / 2 \frac{1}{2} \end{aligned}$ | 5 $27 \frac{1}{2} \mathrm{c}$ | $\begin{array}{r}5 \\ 7 \\ \hline\end{array}$ | 2 | 3 | $2 \frac{1}{2} \mathrm{C}$ | $3 \frac{3}{4}$ |
| Igra Ouvah |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Alnwick |  |  | 26 |  |  |  |  |  |  |  | － |  | － |
| tinbragalla |  |  | 27 |  |  |  | $10^{\frac{1}{4}}$ | 18 | $5 \frac{1}{2}$ |  | － | － | － |
| Irdross |  |  | 82 |  |  |  | $8 \frac{3}{4}$ | 45 | 5 |  | － | － | － |
| Ittabage |  |  | 32 |  |  |  | $10 \frac{3}{4}$ | 4 | 5 | $2 \frac{1}{2} \mathrm{C}$ | $3 \frac{3}{4}$ | $3 \frac{1}{2} \mathrm{C}$ | 3 ${ }^{\frac{3}{4}}$ |
| I udneran |  |  | 18 |  |  |  | ${ }_{\dagger}^{1} 10$ | － | － |  |  |  |  |
| Ivisawella |  |  | 9 |  |  | 12 | I／ | 48 | $5 \frac{1}{2}$ | 5 | $\frac{1}{4}$ | － | － |
| iroca |  |  | 8 |  |  | － | I | 6 | $4 \frac{3}{4}$ |  |  | － |  |
| 3eaumont |  |  | $7 \frac{3}{4}$ |  |  | 23 | $10 \frac{3}{4}$ | 18 | $5 \frac{1}{2}$ |  |  |  |  |
| Becherton |  |  | $5 \frac{3}{4}$ |  |  | IO | $7{ }^{\frac{1}{2}}$ | － |  |  | － | － |  |
| 3elgravia |  |  | 10 |  |  |  | 1／0 $\frac{1}{4}$ | 9 | $6 \frac{1}{4}$ | I | $3{ }^{3}$ |  |  |
| 3lackstone |  |  | 9 |  |  | $3 \mathrm{I} \frac{1}{2} \mathrm{c}_{1}$ | $10 \frac{3}{4}$ | 35 | $5 \frac{1}{4}$ |  |  |  |  |

Total. Average, or Flowery Prkor.

Y-k.,


B: ketu Prem. Prikte S.u: --:
B: kete Prem. Prikce S.u: ...

Bloomfield
Bogawantalawa Broad Oak Brownlow Brunswick Caskie Bens Chalmers Coodugalla Crurie
CTPCo Alton ...
,,Dewalakanda
,,Dunedin
,,EastHolyrood
,,Mariawatte.
,,Tangakelly
,Tillyrie , Wallaha
,Waverley
,,Yoxford
Culloden
Deyanella
Digalla
Dornino
Doragalla
Dunsinane
Eastdale
Ederapolla
Elkadua
Eltofts
EP\&ECo Arapo. ,,Condegalla
,Meddecombra ,,Montefiore
Ernan
Friedland
Frogmore
Galata
Gallaheria
Gikiyanakanda .
Gingranoya
Glassel
Glen Alpin
Glencairn
Glentaaffe
Goatfell
Gona Adika Co G
Hardenhuish \& L.
Hattanwella
Heatherley
Heming ford
Henfold
Hindagalla 1 M
Ingiriya
Kabragalla:
Kandapolla
Kataboola
Katookella
Kelani
Kinture
Kirkoswald
Laxapanagalla
Lindoola

53 1' I $/ 2 \frac{1}{4}$

| II3 P | $1 /$ |
| :---: | :---: |
| $91 \frac{1}{2} \mathrm{C}$ | $9 \frac{3}{4}$ |
| TI7 | $11 \frac{1}{4}$ |
| IO2 P | $1 / 0!$ |
| 57 | $10 \frac{1}{4}$ |
| 79 | $7 \frac{1}{4}$ |
| 40 | $5 \frac{1}{2}$ |
| 73 | $7 \frac{1}{4}$ |


|  |  |  | Broken Org．Pekoe or Flowery Pekoe |  | Pekoe andUn．assorted． |  |  |  | notong |  | Broken and Sonchong |  | Fannings，Das and Various， |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | （uannity． | Price | Uuant | Price | Quantity． | Price． | Quantity． | Price | Quan | Price． | uantity． |  | uannity．Proce |
| killen | 31 |  |  |  | ${ }^{21}$ |  |  | 7者 |  |  |  |  |  |
| kaman | 169 P | $9{ }^{\frac{3}{4}}$ |  |  | 23 | $7 \frac{1}{3}$ | 46 b | 1 I |  |  |  |  |  |
| ITacduff | 94 | 9 ${ }_{\text {交 }}$ |  |  | 34 | tog |  | ${ }^{+1 / 1 / \frac{1}{1}}$ | 28 | 6 |  |  |  |
| Maha Eliya | 124 P | $10 \frac{1}{2}$ |  |  | 47 | ro롤 | c I／ |  | Io | $6 \frac{1}{4}$ |  |  | ${ }^{1} 4 \frac{1}{2}$ c ${ }^{\frac{1}{2}}$ |
| Mapitigama | $33$ | $5{ }^{\frac{1}{4}}$ | － |  | 25 | ＋4 4 |  |  | 17 |  |  |  |  |
| Mayfair | ${ }_{28}^{62} \frac{62}{2 x}$ |  |  | $11^{\frac{3}{4}}$ | ${ }_{80}^{27}$ | $7{ }^{\text {7 }}$ |  |  | ${ }^{17}$ | $5 \frac{1}{2}$ |  |  |  |
| Midiands |  |  |  |  |  | $6 \frac{1}{1}$ | 127 | ${ }_{17}^{9}$ |  | $4 \frac{3}{3}$ |  |  |  |
| Moralioya Mooloya | 44 | I／ |  |  | ${ }_{13}^{18}$ | － |  | I／IT |  | $4{ }^{4}$ |  |  |  |
| Morar | 107 | $10 \frac{1}{2}$ |  |  | 24 | ${ }_{10}$ | 5 | $1 / 1 / \frac{3}{4}$ | 29 | $7{ }^{\text {爯 }}$ |  |  |  |
| Moray | 25 | roz |  |  | ${ }_{15} 5 \frac{1}{2} \mathrm{c}$ c | 7－120 | 122 ${ }^{\frac{1}{2}}$ | I／I | － |  |  |  | $17 \frac{1}{\text { c }}$ C ${ }^{\frac{3}{4}}$ |
| Mudumana | ${ }^{1}$ | $7 \frac{1}{1}$ |  |  | 40 | ${ }^{63}$ | 34 |  | 26 |  |  |  |  |
| Varangalla VewDimbula | 61 | － |  |  | 8 | ${ }^{114}$ | 19 | 1／2 $2^{\frac{1}{3}}$ | 17 | $7{ }^{\text {7 }}$ | 3 | $4 \frac{1}{2}$ | $2 \frac{1}{2} \mathrm{C} \quad 3 \frac{3}{4}$ |
| VewDimbula Vorth Cove | 233 | I／ $0 \frac{3}{4}$ |  | － | 89 | I／ | 95 | I／2， | 49 | 101 |  |  |  |
| Vorth Cove JBEC Kuda | 95 78 | ${ }^{9} 9$ |  | － | $\begin{aligned} & 46 \\ & 34 \end{aligned}$ |  | ${ }_{22}{ }^{\frac{1}{2}}$ | I／I 1 | 22 |  |  |  |  |
| mall | 65 | 唼 |  |  | 29 | 8 8 | 22 | $11^{\frac{1}{1}}$ | ${ }^{14}$ | $5 \frac{1}{\text { 号 }}$ |  |  |  |
| ，Sinnapittia | 90 | $7{ }^{7}$ |  |  | 33 | 74 | 27 | II | 30 | 81 |  |  |  |
| Did Madegama | 103 | ${ }_{8}^{93}$ | ${ }^{3} 8$ | I／0 |  |  |  |  |  |  |  | 5章 |  |
| Jononagalla | ${ }^{114} \mathrm{P}$ |  |  | $\underline{\text { 1／02 }}$ | 40 19 | （\％ | 18 |  | 33 | 5 |  |  |  |
| Duvah Kellie | $\begin{array}{r} 37 \\ 128 \end{array}$ | 1／0 $\frac{3}{2}$ |  |  | $75$ | $1{ }^{1} \frac{1}{2}$ | $43 \frac{1}{\text { c }}$ |  | 10 | $4^{\frac{3}{4}}$ |  |  |  |
| Panmur |  | $9{ }^{\frac{3}{3}}$ |  | － | $2{ }^{2}$ | $9{ }^{\frac{1}{2}}$ |  | I／$/$ | ${ }^{1} 4$ | 7 |  |  |  |
| Panslate | 36 | $7{ }^{\frac{1}{2}}$ |  | － | 12 | $7 \frac{1}{2}$ | 12 | $9{ }^{\frac{3}{4}}$ | ${ }^{12}$ |  |  | － |  |
| Pantiya | 102 | 81 |  |  | \％ | 9 | 30 | ＋112 | 43 | $5{ }^{3}$ |  |  |  |
| Penrith | 58 | 10 |  |  | 17 | $9 \frac{1}{2}$ | 26 | I／ | 15 |  |  |  |  |
| Polgahakan | 87 |  |  |  | 28 | $8 \frac{1}{2}$ | 40 | $9^{\frac{3}{4}}$ | 19 | $5 \frac{1}{4}$ |  |  |  |
| Portmore | ${ }^{32}$ | 1／2 |  | － | 5 | 1／1 |  |  |  |  |  |  |  |
| ＇utup | 69 |  |  |  | 16 | $18 \frac{1}{4}$ |  | ＋ |  | ＋5 |  |  |  |
| Rangbodd | 121 | 10 ${ }^{\frac{1}{4}}$ |  | － | 58 | $9{ }^{\frac{3}{7}}$ | 37 | 1／1 |  |  |  |  |  |
| Rillamulla |  | $7 \frac{1}{4}$ |  | － |  | ＋8t | 151 ${ }^{\frac{1}{2}}$ | ${ }^{10}$ | $27 \frac{1}{2}$ |  |  |  | 2 |
|  | 65 |  |  |  |  |  |  | $8 \frac{1}{2}$ |  | $4 \frac{1}{3}$ |  | $4 \frac{1}{4}$ |  |
| －jaumarez ${ }_{\text {j }}$ | 50 | 11 |  | － | 23 | ＋5 ${ }^{\frac{1}{2}}$ |  |  | $\begin{array}{r}12 \\ 8 \\ \hline\end{array}$ | ${ }_{6}^{4 \frac{3}{3}}$ |  |  |  |
| ¿CTC Aber ，，Invery | －${ }_{\text {51 }}^{\text {¢ }} \mathrm{p}$ | ${ }_{\text {I }}^{1} 1$ |  |  | 23 53 5 |  | $20 \frac{1}{2}$ | 1／2 $2 \frac{1}{2}$ |  |  |  |  |  |
| St．Andre |  | $9^{\frac{1}{4}}$ | $43 \frac{3}{2} \mathrm{c}+\mathrm{T}$ | I $\mathrm{I}_{4}^{1}+\mathrm{F}$ | 30 |  |  |  |  |  |  |  |  |
| it．Clair $\ldots$ ． | 102 | $8^{3}$ | ${ }^{24}$ | 10을 | ${ }_{\text {I3 }}$ | 81 | 22 | 1／0 $\frac{3}{4}$ | 37 | $5^{\frac{3}{4}}$ |  | $4 \frac{1}{2}$ | $4 \quad 5{ }^{\frac{1}{4}}$ |
| 5．Leonards－on－S Sumtravalle | 27 43 | $7 \frac{1}{1}$ |  |  | $\begin{aligned} & \mathrm{I}_{3} \\ & \mathrm{I}_{4} \end{aligned}$ |  | $1+$ 14 14 |  |  |  |  |  |  |
| ；unnycroft | 127 | 61 |  | 67．93 |  | ${ }^{5 \frac{1}{3}}$ | 24 | $8 \frac{1}{4}$ | 24 | 4i |  |  |  |
| 1．Wana Rajah． |  | ${ }^{101}$ | 33 | ${ }^{1}$ |  | $8 \frac{3}{4}$ |  |  |  |  |  |  |  |
| Taprob |  | ${ }^{3}$ |  |  |  |  |  | ${ }^{10}$ |  |  |  |  |  |
| Cemplestowe | 55 |  | 29 | 11 |  |  |  | fox |  |  |  |  |  |
| ro | 85 p |  | 9 | － | 35 | 4 |  | $10 \frac{1}{2}$ |  |  |  |  |  |
|  | 82 | $7 \frac{1}{1}$ |  |  | 35 | 7 |  | $10 \frac{1}{1}$ | 26 | $5 \frac{1}{4}$ |  |  |  |
| Jkuwela W．A．H． | － | $6{ }^{\frac{3}{4}}$ | － | $\square$ | 14 |  | 15 | $9{ }^{\frac{1}{1}}$ | 15 |  | 4 | ${ }_{+}+$ | $3 \quad+3 \frac{1}{4}$ |
| Na．trim | ${ }^{61}$ |  |  | － | 20 |  | 12 |  |  |  |  |  |  |
| Nangie | 70 | 1／0을 |  |  | ${ }^{25}$ | $1 / \mathrm{O}$ | 29 | 1／22 | ${ }_{16}^{16}$ | 9 |  |  |  |
| riapol |  |  |  | $8 \frac{1}{2} \mathrm{I} / \mathrm{l}_{6}$ |  |  |  | － |  | $5{ }^{\frac{1}{2}}$ |  |  |  |
|  | $85 \frac{1}{2}$ | 8 |  | － | $45^{\frac{1}{2}}$ | $7 \frac{1}{4}$ |  |  | － |  | ${ }_{2}$ | $5^{\frac{1}{4}}$ |  |
|  | 62 | ${ }^{\text {c }}$ |  | － |  | 5章 |  |  |  |  |  |  | －－ |
| पu－ant | 5 | 67 | － | － | 17 | ＋5 | 15 | ＋93 $\frac{3}{4}$ | 18 |  |  |  |  |

## Garden.

Total. Average. Fine \& FlowryPek. Medium Pekoe. Broken Pekoe. Pekoe Souchong. Douchoug.

Bolang
Dramaga
Jasinga

| Quantity. | Price | Quántity. | Price. | Quantit, | Price. | Quantit! | Prier | Quantity. | Price. | 2:Eatate | Prues | Quantity | 1.er |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | $1 / 4 \frac{1}{4}$ | - | - | 103 | $1 / 4$ | - | - | - | - | -- | -- | - | - |
| I 39 | $5 \frac{1}{2}$ | - | - | 6 I | + $61 \frac{1}{4}$ | - | - | 55 | $5{ }^{5 \frac{1}{4}}$ | 23 | 5 | - | - |
| 110 | $8 \frac{3}{4}$ | - | - | 49 | $1 / 2 \frac{1}{4}$ | - | -- | $t 1$ | $4!$ | $=$ | - | - | - |
| $25^{2} \mathrm{P}$ | $5 \frac{3}{4}$ | 17 b | $2 / 1 \frac{1}{4}$ | 54 | 1 $5 \frac{5}{4} 4$ (1) | 10 | $5 \frac{3}{4}$ | 166 | + 4 | - | - | 5 | 3. |
| 300 | 5 | - | - | 100 | 5-6 | 100 | \$ 5 | - | - | 1. | +1. | 5 | 3 |
| 181 | $5 \frac{1}{4}$ | - | - | $\lambda_{1}$ | 5! | - |  | - | - | I(0) | 5 | - | - |
| 127 | $4 \frac{3}{4}$ | - | - | 13 | $5 \frac{3}{4}$ | 12 | + 4 | 4- | 5 | 60 | +3 ${ }^{\frac{y}{4}}+1$ | - | - |
| I 56 p | $6 \frac{3}{4}$ | 431 | 1/8 $\frac{1}{2}$ | 54 | $5{ }^{4}$ | 1. | ${ }^{+} 5$ | 28 | 5 | 1 | $+\frac{3}{4}$ | $\cdots$ | - |
| 126 | 7 |  | - | 57 | +6⿺ 9 | 35 | $5 \frac{1}{1} 5$ | 28 | '5 $71 \frac{1}{4}$ | 1. | $3!3:$ | - | - |
| 242 P | 5 | - | - | 100 | + $5 \frac{3}{4}$ | +2 1 | +! ! | 51 | 4 | 1 : | 4 | 39 | 3- |
| I 14 | $5 \frac{1}{4}$ | - | - | 52 | '5 ${ }^{\text {\% }}$ | 22 | 1 $5 \frac{3}{4}$ | 29 | +4 | 11 | $+4$ | - |  |

Nangoeng

In these tables all packages are chests unless otherwise stated b stands for buxes, to for hall-chew- p for packages t Prices marker thus represent the highest offer in the room. In calculating thest averages two half.cle-is or fur boxer are taken as equal in weight to one chest.

GOW, WILSON \& STANTON, Brokers.

# GOW, <br> WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT. <br> 13, Rood Lane, London, E.C. 

QUANTITY BROUGHT TO AUCTION IN LONDON
Indian. Ceylon.
1890-1891. 1,028,998 packages. 496,630 packages.
676,434

1891-1892. 1,171,239
Jring the week

2,268 packages Indian
$\left.\begin{array}{lll}0,457 & ,, & \text { CeyLon } \\ 1,355 & \text { JAVA }\end{array}\right\}$ Total 44,080 packages have been offered in public auction.

The quantity brought forward between Ist January and 3Ist March, shows considerable excess ver that of the same time last year. Even taking into account the few working days which were st in March last year, through the fact that Easter fell at the end of that month, greater freedom as been shown in bringing arrivals to sale.

|  | 1890. pkgs. | $\begin{aligned} & \text { INDIAN. } \\ & \text { I8gI. } \\ & \text { pkgs. } \end{aligned}$ | $\begin{gathered} \text { 1892. } \\ \text { pkgs. } \end{gathered}$ | 1890. pkgs. | Ceylon 1891. pkgs. | 1892 pkgs. | $\begin{aligned} & 1890 . \\ & \text { pkgs. } \end{aligned}$ | $\begin{aligned} & \text { Java. } \\ & \text { regr. } \end{aligned}$ pkgs. | 1892. <br> pkgs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January | 147,441 | 172,408 | 168,428 | 47,013 | 48,053 | 69,683 | 3,838 | 2,316 |  |
| February | 114,078 | 121,638 | I 31,699 | 37,143 | 54,717 | 65,704 | 4,959 | 6,435 | 2,40I |
| March | 88,286 | 69,265 | 96,382 | 28,498 | 53,744 | 78,737 | 3,674 | 6,952 | 2,201 |
| Total pkgs | 349,805 | $364,3 \mathrm{II}$ | 396,509 | I 1 2,654 | 156,514 | 214,124 | 12,471 | 15,703 | 6,783 |

NDIAN. About the same quantity was brought forward as last week. Up to the 3Ist March, 9 "last of the season " invoices have been disposed of, against only 40 for the same time last year. 'he market has been very steady for all descriptions, while anything above common must be quoted ither dearer, good liquoring Teas marking a still further advance. Autumn flavoured invoices ontinue to come in of good quality and occasional high averages have been obtained. The following verages are worthy of note:-"Moabund," I/IO3 ; "Luckimpore," I/6立; "Panitola" of the Jokai ea Co., " Majuli T Co.," and "Oaklands," $1 / 2 \frac{3}{4}$.

2Brco
Amongst the Travancore Teas, an invoice from the "Nagamally" Tea Co.'s Estate, realized n average of $9 \frac{3}{4} \mathrm{~d}$.
This weeks ayerage price of New Season's Teas sold on Garden Account. Total 15,251 pkgs. ayerage $9 \frac{1}{2} \mathrm{~d}$.


| Comparative prices of Indian Tea in London:- |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DUST. | (Fair ordinary, dark liquor) | 1892. | $3 \frac{3}{4} \mathrm{~d}$. | 1891 , | 7 d. | 1890, | 5 d . | 1889, | $5 \frac{1}{2} \mathrm{~d}$ |
| FANNINGS. | (Red to brown, strong rough liquor) | , ${ }^{\text {, }}$ | $4 \frac{1}{2} \mathrm{~d}$. | " | $7 \frac{3}{4} \mathrm{~d}$. |  | $5 \frac{1}{2} \mathrm{~d}$. | ," | 5d. |
| ROKEN TEA. | (Brownish to blackish, strong liquor) | , | $5 \frac{3}{3} \mathrm{~d}$. | ", | $9 \frac{1}{2} \mathrm{~d}$. |  | 7 d . | ," | $6 \frac{1}{2} d$. |
| PEK. SOUG. | (Blackish greyish, useful liquor) | , | $6 \frac{1}{2} \mathrm{~d}$. | " | Iolil ${ }^{\text {a }}$ d. | " | $8 \frac{1}{4} \mathrm{~d}$. |  | $7 \frac{3}{4} \mathrm{~d}$. |
| PEKOE. | (Greyish to blackish some tip, useful liquor) | , | 9 d . | ," | 1 Id . |  | $9{ }^{\frac{1}{4}} \mathrm{~d}$ d. | ,, | d. |
| PEK. SOUG. | (Blackish greyish, inferior liquor) | " | $5 \frac{1}{4} \mathrm{~d}$. | ", | 912 ${ }^{2} \mathrm{~d}$. |  | $6 \frac{1}{2} \mathrm{~d}$. | ," | $6 \frac{1}{2} \mathrm{~d}$. |
| PEKOE | (Blackish, greyish, some tip, inferior liquor) |  | $6 \frac{3}{4} \mathrm{~d}$. |  | 1019 ${ }^{\frac{1}{4} \mathrm{~d}}$. |  | $7 \frac{1}{2} \mathrm{~d}$. |  | $7 \frac{1}{4} \mathrm{~d}$ d. |

YEYLON. 20,457 packages were brought forward against 14,759 last week. In spite of the omparatively large auction, competition was strong throughout the sale, and good liquoring and avoury kinds sold at very firm rates. Poor liquoring Teas of the lower grades were not bid or with much animation, and in Thursday's auction showed a slight decline in rates. The following verages may be mentioned:-"Norwood," of E.P.\&E.C. $1 / 3 \frac{1}{2}$; "Portswood," $1 / 2 \frac{3}{4}$; "Edinburgh " nd "Kotiyagalla," $1 / 2 \frac{1}{2}$. Average for week, gd.

Comparative prices of Ceylon Tea in London:-

PEKOE SOUG. (Ordinary leaf; fair liquor) $\quad 1892$, 6 d . $\quad 189 \mathrm{r}, \quad 9 \frac{1}{2} \mathrm{~d} . \quad 1890$, $9 \mathrm{~d} . \quad 1889, \quad 8 \mathrm{~d}$.
PEKOE (Ordinary leaf, little twist; fair liquor)
PEKOE SOUG. (Rather bold leaf; indifferent liquor)

AVA. Auctions were on a somewhat larger scale, and the Teas met with "considerable attenon, being principally bought for the export trade. An invoice from the "Bagelen" Estate, comprised re bulk of the offerings; tippy Pekoes sold well, the average for the invoice being $6 \frac{1}{4} \mathrm{~d}$.
BANK RATE. 3 per cent. EXCHANGE on London three months sight.-Calcutta I/3s. Colombo I/ $3_{16}^{5}$

| Garden． | $\\| \begin{array}{cc} \text { Total, } & \text { Average. } \\ \text { Quantity; } ; & \text { Price. } \end{array}$ |  | Broken Org．Pekoe or Flowary Pekoe． Quantity．Price |  | Pekoe and Unassorted． |  | Broken Pekoe． |  | Pekoe Sorohong． |  | Brokingand Sonobong |  | Fannigge，עater and Famona． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ｜｜Quantity． | －Price． | Quantity． | Price． | iquantity．｜ | ．Price． | Quantit | Price． | Juantit | rice |
| ASSAM | $83^{\prime \prime} 18 \mathrm{p}$ | $10 \frac{3}{4}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＊AssamFrontierC | 989 P | $11 \frac{1}{4}$ | $1323 \mathrm{p} \dagger$ | $\bigcirc \frac{1}{2}+2$ | $12 \frac{3}{\frac{3}{4}} 233$ | $39 . \frac{1}{2}$ 1，3 3 | 28 | ［11 | 114 | i $0 \frac{1}{2} 10 \frac{1}{2}$ | ： | 4－10 | 173 |  |
| ＊AttareeKhatC B | 158 p | $9{ }^{\frac{3}{4}}$ |  |  |  | $11^{1}$ | $3+\frac{1}{2} \mathrm{C}$ |  | 37 | $1 \mathrm{H}^{2} \mathrm{O}$ | 27 | ＋7－10 | 1，3 | $5{ }^{4}$ |
| D | 256 p | 1／1 |  |  | $86 \mathrm{pr} /$ |  | 30 p | 1－2 $2 \frac{1}{4}$ | 78 | 1. | 34 |  | 2 l |  |
| Behora | 66 p | $6 \frac{1}{2}$ |  |  |  |  | 25di | （1）$)^{\frac{2}{4}}$ | ， |  | －1 | \％ | 20 | 74， |
| ＊Bishnauth TCo | 191 P． | $1 / 1{ }^{3}$ | $37 \frac{1}{\text { c }} \mathrm{C} / 8$ | $83 \frac{3}{4} 1 / 10$ | 45 | 1／32 | 12 | 1.5 | $3{ }^{4}$ | 11 | 30 | n！ |  |  |
| ＊Borelli T Co | 69 | 9 |  |  | 17 | $1 / 0 \frac{1}{4}$ | 11 | 121 | 21 | 洨 | －1） | 5 |  |  |
| British Assam Co | 151 | 9 | － |  | 27 | 11 | 23 | $13 i$ | 52 | 准 | 46 | ：51 |  |  |
| ＊Bungala Gor | $57{ }^{\prime}$ | $7 \frac{3}{4}$ | － |  | $1+p$ | ） $9 \frac{3}{3}$ | $5 p$ | $12 \frac{1}{4}$ | 10． p | ， $7 \frac{1}{2}$ | $\stackrel{*}{8}$ | 51 | － |  |
| Choonsali T Co S | 110 | 9 | － |  | 67 | 11 |  |  | $+3$ | 72 |  |  |  |  |
| Chubwa T Co． | ${ }^{1} 55 \mathrm{p}$ | 9 | （40를 Cl | 11／3 | $\frac{1}{4} 40$ | $1{ }_{1}$ |  |  | 24 | 63 | 4 | $5 \frac{1}{4}$ |  |  |
| ＊Chunderpore K | 62 | $6 \frac{1}{4}$ | 7 | ＋1／ | 9 | ＋5 | 13 | 10， | ， | $1+$ | 27 | $44 \frac{1}{2}$ |  |  |
| ＊Corramore | 244 | 11 |  |  | $3^{\text {¢ }}$ | $7 \frac{1}{2} 1 / 4{ }^{\frac{3}{4}}$ | 19 | $5 \frac{4}{4} 1$ | 76 | 10 | \％1 |  | 20 |  |
| Dekhari | 42 | $9{ }^{\frac{3}{4}}$ | － | － |  | 1／2 $\frac{1}{2}$ | 2 | 1, | ＋ | －$\frac{1}{4}$ | 27 | $8 \frac{1}{4}$ | － |  |
| Dhoolie | 137 | 9 | － | － | 35 | $11 \frac{1}{2}$ | 20 | $1 / 3 \frac{1}{4}$ | 60 | $6 \frac{1}{2}$ | 22 | 5 |  |  |
| Doolahat | 100 | 63 | － |  | 25 | 11 | － |  | ＋5 | 1，${ }^{3}$ | 5 | $4 \frac{1}{4}$ | － |  |
| Doom Dooma B | 218 p | 1／0안 | $7 \mathrm{r} \frac{1}{2} \mathrm{C} / 3$ | $3 \frac{3}{4} 1 / 7 \frac{3}{4}$ | 69 | $11 \frac{1}{2} 1 / 1$ | 23 | 1／3 | $-5$ | $\cdots$ | － |  | 21 |  |
| H | 140 p | 1／0量 | 94 $\frac{1}{2} \mathrm{C} /{ }^{\text {／}}$ | O3 $1 / 2 \frac{3}{4}$ | 46 | $1111 \frac{3}{4}$ |  | 1／3． |  |  |  | －－ |  |  |
| ， | 101 P | $9^{\frac{1}{2}}$ | $20 \frac{1}{2}$ C | 1／2 $\mathbf{1}_{1}^{1}$ | 25 | $11 \frac{1}{2}$ | － | －－ | 20 |  |  | － | $3{ }^{\text {t }}$ | ＋－73 |
| ＊Hapjan | 74 | 1／8 $\mathrm{I}_{3}$ | 21 | $1 / 10{ }_{4}^{1}$ | 12 | 110 | － | － | 26 | 912 | － |  | 15 | 11. |
| Harmutty | 463 | 8 | － | － | 84 | 4 $\frac{1}{2} 11 \frac{3}{4}$ | 39 | $1 /+\frac{3}{3}$ | 211 | $6 \frac{18}{4} 7$ | 124 | 5 | $\underline{ }$ |  |
| ＊Hattigor | 327 | $11 \frac{1}{4}$ | － | － | $521 / 4$ | $4 \frac{1}{2} 1: 11 \frac{1}{4}$ | 13 | $1{ }^{1}+\frac{1}{3}$ | －3 | $1 \cdot \frac{1}{4}$ | 179 | $\frac{1}{2}$ |  |  |
| Hazelbank | 120 | $1 / \mathrm{O} \frac{1}{2}$ |  | － | 26 | $11 / 2{ }^{\frac{3}{4}}$ | 24 | 1.7 | 42 | 10 | 28 | 2t．$-\frac{1}{4}$ | － |  |
| Hunwal T Co | 152 p |  | 20 p ： | 111 1 1／4 | 26 | $10 \frac{3}{4}$ | 12 | 161 |  |  | 81 | $51^{-2}+5 \frac{1}{2}$ | 13 |  |
| Jhanzie T Assoc | 195 p | $1 \mathrm{I} \frac{1}{2}$ |  |  | 97 | $11 \frac{3}{4}$ | 40 | $1.4 \frac{2}{4}$ | 36 | 73 | ．．． |  | 22 \＃ |  |
| Jokai Co Bokel．． | 43 I | $8 \frac{1}{4}$ | $501 / 5$ | $5 \frac{3}{2} \mathrm{I} / 9 \frac{1}{2}$ | 193 | $88 \frac{1}{4} 10 \frac{1}{4}$ |  | － | 116 | ， | 22 | $5 \frac{1}{2}$ | 50 | 54 |
| ，，Panitola | 93 | 1／23 | $69 \mathrm{I} / 4$ | $4 \frac{1}{1} 1 / 4 \frac{1}{2}$ |  | － | － | － | $2+$ | 94 ${ }^{\frac{1}{3}}$ |  |  | － |  |
| Subansiri | 130 | $6 \frac{1}{2}$ |  |  | －－ | － | 50 | $\bigcirc$ | 50 | $5 \frac{1}{4}$ | 30 | ＋ |  |  |
| Jorehaut T Co | 120 | $11 \frac{1}{2}$ | 12 | 1／3 ${ }^{\frac{3}{4}}$ | 18 | 1／0 ${ }^{\frac{3}{4}}$ | ${ }^{2}+$ | 1／4 ${ }^{\frac{1}{4}}$ | 4＂ | $y_{4}^{\frac{1}{4}}$ |  |  | ： 8 | $6 \frac{1}{6}$ |
| ＊${ }^{*}$ ，N | 224 | 1／1 | 20 | 1／63 | 65 | 1／1 $\frac{1}{2}$ | 30 | 1／5 ${ }^{\text {a }}$ | ：00 | $10:$ | － | － | 9 | 9 |
| ＂， $\begin{array}{r}\mathrm{O} \\ \mathrm{RG}\end{array}$ | 123 | $1{ }^{11}$ | － | － | $+^{2} 1$ | 1／1－1／1需 | 20 | 1／2 2 古 | 55 | －$\frac{1}{2}$ | － | － | － |  |
| ＊Koddom $\quad$ RG | 82 | 11 | － |  | 28 | I／I | 11 | $1 / 1 \frac{3}{4}$ | 27 | 9 | － |  | 16. | 9 |
| Koddom | 68 | $11{ }^{1}$ | p |  |  |  | 5211 | $1 \frac{1}{4} 1 / 1 \frac{1}{2}$ | 16 | 7 |  |  |  |  |
| Lepetketta | 97 p | $10 \frac{3}{4}$ | $33 \mathrm{pr} / 4$ | $4^{\frac{1}{4} 2 / 2 \frac{3}{4}}$ | 51 | 73．8 |  |  |  |  | 13 | 5古 |  |  |
| LowerAssamCo B | 128 p | 61 ${ }^{\frac{1}{2}}$ | $20 \frac{1}{2} \mathrm{C}$ |  | 21 | $7 \frac{3}{4}$ | 55 | $6 \frac{1}{4}$ | 16 | 53 | 16 | 4 | －－ |  |
| ＊LuckimporeTCo | 182 p | 1／61 |  | 2／8星 | 49 | $2 / 0 \frac{1}{4}$ | 15 | $2 / 0 \frac{1}{2}$ | 541 | ／4it $1 / 5$ | 48 | 3年1－2 ${ }^{\frac{1}{4}}$ |  | $4 \frac{1}{126}$ |
| ＊Majuli T Co．M | 165 p | 1／2 2 | $16 \frac{1}{2} \mathrm{C}$ | 1／101 |  | $12 \frac{1}{2} 1 / 4^{\frac{3}{4}}$ | $36 \pm \frac{1}{2}$ | $1 / 8 \frac{1}{4}$ | 22 | 10 | 21 |  | $1 / 2$ | $7 \frac{1}{4}$ |
| ＊Moabund T Co． | 195 p | 1／103 ${ }^{\frac{3}{4}}$ | $57 \frac{1}{2} \mathrm{C} \quad 2 /$ | ／61／3／5 | 99 | $\|\mathrm{I} / \mathrm{g}-2 / \mathrm{L}\|$ |  |  | － |  | 25 | 1／2 $2 \frac{1}{2}$ | 141 | $5 \frac{1}{2}$ |
| Mokalbari | 86 p | ， | － |  | 20 | $10 \frac{3}{1}$ | $39 \frac{1}{2} \mathrm{C}$ | $9 \frac{1}{2}$ | － | － | $27 \frac{1}{2} \mathrm{C}$ |  |  |  |
| ＊Moran T Co | 387 p | 91 ${ }^{\frac{1}{4}}$ | $54 \mathrm{PI} /$ | $\left\lvert\, 1 / \frac{1}{2}-2 / \mathrm{I}\right.$ | 40 | $1 /$ | 13 | $11 \frac{3}{4}$ | 214 | 8 | 39 | $6 \frac{1}{4}$ | 27 | 4 |
| ＊Oaklands | 276 p | 10 ${ }^{\frac{3}{4}}$ | $72 \mathrm{ptr} /$ |  | 66 | $1 /$ |  | － | 72 | $8 \frac{1}{2}$ | 45 | 7 | 21 | ＋ |
| ＊Oaklands | $5^{8} \mathrm{p}$ | 1／23 | $36 \mathrm{pr} /{ }^{\text {c }}$ | $5 \frac{1}{2} \mathrm{I} / \mathrm{IO}$ | 章－ | － |  |  | 17 | $10 \frac{1}{2}$ |  | 47 | 1 | $2 \frac{3}{4}$ |
| Rajmai T Co | 350 p | $10 \frac{1}{2}$ |  |  | 66 | 1／2 $2 \frac{1}{2}$ | $50 \frac{1}{2} \mathrm{C}$ | ${ }_{1} / 6$ |  | － | 234 | $8 \frac{1}{4}-x^{\frac{3}{4}}$ |  |  |
| Sillonee Baret | 187 | $9{ }^{\frac{1}{4}}$ |  | －！ | 39 | $10 \frac{3}{4}$ | $37^{-1}$ | $111 \frac{1}{2}$ | 23 | $8 \frac{3}{4}$ | 30 | $8 \frac{1}{4}$ | 58 | $4 \frac{1}{2} 10$ |
| Tiphook T Co | 150 | 10 | － |  | 30 | $1 \mathrm{I} \frac{1}{2}$ | 20 | $1 / 7 \frac{1}{4}$ | 80 | $7 \frac{1}{2}$ | 20 | $8 \frac{1}{4}$ |  |  |
| ＊Titadimoro | $132{ }^{1}$ | 1／r | $422 \frac{1}{2} \mathrm{c}$ | 2／21 ${ }^{\frac{1}{4}}$ | 31 | $9{ }^{\frac{3}{4}}$ | 33 | $1 / 0 \frac{1}{3}$ | 26 | $6 \frac{1}{2}$ | － |  |  |  |
| CACHR \＆SYLHT | 5333 p | 8d |  |  |  |  |  |  |  |  |  |  |  |  |
| B\＆CoChargola C | 452 p | $8{ }^{8}$ | 54 1／ | ／2－I／5零 | 168 | $8 \frac{1}{2}$ |  | \％ | 114 | $5^{\frac{3}{4}}-6$ | 12 | ＋4 $4 \frac{1}{2}$ | $57 \frac{1}{2} \mathrm{C}$ | 438 |
| ＊：, MuddanporeC | 59 p | $8 \frac{1}{2}$ |  |  | 25 | $9{ }^{\frac{1}{2}}$ | $13 \frac{1}{2} \mathrm{c}$ c， | 1／1／ 1 | 14 | ＋6 ${ }^{\frac{1}{4}}$ | 5 | $4 \frac{1}{4}$ |  | $3 \frac{1}{2}$ |
| ＊，，Singla T Co | 278 | $7 \frac{3}{4}$ | Io | 1／1 $1 \frac{1}{4}$ | 94 | $9 \frac{1}{2}$ |  | $10 \frac{1}{4}$ | 105 | $6 \frac{1}{2}$ | ＋4 | $5^{\frac{1}{2}}$ | 4 | $+$ |
| Bicrampore A | 222 p | $7{ }^{\frac{1}{4}}$ | － |  | 55 | 9－94 | $60 \frac{1}{2} \mathrm{C}$ ． | Iol ${ }^{\frac{1}{4}}$ | －－ |  | 107 | ＋51 |  |  |
| Burrumsal | 65 | 11 |  |  | 5 | － | 40 | I／I | － | － | 25 | $7 \frac{1}{2}$ | － |  |
| Chandkhira | 219 p | $6 \frac{3}{4}$ | － | － | 32 | $7 \frac{1}{2}$ | 61 | $8 \frac{1}{4}$ | 75 | $5 \frac{1}{2}$ |  |  |  | $3 \frac{3}{4}-7 \frac{1}{4}$ |
| Chandpore | 354 | 8 | － |  | 207 | 7－81 $\frac{1}{2}$ | 106 | 5年－1／－ | 41 | 5妾 | － | － |  |  |
| Cossipore | 156 | $6 \frac{1}{2}$ | － | － | 30 | $1 \mathrm{O}_{8}^{\frac{1}{4}}$ | － |  | 4 |  | 96 | 53 |  | $5 \frac{1}{4}$ |
| Dhamai | ${ }^{157} \mathrm{P}$ | $8 \frac{3}{1}$ | $20 \frac{1}{2} \mathrm{C}$ | I／81 | 27 | $8 \frac{3}{4}$ | 58 | $t 9$ | 8 | $5{ }^{\frac{i}{2}}$ | 20 | 51 | $24 \frac{1}{2} \mathrm{C}$ |  |
| Doloi T Co | 150 | $8 \frac{1}{4}$ |  |  | 49 | $8 \frac{3}{4}$ | 25 | $9 \frac{1}{2}$ | 30 | $6 \frac{3}{4}$ | － | － | 21 | $+_{4}$ |
|  | 1 I 6 | 7 ${ }^{\frac{3}{4}}$ |  |  | 39 | $8 \frac{3}{4}$ | 25 | 9 | 52 | $6 \frac{1}{4}$ | － | － |  |  |
| Doodputlee Co D | 105 | $9^{\frac{1}{4}}$ | － |  | 25 | $10 \frac{1}{4}$ | 15 | $1 / 4 \frac{1}{4}$ | － |  | 65 | $7{ }^{\frac{1}{4}}$ |  |  |
| Dooloogram | 108 | $6 \frac{1}{2}$ | － | － | 24 | $7 \frac{1}{2}$ | 20 | $8 \frac{1}{2}$ | 14 | 6 | 50 | $5 \frac{1}{2}$ |  |  |
| Kallacherra | 118 | 6 | － | － | 35 | $6 \frac{1}{4}$ | 41 | 612－71 | 30 | ＋4 ${ }^{\frac{3}{4}}$ | 12 | ${ }^{+}$ | － |  |
| Lallkhira | 50 | 51 |  |  |  |  | 25 | $6 \frac{1}{2}$ | 25 | $4{ }^{\frac{3}{4}}$ | － | － | － |  |
| Lungla T Co | ${ }^{1} 77$ | $7 \frac{1}{2}$ |  |  | － | － | 130 |  |  |  | － | － | － |  |
| Parbutpore | 128 | $7 \frac{1}{4}$ | ， | 1 | 15 | $9 \frac{1}{4}$ | 20 |  | 81 | $6 \frac{1}{2}$ | － | － | 12 | $5 \frac{1}{4}$ |
| Pathini | 227 p＇ | $5{ }^{\frac{3}{4}}$ | 31 | $10 \frac{1}{2}$ | 42 | $6 \frac{1}{4}$ | － | － | 70 p | P－514 ： | 84 pl | $4-4 \frac{3}{4}$ | － |  |


| Garden. | Total, | Average. | Broken Org, Pek. or Flowery Pekoe. |  | Pekoe and Unassorted. |  | Broken Pekoe, |  | Pekoo Sorohong, |  | Broken and Sonchong. |  | Fannings, Dust and $V$ arious, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Price, | Quantily. | Price. | Quantity. | Price. | Quantity. | - Price. | Quantity. | Price. | Quantity.\| | Price. | Quantity. | Price. |
| Phonix T Co | 300 | 6 | - | - | 60 | $7{ }^{\frac{3}{4}}$ | $4^{\text {I }}$ | 8 \\| | 98 | $\dagger 5^{\frac{1}{2}}$ | 90 | $4 \frac{1}{2}+4 \frac{3}{4}$ | 1 I | $3 \frac{3}{4}$ |
| Rajnagar | 174 | 7 | - | - | 40 | $8 \frac{1}{4}$ | 30 | $9^{\frac{1}{4}}$ | 40 | $+6 \frac{1}{4}$ | 44 | 5 | 20 | 5 |
| Sathgao | 172 | II | - | -- | 100 | $9 \frac{1}{2}$ I I | 25 | I/7 | 30 | 8 | - |  | I7 | 9 |
| ScottporeTCo P | 89 | $7 \frac{1}{2}$ | - | - | 48 | 8 | 22 | $8 \frac{1}{4}$ | 19 | $5 \frac{3}{4}$ |  |  | I | - |
| , S | 246 p | 8 | $10 \frac{1}{2} \mathrm{C}$ | I/8 | 67 p | $9 \frac{1}{4}-\mathrm{I} / 5$ | 35 p I | O $\frac{3}{4} \mathrm{I} / \mathrm{IO}^{1}$ | 59 | $6 \frac{1}{2}$ | 65 p | $5 \frac{1}{4} 6$ | 10 | $3 \frac{3}{4}$ |
| Shumshernugger | 217 | 9 | 15 | I/ $5^{\frac{1}{4}}$ | 71 | $10 \frac{1}{2}$ | 44 | $9{ }^{\frac{1}{2}}$ | 45 | $7 \frac{3}{4}$ | 5 | - | 42 | 3 4 |
| Sonarupa ... | 260 | $7 \frac{1}{4}$ | 26 | 10 | 74 | $7 \frac{3}{4}$ | 33 | $9{ }^{\frac{1}{2}}$ | 40 | $6 \frac{1}{4}$ | 87 | $5 \frac{1}{2}$ | - | - |
| Subung | 72 | 8 | - | - | 25 | 8 | 30 | $8 \frac{3}{4}$ | I7 | $6 \frac{1}{2}$ | - | - | - | - |
| Tarrapore T Co | 163 | $1 / 0 \frac{1}{4}$ | - | - | 115 | $10 \frac{3}{4} \mathrm{I} / \mathrm{I}$ | $\frac{3}{4} 21$ | I/5 $\frac{1}{4}$ | - | - | 27 | $8 \frac{1}{4}$ | - | - |
| TF\&Co .. | 283 p | $7{ }^{\frac{1}{3}}$ | 861 ${ }^{2} \mathrm{C}$ | $9{ }^{\frac{3}{4}} 10 \frac{3}{4}$ | 85 | $7 \frac{1}{2} 8$ | 74 | $6 \frac{1}{4} 6 \frac{1}{2}$ | 3 I | $5 \frac{1}{2} 5 \frac{3}{4}$ | 7 | $4 \frac{3}{4} 5$ | - | - |
| WesternCachr Co | 19 I | L0 ${ }^{\frac{1}{4}}$ | - | - | 55 | I I $\frac{1}{4} \mathrm{rI}$ I $\frac{3}{4}$ | 50 I | /I-I/ $1 \frac{1}{2}$ \| | - | - | 86 | 4六 8 | - | - |
| วOOARS | 1232 p | $9 \frac{1}{2}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| DooarsC Baman | 195 | 1 I | 10 | I/6 | 8 I | $1{ }^{\frac{1}{4}}$ | 35 | I/ $/ \frac{3}{4}$ | 64 | $8 \frac{3}{4}$ | - | - | 5 | 6 |
| ,, Indong | 153 | I/ $0 \frac{1}{4}$ | 14 | I/8 1 I | 41 | 1/0 $\frac{3}{4}$ | 44 | I/ $2 \frac{1}{4}$ | 22 | 8 | 13 | $7 \frac{1}{2}$ | I9 | $6 \frac{1}{2} 9$ |
| Tondoo | 540 | 9 | 23 | I/ $4 \frac{1}{2}$ | 122 | $9 \frac{1}{2} \quad 10 \frac{3}{4}$ | 69 | [ I- $1 / 3$ | 95 | 7 | 88 | $8 \frac{1}{2}$ | I43 | 4-8 |
| : Hope | 129 | 9 ${ }^{\frac{3}{4}}$ | 12 | I/5 | 41 | 9 ${ }^{\frac{1}{2}}$ | 45 | $10 \frac{3}{4}$ | 3 I | $5 \frac{3}{4}$ | - : | - | - | - |
| - Jiti | 61 p | $5 \frac{3}{4}$ | - | - | - | 7 | - | - | - | - | 4 I | 5 | 2012 C | 6 |
| Washabarrie |  | $5 \frac{3}{4}$ | - | - | ${ }^{2}+$ | $7 \frac{3}{4}$ | - | - | 20 | $5 \frac{3}{4}$ |  | 5 | - | - |
| KANGRAYALEY 3ygnauth | $9 \mathrm{I} \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2}$ | $28 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | $23 \frac{1}{2} \mathrm{C}$ | $5^{\frac{1}{2}}$ | - | - 1 | $40 \frac{1}{2} \mathrm{c}$ | 5 | - | - | - | -- |
| [RȦVANCORE | 194 p | $7 \frac{3}{4}$ d |  |  |  |  |  |  |  |  |  |  |  |  |
| Nagamally Co N |  | $9 \frac{3}{4}$ | - | - | 20 | $10 \frac{1}{4}$ | 12 | 1/ $0 \frac{3}{4}$ |  | $7 \frac{1}{2}$ | 2 | $5^{\frac{1}{2}}$ | - | - |
| ?arvithi | 14 $4 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | - | - | $35 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{4}$ | $2 \mathrm{I} \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{4}$ | $80 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2}$ | $1{ }^{1} \mathrm{C}$ | $4 \frac{1}{4}$ | $7 \frac{1}{2} \mathrm{C}$ | 4 |

Gardens marked thus * are last of the Season.
CEYLON. Average gd.

| Garden. | Total. | Average. | Broken 0 or Flower | rg. Pek, <br> Pekoe. | Pekoe and Unassorted. |  | Broken Pekoe, |  | Pekoe Souchong, |  | Broken and Souchong. |  | Fannings, Dust and Various. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity: | Price. | Quantity | Price. | Quantity | Price. | Quantity | Price | Quantity | Price. | Quantity. | Price. | Quantity. | Price. |
| tbbotsford | 73 | $10 \frac{1}{2}$ | - | - | 25 | $10 \frac{1}{2}$ | 35 | I/ | 13 | 6 |  |  | - | - |
| tbbotsleigh | 94 | II $\frac{1}{4}$ | - | - | 62 | 10 | 32 | +I/I $\frac{1}{2}$ | - | - |  | - | - | - |
| tgrakande | 40 | $10 \frac{1}{2}$ | - | - | 24 | $9{ }^{\frac{1}{2}}$ | I6 | I/O $\frac{1}{4}$ | - | - | - | - | - | - |
| lldie | 123 p | $9 \frac{3}{4}$ | - | - | 35 | Io | $51 \frac{1}{2} \mathrm{C}$ | I/I 1 3 | 35 | $6 \frac{3}{4}$ | - | - | $2 \frac{1}{2} \mathrm{C}$ | $3 \frac{3}{4}$ |
| tllagalla | 48 | $9 \frac{1}{2}$ | - | - | I4 | 10 | 18 | I $1 \frac{1}{4}$ | 14 | $7 \frac{1}{2}$ | I | 4 $\frac{1}{2}$ | $\mathrm{I}^{1}$ | +3 |
| tmbatenne | 58 | 8 | - | - | 33 | $\dagger$ ¢ $\frac{1}{4}$ | 25 | $\dagger$ 10 | - | - | - |  | - | - |
| tmba wella | $2 \mathrm{I} \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{2}$ | - | - | $12 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}-7 \frac{1}{2}$ | $7 \frac{1}{2} \mathrm{C}$ | . $8 \frac{1}{2}-1 /-1$ | - | - | - | - | $2 \frac{1}{2} \mathrm{C}$ | $3 \frac{3}{4}$ |
| Innfield | 100 | 8 | - | - | 38 | 7 | 45 | t9 ${ }^{\frac{3}{4}}$ | 17 | $5 \frac{1}{2}$ | - | - | - |  |
| tyr | $84 \frac{1}{2} \mathrm{c}$ | $7 \frac{3}{4}$ | - | - | $33 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{4}$ | $20 \frac{1}{2} \mathrm{C}$ | I/O 0 | $3 \mathrm{I} \frac{1}{2} \mathrm{C}$ | 512 | - | - | - | - |
| $3 \mathrm{mbrakelly} \mathrm{\& D}$. | 117 | I/ $0 \frac{1}{2}$ | - | - | 72 | I $1 \frac{1}{4}$ |  | ; $1 / 2 \frac{1}{2}$ | - | - | - | - | - | - |
| 3athford | 74 | I $1{ }^{\frac{1}{4}}$ | - | - | 36 | $10 \frac{3}{4}$ | $30^{\prime}$ | , $1 / \mathrm{i}$ | 8 | $6 \frac{3}{4}$ | - | - | - | - |
| 3attalgalla | 174 p | $10 \frac{1}{4}$ | $4^{8}$ | I/2 | 62 | 9 ${ }^{\frac{1}{2}}$ | 20 b | , $1 / 7 \frac{1}{2}$ | 40 | 6 | - | - | 4 | 6 |
| 3earwell | 70 p | $9 \frac{1}{4}$ | - | - | 38 | 9 | 19 |  | I I | $5^{\frac{1}{4}}$ | - | - | $2 \frac{1}{2} \mathrm{C}$ | $4^{\frac{1}{2}}$ |
| 3inoya | 26 | $4 \frac{1}{4}$ | - | -- |  |  | - |  | - | , | 26 | $4 \frac{1}{4}$ | - |  |
| 3romley | 71 | $7 \frac{1}{4}$ | - | - | 24 | 7 | 2 I | $1+10 \frac{1}{2}$ | 22 | 5 | - | - | 4 | 5 |
| 3 roughton | $43 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{2}$ | - | - | $7 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{2}$ | $3{ }^{1} \frac{1}{2} \mathrm{C}$ | 9 | $5 \frac{1}{2} \mathrm{C}$ | 7 | - | - | - |  |
| 3ukanda | 7 I | $6 \frac{1}{2}$ | - | - | 26 | $6 \frac{1}{2}$ | 18 | $9{ }^{\frac{1}{4}}$ | 25 | 5 | - | - | 2 | $4 \frac{1}{4}$ |
| Sampion | 105 | I $1 \frac{1}{2}$ | - | - | 40 | I $1 \frac{1}{4}$ | 45 | r/I 1 I | 20 | $7 \frac{1}{4}$ | - | - | - |  |
| こastlemilk | 113 | $7 \frac{3}{4}$ | - | - | 38 | $7 \frac{1}{2}$ | 40 | +10 | 35 | $5 \frac{1}{2}$ | - | - | - | - |
| Sattaratenne | 57 p | $7 \frac{1}{4}$ | - | - | 25 | $5 \frac{1}{2}$ | 32 p | 9 | - | - | - | - | - | - |
| Chalmers | 39 | $7 \frac{1}{4}$ | - | - | 18 | $6 \frac{1}{4}$ | 2 I | $18 \frac{1}{4}$ | - | - | - | - | - | - |
| Chapelton | I 56 p | I/ $\frac{1}{4}$ | - | - | 39 | +1/0 ${ }^{\frac{1}{4}}$ | $79 \frac{1}{2} \mathrm{C}$ | 1/3 ${ }^{\frac{3}{4}}$ | 38 | $8 \frac{1}{2}$ | - | - | - | - |
| Thetnole | 67 p | $10 \frac{1}{2}$ | - | - | 18 | 10 | $38 \frac{1}{2} \mathrm{c}$ | I/I 1 3 | II | 6 | - | - | - |  |
| clPC. NPeradn. | 87 | $6 \frac{3}{4}$ | - | - | 28 | $6 \frac{3}{4}$ | 2 I | $10 \frac{1}{2}$ | 35 | 5 | 2 | $4{ }^{\frac{3}{4}}$ | I | 3 |
| Claverton | 79 | 10 | 14 | 1/0 ${ }^{\frac{1}{2}}$ | 37 | 9 | 12 | +1/3 | 13 | $6 \frac{1}{2}$ | - | - | 3 | $3 \frac{1}{2}$ |
| Clunes | $1751 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{4}$ | - | - | $77 \frac{1}{2} \mathrm{c}$ | 8 | $69 \frac{1}{2} \mathrm{C}$ | $\dagger$ 10 | $25^{\frac{1}{2}} \mathrm{C}$ | 5 | - | - | - | - |
| Come Away | 119 p | 8 | - | - | 59 | 7 | $60 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{4}$ | - | - | - | - | - | - |
| Coroondawatte | $85 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{2}$ | - | - | $51 \frac{1}{2} \mathrm{c}$ | 6 | $34 \frac{1}{2} \mathrm{c}$ | $9 \frac{3}{4}$ | - | - | - | - | -- | -- |
| Craighead | 72 | $6 \frac{3}{4}$ | - | - | 34 | $5 \frac{3}{4}$ | 20 | $9 \frac{3}{4}$ | 18 | 5 |  | - | -- | - |
| ,"Balgownie ... | 49 | 6 | - | - | 20 | $5 \frac{3}{4}$ | 12 | $8 \frac{1}{3}$ | 16 | $4 \frac{3}{4}$ | - | - | I | 3 |
| ,,EastHolyrood <br> Mariawatte | 193 p | $9 \frac{3}{4}$ | - | - | 103 p | 69 | 90 | $10 \frac{1}{2}$ | - |  | - | - | - | - |
| ,Mariawatte .. | 107 | $7{ }^{\frac{1}{4}}$ | - | - | 39 | $6 \frac{1}{2}$ | 35 | $10 \frac{1}{2}$ | 33 | 5 |  |  |  |  |
| " | 207 | $7 \frac{1}{4}$ | - | - | 84 | 6-7 | 69 | $9 \frac{9}{4}$ II $\frac{1}{2}$ | 54 | $4 \frac{3}{4}-5 \frac{1}{4}$ |  | - | - | - |



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Garden,} \& \multirow[b]{2}{*}{\(\begin{array}{r}\text { Total. } \\ \hline \text { Quantity. }\end{array}\)} \& \multirow[t]{2}{*}{\[
\frac{\text { Average. }}{\text { Price. }}
\]} \& \multicolumn{2}{|l|}{Broken Org. Pekoe or Flowery Pekoe,} \& \multicolumn{2}{|l|}{Pekoe and Unassorted.} \& \multicolumn{2}{|l|}{\multirow[b]{2}{*}{\begin{tabular}{|c|c}
\hline Broken Pekoe. \\
\hline Quantity. \& Price.
\end{tabular}}} \& \multicolumn{2}{|l|}{Pekoe Sonchong,} \& \multicolumn{2}{|l|}{Broken and Souchong.} \& \multicolumn{2}{|l|}{Fannings, Dust and Various.} \\
\hline \& \& \& Quantity. \& Price. \& Quantity. \& Price. \& \& \& Quantity. \& Price. \& Quantity \& Price. \& \multirow[t]{2}{*}{\[
|\mid \text { Quantity.| }
\]} \& Price. \\
\hline Kaipoogala \& \multirow[t]{2}{*}{\[
\begin{aligned}
\& 59 \\
\& 47 \mathrm{p}
\end{aligned}
\]} \& \(8 \frac{3}{4}\) \& \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\[
\left.|26 \bar{p} \quad 1| / \mathrm{I}-\mathrm{I} / 7 \frac{1}{2} \right\rvert\,
\]}} \& \multirow[t]{3}{*}{} \& \& \multirow[t]{2}{*}{26
\(\qquad\)} \& \multirow[t]{2}{*}{\[
10 \frac{1}{4}
\]} \& | 7 \& \multirow[t]{2}{*}{\[
\begin{aligned}
\& 5 \frac{1}{4} \\
\& 6 \frac{3}{4}
\end{aligned}
\]} \& \& - \& \& 4 \\
\hline Kallebokka \& \& I/ \& \& \& \& \[
9 \frac{1}{2}
\] \& \& \& 7 \& \& \multirow[t]{2}{*}{} \& - \& I \(\frac{1}{2} \mathrm{c}\) \& \[
5 \frac{5}{4}
\] \\
\hline Kaloogala \& 32 \& \(7 \frac{1}{4}\) \& \& \& \& \(6 \frac{1}{4}\) \& 12 \& +9 \(\frac{1}{2}\) \& 9 \& \multirow[t]{2}{*}{\(6 \frac{1}{2}\)} \& \& \& \& \\
\hline Kaluphani \& 76 p \& \(9 \frac{1}{2}\) \& \multirow[t]{2}{*}{\[
49 \frac{1}{2} \mathrm{c}
\]} \& - \& 12. \& - \(10 \frac{1}{2}\) \& \(38 \frac{1}{2} \mathrm{c}\) \& I/I \(\frac{3}{4}\) \& 13 \& \& - \& - \& 13 p \& \(4 \frac{1}{4}-6\) \\
\hline Kandal Oya \& \(240 \frac{1}{2} \mathrm{C}\) \& \(7 \frac{1}{4}\) \& \& \(9{ }^{\frac{1}{2}}\) \& \multirow[t]{2}{*}{\[
\begin{gathered}
104 \frac{1}{2} \mathrm{c} \\
3 \mathrm{I}
\end{gathered}
\]} \& c \& \multirow[t]{2}{*}{44
I 7} \& \multirow[t]{2}{*}{\[
\begin{array}{r}
9 \\
\mathrm{I} I \frac{1}{2}
\end{array}
\]} \& \multicolumn{2}{|l|}{\(43 \frac{1}{2} \mathrm{c}\)} \& - \& - \& \multicolumn{2}{|l|}{- -} \\
\hline Kandenewera \& 65 \& \(8 \frac{1}{4}\) \& \multirow[t]{2}{*}{} \& \(\underline{-}\) \& \& \(7{ }^{\frac{1}{3}}\) \& \& \& \multicolumn{2}{|l|}{17.} \& - \& - \& - \& - \\
\hline KAW \& 174 \& \(10 \frac{1}{2}\) \& \& \multirow[t]{2}{*}{1-} \& II 5 \& \multirow[t]{2}{*}{\(\left\lvert\, \begin{gathered}9 \frac{3}{4} \mathrm{I} / \mathrm{I} \frac{3}{4} \\ +8\end{gathered}\right.\)} \& 33 \& \multirow[t]{2}{*}{} \& \multirow[t]{2}{*}{-} \& - \& 26 \& 7 \& - \& \multirow[t]{2}{*}{31} \\
\hline Kelaneiya \& 120 \& \(9 \frac{1}{2}\) \& - \& \& | \(5^{8}\) \& \& \& \& \& - \& 3 \& . 5 \& 2 \& \\
\hline Kelani \& \(129 \frac{1}{2} \mathrm{C}\) \& \(6 \frac{3}{4}\) \& \multirow[t]{2}{*}{-} \& - \& : \(44 \frac{1}{2} \mathrm{c}\) \& \& \[
28 \frac{1}{2} \mathrm{c}
\] \& IO \(\frac{1}{4}\) \& 57 \(\frac{1}{2} \mathrm{c}\) \& \multirow[t]{2}{*}{5 5} \& \multirow[t]{2}{*}{\[
\text { I } 2
\]} \& - \& \multirow[t]{2}{*}{-} \& 31 \\
\hline Kellie \& 133 \& 8 \& \& - \& \multirow[t]{2}{*}{- 5 I} \& \& 29. \& 10 \({ }^{1}\) \& 4 I \& \& \& \multirow[t]{2}{*}{\(4 \frac{3}{4}\)} \& \& - \\
\hline Kelliewatte \& 98 \& \(9^{\frac{1}{4}}\) \& - \& \multirow[t]{2}{*}{-} \& \& \multirow[t]{2}{*}{\[
\begin{aligned}
\& 10 \frac{1}{2} \\
\& 1 / 3 \frac{1}{4}
\end{aligned}
\]} \& 22 \& I/2 \& \multicolumn{2}{|l|}{48 62} \& - \& \& - \& - \\
\hline Kew \& 107 p \& 1/2 \& - \& \& 31 \& \& 42 \& 1/6⿺𠃊 \& \multicolumn{2}{|l|}{27 10 \({ }^{\frac{3}{4}}\)} \& - \& - \& \multirow[t]{2}{*}{7} \& 9 \\
\hline Kinloch \& \(3^{8}\) \& \(9{ }^{\frac{1}{4}}\) \& - \& - \& 15 \& - \begin{tabular}{c}
\(1 / 34\) \\
\hline
\end{tabular} \& 16 \& \(\dagger 10 \frac{3}{4}\) \& 7 \& \(5^{\frac{4}{4}}\) \& - \& - \& \& 9 \\
\hline Kirkoswald \& 163 \& \(10 \frac{1}{2}\) \& - \& - \& 85 \& 110 \({ }^{\frac{1}{4}}\) \& \multirow[t]{2}{*}{\[
\begin{aligned}
\& 47 \\
\& 27
\end{aligned}
\]} \& I/I \(1 \frac{1}{2}\) \& \(\begin{array}{r}7 \\ 3 \\ \hline\end{array}\) \& \(7 \frac{1}{4}\) \& - \& - \& - \& - \\
\hline Knuckles Group \& 103 \& \(6 \frac{3}{4}\) \& - \& - \& 35 \& \& \& \multirow[t]{2}{*}{\[
\begin{gathered}
10 \frac{3}{4} \\
1 / 4 \frac{1}{4}
\end{gathered}
\]} \& 23 \& 5 \& 18 \& \(4 \frac{1}{2}\) \& - \& - \\
\hline Kotiyagalla \& 98 p \& I/ \(2 \frac{1}{2}\) \& - \& - \& 37 \& \multirow[t]{2}{*}{\(1 / 1 \frac{1}{4}\)
\(+9 \frac{3}{4}\)} \& \[
\begin{aligned}
\& 27 \\
\& 6 \mathrm{I} \frac{1}{2} \mathrm{c}
\end{aligned}
\] \& \& \({ }^{2} 3\) \& - \& - \& 4 \& - \& - \\
\hline Kottagalla \& 55 \& \(\mathrm{II}_{\frac{1}{4}}\) \& \multirow[t]{2}{*}{21} \& I/2 \& \multirow[t]{2}{*}{34
17} \& \&  \& - \& - \& -- \& - \& - \& - \& \\
\hline Kowlahena \& 60 \& IC \({ }^{\frac{3}{4}}\) \& \& \& \& +9 \({ }^{\frac{3}{4}}\) \& 18 \& 1/2 \& . 25 \& \(7 \frac{3}{4}\) \& - \& \& - \& \\
\hline Lagalla \& \(50 \frac{1}{2} \mathrm{C}\) \& 7 \& \& - \& \(17 \frac{1}{2} \mathrm{c}\) \& 6 \& \(21 \frac{1}{2} \mathrm{C}\) \& 9 \& - \& \& I \(2 \frac{1}{2} \mathrm{C}\) \& \(4 \frac{3}{4}\) \& - \& \\
\hline Lameliere \& \(229 \frac{1}{2} \mathrm{c}\) \& 9 \& - \& - \& \(47 \frac{1}{2} \mathrm{c}\) \& 9 \& \(106 \frac{1}{2} \mathrm{c}\) \& 1 \& \(76 \frac{1}{2} \mathrm{c}\) \& 6 \& - \& \& \& \\
\hline Lauderdale \& 83 \& \(6 \frac{1}{4}\) \& - \& - \& 20 \& \(6 \frac{1}{4}\) \& 20 \& 10 \& 30 \& 5 \& 13 \& 31 \& - \& - \\
\hline Lawrence \& 129 \& \(10 \frac{3}{4}\) \& 42 \& 1/0 \(\frac{3}{4}\) \& 62 \& - 10 \& - \& - \& 25 \& \(8 \frac{3}{4}\) \& \& \& \& \\
\hline Laxapana \& 182 p \& \(9 \frac{3}{4}\) \& \(38 \frac{1}{2} \mathrm{c}\) \& I/ \(\frac{3}{4}\) \& 60 \& \(8 \frac{1}{2}-8 \frac{3}{4}\) \& \(60 \frac{1}{2} \mathrm{c}\) \& I/I \& 24 \& \(5{ }^{\frac{3}{4}}\) \& - \& - \& - \& \\
\hline Leangapella \& 28 \& 8 \& 16 \& \(\dagger 9 \frac{1}{2}\) \& 12 \& \& - \& - \& - \& \& - \& - \& - \& - \\
\hline Lindoola \& 48 \& \(9 \frac{3}{4}\) \& - \& 1 \& 23 \& 8 \& 25 \& \(1 I^{\frac{1}{4}}\) \& - \& - \& - \& \& \& \\
\hline Lokamanda \& 80 \& \(7 \frac{1}{4}\) \& \& \& 39 \& \(6 \frac{1}{4}\) \& 29 \& 9 \({ }^{1}\) \& 12 \& 5 \& - \& - \& - \& \\
\hline Lonach \& 88 p \& \(10{ }^{\frac{1}{4}}\) \& - \& - \& 40 \& \(9 \frac{3}{4}\) \& \(32 \frac{1}{2} \mathrm{c}\) \& I \(/ 2 \frac{3}{4}\) \& 16 \& \(6 \frac{1}{2}\) \& - \& - \& \& \\
\hline Lynsted \& I \(38 \frac{1}{2} \mathrm{C}\) \& \(10 \frac{1}{4}\) \& - \& - \& \(95^{\frac{1}{2}} \mathrm{c}\) \& 6 \({ }^{2}\)-10 \& \(43 \frac{1}{2} \mathrm{c}\) \& I/ \(1 \frac{1}{4}\) \& -- \& , \& - \& - \& - \& \\
\hline Mahacoodagalla \& 40 \& \(9^{\frac{1}{4}}\) \& 9 \& \(\dagger 8 \frac{1}{2}\) \& 19 \& \(8 \frac{1}{4}\) \& 12 \& †II \& - \& - \& - \& \& \& \\
\hline Mahanilu \& 57 P \& 10 \& - \& \& 20 \& \({ }_{1}+10 \frac{4}{4}\) \& \(22 \frac{1}{2} \mathrm{C}\) \& \& \& \(\dagger 7\) \& \& \& \& \\
\hline Marguirita \& \(29 \frac{1}{2} \mathrm{C}\) \& 10 \& - \& - \& \(8 \frac{1}{2} \mathrm{c}\) \& \(\begin{array}{r}104 \\ 10 \frac{1}{4} \\ \hline\end{array}\) \& 22

$9 \frac{1}{2} \mathrm{C}$
c \& ${ }_{10}^{1 / 2 \frac{1}{4}}$ \& $12 \frac{1}{2} \mathrm{c}$ \& $9 \frac{1}{4}$ \& - \& - \& 3 \& 4 <br>
\hline Marlborough \& $122 \frac{1}{2} \mathrm{c}$ \& $7 \frac{3}{4}$ \& - \& - \& I $22 \frac{1}{2} \mathrm{c}$ \& +73 ${ }^{\frac{3}{4}}$ \& 92 \& $1{ }^{1}$ \& - \& 94 \& - \& \& \& <br>
\hline Mayfield \& II5 \& 9 \& - \& \& 4 I \& $\frac{1}{2}$ \& 47 \& II \& 27 \& 6 \& - \& - \& \& <br>
\hline Merıa Cotta \& 71 \& $7 \frac{1}{2}$ \& - \& - \& 38 \& +78 \& 14 \& $\dagger 1{ }^{\frac{3}{4}}$ \& 19 \& $4 \frac{3}{4}$ \& - \& \& - \& <br>
\hline Minna \& 237 p \& $8 \frac{1}{2}$ \& - \& \& $1 I_{3} 3 \frac{1}{2} \mathrm{c}$ \& 921 \& $58 \frac{1}{2} \mathrm{c}$ \& 1/O ${ }^{\frac{1}{2}}$ \& 56 \& 6 \& \& \& \& <br>
\hline Mipitiakande \& 184 p \& 9 \& - \& - \& 90 \& 92 ${ }^{\frac{1}{2}}$ \& 36 \& 1/0 ${ }^{\frac{1}{4}}$ \& 52 \& $5 \frac{3}{4}$ \& 3 \& $3 \frac{1}{4}$ \& $7 \frac{1}{2} \mathrm{c}$
$5 \frac{1}{2} \mathrm{c}$ \& 4 <br>
\hline Mossville \& $22 \mathrm{I} \frac{1}{2} \mathrm{C}$ \& 8 \& - \& - \& $18 \frac{1}{2} \mathrm{C}$ \& 10 ${ }^{1}$ \& $5 \mathrm{I} \frac{1}{2} \mathrm{C}$ \& 9-1/0 ${ }^{\frac{3}{4}}$ \& 1 $35 \frac{1}{2} \mathrm{C}$ \& $5 \frac{1}{4}$ \& $6 \frac{1}{2} \mathrm{c}$ \& $56 \frac{4}{4}$ \& 5 ${ }^{1} \mathrm{C}$ \& 4 3 <br>
\hline Mottingham \& 67 p \& 7 \& \& \& 12 \& 104 \& 10 \&  \& $135 \frac{1}{2} \mathrm{C}$
25 \& $5{ }^{\frac{1}{2}}$ \& $6 \frac{1}{2} \mathrm{C}$ \& $56 \frac{1}{4}$ \& $1 \frac{1}{2} \mathrm{C}$
2 O
$\frac{1}{2} \mathrm{C}$ \& $3 \frac{3}{4}$ <br>
\hline Mount Vernon \& . 66 p \& 10 \& 42 p \& $5 \frac{3}{4} \mathrm{I} / 10$ \& $\frac{1}{2} 56$ \& $9^{9}$ \& - \& $10 \frac{4}{4}$ \& 16 \& 52
6 \& \& \& $20 \frac{1}{2} \mathrm{C}$
$16 \frac{1}{2} \mathrm{c}$ \& 4 <br>
\hline Mousaheria \& $140 \frac{1}{2} \mathrm{C}$ \& 6 \& 4 \& 1/10| \& -81 $\frac{1}{2} \mathrm{c}$ \& 5 ${ }^{\frac{1}{2}}$ \& -39 ${ }^{\frac{1}{2} \mathrm{c}}$ \& 8 \& 16 \& 6 \& ${ }^{5} 5 \frac{1}{2} \mathrm{C}$ \& 56 \& $16 \frac{1}{2} \mathrm{C}$ \& 4 <br>
\hline Vathapane \& 30 \& 9 \& - \& - \& 11 \& ${ }^{5 \frac{1}{4}}$ \& 392 \& $1 / 0 \frac{1}{4}$ \& 8 \& 61 \& $15 \frac{1}{2}$ \& $4 \frac{1}{2}$ \& 51 ${ }^{1}$ \& $3 \frac{1}{4}$ <br>
\hline Jayapane \& 141 p \& $7 \frac{1}{4}$ \& - \& \& 36 \& $7 \frac{1}{2}$ \& $52 \frac{1}{2} \mathrm{c}$ \& II \& 46 \& $5 \frac{1}{4}$ \& $3^{\frac{1}{2} \mathrm{c}}$ \& $3 \frac{1}{2}$ \& + ${ }^{\frac{1}{2}} \mathrm{C}$ \& $5 \frac{1}{3}$ <br>
\hline Jew Forest \& 42 \& $1 \mathrm{t} \frac{1}{4}$ \& - \& \& 24 \& $\dagger 9 \frac{3}{4}$ \& 18 \& I/I \& \& - \& \& - \& + \& <br>
\hline Jew Peacock \& 256 p \& $7 \frac{1}{2}$ \& - \& - \& 66 \& $8 \frac{1}{4}$ \& $94 \frac{1}{2} \mathrm{C}$ \& $10 \frac{3}{4}$ \& 84 \& $5^{\frac{1}{4}}$ \& $6 \frac{1}{2} \mathrm{C}$ \& $3{ }^{\frac{3}{4}}$ \& $6 \frac{1}{2} \mathrm{c}$ \& $5 \frac{3}{4}$ <br>
\hline Vewton \& $164 \frac{1}{2} \mathrm{c}$ \& $10 \frac{1}{4}$ \& - \& - \& $8 \mathrm{I} \frac{1}{2} \mathrm{C}$ \& $9{ }^{\frac{1}{2}}$ \& $57 \frac{1}{2} \mathrm{C}$ \& $\mathrm{r} / \mathrm{I} \frac{1}{4}$ \& $22 \frac{1}{2} \mathrm{c}$ \& 7 \& 4 \& $5{ }^{\frac{1}{4}}$ \& - \& <br>
\hline Vicholaoya \& $137 \frac{1}{2} \mathrm{c}$ \& 9 \& - \& - \& $57 \frac{1}{2} \mathrm{c}$ \& $6 \frac{3}{4}$ \& $80 \frac{1}{2} \mathrm{c}$ \& $10 \frac{1}{2}$ \& , \& \& \& \& \& <br>
\hline Vilambe - \& 160 \& $8 \frac{1}{4}$ \& - \& - \& $4^{2}$ \& $6 \frac{1}{2}$ \& 92 \& $9 \frac{1}{4}$ \& 13 \& $5^{\frac{1}{2}}$ \& I 3 \& $8 \frac{1}{4}$ \& - \& <br>
\hline Vorth Cove \& 70 p \& 10 \& - \& - \& 33 \& $8 \frac{3}{4}$ \& $37 \frac{1}{2} \mathrm{C}$ \& I/ \& - \& \& \& \& - \& <br>
\hline Vyanza \& 79 \& $9 \frac{1}{2}$ \& - \& - \& 27 \& 10 \& 37 \& I/ $1 \frac{3}{4}$ \& 23 \& $6 \frac{1}{4}$ \& 5 \& $5 \frac{1}{2}$ \& 3 \& 5 <br>
\hline OBECCraigieLea \& 91 \& $8 \frac{1}{2}$ \& - \& \& 39 \& $8 \frac{1}{4}$ \& 20 \& I/ $1 \frac{1}{2}$ \& 32 \& 5 $\frac{1}{2}$ \& \& \& \& <br>
\hline \& 45 p \& $5 \frac{3}{4}$ \& - \& - \& - \& \& - \& - \& \& \& 17 \& $-4 \frac{3}{4}$ \& $28 \frac{1}{2} \mathrm{c}$ \& 4-8 <br>
\hline ", Dangkand \& $105 \frac{1}{2} \mathrm{c}$ \& $7 \frac{1}{2}$ \& - \& - \& $30 \frac{1}{2} \mathrm{c}$ \& \& $38 \frac{1}{2} \mathrm{c}$ \& $10 \frac{1}{4}$ \& $26 \frac{1}{2} \mathrm{c}$ \& 6 \& $7 \frac{1}{2} \mathrm{C}$ \& $4 \frac{1}{2}$ \& $+^{\frac{1}{2} \mathrm{C}}$ \& $3{ }^{\frac{1}{4}}$ <br>
\hline ", Gle \& 90 \& 91 \& - \& - \& 56 \& $9 \frac{1}{4}$ \& 17 \& I/ $1 \frac{1}{2}$ \& 15 \& $7 \frac{1}{4}$ \& \& 5 \& \& <br>
\hline ", Stellenberg \& 114 \& 1 I \& - \& - \& 31 \& 11 \& 40 \& 1/1 $\frac{1}{2}$ \& 32 \& 8 \& - \& - \& 11 \& $9 \frac{1}{2}$ <br>
\hline ),voca \& 46 \& $7 \frac{3}{4}$ \& - \& \& 22 \& $9 \frac{3}{4}$ \& - \& - \& 24 \& 6 \& - \& - \& \& <br>
\hline )uvah Kellie \& 60 \& II $\frac{1}{4}$ \& - \& - \& 32 \& $11 \frac{1}{2}$ \& 13 \& 1/3 ${ }^{\frac{1}{2}}$ \& 15 \& 7 \& - \& - \& \& - <br>
\hline DM \& 32 \& 1/I \& \& \& 17 \& $10 \frac{3}{4}$ \& I 5 \& $1 / 3 \frac{1}{4}$ \& - \& - \& - \& - \& - \& - <br>
\hline 'enrhos \& 17 \& 81 \& 1 \& - \& 17 \& 81 \& \& \& - \& - \& - \& - \& \& <br>

\hline 'enrıth \& $$
54 \frac{1}{2} \mathrm{c}
$$

$$
62
$$ \& $10 \frac{3}{4}$ \& $29 \frac{1}{2} \mathrm{c}$ \& 1017 \& - \& - \& $25^{\frac{1}{2}} \mathrm{c}$ \& II $\frac{1}{2}$ \& - \& - \& \& - \& - \& <br>

\hline -nrith \& \& \& \& \& \& $9 \frac{3}{4}$ \& \& $1 / \mathrm{O}$ \& 12 \& $6 \frac{1}{2}$ \& - \& \& 3 3 \& -4 ${ }^{\frac{1}{4}}$ <br>
\hline
\end{tabular}

CEYLON:-Continued.


JAVA. ${ }^{1} 32 \mathrm{I}$ pkgs. Aierage 6d.

| Gardon. | Total. <br> Quantity. | Average. Price | Fino \& Flowry Pek. Quãntity. Price |  | Medium Pezoe. Quantit,: Price |  | Broken Pekoe. |  | Pekoe Souohong, |  | Sorohong. |  | Cong. Bro. \& Dus |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Quantity. | Price. | Quantity. | Price. | Quantity. | Price | Quantity | Price |
| Ardja Sarie | 430 | $5 \frac{3}{4}$ | - | - |  |  | 110 | $14 \frac{1}{2} 6 \frac{1}{2}$ | 75 | $+5$ | $2+5$ | $5 \frac{1}{4} 6$ | - | - | - |  |
| Bagelen | 802 | $6 \frac{1}{4}$ | - | - | 347 | + $5 \frac{1}{2} 10 \frac{1}{4}$ | - | - | 455 | $57 \frac{1}{4}$ | - | - | - |  |
| Sindang Sarie | 89 | 6 | - | - | 35 | +612 | 21 | 16 | 33 | + $5^{\frac{1}{4}}$ | - | - |  |  |

In these tables all packages are chests unless otherwise stated. b stands for boxes; $\frac{1}{2} c$ for hal -chests; $p$ for packages. \& Prices marker? thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight to one chest.

GOW, WILSON \& STANTON, Brokers.

# GOW，WILSON \＆STANTON＇S INDIAN，CEYLON，AND JAVA TEA REPORT． 

13，Rood Lane，London，E．C．March 25th， 1892.
QUANTITY BROUGHT TO AUCTION IN LONDON
From ist June to Date．

Indian．
1890－1891．t，028，36r packages， 1891－1892．I，148，97I

Ceylon．
496，630 packages．
655，977

Java．
44，871 packages． 33，071
）uring the week
2，975 packages［ndian ）
4,759 CeYLon Total 37，771 packages have been offered in public auction．
37 ，JAVA
The firmer tone noticed last week has been even more pronounced，and the impression appears o be gaining ground that the lowest prices have been passed for the present，and that with iminishing supplies from India and moderate offerings from Ceylon，the outlook has a more opeful appearance．

The very low range of prices so long ruling for such Teas as make up the bulk of the Home －onsumption，compares in a marked manner with rates for similar Teas at this time last year，when hey were several pence per lb．dearer．To the present low rates of Indian and Ceylon Teas of his class may probably be attributed the great falling off which is again so noticeable in the Home ionsumption of China Tea．

Clearances of all Tea from the ist inst．，are considerably in excess of the same time last year． NDIAN．Closing invoices have been sold from several Gardens．The market for Teas with uality is，if anything，dearer，while medium Teas also，in some cases，show an advance upon last reek＇s rates，the commonest grades being also better competed for．The quality of many of the utumn flavoured invoices was good and some high averages have in consequence been obtained．
he following averages are worthy of note：－＂Jetookiah，＂I／3童；＂Shakamato，＂I／3腬；＂Upper ssam，＂I／2 $\frac{1}{2}$ ；＂Sealkotee，＂I／2 2 ．
RAVANCORE was represented by a considerable quantity．The general quality from this istrict still needs improvement，although it is satisfactory to note a change for the better in ecent arrivals．
This weeks average price of New Season＇s Teas sold on Garden Account．Total 16，090 pkgs．average $9 \frac{1}{2} d$ ．

Comparative prices of Indian Tea in London：－

| ST | （Fair ordinary，dark liquor） | 1892， | $3{ }^{\frac{3}{4}} \mathrm{~d}$ ． | 1891， | 7 d ． | 1890， | 5d． | 1889， | $5 \frac{1}{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FANNIN | （Red to brown，strong rough liquor） | ，＂ | $4{ }^{\frac{1}{2} \mathrm{~d}}$ ． | ＂， | $7{ }^{\frac{3}{1}} \mathrm{~d}$ d． |  | $5 \frac{1}{2} \mathrm{C}$ ． |  |  |
| BROKEN TEA． | （Brownish to blackish，strong liquor） | ， | $5 \frac{3}{4} \mathrm{~d}$ ． | ，＂ | $9 \frac{1}{2} d$ ． | ，＂ | 7 d ． | ＂ | $\frac{1}{2} \mathrm{~d}$ ． |
| PEK．SOUG． | （Blackish greyish，useful liquor） | ， | 61 $\frac{1}{2} \mathrm{~d}$ ． | ＂， | $10 \frac{1}{4} \mathrm{~d}$ d． | ，＂ | $8 \frac{1}{4} \mathrm{~d}$ ． | ，＂ | $\frac{3}{4} \mathrm{~d}$ ． |
| PEKO | （Greyish to blackish some tip，useful liquor） | ， | d． | ，＂ | IId． | ＂ | $\frac{1}{4} \mathrm{~d}$ ． | ， |  |
| PEK．SOUG | （Blackish greyish，inferior liquor） |  | $5^{\frac{1}{4} \mathrm{~d}}$ ． | ＂， | $9 \frac{1}{2} \mathrm{~d}$ ． | ，＂ | $6 \frac{1}{2} \mathrm{~d}$ ． | ＂， | $\frac{1}{2} \mathrm{~d}$ ． |
| PEKOE． | （Blackish，greyish，some tip，inferior liquor） | ＂ | $6 \frac{3}{4} \mathrm{~d}$ ． | ＂ | $10 \frac{1}{4} \mathrm{~d}$ ． |  | $7 \frac{1}{2} \mathrm{~d}$ ． |  | $7 \frac{1}{4} \mathrm{~d}$ ． | JEYLON．Auctions comprised I 4,759 packages and were＂well received by the trade， ompetition running mainly upon Teas with point and character in liquor，finest descriptions selling $t$ dearer rates．All Teas with quality were strongly competed for at steady prices．Poor liquoring eas have sold with a rather hardening tendency．Quality of offerings continues to show nprovement，and reports from Ceylon state that better Teas are likely to arrive in the near future． he following averages may be mentioned ：—＂Ormidale，＂I／5弪；CTPCo．，＂Waverley，＂I／2 $\frac{\pi}{2}$ ； Portmore，＂ $\mathrm{I} / 2$ ；＂Hauteville＂and＂St．George，＂I／I $\frac{1}{4}$ ．Average for week，9d． Comparative prices of Ceylon Tea in London：－


| PEKOE SOUG | （Ordinary leaf；fair liquor） | 1892， | 6 d ． | 1891， | $9 \frac{1}{2} \mathrm{~d}$ ． | 1890， | 9d． | 1889， |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PEKOE | （Ordinary leaf，little twist；fair liquor） |  | $8 \frac{3}{4} \mathrm{~d}$ ． |  | $10 \frac{1}{2} \mathrm{~d}$ ． | ，＂ | Io 1 Id． |  |  |
| EKOE SOUG | （Rather bold leaf；indifferent liquor） | ，＂ | 5 d ． | ＂， | $9 \frac{1}{4} \mathrm{~d}$ ． | ， | $8 \frac{1}{4} \mathrm{~d}$ ． | ， |  |
| KOE | （Somewhat bold leaf；indifferent liquor） |  | $5^{\frac{3}{3}} \mathrm{~d}$ ． | ， | rod． |  | $9{ }^{\frac{1}{4}} \mathrm{~d}$ d． |  |  |

AVA．No auctions of direct import have taken place，but arrivals during the past few weeks ave been heavier，and catalogues are advertised for several sales in the near future．
BANK RATE． 3 per cent．EXCHANGE on London three months sight．－Calcutta $1 / 3_{3_{2}}^{2 \mathrm{I}}$ ．Colombo $1 / 3_{38}^{3 s}$


| Garden. | Total, | Averager | Broken 0 or Flower | Org, Pek, ry Pekoo. | Pekoe and Unassorted. |  | Broken Pekoe, |  | Pekoe Souchong, |  | Broken and Souohong. |  | Fannings, Dast and $V$ arions. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Price, | Quantily. | Price. | Quantity. | Price. | Quantity. | Price. | Quantity. | Price. | Quantity. | Price. | Quantity. | Price. |
| Carrapore T Co | $129$ | 10 | - | - | 40 | I I $\frac{1}{9}$ | 37 | I/ $\mathrm{O}_{\frac{1}{2} \text {. }}$ | 20 | 9 | 32 | $5 \frac{1}{2} 7$ | - | - |
| Chandpore | 129 p | $7 \frac{1}{4}$ | - | - | 39 | $8 \frac{1}{2}$ | $31 \frac{1}{2} \mathrm{C}$ | 10 | 59 | $5 \frac{3}{4}$ | - | - | -- | - |
| Jantmara | 86 | $6 \frac{3}{4}$ | - | - | 40 | 9 | - | - | - | $\stackrel{5}{-}$ | 46 | 5 | - | - |
| J00ARS | 473 p | $7 \frac{3}{4}$ d |  |  |  |  |  |  |  |  |  |  |  |  |
| tibheel | I 13 | 8 | 27 | $8 \frac{3}{4}-\mathrm{I} / 3$ | 18 | $\dagger 6 \frac{3}{4}$ | 10 | $8 \frac{3}{4}$ | 35 | $6 \frac{1}{4}$ | 7 |  | 16 | $4 \frac{1}{4} 5 \frac{3}{4}$ |
| Hope | 249 | $8 \frac{1}{4}$ | 2 I | $\dagger \mathrm{I} / \mathrm{I} \frac{1}{4}$ | 95 | $8 \frac{1}{2}$ | 2 I | I I | 112 | $6 \frac{3}{4}$ | - | - | - |  |
| [iti | III p | $5 \frac{1}{2}$ | - |  | - | - | - | - | - | - | 72 | $\dagger 5$ | 39 p | $5 \frac{1}{4} 6 \frac{1}{2}$ |
| VEILGHERRY | 152 p | 812 |  |  |  |  |  |  |  |  |  |  |  |  |
| Carolina | $9 \frac{1}{2} \mathrm{C}$ | 10 | $9 \frac{1}{2} \mathrm{C}$ | 10 | - | - | - | - | - | - | - | - | - | - |
| Iodanaad | 33 p | I/I | I $8 \frac{1}{2} \mathrm{c}$ | I/ $2 \frac{1}{4}$ | - | - | - 1 | 1 - | 15 | I/ $0 \frac{1}{4}$ | - | - | - | - |
| Velampathy | 34 b | $4 \frac{1}{2}$ | - |  | 25 b | $4 \frac{1}{2}$ | 2 b | 4 | - | - | - | - | 7 b | $4 \frac{1}{2} 5$ |
| Prospect | 76 | $7 \frac{1}{2}$ | - | - | 46 | 8 | 23 | $7 \frac{3}{4}$ | - | - | - | -- | 7 | $4^{\frac{1}{2}}$ |
| CERAI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CRAVANCORE | $1363 \mathrm{p}$ | $\begin{gathered} 5 \\ 6 \frac{3}{4} d \end{gathered}$ | - | - | 10 | 6 | 13 | $5 \frac{1}{4}$ | 20 | $4 \frac{1}{2}$ | - | - | - | - |
| 3elford | 3212 l c | $\begin{array}{r}7 \\ \hline\end{array}$ | - | - | $32 \frac{1}{2} \mathrm{C}$ | \% | - | - | - | - | - | - | - | - |
| 3on Accord | $80 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | - | - | $40 \frac{1}{2} \mathrm{c}$ | 6 | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | $10 \frac{3}{4}$ | - | - | I $7 \frac{1}{2} \mathrm{C}$ | 4 $\frac{1}{2}$ | $3 \frac{1}{2} \mathrm{c}$ | 4 |
| 3on Ami | 2 II | $7 \frac{1}{2}$ | - | - | 37 | $6 \frac{1}{2}-8 \frac{1}{4}$ | 48 | $1010 \frac{1}{2}$ | 40 | $5-5 \frac{1}{2}$ | 79 | $6-+6 \frac{3}{4}$ | 7 | 5-6 |
| 3raemore | $43 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | - | - | $25 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | IO $\frac{1}{2} \mathrm{C}$ | $9{ }^{\frac{1}{4}}$ | - | - | $6 \frac{1}{2} \mathrm{c}$ | $4{ }^{\frac{1}{4}}$ | $2 \frac{1}{2} \mathrm{C}$ | 4 |
| 3 rigton | 72 | $5 \frac{1}{2}$ | 36 | $\dagger 6 \frac{1}{2}$ | - |  | - | , | 34 | $+4 \frac{3}{4}$ | -- | - | 2 | $2 \frac{3}{4}$ |
| IMR | $86 \frac{1}{2}$ c | 6 | - | - | $82 \frac{1}{2} \mathrm{C}$ | 6 | - | - | - | - | $3 \frac{1}{2} \mathrm{C}$ | $3{ }^{\frac{1}{2}}$ | I 12 C | $3 \frac{1}{4}$ |
| Home | $64 \frac{1}{2}=$ | $6 \frac{1}{2}$ | - | - | $64 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | - | - | - | - | - | 3 | - |  |
| nvercauld | $39 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | - | - | $22 \frac{1}{2} \mathrm{C}$ | $4 \frac{3}{4}-6 \frac{1}{4}$ | $8 \frac{1}{2} c^{\prime}$ | 93 ${ }^{\frac{3}{4}}$ | - | - | $7 \frac{1}{2} \mathrm{c}$ | 5 | $2 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{2}$ |
| Sinmylies | 64 $\frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | - | - | $60 \frac{1}{2} \mathrm{c}$ | $6 \frac{3}{4}$ | 2 | ${ }^{4}$ | - | - | $2 \frac{1}{2} \mathrm{C}$ | $3{ }^{\frac{3}{4}}$ | $2 \frac{1}{2} \mathrm{Cl}$ | $3 \frac{1}{2}$ |
| " | $79 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{4}$ | - | - | $54 \frac{1}{2} \mathrm{C}$ | $4 \frac{3}{4}$ | - | - | - | - | $23 \frac{1}{2} \mathrm{C}$ | 3 | $2 \frac{1}{2} \mathrm{C}$ | 4 |
| -inwood | $32 \frac{1}{2} \mathrm{c}$ | $5{ }^{\frac{1}{4}}$ | - | - | $29 \frac{1}{3} \mathrm{C}$ | $5 \frac{1}{2}$ | - | - | - | - | -- | - | $3 \frac{1}{2} \mathrm{c}$ | 3 |
| Merchiston | $17 \frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4}$ | - | - | $16 \frac{1}{2} \mathrm{C}$ | +53 ${ }^{\frac{3}{4}}$ | - | -- | - | - | - | - | $1 \frac{1}{2} \mathrm{C}$ | 4 |
| Joonmudi | 85 p | 8 | - | - | 35 p | 8 | 27 p | ¢9 $\frac{1}{2} \mathrm{II} \frac{1}{2}$ | - | - | 19 p | 53 | 4 | $\% 3$ |
| Rockwood | $63 \frac{1}{3} \mathrm{c}$ | $7 \frac{1}{2}$ | -- | - | $63 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{2}$ | - | - | -- | - | - | 5 | - |  |
| jeenıkali | $45 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | - | - | $17 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2}$ | $15 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{2}$ | - | - | I I $\frac{1}{2} \mathrm{C}$ | $4 \frac{3}{4}$ | $2 \frac{1}{2} \mathrm{C}$ | $3{ }^{\frac{1}{4}}$ |
| [PC | 57 | $6 \frac{1}{4}$ | - | - | 12 | 7 | 12 | $8 \frac{3}{4}$ | 31 | +5 | , | - | 2 | +3 $\frac{1}{2}$ |
| Venture | 200 | 7 | - | - | I 12 | 6-6 $\frac{3}{4}$ | 64 | 83-9 | 24 | 5-5 ${ }^{\frac{1}{2}}$ | - | - | - | , |
| Nallardre | 54 | $7 \frac{1}{2}$ | - | - | 13 | $8 \frac{1}{2}$ | I I | $9^{\frac{1}{2}}$ | 28 | $6 \frac{1}{2}$ | 2 | 5 | - | - |

Gardens marked thus * are last of the Season.

CEYLON. Average 9d.

| Garden. | $\begin{array}{\|c\|} \hline \text { Total. } \\ \text { Quantity. } \end{array}$ | $\frac{\text { Average }}{} \frac{\text { Price. }}{}$ | Broken Org. Pek, or Flowery Pezoo. |  | Pekoe and Unassorted. |  | Broken Pekoe. |  | Pekoe Sonchong. |  | Broken and Souchong. |  | Fannings, Dust and Varions. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity. | Price. | Quantity. | Price. | Quantity.\| | Price | Quantity., | Pric | Quantity. | Price. | Quantity.\| | Price. |
| Abbotsford | 79 | $9 \frac{1}{2}$ | - |  | 28 |  | 43 | 1012 | . 8 | 61 |  |  |  |  |
|  | 50 | 7 |  |  | 14 | $6 \frac{1}{2} 7 \frac{1}{4}$ | 12 | $1{ }^{1} \frac{1}{4}$ | 22 | $5 \frac{1}{4}$ | 1 | 3 | I | $3 \frac{1}{4}$ |
| Bambrakelly | 77 162 | $\begin{array}{r}81 \\ \text { 81 } \\ \text { 10 } \\ \hline 1\end{array}$ |  |  | 20 | 9 | 19 | $1 / 0^{\frac{1}{4}}$ | 33 | $5 \frac{3}{4}$ | 5 | 5 |  |  |
| Barnagalla | 1 Io | $1 \mathrm{O} \frac{1}{2}$ |  |  | 102 | $\dagger 10$ | 60 | ${ }^{11} \frac{3}{4}$ |  |  |  |  |  |  |
| Beaumont | 62 | 9 8 | 15 | $\underline{\mathrm{I} / \mathrm{O}_{\frac{1}{2}}}$ | 34 | $9{ }^{\frac{1}{2}}$ | 28 | $1{ }^{13}$ | 33 | 5 |  |  | - |  |
| 3inoya | 67 | 8 | - | - | 22 39 | $7 \frac{1}{4}$ $6 \frac{1}{2}$ | 28 | IO 10 |  | $5 \frac{3}{4}$ |  |  |  |  |
| 3itterne | 50 | $9{ }^{\frac{3}{4}}$ | - | - | 30 | $8 \frac{3}{4}$ | 20 | ${ }_{10}^{15}$ | - |  |  |  |  |  |
| lackburn | 63 p | 7 ${ }^{\frac{1}{2}}$ |  |  | 24 | - 6 | 25 | $1{ }^{\frac{1}{4}}$ |  |  |  |  |  |  |
| 3lackwater | 240 p | $7 \frac{3}{4}$ | $56 \frac{1}{2} \mathrm{c}+$ | - $11 \frac{1}{2}$ | 72 | $8 \frac{3}{4}$ | 26 | $8 \frac{1}{4}$ | $66^{1+\frac{1}{2}}$ | 6 | 18 |  |  |  |
| 3 lackwood | $5^{2} \mathrm{p}$ | $6 \frac{3}{4}$ |  | - | 36 p | $4 \frac{3}{4}-15$ | 16 p | t9 ${ }^{\frac{1}{4}}$ | - | - |  |  |  |  |
| 3 lair Athol | 112 P | $10 \frac{1}{4}$ | $60 \frac{1}{2} \mathrm{c}$ | I/-1/0 ${ }^{\frac{1}{2}}$ | 52 p | $5^{\frac{3}{4} 99^{\frac{1}{2}}}$ | 16 p | - | - | - | - |  |  |  |
| 3on Accord |  | 1/010 | - | - | 21 | 10 | 21 | I/21 | - | - |  | - |  |  |
| 3ramley | $93 \frac{1}{2} \mathrm{C}$ | Io $\frac{1}{4}$ | $25 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{4}$ | $18 \frac{1}{9} \mathrm{C}$ | I I | $28 \frac{1}{2} \mathrm{c}$ | 1/0 $0 \frac{1}{4}$ | $22 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ |  |  |  |  |
| halmers | 24 | ${ }^{4}$ | - |  | 24 | $6 \frac{3}{4}$ | - | - | - |  |  |  |  |  |
| Shrystler's Farm | 86 | $7 \frac{1}{2}$ | - | - | 29 | $7 \frac{1}{2}$ | 22 | 10 | 29 | 5 | 1 | 5 | 5 | 5 ${ }^{\frac{1}{4}}$ |
| -hrystier's Farm | 93 | II | - | - | 45 | Io | 25 | 1/5 ${ }^{\frac{1}{3}}$ | 23 | $\underline{1}$ | - |  | - |  |


| Garden， | Total． | Average． <br> Price． | Broken Org．Pek， or Flowery Pekoe， |  | Pekoe and Unassorted． |  | Bruzen Peizue． |  | Pekoe Scucharg． |  | Braken and Suacture． |  | Fabluter，DLe： and Varave． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity |  | Quantity | Price． | Tuantits | Prictr． | 22．14． | 130． | Unats | H． | RLasith， | Pr． | $\because$ \＃anta | \％． |
| CeyLand \＆ProdC |  |  |  |  |  |  |  |  |  |  | 硣 |  | － | $\ldots$ |
| ，NNarengalla ．．． | 82 | 6 | － | － | 35 | $5 \frac{1}{1}$ | 14 | 4 | 22 | $+\frac{1}{2}$ |  |  |  |  |
| ，，NewPeradeniya | 88 | 7 | － | － | 29 | $6 \frac{1}{2}$ | 2 | 11 | $3{ }^{\text {n }}$ | 5 | 4 | ， | $\cdots$ | 1 |
| ，，Rickarton ．．． | 99 p | $10 \frac{7}{4}$ | 15 p | I $1 \frac{3}{4}-5 /-$ | 25 | $9 \frac{3}{4}$ | －1\％ | 117 | $3^{\text {n }}$ | $5 \frac{1}{4}$ |  |  | 1 | $4 \frac{1}{1}$ |
| Clontarf ．．． | 85 | 9 | 24 | $10 \frac{1}{2}$ | 42 | $6 \frac{3}{4}$ | 14 | 1／2 |  | 年 |  | 23.4 | 4 | 57 |
| Clunes | 136120 | 72 | － | － | $44 \frac{1}{2} \mathrm{C}$ | C 9 | $\therefore!$ | 10 |  |  |  |  | 2， | － |
| Craig | $68 \frac{1}{2} \mathrm{c}$ | I／ | － | － | $30 \frac{1}{2} \mathrm{C}$ | $10,1100^{3}$ | 1， 1 | 1710 |  | － 5 | 45. | $+\frac{2}{6}$ | 26.1 | ＋${ }^{\frac{1}{3}}$ |
| Ceylon T PlantCo |  |  |  |  | $3{ }^{2}$ |  | 1， | $1{ }_{1}$ |  |  |  |  | 3. | 53 |
| ，，Mariawatte ．．． | 509 p | 6 | － | － | 147 | 6－61 | 10 n | ＇．．$]$ ． | 1 ， | 5 | 59 | 4 |  |  |
| ，，Scrubs ．．． | 1.2 p | $9^{\frac{1}{4}}$ | － | － | 39 | $8 \frac{1}{4}$ | 47 p |  | i号 p |  | $59$ | 5. | 6 |  |
| ，Tillyrie | 124 P | 11 | 56 | I／ 1 I $\frac{1}{4}$ | 45 | 11.1 | ＋7 | 1 | $1 \%$ | － | －1 | － |  | 1 |
| ，，Wallaha | 1 II | $9{ }^{\frac{1}{4}}$ | － | － | 52 | 9 | 4， 2 | 11 | $1-$ | 5 | － | － | $\cdots$ | $\pm 7$ |
| ，，Waverley | II6 | I／ $2 \frac{1}{2}$ | － | －－ | 31 | 1／6，$\frac{3}{4}$ | 1． | 214 | $\underline{1}$ | 3. | － | －－ | － |  |
| ，YYoxford | 47 P | $11 \frac{1}{4}$ | － | － | 26 | －11 1 | $\cdots$ | $3 \cdot 3$ | － | － | － | －－ | － | － |
| Culloden | 174 | 82 | － | －－ | 74 |  | ； |  |  |  |  |  | － | － |
|  |  | 7. | － | － |  |  | ， |  | 36 | 5 | － | － | － | － |
| Dallag | 115 P | 7 |  |  | 3 | 7 | 52 | 11 | －－ | 51 |  | － | －－ | － |
| Deita | 31 | $1 \mathrm{O}_{4}$ | － | － | 17 | 9 | 1. | i， 1 | ＝ | － | － | － | － | － |
| Dimbula | I 54 P | $9 \frac{1}{2}$ | － | － | 3. | 11 | dis | 1， $4 \frac{1}{5}$ | － | － | 4 | － |  |  |
| Dolgalla | 57 | 9 | － | － | 20 | 9 | 19 | 114 | 1） | ${ }^{\prime}$ | $\cdots$ | ， | －＇ | 8 |
| Dotala | 51 P |  | － | －－ | 22 | 163 | －fic | 1. | ， | － |  | －－ | － |  |
| Dotel－Oya | 99 | 83 ${ }^{\frac{3}{4}}$ | － | － | 33 | $\stackrel{1}{4}$ | $\cdots$ | ！ 1 | ！． | － | 3 | － | 1 | $4 \frac{1}{1}$ |
| Dunnottar | $5+\mathrm{P}$ | II $\frac{1}{3}$ | 3 L | $1 / 31$ | 12 | $9^{\frac{4}{8}}$ | － | ． | i | $=$ | 3 | 5 | 4 | 1 |
| Eila | 53 | $6 \frac{1}{4}$ | － | － | 22 | $5{ }^{\frac{3}{4}}$ |  | 9 | ？ | 4 | － | － | $8{ }^{2}$ | ， |
| Elangapitiya | 73 | $6 \frac{1}{2}$ | － | － | 40 | $5^{\frac{1}{2}}$ | － | ， | 13 | 4 | － | － |  | 1＊ |
| Elgin | 65 | $1 \mathrm{I}_{\frac{1}{4}}$ | － | － | I9） | 10 ！ | － 3 | 1 | 12 | 7 | － | － |  |  |
| Ellagalla | 66 | $7 \frac{3}{4}$ | －－ | － | ， | 8 | － | $1 \cdot$ | － | 7 | － | － | ！ |  |
| Elston | 107 | 8 | － | － | 45 | 7 | $+3$ | 1 | 19 |  | － |  | － | 31 |
| Emelina | 86 | $9{ }^{\frac{1}{2}}$ | － | －－ | 43 | （）$\frac{3}{4}$ | ＋3 | 1 | $\because$ |  |  |  |  |  |
| EP\＆ECo Asgeria | 65 | 7 | － | － | 50 | ＋ $5 \frac{4}{\text { 年 }}$ | ：$\%$ | 1 | － |  | $+$ | $4 \frac{1}{4}$ | 2 | \％$\frac{1}{4}$ |
| ，，Condegalla ．．． | 54 | $11 \frac{1}{2}$ | － | － | 22 | $11 \frac{3}{4}$ | 17 | 1／21 | 13 | －1 | － |  | －－ |  |
| ，，Hope | 164 | 8 | － | － | 35 | $\checkmark$ ¢ ${ }^{\frac{1}{4}}$ | $\cdots$ | ： 4 ！ | 1 | － | 3 |  | － | 10 |
| ，，Kirrimattia | 90 | $8 \frac{3}{4}$ | － | － | 35 | $9 \frac{1}{2}$ | $\therefore 1$ | 1 | －－ | － | 34 | 53－5 | － |  |
| ，，Meddecombra | 103 | $7{ }^{\frac{1}{4}}$ | － | － | \＄3 | 6 | 20 | 1.1 | － | － |  | 575 |  |  |
|  | 58 | $8 \frac{1}{4}$ | － | －－ | 45 | ＋6：3 | 13 | ＋1／1！ | － | － | －－ | －－ |  |  |
| ，，Rothschild | 79 | 9 | $2+$ | I I $\frac{1}{2}$ | 55 | $6 \frac{1}{2}-9 \frac{1}{4}$ | J |  | － | － | － | － |  |  |
| ，，Sogama | 107 | $8 \frac{3}{4}$ | 29 | I／ | 78 | 61 $\frac{1}{4}-9$ | － | － | － | － | － |  |  |  |
| Errol | 84 p | II 1 | － | － | 36 | $1 \lim _{\frac{1}{4}}$ | $31!$ | 13 | Ir | $\cdots$ | 16 | 5 | － |  |
| Fairfield | 60 | $10 \frac{1}{2}$ | － | － | 35 | $9{ }^{\frac{1}{3}}$ | 25 |  | $\cdots$ | $\underline{\square}$ | 1 | 54 |  |  |
| Fassifern | 4 I | II $\frac{3}{4}$ | － | － | 26 | $111 \frac{1}{4}$ | 12 | 12 | － | －－ | － | － |  |  |
| Fernlands | 99 p | II $1 \frac{1}{2}$ | － | － | 56 | 9－1 1 I $\frac{1}{2}$ | 3910 | $1+$ | － | － | 1. | 5 | 3 | 5 |
| Fordyce | I68 p | $9 \frac{3}{4}$ | － | － | 40 | $9^{\frac{1}{2}}$ |  | $10 \frac{1}{4}$ | 37 | ¢）$\frac{1}{4}$ | － | 5 | ， |  |
| Friedland | $74 \frac{1}{2} \mathrm{C}$ | II $1 \frac{1}{4}$ | － | － | $20 \frac{1}{2} \mathrm{C}$ | I／ | $23 \stackrel{1}{\square} \mathrm{c}$ | ti 23 | $28 \frac{1}{2} \mathrm{C}$ | ${ }^{1}$ | － | － | $\underline{+}$ | 74 |
| Fruit Hill | 78 p | 10 | $38 \frac{1}{2} \mathrm{C}$ | I／$/$ I $\frac{1}{4}$ | 18 | $10 \frac{3}{2}$ | －3． | 1 | $20^{2}$ | $6 \frac{3}{4}$ | － | － | $2!6$ | 5 |
| Gallawatte | $34 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | 3. | 1／1 | $1+\frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2}$ | $20 \frac{1}{2} \mathrm{C}$ | 9 | －－ |  | － | － | － | 5 |
| Gavatenne | $94 \frac{1}{2} \mathrm{C}$ | $8 \frac{3}{4}$ | － | － | $46 \frac{1}{2} \mathrm{C}$ | ＋81 | $3 u^{\frac{2}{2}} \mathrm{C}$ | $11+\frac{1}{4}$ | 1 $\times \frac{1}{2} \mathrm{c}$ | $5 \frac{3}{4}$ | － | － | － |  |
| Glenalla | 99 | $7 \frac{1}{4}$ | 31 | I I $\frac{1}{2}$ | 49 | $5 \frac{3}{4}$ | － | － | － | － | I | $4{ }^{\frac{1}{4}}$ |  |  |
| Glen Alpin | 125 p | I／ $0 \frac{1}{4}$ | － | $\underline{1}$ | 65 | I 1 I $\frac{1}{2}$ | $3{ }^{4}$ | $1 / 34$ | I 5 | $7 \frac{1}{13}$ | 1 | $5{ }^{\frac{1}{4}}$ | 6.15 | $4 \frac{1}{4}$ 61 |
| Glencoe | 7 I | $7 \frac{3}{4}$ | － | － | 20 | ＋6 $\frac{1}{2}$ | 31 | 10 | 20 | $5^{\frac{1}{2}}$ | － |  |  |  |
| Glengariffe ．．． | 85 p | $8 \frac{1}{2}$ | － | － | 24 | $8 \frac{3}{4}$ | 30 | $1 \mathrm{I} \frac{1}{2}$ | 22 | $5 \frac{1}{2}$ | 5 | 6 | $4 \frac{1}{c}$ |  |
| Glentaaffe ．．． | 119 p | $9{ }^{\frac{1}{4}}$ | － | － | 48 | 10 | 23 | I／ $\mathrm{I} \frac{1}{2}$ | 44 | 56 | $\underline{5}$ | － | $4{ }^{2} \mathrm{C}$ | $3 \frac{1}{4}$ 4 |
| Gona Adika Co Gl | Io6 $\mathrm{p}^{\text {}}$ | $6 \frac{3}{4}$ | － | － | 36 | 6 | 44.1 |  | 18 p | $4 \frac{3}{4}$ | － | － | 8 $\frac{1}{2} \mathrm{C}$ | $4 \frac{1}{2}$ |
| Gonamotava ．．． | 29 | 9 | － | － | 15 | $6 \frac{3}{4}$ | I 3 | I／ | 18 P | 4 | I | $4 \frac{1}{4}$ | ${ }_{2}$ | 2 |
| Goonambil | $69 \frac{1}{2} \mathrm{c}$ | 7 | － | － | $26 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{2}$ | I $5 . \frac{1}{2} \mathrm{C}$ | IO | I $8.1 . \mathrm{c}$ | $5 \frac{1}{2}$ | $+\frac{2}{2} \mathrm{c}$ | 3－3 ${ }^{\frac{3}{4}}$ | 61. | $3{ }^{\frac{1}{4}}$ |
| Hauteville | 216 | I／ 1 I $\frac{1}{4}$ | － | － | 79 I | I／－I／ $\mathrm{O} \frac{1}{2}$ | 1171 | ／23 $\frac{1}{2}$－ $1 / 3$ | $20^{-}$ | $9 \frac{1}{2}$ |  |  |  |  |
| Henfold | ${ }^{1} 50$ | 1／0 $\frac{3}{4}$ | － | － | 70 | I／ | 60 | I／3 ${ }^{\frac{1}{2}}$ | 20 | $7 \frac{1}{2}$ | － | － | － |  |
| Holmwood | If9 P． | 9 | － | － | 34 | 9 | 50 |  | 28 | $6 \frac{3}{4}$ | － | － | $7 \frac{1}{2} \mathrm{c}$ | $4 \frac{1}{2}$ |
| Hunasgeria | 50 | 9 | － | － | 22 | $8 \frac{1}{4}$ | I + | I／I | 14 | $5 \frac{4}{2}$ | － | － |  |  |
| Inchstelly | $59^{\frac{1}{2}} \mathrm{C}$ | $6 \frac{1}{2}$ | － | － | $20 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | I $2 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | $2+\frac{1}{2} \mathrm{C}$ | 5 | $2 \frac{1}{2} \mathrm{C}$ | 3－4 | I $\frac{1}{2} \mathrm{C}$ | $3^{\frac{1}{4}}$ |
| Ingestre | 81 p | $9{ }^{\frac{1}{4}}$ | － | － | 58 | $8 \frac{3}{4}$ | $23 \frac{1}{2} \mathrm{c}$ |  | － |  | － | － | － |  |
| Kadien Lena | 246 | 7 | － | － | 82 | $6 \frac{3}{4}$ | 88 ＋ | ＋83 $\frac{3}{4}+9$ | 71 | $4^{\frac{1}{2}-5 \frac{1}{4}}$ | 2 | $3 \frac{1}{2}$ | 3 |  |
| Kaluganga ．．． | 49 | 7 | － | － | 18 | $6 \frac{1}{4}$ | I） | $9^{\frac{1}{4}}$ | I 3 | 5 | － | ， | 1 | $3{ }^{\frac{1}{4}}$ |
| Karagastalawa ．．． Kelanj | 45 | $8 \frac{1}{4}$ | － | －－ | 8 | 8 | 20 |  |  | $6 \frac{1}{2}$ | － | － | 3 | $5 \frac{1}{2}$ |
| Kelanj | r $29 . \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | － | － | $59 \frac{1}{2} \mathrm{C}$ | $5^{\frac{3}{4}-7}$ | $28 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | $42 \frac{1}{2} \mathrm{C}$ | $5{ }^{\frac{1}{4}}$ | － | －－ | － |  |
| KclamiValAsso D | 67 | $7{ }^{\frac{3}{4}}$ | － | － | 32 | $6 \frac{1}{2}$ | 22 | $10 \frac{3}{4}$ | $\pm 3$ | $5 \frac{1}{4}$ | － | － | － | － |


| Garden． | $\left\lvert\, \begin{gathered} \text { Total. } \\ \text { Quantity. } \end{gathered}\right.$ | $\left\lvert\, \frac{\text { Average. }}{\text { Price. }}\right.$ | broken Urg，Pekoeor Flowery Pekoe． |  | $\begin{aligned} & \text { Pelvoe and } \\ & \text { Unassorted, } \end{aligned}$ |  | Broken Pekoe， |  | Pekoe Souchong． |  | Broken and Souchong， |  | Fannings，Dus and Various． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity． | Price． | Quantity．｜ | Price． | Quantity．｜ | Price | Quantity．｜ | Price | Quantity．｜ | Price． | Quantity．｜ |  |
| Kintyre | 85 p | $9 \frac{1}{4}$ | $32 \mathrm{p}+1$ | I $\frac{1}{2}-1 / 2$ | $\frac{1}{4} 30$ | $\dagger 7 \frac{3}{4}$ | － | － | 18 | ＋5 ${ }^{\frac{1}{2}}$ | －－ | － | $5 \frac{1}{2} \mathrm{C}$ | 8 |
| Kowlahena | 70 | I $1 \frac{1}{4}$ |  | － | 28 | $1{ }^{\frac{1}{4}}$ | 25 | 1／1 $\frac{3}{4}$ | 17 | $7 \frac{3}{4}$ | － |  |  |  |
| Kurulugalla | 31 | $7 \frac{1}{2}$ |  |  |  |  | 31 | $7{ }^{\frac{1}{4} 7 \frac{3}{4}}$ |  |  | － |  |  |  |
| Lagalla | $192 \frac{1}{2} \mathrm{C}$ | 612 |  |  | 104 $\frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4} 6$ | $593 \frac{1}{2} \mathrm{c}$ | 9 |  |  | $22 \frac{1}{2} \mathrm{C}$ | $3 \frac{1}{2} 4^{\frac{3}{4}}$ | $7 \frac{1}{2} \mathrm{c}$ | $4^{\frac{1}{4}}$ |
| Lippakelle | 100 | I／ |  |  | 54 | $8 \frac{1}{1} \mathrm{I}$ I ${ }^{\frac{1}{4}}$ | 43 | I $/ 2 \frac{1}{2}$ | － |  | － |  | 3 | 9 |
| Loinorn | 68 p | I／ | $26 \frac{1}{2} \mathrm{c}$ | I／5 |  |  | － |  | 40 | IO $\frac{3}{4}$ | 2 | 4 ${ }^{\frac{1}{2}}$ | － |  |
| Mahalla | 40 | $6 \frac{1}{4}$ | － |  | 12 28 | $5^{\frac{3}{4}}$ | 14 | 8 | 14 | 5 | － |  | － | － |
| Mahousa | 113 p | $8{ }^{3}$ | 57 | $10 \frac{1}{4} \mathrm{I} 0 \frac{1}{2}$ | 28 | 81 $\frac{1}{8}$ | － | － | 26 | $5 \frac{3}{4}$ |  | － | ${ }^{2} \mathrm{p}$ | 4 |
| Marske | $39 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | $\overline{6}$ | － | $21 \frac{1}{9} \mathrm{c}$ | 8 | ${ }^{1} 7 \frac{1}{2} \mathrm{C}$ | I／I 1 | － |  |  | － | ${ }^{1} \frac{1}{2} \mathrm{c}$ | $3 \frac{1}{2}$ |
| Maskeliya | 75 p | $11 \frac{1}{2}$ | 63 p | ／－I／2 $\frac{1}{2}$ | － | － |  | － | 12 | 8 |  |  |  |  |
| Maturatta | $24 \frac{1}{2} \mathrm{C}$ | 10 |  |  | $11 \frac{1}{2} \mathrm{c}$ ¢ | ＋8 | I $3 \frac{1}{2} \mathrm{C}$ | $1 I^{\frac{1}{2}}$ | － | － |  |  |  |  |
| Melfort | 78 | $1!$ | 39 | －1／1 ${ }^{\frac{3}{4}}$ | 39 | $10 \frac{1}{2}$ | － |  | － |  |  |  |  |  |
| MK | 31 | $7 \frac{1}{4}$ |  |  | 13 | $5^{\frac{1}{4}}$ | 17 | $8 \frac{3}{4}$ | － |  | I | $4 \frac{1}{4}$ |  |  |
| Moray | 202 $\frac{1}{2} \mathrm{C}$ | Io ${ }_{4}$ |  |  | $110 \frac{1}{2} \mathrm{C}$ | $79^{\frac{1}{4}}$ | $92 \frac{1}{2} \mathrm{Cl} /$ | $\frac{1}{4} \mathrm{I} / \mathrm{I} \frac{1}{2}$ | － |  |  |  |  |  |
| Morningside | $36 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{4}$ |  |  | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4}$ | $16 \frac{1}{2} \mathrm{C}$ | 9 | － |  | － | － | － | － |
| Nartagalena | $161 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | －－ |  | $58 \frac{1}{2} \mathrm{C}$ | 6 | $40 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ | $39^{\frac{1}{2} \mathrm{C}} \mathrm{C}$ | $5 \frac{1}{2}$ | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ ， | 4－4 ${ }^{\frac{1}{2}}$ | $4 \frac{1}{2} \mathrm{C}$ | $3 \frac{3}{4}$ |
| Nartakanda | 51 | 6 |  | － | － |  | 17 | $8 \frac{3}{4}$ | 34 | $4{ }^{\frac{3}{4}}$ |  |  |  |  |
| Needwood | IIO | 7 | － | － | 74 | 561 | 36 | ＋9 ${ }^{\frac{1}{2}}$ | － |  | － | － |  |  |
| New Valley | 76 | $11 \frac{1}{4}$ | 18 | 1／3 | 38 | 11 | － | － | 20 | $8 \frac{1}{2}$ |  |  | － |  |
| OBEC Darrawela | I 16 | $9{ }^{\frac{1}{4}}$ | － | － | 51 | $8 \frac{3}{4}$ | 45. | 115 | 10 | $5 \frac{1}{4}$ | 8 | $4{ }^{\frac{7}{4}}$ | 2 | 4 ${ }^{\frac{1}{2}}$ |
| ，，Kuda－Oya | 147 | ı0 | － | － | 53 | 9 | 52 | 1／I $\frac{1}{2}$ | 42 | $6 \frac{3}{4}$ | － |  | － |  |
| ，＂Wattawella | 54 | 8 | － |  | 22 | $7 \frac{3}{4}$ | 15 | $\dagger \mathrm{T} \mathrm{I}_{4}^{1}$ | 17 | 53 | － | － |  |  |
| Oononagalla | 120 p | $8 \frac{1}{4}$ | ${ }^{1} 5 \frac{1}{2} \mathrm{c}$ ． | I／I | 40 | $7 \frac{1}{2}$ | 22 | 1／I 1 年 | 42 | $5 \frac{1}{4}$ | I | 4 |  |  |
| Ormidale | 104 $\frac{1}{2}$ c | $1 / 5 \frac{1}{4}$ |  |  | $38 \frac{1}{2} \mathrm{C}$ | 1／4 $4^{\frac{1}{4}}$ | $51 \frac{1}{2} \mathrm{C}$ | 1／7⿺𠃊⿳亠丷厂 | ${ }^{1} 5 \frac{1}{2} \mathrm{C}$ C． | I／ $\mathrm{O}_{\frac{1}{2}}$ |  |  | － |  |
| Parusella | $25^{1} \mathrm{p}$ | 7 | 4 I b | ＋73 | $118 \frac{1}{2} \mathrm{c}$ | † $5^{\frac{3}{4}} 6$ | $55 \frac{1}{2} \mathrm{C}$ | $1 C^{\frac{1}{2}}$ | 37. | 5 | － | － | －－ |  |
| PDM | 30 p | 1／0 $\frac{3}{4}$ |  |  | 12 | $1 I^{\frac{1}{2}}$ | $18 \frac{1}{2} \mathrm{C}$ | 1／2 $\frac{1}{2}$ |  |  |  | － | － |  |
| Pen－y－lan | 82 | $8 \frac{1}{2}$ | － | － | 30 | 7 | 42 | $10 \frac{1}{4}$ | 7 | $5 \frac{1}{2}$ | 1 | 4 |  |  |
| Pingara we | 106 p | $11 \frac{1}{2}$ | － | － | 34 | I／ $\mathrm{O}_{4}^{1}$ | 23 | I／4 ${ }^{\frac{1}{4}}$ | 34 | 9 ${ }^{\frac{1}{2}}$ | 9 | 7 | $6 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{4}$ |
| Portmore | 46 | 1／2 | － | － | 23 | 1／I | ${ }^{2} 3$ | 1／3 $3^{\frac{1}{4}}$ |  |  | － | － | －－ |  |
| Poolbank | $78 \frac{1}{2} \mathrm{C}$ | 83 | $47 \frac{1}{2} \mathrm{c}$ | $9 \frac{3}{4}$ | $31 \frac{1}{2} \mathrm{C}$ | 7 | － | － | － | － | － | － | － |  |
| Rahatungoda | 39 | $10 \frac{3}{4}$ |  | － | 13 | 9 $\frac{1}{2}$ | 23 | I／ | 2 | 7 | － |  | 1 | $6 \frac{1}{2}$ |
| Ravenscraig | 42 p | 7 | － | － | 15 | $6 \frac{3}{4}$ | 8 | 11 | ${ }_{5} 5$ | 51 | 3 p | $2 \frac{1}{2}-4 \frac{3}{4}$ | I | 3 |
| Riverside | 103 | 8 |  |  | 45 | ＋6 $\frac{1}{2}$ |  |  | 11 | $5 \frac{1}{2}$ | － |  |  |  |
| Rookwood | $47 \frac{1}{2} \mathrm{C}$ | $1{ }^{\frac{1}{4}}$ | － | － | $13 \frac{1}{2} \mathrm{C}$ | $\dagger 10 \frac{1}{4}$ | $18 \frac{1}{2} \mathrm{C}$ | 1／0 $\frac{1}{2}$ | ${ }^{1} 5 \frac{1}{2} \mathrm{C}$ | 8 |  |  | $\mathrm{I}_{2}^{1} \mathrm{C}$ | ＋5 ${ }^{\frac{1}{4}}$ |
| Salem | 24 | $6 \frac{1}{4}$ | － | － | － | － | 12 | ＋73 |  | ＋4 ${ }^{\frac{3}{4}}$ | － | － |  |  |
| Sanquha | 97 | 8 | － | － | 30 | 8 | 33 | $10 \frac{1}{4}$ | 34 | $5 \frac{3}{4}$ | － | － | － |  |
| Sapu | 45 p | $4 \frac{1}{4}$ | － | － | － | － | － | － |  | － | 27 | $4{ }^{\frac{1}{4}}$ | $18 \frac{1}{2} \mathrm{C}$ | $4{ }^{\frac{1}{2}}$ |
| SouthWana Rajah | 110 p | 10 ${ }_{8}^{1}$ | $67^{\frac{1}{2} \mathrm{c}}$ | 1／0 ${ }^{\frac{1}{2}}$ | 31 | 9글 | － | － | 12 | ＋5年 |  |  | － |  |
| St．Clair | 15 | 8 | － | － | 15 | 8 | － |  | － |  | 6 |  |  |  |
| St．Clive | 45 p | $6 \frac{3}{4}$ | － | － | ${ }_{14}^{14} \mathrm{P}$ | 1 | 15 | $8 \frac{1}{2}$ | － | － | $\mathrm{I}^{6} \mathrm{p}$ | $3 \frac{1}{\frac{1}{2}}{ }^{\frac{3}{4}}$ | － | － |
| St．George | 72 | I／ 1 㔻 |  | － | 28 | 1／0 $\frac{1}{1}$ | 38 | 1／2121 | 6 | 9 | －－ |  |  |  |
| St．John Del Rey | ${ }^{1} 47 \mathrm{P}$ | 1／0 ${ }^{\frac{1}{2}}$ | － | － | 47 | I／ $1 \frac{1}{2}$ | $54 \frac{1}{2} \mathrm{C}$ | 1／3 $3^{\frac{1}{2}}$ | 39 | 9 ${ }^{\frac{1}{2}}$ |  |  | $7 \frac{1}{2} \mathrm{c}$ | $7 \frac{3}{4} 10$ |
| S．Leonards－on－S | 3 I |  |  |  | 16 | $5 \frac{1}{1}$ | 15 | $8 \frac{3}{4}$ | － |  |  |  |  |  |
| St．Leys | 78 P | $1 /$ | 3 p | $2 \frac{1}{4}-\dagger 6$ | 25 | $10 \frac{1}{2}$ | － | － | 10 |  |  |  |  |  |
| Sunnycroft | 155 | $6 \frac{1}{4}$ | 36 | $6 \frac{1}{2} 10 \frac{1}{2}$ | 61 | $5^{\frac{1}{3}}$ | 18 | $8 \frac{3}{4}$ | 40 | 43 | － |  | － |  |
| Theresia | $160 \frac{1}{2} \mathrm{c}$ 75 | 1 I | － | － | $73{ }^{\text {a }} \mathrm{C}$ 24 | 8 8，$\frac{1}{4}$ | $87 \frac{1}{2} \mathrm{C}$ $48 \frac{1}{2} \mathrm{c}$ |  | － |  | I | $4 \frac{3}{4}$ | 2 | $4 \frac{1}{21}$ |
| Theydon Bois | 62 | $6 \frac{3}{4}$ | 14 | 912 | 21 | 6 |  |  | 17 | 5 | 4 | $4{ }^{\frac{1}{4}}$ | － |  |
| Troy | 127 | 7 | － | － | 36 | $6 \frac{3}{4}$ | 31 | $10 \frac{3}{4}$ | 40 | $5 \frac{1}{4}$ | 14 | 4를 | 6 | 3 |
| Ugieside | 47 |  | － | － | 22 | $6 \frac{1}{2}$ | ${ }^{1} 5$ | $8 \frac{3}{4}$ | 10 | $5{ }^{\frac{1}{2}}$ | － |  | － | － |
| Valamaly | 52 | $1{ }^{1} \frac{1}{4}$ | － | － | 28 | $1 \mathrm{I}_{\frac{1}{4}}$ | 12 | 1／3 | 12 | ＋8 | － |  | － | － |
| Venture | I99 p | $9{ }^{\frac{3}{4}}$ | － | － | 75 | 10 | $68 \frac{1}{2} \mathrm{c}$ | I／2 | 46 | 61 | － | － | $10 \frac{1}{2} \mathrm{c}$ | 1 |
| Vincit | I 35 p | 61 | 4 | $5 \frac{3}{4}$ | 6 | $5 \frac{1}{4}$ | $20 \frac{1}{2} \mathrm{C}$ | ＋68 |  | 5 | － | － |  |  |
| W．A．H． | 46 | $6 \frac{1}{2}$ | － | － | 22 | $5 \frac{3}{4}$ | 18 | 8 | 6 | $4 \frac{1}{2}$ | － | － |  |  |
| West Haputale | $131 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{4}$ | － | － | $69 \frac{1}{2} \mathrm{c}$ | ＋6 | $50 \frac{1}{2} \mathrm{C}$ | $18 \frac{3}{4}$ | $12 \frac{1}{2} \mathrm{c}$ | $5 \frac{3}{4}$ | － | － |  |  |
| Weyweltalawa ． | 129 $\frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | $19 \frac{1}{2} \mathrm{C}$ | 10 | $34 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | $24 \frac{1}{2} \mathrm{C}$ | ＋10 ${ }^{\frac{1}{2}}$ | $44 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2}$ | －－ | － | 8.12 c | 43 |
| Woodend |  |  |  | － | 50 | 6 | 28 | $9 \frac{3}{4}$ | 12 | $4 \frac{3}{4}$ | － | － |  |  |
| Woodstock | 66 p | $8 \frac{1}{4}$ | － | － | 16 | $6 \frac{3}{4}$ | $47 \frac{1}{2} \mathrm{C}$ | $9^{\frac{3}{4}}$ |  | － | I | ＋ | $2{ }^{1} \mathrm{c}$ | $3^{\frac{3}{4}}$ |
| Yarrow | $43 \frac{1}{2} \mathrm{C}$ | $7{ }^{\frac{3}{4}}$ | － | － | $23 \frac{1}{2} \mathrm{Cl}$ | $6 \frac{1}{2}$ | $14 \frac{1}{2} \mathrm{c}$ | ${ }_{11}$ | $6 \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{4}$ | － |  | － |  |

In these tables all packages are chests unless otherwise stated．$b$ stands for boxes；$\frac{1}{2} c$ for hall－chests ；$p$ for packages．† Prices marked thus represent the highest offer in the room．In calculating these averages two half－chests or four boxes are taken as equal in weight to one chest．

GOW，WILSON \＆STANTON，Brokers．

# GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT. 

13, Rood Lane, London, E.C.

April 29th, 1892.


Juring the week
$\therefore 1,264$ packages Indian
:4,202 ", Ceylon Total 47,724 packages have been offered in public auction.
2,258 , JAVA
The market opened after the holidays with a good demand for all grades. Competition was ufficiently active to carry prices in some instances slightly over those ruling a fortnight ago.

Export markets are now becoming of such importance to British Grown Tea, that it will be nteresting to proprietors of Estates to know that during the past three months, the quantity of both ndian and Ceylon Tea exported from Great Britain, was almost equal to that shipped during he first six months of last year. The effect of low prices thus becomes very apparent, and is lecidedly creating demand in foreign markets.
NDIAN. 174 closing invoices have been disposed of, against 166 to the end of April ast year. The market was steady throughout the week, prices being slightly above those uling before the holidays. Next season's Indian Tea crop is estimated at $129,000,000 \mathrm{lbs}$., of which if9,000,000 lbs. are expected to be available for the United Kingdom. The following averages re worthy of note :--" Hukanpukri" of the Jokai T Co., i/8 $\frac{1}{2}$; "Doom Dooma, B.," I/2 $\frac{3}{7}$; "Tudor fall," and "Panitola of the Jokai T Co.," I/2.
:RAVANCORE was represented by a rather large assortment. The highest averages were obtained ,y the following estates:-" Fairfield," Io $\frac{1}{4} \mathrm{~d}$. ; "Arnakel," $9 \frac{1}{2} \mathrm{~d}$. ; and "Vembenard," 9d.
This wreeks average price of New Season's Teas sold on Garden Account. Total 15,954 pkgs. average $8 \frac{1}{1} \mathrm{~d}$.


Comparative prices of Indian Tea in London:-

| DU | (Fair ordinary, dark liquor) | t892. | $3 \frac{1}{2} \mathrm{~d}$. | 1891, | d. | 1890, | 5d. | 9, | $5^{\frac{1}{2}} \mathrm{~d}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I | (Red to brown, strong rough liquor) |  | $4 \frac{1}{4} \mathrm{~d}$. |  | 8 d . |  | $5 \frac{3}{4} \mathrm{Cl}$. |  |  |
| BROKEN TEA. | (Brownish to blackish, strong liquor) | " | $5 \frac{3}{4} \mathrm{~d}$. | , | $9 \frac{3}{4} \mathrm{~d}$. | ,' | $7 \frac{1}{2} \mathrm{~d}$. |  | $6 \frac{1}{2} \mathrm{~d}$ |
| EK. SOUG. | (Blackish greyish, useful liquor) | , | $6 \frac{1}{2} \mathrm{~d}$. | , | $10 \frac{1}{4} \mathrm{~d}$. | ., | $8 \frac{1}{3} \mathrm{~d}$. |  | 8 |
| PEKOE. | (Greyish to blackish some tip, usefu] liquor) |  | $9 \frac{1}{2} \mathrm{~d}$. | ,. | $11 \frac{1}{4} \mathrm{~d}$. |  | $9 \frac{1}{4} \mathrm{~d}$. |  |  |
| PEK. SOUG | (Blackish greyish, inferior liquor) | ,' | $5^{\frac{1}{4} \mathrm{~d}}$ |  | $9 \frac{3}{4} \mathrm{c}$. |  | 7 d . |  | $6 \frac{3}{4}$ |
| PEKOE. | (Blackish, greyish, some tip, inferior liquor) |  | $6 \frac{3}{4} \mathrm{~d}$. |  | $10 \frac{1}{4} \mathrm{~d}$. |  | 8d. |  |  |

JEYLON. Public sales were unusually heavy- the weeks quantity ranking amongst the highest otals on record. There was no difficulty in dealing with this large supply, after a fortnights cessaion of auctions; consequently with a brisk demand, quotations were fully up to prices ruling before he holidays. Better liquoring kinds showed an occasional advance. Quality continues to show igns of improving and many Teas now arriving are of good quality and flatour. The following verages may be mentioned: "Norwood " of the EP \& FCO., and "Portswood," $1 / 3 \frac{1}{4}$; "Kew," /2 $\frac{1}{2}$. Average, $9 \frac{1}{4} \mathrm{~d}$.

Comparative prices of Ceylon Tea in London:-
PEKOE SOUG. (Ordinary leaf; fair liquor)
${ }^{\text {? EKKOE }}$ OEKOE SOUG (Ordinary leaf, little twist, fair liquor)
EKOE $\quad$ (Somewhat bold leaf; indifferent liquor)



AVA. The auctions which comprised 2,258 packages, passed well, the Teas being mostly , dd at prices about equal to those ruling just before the holidays the late fall in values not as yet lving been recovered.
BANK RATE. 2 per cent. EXCHANGE on London threemonths sight.-Calcutta $1 / 3 \frac{1}{2}$. ( 0 lombor $1 / 3!$

INDIAN．Average $\times \frac{1}{4} \mathrm{~d}$ ．

| Garden． | Total． | Averago． | Broken Org．Pokoe or Flowery Pekoe． |  | or and ssorted． | Broken | Pekiv． | Pekoe So | scoung． | $\begin{array}{r} \text { Br. } \\ \operatorname{anc} \mathrm{S} \cdot \\ \hline \end{array}$ | Sous. | $\begin{aligned} & \text { funaspe } \\ & \text { unid } \end{aligned}$ | $4 .$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Price | Quantity．Price | Suamity． | Price． | Quantity | Price． | guantity． | Price． | \％ | res | 4．an | $1+$ |
| ASSAM | 5953 p | $y$ |  |  |  |  |  |  |  |  |  |  |  |
| Amlur kie T Co．．． | 281 | $5 \frac{3}{2}$ | 11 ＋1／6⿺𠃊⿳亠丷厂犬 | $3^{\text {f }}$ | 47 | 13 | 54 | ${ }^{1}+$ | 445 |  |  | \％ | 4］ |
| AssamC Cherideo | 435 | 7 | －－ | $13^{6}$ |  |  |  |  |  | －4． | $511:$ |  |  |
| ，Gelakey | 110 | $1{ }^{3}$ | $30 \quad 1 / 6 \frac{1}{2}$ | ＋0 | $11 \frac{1}{3}$ |  |  |  |  | $4 *$ | 7 |  |  |
| ＂，Mazenga | $34^{2}$ | 9 | $25 \frac{1}{2} \mathrm{c}: ~ 1 / 4 . \frac{1}{1}$ | $7{ }^{\prime \prime}$ | 11－1 | 3 d＇ | 1.51 | 25 | － | 100 | 41414 | － |  |
| ＂，Towkok | 43 | $1 / 0 \frac{3}{}$ |  | 33 | i／ 10 |  |  |  |  |  |  |  |  |
| British Assam Co | 230 | 8 | －－ | ＋＂ | $11 \frac{1}{4}$ | 2. | － 5 | 95 |  | $4:$ |  | is |  |
| Dhoolie | 141 | 9 |  | 45 | $11 \%$ | 3 | ： 1 \％ | ＇．．． | ＇1／4 | $1-$ |  |  |  |
| ＊Digloy T Co D | 70 | 10 |  | 351 | ［ $0 \frac{1}{2} 12{ }^{\frac{4}{4}}$ | ； | ：${ }^{1}$ | ＋ | $5 \%$ | 4 | ＋17 | － |  |
| ＊Doom Dooma B | $96 \cdot \frac{1}{2} \mathrm{C}$ | 1／23 | $33 \frac{1}{\frac{1}{2}} \mathrm{C} \quad 1 / 4 \frac{3}{4}$ | $53 \frac{1}{20} 1$ | 1／1－1／3）${ }^{\frac{1}{2}}$ |  |  |  |  |  |  |  |  |
| ＊ | 136 p | P． $10 \frac{3}{4}$ | $20.10 i^{1 / 2}$ |  |  |  | 1 4 | ${ }^{4}$ | y | $\because$ | 4. | 14 | i． |
| ＊，．，H | 63 P | $1 / 0 \frac{1}{4}$ |  |  | $10^{\frac{1}{4}}$ |  | $1 \omega^{\frac{1}{4}}$ | － |  |  |  |  |  |
| ＊， | $143 \frac{3}{2} \mathrm{C}$ | 1／22 | $20 \frac{1}{2} \times 1 / 4$ |  | $11 / 2$ |  | $11 \frac{1}{4}$ | － | － | － |  |  |  |
| ＊＂＂＂ | 147 P | $9{ }^{\frac{1}{2}}$ | 1 St |  | 1， $10 \frac{3}{4} 1,2$ | $\because$ | $\cdots$ | 4 | 4 | － | 51 | 4 |  |
| ＊＂＂S | 89 p | $9^{3}$ | －－ | 8 p 1 | 10等1！2t |  |  | 24 | － 104 |  |  | 27 p | 345 |
| Eastern AssamCo | 214 P | II ${ }^{\frac{3}{4}}$ | $12 \times \frac{1}{2} c^{1} / 1$ | 37 | － |  | $\therefore$ | $\because 3$ | － |  |  |  |  |
| Jhanzie T Assoc | 345 p | 1／0！ |  | ，, | 1311 | 701 | i ${ }^{\frac{1}{2}-1} 1$ | －it |  |  |  |  |  |
| ＊Johankatta | 113 | $8 \frac{1}{1}$ |  | 20 | 91 | ： 21 | 151 | 26 |  | 22 | 5 |  |  |
| Jokai Co Bokel．． | 366 | $\mathrm{B}_{6}$ | ＋7 1／3！ 17 7！ | 1.5 | －10 ${ }^{1}$ |  |  | ， |  | 57 |  | 31 |  |
| ，Jamira | 213 P | $5 \frac{3}{2}$ | $12 \mathrm{~L},{ }^{1}$ | 3－ | － | 13 | $7 \frac{1}{3}$ | 3.2 |  |  | （i4） | 17 |  |
| ＂Joyhing | 347 | 74 |  | 47 | 711 |  |  | －．． |  | － |  |  |  |
| ＊，Hukanpukri | 931： | 1／81 |  | ？ 5 | 1／141 | 13 1 | 2.151 | i． | 1.21 | － |  |  |  |
| ，${ }^{\text {\％Muttuck }}$ | 191 |  | 26 ． $1 / 4 \frac{1}{4}$ | 7 | 7－ | － |  | 3 |  | 45 | $\cdots$ | 7 |  |
| ，＂Panitola | 396 | 1／2 | 93 1， $1 / \frac{1}{4}$ | 107 | 1111．2 | U | $1+3$ | 1：2 | 18 |  |  |  |  |
| ，，Subansiri | $+7$ | $5 \frac{1}{2}$ |  |  |  |  |  | 47 | 56 |  |  |  |  |
| ＊Lepetketta | no $p^{\prime}$ | $10 \frac{1}{4}$ | $32 \mathrm{p} \mathrm{i} / 2 \frac{3}{4}-2 / 4$ | 26 |  |  |  |  |  | ， | $5!$ | 18 |  |
| LMB Salunga | 213 | $6 \frac{3}{3}$ |  | 16 | ！ | it | ， | 13, | F！ | 14 | $\because$ |  |  |
| ＊Mokalbari | $921:$ | 93 | $36 \mathrm{p}+\mathrm{I} / 2 \frac{1}{2}-\mathrm{I} / 9$ |  |  | i3 |  |  |  | 35 | 1 | \％ | 86 |
| ＊Rungaghur B | 106 | 19 ${ }^{\frac{1}{2}}$ |  | 4 | 11 | 24 | $1 \cdot \mathrm{H}$ | $\therefore$ | $7{ }^{\frac{3}{8}}$ |  |  |  |  |
| ＊Salonah T Co S | 315 | 1 IO | 151 ${ }^{\frac{1}{2} \text { c．}} 1 / 2 \frac{1}{\frac{1}{2}}$ | 79 | 1／2⿳亠丷厂彡⿱丆贝： | 13 | 11 |  | 10 | 8 | il ${ }^{\text {a }}$ | － | if |
| CACHR \＆SYLHT | 8342 p | $7{ }^{7}$ |  |  |  |  |  |  |  |  |  |  |  |
| Allynugger | 426 p | $8{ }^{8}$ |  | I52 | 10101 | 117 |  | $\mathrm{Krg}_{6}$ |  | $\cdots$ | 35 |  |  |
| ＊Amo | 320 p | $6 \frac{3}{4}$ |  | 1 | 7 | 179 P | $1+8$ | $1 \because$ | 5. |  |  | 1. | ＋ |
| ＊BITCDwarbund | 232 | 7 | －－－ | 10. | $7 \frac{1}{4}$ | $4+$ |  |  | 51 | 8 |  |  |  |
| ＊，＂Urrunbund | 228 | 7 | －－ | ¢3 | $8 \frac{1}{2} \times 1$ | j） | 94 | $i^{\prime}$ |  | 22 | ＋． | 4 | 3. |
| Chandpore Co | 391 | $7 \frac{1}{4}$ | －－－－－ | 2 j | $6 \frac{1}{19} 9$ | 89 | $5 \frac{1}{1} 1^{\prime} 0^{\frac{1}{4}}$ | －1 |  |  |  |  |  |
| Chatlapore | 473： | $8{ }_{4}$ | $12+1!4{ }^{\frac{1}{2}-1 / 5}$ | 88 | $11 \frac{1}{4}$ | 34 | 51 | 6 | $7 \frac{3}{4}$ | 65 | $4 \frac{1}{1} 5$ |  |  |
| Cherrie Valley | 209 | $7 \frac{1}{4}$ | －1 | 5 | $8 \frac{1}{8}$ | 35 | 10 | 73 | 56 |  |  | 43 | 43 |
| DoodputleeTCoK | 277 | $7 \frac{3}{4}$ | $3 \frac{1}{2} \mathrm{C}$ C $\quad 1 / 3$ | 53 | $8 \frac{1}{4}$ | 3． | 10 | 5 |  | 26 |  |  |  |
| ＊Dulcherra ．． | 96 | 9 | －－ | 30 | 113 | 11 | 1／3； | 26 |  | 25 | $5 \frac{3}{4}$ | 5 |  |
| ＊Indian T Co | 246 | $10 \frac{1}{4}$ | －－ | ${ }^{1}$ | 1／1－1／1 ${ }^{\frac{1}{4}}$ | 17 | ：19， 9 | －5 | $8 \frac{1}{2} 8 \frac{3}{4}$ | 103 | $39 \frac{3}{4}$ |  |  |
| ＊Koyah | 211 P | $6_{4}^{4}$ | 14 1010 | 61 | $7 \frac{1}{4}$ | 二阝 | ＇510 | 75 | $5 \frac{1}{\frac{1}{2}}$ |  |  |  |  |
| Kunchunpore | 52 | $5 \frac{1}{4}$ | －－ | － | －－ | 28 | $5{ }^{5}$ | － | － | $2+$ | ＋${ }^{\frac{1}{2}}$ |  |  |
| LF\＆Co | 109 | $5 \frac{1}{4}$ | －－ | 39 | Y\％ $100^{3}$ | － 9 | $2 \cdot 1 \frac{1}{13}$ | 2 i | 7 | 2 | 61 | 12 | 31 |
| ＊LME Jaliņah | 184 | $5 \frac{3}{4}$ | －－ | ＋9 |  | －-10 | $7 \frac{1}{2}$ | ＋6 | $5^{\frac{1}{2}}$ |  |  | ，＂ |  |
| ＊，，Morapore | 201 | $6 \frac{3}{1}$ | － | 86 | $7 \frac{1}{2}$ | 19 | 10 | 65 | － | 35 | 5 |  |  |
| Lungla T Co | 4241 | 512 | $4^{2} \mathrm{p}+44^{\frac{1}{4} \mathrm{I}} \mathrm{/O} \mathrm{\frac{1}{2}}$ | － |  | 110 | $66 \frac{1}{4}$ | 1 SO | $5 \frac{1}{4}$ | 92 |  |  |  |
| Luskerpore | 214 | 4 |  | 29 | 53 | 57 | $\pm 5$ | 52 | ＋$+\frac{1}{2}$ | 43 | $+\frac{3}{3}$ |  |  |
| NSTCo Burjan | 115 P | 9 ${ }^{\frac{1}{t}}$ | $12 \mathrm{~T} / \mathrm{I} 1 \frac{1}{2}^{2}$ | － |  | ＋0 |  | 35 | $6^{7}$ | 12 | 5 |  |  |
| ${ }^{\text {P，Jatflong }}$ | $5+\mathrm{p}$ | － 6 |  | $\begin{array}{r}129 \\ \hline 185\end{array}$ |  | 90 | $10 \frac{1}{4}$ |  |  | 18 | 5 | frick |  |
| $\xrightarrow[\text { Pathini }]{\text { Patrakola }}$ | 453 |  | 25 II ${ }^{\frac{1}{4}}$ | 185 |  | 157 | 「5年5竞， | 76 |  |  |  |  |  |
| Patrakola <br> ＊Phooltultah | ${ }_{166}^{231}{ }^{1}$ | 8 8 8 8 | 12 1／5 ${ }^{\frac{1}{4}}$ | $\begin{aligned} & 50 \\ & 36 \end{aligned}$ | $\begin{array}{r}9 \frac{1}{1} \\ \text { IO } \\ \hline 1 \\ \hline 18\end{array}$ | 76 29 |  | $\begin{array}{r} 50 \\ 79 \end{array}$ | $\begin{array}{r} 7 \frac{1}{4} \\ 6 \frac{1}{2} 6 \frac{1}{2} \end{array}$ | 12 | $5^{\frac{1}{4}}$ | ${ }_{22}^{3 \mathrm{I}} \mathrm{C}$ |  |
| ＊Puttareah | 148 p | $5{ }^{\frac{3}{4}}$ | $1 \mathrm{I} \frac{1}{2}$ | 34 | $6 \frac{3}{4}$ | 22 | ＋5 $5^{\frac{3}{3}}$ | 36 | $5{ }^{5 \frac{3}{4}}$ |  | $4 \frac{1}{4} \frac{1}{6}$ |  |  |
| ＊Rungamut＇ee | 123 p | 84 | －－ | 47 p | p． $811 \frac{3}{4}$ | 28 p | P $7 \frac{1}{2}{ }^{1 / 2} 2^{\frac{1}{1}}$ | 11. | $7 \frac{1}{2}$ | a 3 | $35 \frac{3}{4}$ | 19 |  |
| ＊ScotporeC P\＆1） | 4.40 | － 7 |  | 1＋6 | $88 \frac{3}{1}$ | 100 | $7{ }^{3} \mathrm{I} \mathrm{O}_{4}^{1}$ | 84 | $5 \frac{1}{2} 5 \frac{3}{4}$ | 34 | 4 $\frac{1}{2} 5 \frac{3}{3}$ | 26 |  |
| Shumshernugger | 489 | $8 \frac{3}{4}$ |  | 130 | $9 \frac{1}{1} 10 \frac{1}{2}$ | 140 | $9^{9 \frac{1}{4}}$ | 96 | $6 \frac{1}{2} 6{ }^{\frac{3}{4}}$ | 37 | $5 \frac{1}{4}$ | $4^{2}$ |  |
| Sreeksonah | I $30 \frac{1}{2} \mathrm{c}$ | 6 | － | $52 \frac{1}{2} \mathrm{C}$ | c 6 | $30 \frac{1}{2} \mathrm{c}$ ． | c． 10 | ${ }^{1} 4 \frac{1}{2} \mathrm{C}$ | $5^{\frac{3}{3}}$ | $24 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{2}$ | 10 |  |
| SSTCoAmrail | 345 p |  | $66111+5 / 5 \frac{1}{4}$ | 106 | $9{ }^{\frac{1}{4}}$ | 59 | $9{ }^{\frac{1}{2}}$ | 95 | ${ }_{\text {ni }}$ | － | － |  |  |
| ．．Deanston | 716 p | 108 | \％186 11 $\frac{1}{4}+1 / 9 \frac{1}{21}$ | 134 | 10 101 | 78 | $1 / 0 \frac{1}{2}$ | 178 | $8_{6 \frac{1}{4}}$ | 104 | $5{ }^{\frac{3}{4}}$ | $36 \frac{1}{2} \mathrm{c}$ |  |
| ．．Phulcherra | $5^{87}$ P | 81 | $133710-1 / 15 \frac{3}{4}$ | 83 | $8 \frac{3}{4}$ | 130 | 9 | 85 | $6 \frac{1}{4}$ | 107 | 5 $\frac{1}{2}$ | ＋5를 $C$ |  |
| TaraporeTCoL | 119 <br> 267 | 8 82 | $84^{1} \mathrm{clos} \mathrm{I} / \mathrm{a}$ | 27 56 | II章 | $\begin{aligned} & 18 \\ & 90 \end{aligned}$ | $1 / 0 \frac{1}{2}$ $5 \frac{3}{4} 6$ | 13 30 | ${ }_{5}^{10} 6$ | 39 | ＋ | 22 |  |

INDIAN.-Continued. April 2gth.

| Garden. | \| Total, | Average | Broken 0rg. Pek. or Flowery Pekoo. <br> Quantity. Price | Pekoe and Unsssorted. Quantity. Price | Broken | n Peixoe, | Pekoe S Quantity. | achong. | $\underset{\text { and }}{\stackrel{\mathrm{Br}}{\mathrm{Br}}}$ <br> Quantity | hong. <br> Price. | Fannia and $V$ a Quantity | s, Dust rions. Price. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOARS | 430 p | 9 |  |  |  |  |  |  |  |  |  |  |
| *Hahai Patha .. | 106 | 6 | $16: 9 \frac{1}{2}$ | $39 \quad 16$ |  |  | 28 |  |  |  |  |  |
| *NSTC Nakhati Washabarrie | 279 p | 10 ${ }^{\frac{1}{2}}$ | $33 \mathrm{I} \left\lvert\, / \mathrm{x}-\mathrm{I} / 7 \frac{3}{4}\right.$ | +2 9-103 | 40 I | 1/ 1 I $\left.\frac{1}{2}-1 / 3 \right\rvert\,$ | 67 p | $\begin{aligned} & 4 \frac{3}{4} \\ & 8 \frac{1}{4} \mathrm{r} 5 \\ & \mathrm{r} \end{aligned}$ | $\overline{65}$ | $7 \frac{3}{4} 9$ |  | $\begin{aligned} & 3 \frac{1}{2}+5 \frac{3}{4} \\ & 6 \frac{1}{2} 7 \end{aligned}$ |
| NEILGHERRY | 45 118 | $6 \frac{1}{4}$ |  |  | 25 | $10 \frac{1}{4}$ |  |  |  |  |  | $5 \frac{1}{2}$ |
| Prospect | I 10 | $5 \frac{3}{4}$ | - - | $3 \mathrm{I} \cdot+6 \frac{3}{4}$ | 41 | \|6 ${ }^{\frac{1}{2}}$ | -- | - | 9 |  |  |  |
| Tudor Hall | 8 | I/2 | 5 I/4 | 3 10 1 | 4 |  | - |  | 9 | + | 29 | 32 |
| TRAYANCORE | 1078 p | $7 \frac{1}{4}$ |  |  |  |  |  |  |  |  |  |  |
| Ineimudi | 104 ${ }^{\frac{1}{2} \mathrm{C}}$ | $5 \frac{3}{4}$ | - | $23 \frac{1}{2} \mathrm{c} \quad 6 \frac{1}{4}$ | $23 \frac{1}{2} \mathrm{C}$ | C $8 \frac{1}{4}$ |  |  |  |  |  |  |
| Arnakel | 49 | $9^{\frac{1}{2}}$ | 星 | 6 ! 11 | 9 | 1/3 ${ }^{\frac{1}{4}}$ | 33 | + 8 |  |  | $\sigma^{1} \mathrm{C}_{2}$ |  |
| Belford | $48 \frac{1}{2} \mathrm{c}$ | $7{ }^{\frac{1}{4}}$ | 6 | $45 \frac{1}{2} \mathrm{c} .7 \frac{1}{2}$ |  | $1 / 3$ 年 |  |  | $2 \frac{1}{2} \mathrm{C}$ | 4 | ${ }_{1}^{1} \frac{1}{2} \mathrm{C}$ | $2 \frac{3}{4}$ 3 |
| Brigton | 70 | $5^{\frac{1}{4}}$ | $36 \cdot 6$ | - - | - | - | 34 |  |  | 4 | $1 \frac{1}{2} \mathrm{C}$ | 3 |
| Bon Ami | 236 | $7 \frac{38}{4}$ | 9 I I | 40 82 | 40 | $9 \frac{1}{4}$ | 77 | $6 \frac{1}{4}$ |  | 8 |  | $5$ |
| C.MR | $36 \frac{1}{2} \mathrm{c}$ | $5 \frac{3}{4}$ | - -- | $35 \frac{1}{2}=6$ | - |  | - |  | $2 \frac{1}{2} \mathrm{C}$ | 4 ${ }^{\frac{1}{2}}$ |  | 5 |
| Fairfield | 51 | $10 \frac{1}{4}$ | - - - | $9 \mathrm{I} 0 \frac{1}{2} \mathrm{I} / \mathrm{O} \frac{3}{4}$ | 8 | I/4 | 32 | $8 \frac{3}{4}$ |  | $4 \frac{1}{2}$ <br> $6 \frac{1}{4}$ | $3 \frac{1}{2} \mathrm{c}$ | $3 \frac{1}{2}$ 3 |
| Invercauld | $83 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{4}$ | - : - | $47 \frac{1}{2} \mathrm{C} \quad 5-6 \frac{1}{4}$ | $16 \frac{1}{2} \mathrm{C}$ | 9 |  |  | ${ }^{1} 5 \frac{1}{2} \mathrm{c}$ | $\begin{array}{r}\text { + } \\ + \\ \hline\end{array}$ | 1. | $3 \frac{3}{4}$ |
| Kinmylies | $32 \frac{1}{2} \mathrm{c}$ | 5 | - : - | $25 \frac{1}{2} \mathrm{c}+5 \frac{1}{2}$ |  | - | - |  | $15 \frac{1}{2} \mathrm{C}$ $4 \frac{1}{3} \mathrm{C}$ | +5 4 | $5 \frac{1}{2} \mathrm{C}$ | 3 |
| Linwood | $32 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2}$ | - : _ | $31 \frac{1}{2} \mathrm{C} \quad 5 \frac{1}{2}$ | - | - | - |  |  | 4 | $3 \frac{1}{2} \mathrm{C}$ | 3 |
| Merchiston | I $6 \frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4}$ | - - | $16 \frac{1}{2} \mathrm{C}$ - $5 \frac{3}{4}$ | - | - | - |  |  |  | ${ }^{1} \frac{1}{2} \mathrm{C}$ | 3 |
| Parvithi | I $14 \frac{1}{2} \mathrm{C}$ | $5{ }^{\frac{1}{4}}$ | -- -- | $14 \frac{1}{2} \mathrm{C}$ | $1 \mathrm{I} \frac{1}{2} \mathrm{C}$ | 6 | $51 \frac{1}{2} \mathrm{C}$ |  |  |  |  |  |
| Perrintorra | 12 | 5 | - - | 12 , 5 | - | - | - | $5 \frac{1}{2}$ | ${ }^{14 \frac{1}{2} \mathrm{C}}$ | 42 | $24 \frac{1}{2} \mathrm{C}$ | 3 32 |
| Poonmudi | I $14 \frac{1}{2} \mathrm{C}$ | 8 | - - | $46 \frac{1}{2} \mathrm{c}^{1} \quad 7 \frac{3}{4}$ | $45 \frac{1}{2} \mathrm{c}$ | 9 ${ }^{\frac{1}{2}}$ |  | - |  | 5- |  | $+\frac{1}{8}$ |
| Rockwood | $24 \frac{1}{2} \mathrm{C}$ | 6 | - - | $16 \frac{1}{2} \mathrm{C} \quad 7$ | , | 9 | - | - | $17 \frac{1}{2} \mathrm{C}$ $3 \frac{1}{2} \mathrm{c}$ | $\begin{aligned} & 5 \frac{1}{4} \\ & 3 \frac{3}{4} \end{aligned}$ | $6 \frac{1}{2} \mathrm{C}$ $5 \frac{1}{2} \mathrm{c}$ |  |
| Vembenard | 57 | 9 | - : - | 36 - 8 | 19 | rI $\frac{1}{2}$ | - | - |  |  | $2_{2}{ }^{2}$. | $3 \frac{1}{2}$ |

Gardens marked thus * are last of the Season.
CEYLON. Average $9 \frac{1}{4} \mathrm{~d}$.



CEYLON.-Contnued.

| Garden. | $\frac{\text { Total. }_{.}}{\text {Quantity. }}$ | $\frac{\text { Average. }}{\text { Price. }}$ | Broken Org. Pekoe or Flowery Pekoe. | Pekoe and Unassorted. |  | Brokan Pekoe, Quantity. Price |  | Pekoe Sozchong. |  | Broken and Souchong. |  | Fannings, Dust and Varions. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity Price. | Quantity! | Price. |  |  | Quantity ! | Price. | Quantity. | Yrice. | Hant | Prict |
| Tyspany | 127 | 9 | - - | 87 | 8 | 40 | $10 \frac{3}{4}$ | - | - | - |  |  |  |
| Udabage | i $23 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{4}$ | 8 | $59 \frac{1}{3} \mathrm{C}_{i}$ | $6 \frac{1}{2}$ | $6+\frac{1}{2} \mathrm{c}$ | $9^{\frac{3}{4}}$ | - | - | - | - | - |  |
| Ugieside | 43 | $6 \frac{1}{4}$ | 8 9 ${ }^{\frac{1}{2}}$ | 29 | $5^{\frac{3}{4}}$ | - | - | 6 |  | - | - |  |  |
| Uplands | 50 | 5 | -- : - | 21 | $5 \frac{1}{4}$ | 11 | 5 | 18 | $+1$ | - | - |  |  |
| Upper Haloya | $28 \frac{1}{2} \mathrm{c}$ | 3 | - - | - | - | -- | 5 | 1. | $\pm$ | -- | - | -81. |  |
| Uva | $87 \frac{1}{2} \mathrm{c}$ | II | - --- | +1. ${ }^{\frac{1}{2} \mathrm{C}}$ |  | $27 \frac{1}{2} c$ | 1/I $\frac{3}{4}$ | $15 \cdot \frac{1}{2} \mathrm{Cl}$ | - |  | 51 | $28 \frac{1}{2} \mathrm{C}$ | 3 |
| Valamaly | 80 | $1 I_{2} \frac{1}{2}$ | - - | 5 I |  | 26 | $1 \mathrm{~L} / \mathrm{I}$ | ${ }^{152}$ | - | $1{ }^{1 / 4}$ | $5 \frac{1}{2}$ | $3 \frac{1}{2}$, | 5 |
| Vallambroṣa | 103 p | Y $\mathrm{T}_{\frac{3}{4}}$ | 81 PI/-I/4 | 5 |  |  |  | 22 | +7-1 | - |  | 3 | $5 \frac{3}{4}$ |
| Vellai Oya | 207 | $7 \frac{3}{4}$ | 66 +Iit ${ }^{\frac{1}{4}}$ | I 41 | 0-6年 | - |  |  |  | - | -- |  |  |
| Venture | 83 P | 10 ${ }_{4}^{3}$ | - . - | 27. | $10 \frac{3}{4}$ | $27 \frac{1}{2} \mathrm{C}$ | $1 / 4 \frac{3}{4}$ | 24 | $7 \frac{1}{2}$ | - | --- | $5{ }^{1} \mathrm{c}$ |  |
| Vicarton | 62 p | 8 | $\left.20 \frac{1}{2} \mathrm{C} \right\rvert\,+11 \frac{1}{2}$ | $20 \frac{1}{3} \mathrm{C}^{\text {i }}$ | 19 |  | - | 24 19 | $7 \frac{1}{2}$ 6 | -- | - | $5 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ |
| Vogan | r 33 | $7 \frac{1}{2}$ | - - | 47 | 7 | 47 |  | 19 39 | $5 \cdot \frac{1}{3}$ | -- | - | 3 | $4 \frac{1}{4}$ |
| Waltrim | I 12 | I/ | - | 38 | $1 \mathrm{I}_{1} \frac{1}{4}$ | +8 +8 | I/2 ${ }^{\frac{1}{2}}$ | 39 26 | 5-2 | - | -- | - : |  |
| Wangie Oya | 91 p | $\times \frac{1}{1}$ | 33 p I/O$\frac{1}{4} \mathrm{r} / \mathrm{T} \frac{3}{4}$ | 38 | 8 | 4 | 1/2 | 20 | 8 | - | -- | - |  |
| Warleigh | 45 | $8 \frac{1}{8}$ | - - - | 21 | 83 | 12 |  | 12 | $5 \frac{5}{3}$ | - |  |  |  |
| Warwick | $22 \frac{1}{2} \mathrm{C}$ | $1 / 1$ | - | 1 | 4 | $22 \frac{1}{3} \mathrm{c}$ | $10 \frac{3}{4}$ I/ | 12 | 53 | - ! | -- | - | - - |
| Wattakelly | 101 | $8 \frac{3}{4}$ | 63 10 10 ${ }^{\frac{1}{4}}$ |  | $6 \frac{3}{4}$ | - | 1, | - | -- |  |  | - | -1 |
| Wattegodde | 96 | Io | - - | 50 | $9{ }^{\frac{8}{4}}$ | 26 | $1 / 1 / \frac{1}{4}$ | 14 | $6 \frac{1}{4}$ | 1 | 3 | 2 | $4 \frac{1}{2}$ |
| Wereagalla | 52 p | $9 \frac{1}{5}$ | - - - | 22 | $9{ }^{1}$ | $19 \frac{1}{2} \mathrm{C}$ | I/O ${ }^{\frac{1}{3}}$ | 1 I | $6 \frac{1}{3}$ | - | - | 6 | 7 |
| Westhall | 104 | $8 \frac{3}{3}$ | - - |  | $9 \frac{1}{4}$ | 20 | 1/0 $\frac{1}{4}$ | 36 |  |  |  |  |  |
| Wewebedde Yahalakella | 59 | $8 \frac{1}{2}$ | - -- | 13 | $7 \frac{1}{1}$ | 32 |  | 36 9 | 54 |  |  | 3 | $5 \frac{1}{1}$ |
| Yahalakella |  | $\overline{6}$ | - - | 31 | $4 \frac{3}{4} 77 \frac{1}{2}$ | 23 | +7 7 | $\begin{array}{r}9 \\ \hline\end{array}$ |  |  | 3年 | $+$ | $3 \frac{1}{4} 3 \frac{1}{2}$ |
| Yarow | $49 \frac{1}{2} \mathrm{c}$ | 7 | - - ! | $30 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}^{\frac{1}{2}}$ | $12 \frac{1}{2} \mathrm{C}$ | ${ }^{1} \frac{1}{4}$ | 35 | J + 4 |  | - | - | --- |
|  | +912 ${ }^{\frac{1}{2}}$ | 7 | - . - | $30 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | $12 \frac{1}{2} \mathrm{c}$ | 19 ${ }^{\frac{3}{4}}$ | $7 \frac{1}{2} \mathrm{C}$ | 4 | - |  | - | - |
| Ythanside | 114 | 10 $\frac{1}{2}^{1}$ | $25 \mathrm{I} / 4$ | - |  | to | $10 \frac{1}{4}$ | $+2$ | \$1 | - . | -- |  |  |

JAVA. 2241 pkos. Iverage $5 \frac{1}{2} \mathrm{~d}$.


In these tables all packages are chests unless otherwise stated. b stands for boxes; $\frac{1}{2} c$ for half-chests; $p$ for packages. $\dagger$ Prices markor thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weishit to one chesi.

## upplement to "CEYLON OBSERVER."

GOW, WILSON \& Stanton's indian, ceylon, and jaya tra report.
i3, Rood Lane, London, E.C. QUANTITY BROUGHT TO AUCTION IN LONDON From ist June to Date.

Indian.
1890-1891. I, I42,183 packages. 1891-1892. $1,255,027$

Ceylon.
596,7I 5 packages.
748,828

Java.
53,255 packages. 40,645
) uring the week
2,443 packages Indian
0,468 " Ceylon Total 42,9II packages have been offered in public auction.
The increase in the deliveries of Indian and Ceylon Tea last month, compared with April i8gi, satisfactory and illustrates the effect of prolonged low prices. Considering that Easter fell in pril this year but in March in I89I, the comparison is even more favorable.
NDIAN. The market has continued very firm for all descriptions, and good liquoring kinds re if anything dearer. The following averages are worthy of note :-" Jhanzie T Association," I/2, nd "Panitola" of the Jokai T Co., $1 / \mathrm{I} \frac{3}{4}$.
This weeks average price of New Season's Teas sold on Garden Account. Total 10,380 pkgs. ayerage 8d.

!EYLON. The quantity brought forward was again heavy although delow last week's total. ittle change can be recorded in prices; competition has been fairly brisk and values are about aintained. Tuesday's sale of 19,183 packages contained 873 breaks, a number extremely difficult $r$ buyers to value carefully in the limited time available. Exports from Ceylon to the United ingdom during April were 6,000,000 lbs. Average, $8 \frac{3}{4} \mathrm{~d}$.

Comparative prices of Ceylon Tea in London:-
'EKOE SOUG. (Ordinary leaf; fair liquor) $1892,6 \mathrm{~d} .189 \mathrm{I}, \quad 9 \frac{1}{4} \mathrm{~d}$.

| 'EKOE |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 'EKOE SOUG. (Ordinary leaf, little twist; fair liquor) (Rather bold leaf; indifferent liquor) | " | $8 \frac{3}{3} \mathrm{~d}$. | " 10 d. |

${ }^{\prime}$ EKOE (Somewhat bold leaf; indifferent liquor) ", $5_{\frac{3}{4}} \mathrm{~d}$. " $9 \frac{1}{4} d$.

$$
\begin{array}{cccc}
\text { I890, } & 8 \frac{1}{4} \mathrm{~d} . & \text { I } 889 & 7 \frac{1}{4} \mathrm{~d} . \\
, " & \text { Iod. } & 9 \mathrm{~d} . & 9 \mathrm{~d} .
\end{array}
$$

(Somewhat bold leaf; indifferent liquor) $\quad, \quad 5 \frac{3}{4} \mathrm{~d} . \quad, \quad 9 \frac{1}{4} \mathrm{~d} . \quad, \quad 8 \frac{3}{4} \mathrm{~d} . \quad, \quad 7 \frac{4}{4} \mathrm{~d}$.
AVA was not represented. Catalogues are issued for 930 packages.
MOVEMENTS OF TEA IN LONDON (in lbs.) DURING APRIL.

|  |  | Imp(irts. |  |  | Deliverie |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1890. | 1891. | 1892. | r890. | I891. | 1892. |
| Indian | 4,214,772 | 2,381,283 | 2,656,602 | 5,155,94 I | 8,061,642 | 9,153,735 |
| Ceylon. | 3,403,832 | 5,941,264 | 6,005,394 | 1,334,678 | 3,942,242 | 4,968,026 |
| JAVA ... | 110,740 | 428,400 | 220,570 | 186,830 | 378,420 | 231,210 |
| China, etc. | 604,659 | I,289,239 | 23,845 | 4,685,713 | 6,911,256 | 5,009,614 |
| Total lbs, | 8,334,003 | 10,040,186 | 8,906,4II | I 1,363,162 | 19,293,560 | 19,362,585 |

FROM Ist JUNE TO 30th APRIL.


3ANK RATE. 2 per cent. EXCHANGE on London three months sight.-Calcutta $\mathrm{I} / 3^{3}$. Colombo $1 / 33_{8}^{3}$

INDIAN. Average 8d.


Gardens marked thus * are last of the Season.


CEYLON.-Continued.

| Garden, | Total. | Average. <br> Price. | Broken Org. Pek. or Flowery Pekoe. |  | Pekoe and <br> Uuassorted. |  | Broken Pekoe. |  | Pekoe Sariturg. |  | Buree: and Sceicure. |  | Fabl:L E. Nu:s ald Var..... |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. |  | 2 uantity | Price. | 2uantity | Price. | Unatatit | Price. | -.7.atuly | Prace | Quantity | H. . ${ }^{\text {a }}$ | Quantity | T... |
| Edinburgh | 50 | I/ $1 \frac{1}{4}$ | - | - | 15 | I, $1 \frac{1}{2}$ | 19 | $1+\frac{1}{1}$ | - | -- | 11. | $1+\frac{1}{4}$ | - | - |
| Ekkie Oya | 83 | 6 | - | - | $+1$ | $5 \frac{1}{4}$ | I) | 9 | 22 | 5 | - | - | 2 | 3 |
| Ekolsund | 54 | $7 \frac{3}{4}$ | - |  | $1 \times$ | ¢ $\frac{1}{2}$ | 16 | I 1 , $\frac{1}{8}$ | : 5 | $5 \frac{1}{2}$ | $=$ | St | $\checkmark$ | 3 ! |
| Elangapitiya | 69 | $7 \frac{1}{4}$ | - | -- | +3 | , | $2 \div$ | 10 | 2 | + | -- | - | $=$ | -- |
| Elbedde | 138 | 1/0 ${ }^{\frac{1}{4}}$ | - |  | $\mathrm{O}_{1}$ | $1!$ | 44 | 1.3 | 25 | - | -- | - | - | - |
| Elfindale | $23 \mathrm{I} \frac{1}{2} \mathrm{C}$ | $6 \%$ | $50 \frac{1}{2} \mathrm{C}$ | り3 | $90 . \frac{1}{2} c$ | $5 \frac{1}{3}$ | $59 \frac{1}{2} \mathrm{r}$ | 6 | 325 | + $\frac{1}{2}$ | - | - | - | -- |
| Elston | 100 | 8 | -- | - | 52 | $7 \frac{1}{2}$ | 30 | $1 \omega^{\frac{1}{4}}$ | 14 | 5 | - | - | - | - |
| Elstree | $360 \frac{1}{2} \mathrm{cl}$ | 7 | - | - | $175 \div \mathrm{C}$ | r, 16.5 | $152{ }^{1} \mathrm{C}$ |  | -3tr | $4 \frac{3}{4}$ | - | -- | - | - |
| Eltofts | 88 p | 9 | - | -- | 25 | y ${ }^{\frac{3}{4}}$ | $+5 \frac{1}{2}$ | +11 $\frac{1}{4}$ | 72 | 11, $\frac{1}{4}$ | -- | - | - | - |
| EP\&ECoCndegal | 54 | I/ | - |  | 38 | $y_{1}^{1} 100 \frac{1}{3}$ | 15 | 1 $1 \frac{3}{4}$ | - | - |  | -- | 1 | 4 |
| ,,Ingurugalle ... | 58 | $7 \frac{1}{3}$ | 16 | 93 | +2 | $6 \frac{3}{3}$ |  | - | - | -- | - | - | - | , |
| ,,Labukelle .. | 45 p | 1/1 | - | - | 7+1) 1 | $0 \frac{1}{1} 1 / \mathrm{I} \frac{1}{4}$ | 9.- | $14^{\frac{1}{4}}$ | -- | - | - | - | - | $\vartheta$ |
| ,,Meddecombra | 129 | $9 \frac{1}{4}$ | -16 | - | -6) | - | 53 | $11.1+\frac{1}{4}$ | - | - | - | -- | - | - |
| Ernan ...1 | 123 p | x | $28 \frac{1}{2} \mathrm{C}$ | $11 \%$ |  | 7 | 24 | 10, | 24 | 5 |  | - | - | - |
| Excelsior | $80 \frac{1}{2} \mathrm{C}$ | $9{ }^{3}$ | - | -- | $\therefore 6 \frac{1}{2} \mathrm{C}$ | 11 |  | $111 \frac{1}{2}$ | $\therefore 1$ | 7 | $2 \frac{1}{3} \mathrm{c}$ | 5. | - | 4. |
| Fairfield | 64 | $11 \frac{1}{4}$ | - | --- | 38 | 10 ) | 26 | $10 \frac{1}{1}$ | - | - | -. | - | - | - |
| Ferndale | 35 | 9 $\frac{1}{2}$ | - | - | $\therefore 3$ |  | 1.2 | I | - | - | - | -- | - |  |
| Frogmore | 22 P | $10 \%$ | -1c | - | 10 p | $=\frac{1}{2} 9$ | 11 | 1 | - | - | - | - | 13 c | $+\frac{1}{1}$ |
| Fruit Hill | 90 P | 9 | $4 \times \frac{1}{2} \mathrm{C}$ | I/ | 17 | 9를 | - |  | 23 | 5 $\frac{1}{2}$ | ...- | - |  | 2. |
| Gallawatte | $44 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{4}$ | -- | - | $1 \times \frac{1}{2} \mathrm{C}$ |  |  | , 91 | $1 \frac{1}{1}$ | $\cdots$ | -- | - | - | $\underline{1}$ |
|  | $44 \frac{1}{2} \mathrm{C}$ | 7 | - | - | $1 \mathrm{H}_{2}^{1} \mathrm{C}$ |  | 25 | 7 10, | 1 | 7 | - | - | --.- | - |
| Gallebodde | $14^{8}$ ! | $9^{\frac{1}{4}}$ | - | - | 57 | $9 \frac{1}{2}$ | 48 | $11 \frac{1}{1}$ | 43 | 6 | - | - | - | - |
| Gammadua | I 54 | 6 | - | - | 96 | $55 \frac{1}{4}$ | 47 | '7, | - | -- | 4 | 3. | \% | . |
|  | 45 | 1 | -- | - | 27 |  | 16. | 10 | - | - | 1 | - 31 | 1 |  |
| Ganapalla | 71 | $6 \frac{1}{2}$ | - | -- | 34 | 6 | 1, | \% | 17 | $4 \frac{4}{4}$ | - | - | 2 | $22-24$ |
| Geddes | 89 p | 10 | -- | - | 39 | $7 \frac{1}{2} 10 \frac{1}{4}$ | 45 | 11 | - | - | - | - | - | 1 |
| Gikiyanakanda | Io2 | 9 ${ }^{\frac{1}{2}}$ | - | - | 45 | $5 \frac{3}{4}{ }^{10}$ | 35 | 1. ${ }^{1}$ | 22 | $5:$ | - | - | - | -- |
| Gingranoya | 57 | $10 \frac{1}{2}$ | 20 | I/ $1 \frac{1}{2}$ | 30 | $9^{\frac{3}{4}}$ | - | - | , | 5 | - | - | - | -- |
| Glassaugh | I03 1 | $10 \frac{3}{4}$ | - | - | 37 | J $1 \frac{3}{2}$ | 23 | 1/3 ${ }^{\frac{1}{2}}$ | -3 |  | - | - | \%. | 1.1 |
| Glen Alpin | ${ }^{1} 00$ | 118 | $\square$ | -- | 53 | 11 | 31 | $12 \frac{1}{4}$ | 10 | $-\frac{1}{4}$ | 2 | $5 \frac{1}{4}$ | 4 | 1 |
| Glendon | 58 | $8 \frac{1}{4}$ | - | -- | 32 | 8 | 14. | 103 | 9 | + | -- |  | ! | 12 |
| Glentaaffe | 67 | $10 \frac{1}{4}$ | - 6 |  | 31 | $10 \frac{1}{4}$ | it | 1/3年 | 2! |  | - | - | 1 | 3 |
| Glentilt | ${ }^{5} 33 \mathrm{p}$ | $9^{\frac{1}{4}}$ | $56 \frac{1}{c}$ | +1/0 0 | 24 | $10 \frac{1}{4}$ | - | - | 33 | - $\frac{1}{4}$ | - | - | $\therefore$ | $+$ |
| Goatfell | 84 P | $1 /{ }^{1}$ | 14 | I. 1 ? | 50 P | $11 \frac{3}{4}$ | 20 | +1/4 | - | - | - | -- | - | - |
| Good Hope | 33 | 7 | - | - | 33 | 7 | - | - | - | - | -- | - | - | - |
| Gonakelle | 4 I | $9 \frac{1}{2}$ | 13 | I/ $10 \frac{1}{2}$ | 10 | 10 | - | - | 10 | 7 | - | - | 2 | 3. |
| Goomera | 72 | $7 \frac{3}{4}$ |  | - | 30 | 7 | 27 | $9 \frac{3}{4}$ | 12 | $5 \frac{1}{4}$ | 3 | 5 | - | -- |
|  | 47 | 84 | - | - | 20 | $8 \frac{1}{2}$ | I 4 | i) $\frac{1}{4}$ | 12 | 5 | 1 | $3 \frac{1}{2}$ | --- | - |
| Gouravilla | 82 Pa | $9 \frac{3}{4}$ | $3+\frac{1}{2} \mathrm{C}$ | I/ 1 3 ${ }^{\frac{3}{4}}$ | 20 | 10 | - |  | 28 | - $\frac{1}{4}$ | - | - | - |  |
| Hangran Oya | 43 p | $7 \frac{1}{4}$ | - | -- | 15 | 8 | 10 | 94 | 15 | 5 | - | - | $3 \frac{1}{2}$ |  |
| Hardenhuish \& L. | 56 | 9 | - | - | - | - | 31 | 10 | 25 | $\bigcirc$ |  | - |  |  |
| Harmony | 50 p | $6 \frac{1}{2}$ | - | - | ${ }^{1} 3$ | $6 \frac{1}{4}$ |  | $9 \frac{1}{2}$ | 15 | $5 \frac{1}{4}$ | 13 C | $2 \frac{1}{2}$ | $2 \div \frac{1}{2}$ | 4 |
| Hayes | ${ }^{2} 59 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | - | - | SO ${ }^{\frac{1}{2}} \mathrm{C}$ | $6 \frac{1}{13}$ | $79 \frac{1}{2} \mathrm{C}$ | $9 \frac{1}{2}$ | $100 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{2}+\frac{3}{4}$ | - | - | -- | - |
| Heatherley | 97 | $8 \frac{1}{2}$ | - | - | 56 | 8 | 26 | I $1 \frac{3}{4}$ | 15 | $5 \frac{1}{\underline{3}}$ | - | - | -- | - |
| Heatherton | 54 P | 9 | - | - | 23 | $9^{\frac{1}{2}}$ | I $8 \frac{1}{2} \mathrm{C}$ | I I | 13 | $5 \frac{3}{4}$ | - | - |  | - |
| Heeloya | IO4 P | $7 \frac{1}{2}$ | - | - | 7 IP | + $5 \frac{3}{4}+6 \frac{1}{2}$ | 24 | $10 \frac{1}{4}$ | 5 | $4 \frac{1}{2}$ | - | - | $+\frac{1}{2} \mathrm{C}$ | 4 |
| Helbeck | 20 | $10 \frac{1}{2}$ | - | - | I I | $9^{\frac{1}{2}}$ | 7 | I/ $1 \frac{1}{1}$ | 2 | $6 \frac{1}{4}$ | - | - |  | - |
| Hethersett | 66 p | 10 | - | - | 16 | $\dagger 9 \frac{3}{4}$ | $36 \frac{1}{2} \mathrm{c}$ | I/ I | 12 | $+6 \frac{1}{2}$ | I | $3^{\frac{3}{4}}$ | $1 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ |
| Holmwood | ${ }^{\text {I }} 39 \mathrm{p}$ | $8 \frac{1}{4}$ | - | - | 37 | 8 | $6+$ | 9글 | 29 | $5 \frac{3}{4}$ | - | - | $9 \frac{1}{2} \mathrm{C}$ | ${ }_{5}$ |
| Hornsey | 102 | I $0 \frac{1}{4}$ | 38 | I/I | 40 | $10 \frac{1}{4}$ | - | - | 17 | $6 \frac{3}{4}$ | - | - | 7 | $5^{\frac{1}{2}}$ |
| Hunasgeria | $\mathrm{I}_{0}$ | $8 \frac{3}{4}$ | - | - | 43 | 9 ${ }^{\frac{1}{4}}$ | 24 | I $1 \frac{1}{2}$ | 31 | $6 \frac{3}{4}$ | 2 | $2 \frac{1}{2} 4$ | 3 | $3^{\frac{1}{4}}$ |
| Iddegodda | 47 | $9^{\frac{1}{4}}$ | - | - | 15 | 10 | 17 | I I $\frac{1}{2}$ | I 5 | $5 \frac{1}{2}$ | - | - | - | - |
| Imboolpittia | 198 p | $7 \frac{3}{4}$ | 25 | IC $\frac{3}{4}$ | 61 p | $7 \frac{1}{4} 7 \frac{1}{2}$ | 25 | 11 | 8I P | $55 \frac{1}{2}$ | - | - | $6 \frac{1}{2} \mathrm{C}$ | $4{ }^{\frac{1}{4}}$ |
| IMP | ${ }^{1} 40 \mathrm{P}$ | 9 | - | - | 43 P | $9 \frac{3}{4} 10$ | 46 | ti $1 \frac{1}{4}$ | 5 I | $6 \frac{1}{4}$ | - | - | - |  |
|  | 59 | $5 \frac{1}{2}$ | - | - | 1 | - | - | 8 | - | - | 20 | $4 \frac{7}{2}$ | 39 | $4^{\frac{2}{2}} \sim^{\frac{1}{4}}$ |
| Indian Walk | $72 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{4}$ | - | - | $54^{\frac{1}{2}} \mathrm{C}_{1}$ | $5 \frac{1}{4}$ | $18 \frac{1}{2} \mathrm{c}$ | $8 \frac{3}{4}$ | - | - | - | - | - |  |
| Indurana | 77 | $7 \frac{1}{4}$ | - | - | 23 | $8 \frac{1}{4}$ | 19 | $9{ }^{\frac{3}{4}}$ | 34 | 5 ${ }^{\frac{3}{4}}$ | - | - | I | $2 \frac{3}{4}$ |
| Ingrogalla | 66 | $6 \frac{1}{2}$ | - | - | 17 | $\dagger 6 \frac{1}{2}$ | 16 | $\dagger 10$ | 33 | +5 | - | - | - | - |
| Kaiprogala | 91 | 9 ${ }^{\frac{1}{4}}$ | - | - | 41 | $8 \frac{1}{2}$ | 4 I | $10 \frac{3}{4}$ | 9 | $5{ }^{\frac{1}{4}}$ | - | - | - | - |
| Kallelonkka | 55 P |  | 30 p | II-I/5 | 18 | Io | - | - | 6 | 6 | - | - | I $\frac{1}{2} \mathrm{C}$ | $3^{\frac{1}{4}}$ |
| Kaloogala | 64 | $7 \frac{1}{2}$ | - | - | 22 | $6 \frac{1}{2} 7$ | 26 | 9 ${ }^{\frac{3}{4} \mathrm{I}} \mathrm{O} \frac{1}{4}$ | 16 | $55^{\frac{1}{4}}$ | - | - | - |  |
|  | 77 | $7 \frac{3}{4}$ | - | - | 30 | $7 \frac{1}{2}$ | 25 | IO $\frac{1}{4}$ | 22 | 512 | - | - | - | - |
| Kaluganga | 52 | $6 \frac{3}{4}$ | - | - | 22 | 6 | 19 | 9 | 10 | 5 | - | - | I | $3^{\frac{1}{2}}$ |
| Karrlapolla | 92 p | I/ $0 \frac{3}{4}$, | $52 \frac{1}{2} \mathrm{Cl}$ | I/I | - | - | 24 | 1/1 $\frac{3}{4}$ | 16 | $10 \frac{3}{4}$ | - | - | - |  |


| Garden． | Total． | $\begin{array}{\|l} \text { Average } . \\ \text { Price. } \end{array}$ | Broken Org，Pekoe or Flowery Pekoe． |  | Pekoe and Unassorted． |  | Broken Pekoe． |  | Pekoe Souchong． |  | Broken and Souchong， |  | Fannings，Dust and Various． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． |  | Quantity ！ | Price． | Quantity | ｜Price． | Quantity．］ | ．Price． | Quantity． | Price． | Quantity． | Price． | Quantity． | Price． |
| Katooloya | 79 | $1{ }^{\frac{1}{4}}$ |  |  | 32 | $9 \frac{3}{4}$ | 29 | 1／1 $\frac{1}{4}$ | 18 | 6 | － |  |  |  |
| Kelaneiya | 115 | $7 \frac{3}{4}$ |  |  | 58 | ＋6 | 57 | $\dagger 9 \frac{3}{1}$ | － |  |  | － |  |  |
| KelaniValAsso D | 117 | 8 |  |  | 56 | 7 | 42 | $10 \frac{1}{2}$ | 19 | 51 |  |  |  |  |
| Kelvin | III | $8 \frac{3}{4}$ |  |  | 42 | 8 | 46 | 1 I | 23 | 51 |  |  |  |  |
| Kintyre | 74 p | 9 ${ }^{\frac{1}{2}}$ | $39 \mathrm{p} \mathrm{I} / \mathrm{l}$ | ／0 ${ }^{\frac{1}{2}-1 / 2}$ | 35 | $6 \frac{1}{3}$ | － | － | － |  |  | － |  |  |
| Kirkoswald | 38 185 18 | $1{ }^{\frac{1}{4}}$ | ${ }^{20} 50 \frac{1}{2} \mathrm{C}$ |  | 59 | $10 \frac{1}{4}$ | 29 | I／2 | 18 | 5 |  | － |  |  |
| Knuckles Group | 72 | $7{ }^{7}$ | － | － | 28 | $7 \frac{1}{1}$ | 23 | $10 \frac{1}{2}$ | 2 I | $5 \frac{1}{4}$ | － | － | － |  |
| Kottagalla | 59 p | $1{ }^{1} \frac{1}{2}$ | $31 \frac{1}{2} \mathrm{c}$ | 1／1 $\frac{3}{4}$ | 28 | $10 \frac{1}{4}$ | － | － | － |  |  | － |  |  |
| Lauderdale | 70 | $7{ }^{\frac{1}{4}}$ | － | － | 18 | 7 | 20 | $10 \frac{1}{2}$ | 32 | $5{ }^{\frac{1}{4}}$ | － | － | － |  |
| Leangapella | 32 | ， | 20 | $10 \frac{1}{2}$ | 12 | $6 \frac{1}{4}$ | － | － | － |  |  | － | － |  |
| Lesmoir | 54 | $6 \frac{3}{4}$ | － |  | 19 | ＋61 | 13 | $9 \frac{3}{4}$ | 22 | $5{ }^{\frac{1}{4}}$ |  |  |  |  |
| Lippakelle | 95 | $1 /$ | － | － | 53 | $8 \frac{1}{2} 11 \frac{1}{4}$ | $36 \cdot 1$ | ！$/ 2-\mathrm{I} / 3 \frac{1}{2}$ |  |  |  |  | 6 | $8 \frac{1}{2}$ |
| Liskillen | 34 | $6 \frac{1}{2}$ | － |  | 19 | $5 \frac{1}{2}$ | 15 | $7{ }^{\frac{3}{4}}$ | － | － |  |  | －－ |  |
| Little Valley | 47 | $6 \frac{3}{4}$ | － |  | 32 | $5 \frac{3}{4}$ | 15 | $8 \frac{3}{4}$ | － | － |  |  |  | － |
| Logan | $66 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{4}$ | － | － | $32 \frac{1}{2} \mathrm{c}$ | $6 \frac{3}{4}$ | $34 \frac{1}{2} \mathrm{C}$ | $9 \frac{3}{4}$ | － |  | － | － | － | － |
| Lynsted | $144 \frac{1}{2} \mathrm{C}$ | 10，$\frac{3}{4}$ | － | － | $96 \frac{1}{2} \mathrm{c}$ | $6 \frac{3}{4} 10 \frac{1}{2}$ | $48 \frac{1}{2} \mathrm{C}$ | 1／51 ${ }^{\frac{1}{4}}$ | － |  | － | － | － |  |
| Maddegadera | 50 | 7 | － | － | 18 | $7 \frac{1}{4}$ | 12 | 10 | 20 | $5 \frac{1}{4}$ | － | － | － |  |
| Mahacoodagalla | 1．19 p | 11 | 19 | 1！ | 43 | 10 | 49 P | $11 \frac{1}{2}-1 /-$ | － |  | － | － | － |  |
| Mahalla | 53 | $6 \frac{1}{4}$ | － | － | 12 | $5^{\frac{3}{4}}$ | 16 |  | 25 | $4 \frac{3}{4}$ | － |  |  |  |
| Maha Nilu | 63 p | $9{ }^{\frac{1}{2}}$ | 5 b | 1／73 | 23 | 1012 ${ }^{\frac{1}{2}} 10 \frac{3}{4}$ | 6 | 1／2 $\frac{3}{4}$ | 27 | $7 \frac{1}{4}$ | 2 | 2 ${ }^{\frac{3}{2}}$ | － |  |
| Mahousa | 78 | $8 \frac{1}{2}$ | 40 I | $10 \frac{3}{4} 11$ | 21 | ＋6霛 | － | － | 16 | 5 |  | － | I | 3 |
| Mapitigama | 23 | 6 |  |  | 17 | 5 | 6 | 9 | － |  |  |  |  |  |
| Marguirita | $28 \frac{1}{2} \mathrm{C}$ | $11 \frac{1}{2}$ | － |  | 9 $\frac{1}{2} \mathrm{C}$ | 1／3 $3^{\frac{3}{4}}$ | $8 \frac{1}{2} \mathrm{c}$ | II | $1 \mathrm{I} \frac{1}{2} \mathrm{C}$ | $8 \frac{3}{4}$ | － | － | － |  |
| Maskeliya | 103 P | 9굴 | $63 \frac{1}{2} \mathrm{c}+\mathrm{I}$ | $0 \frac{1}{4} \mathrm{I} / \mathrm{I} \frac{1}{2}$ | 34 | $8 \frac{1}{4}$ | － | － | － |  | － | － | $6 \frac{1}{2} \mathrm{c}$ | $4{ }^{\frac{1}{4}}$ |
| Melrose | 78 | $6 \frac{1}{4}$ |  |  | 29 | 53 | 27 | $8 \frac{1}{2}$ | 22 | 4 ${ }^{\frac{1}{2}}$ | － |  |  |  |
| Midlands | 157 ${ }^{\frac{1}{2} \mathrm{C}}$ | $7 \frac{1}{2}$ | － | － | $42 \frac{1}{2} \mathrm{c}$ ． | $7{ }^{\frac{1}{4}}$ | $45 \frac{1}{2} \mathrm{c}$ | $11 \frac{1}{2}$ | $47 \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{2}$ | － | － | $23 \frac{1}{2} \mathrm{C}$ | 5 |
| Mipitiakande | 183 p | 9 | － | － | 95 | 9 | 36 | 1／2 $\frac{1}{2}$ | 47 | $5 \frac{1}{3}$ | 1 | $3{ }^{\frac{1}{4}}$ | $4 \frac{1}{2} \mathrm{C}$ | 4 |
| Mirisketiya | 62 | $7 \frac{1}{4}$ | － | － | 32 | †7 ${ }^{\frac{1}{4}}$ | 12 | $10 \frac{1}{2}$ | 18 | ＋43 | － |  |  |  |
| M＇K＇Oya | 72 p | 7 | － | － | 14 | $6 \frac{3}{4}$ | 17 | $10 \frac{1}{2}$ | 27 | $5{ }^{\frac{1}{4}}$ | $6 \frac{1}{2} \mathrm{c}$ ． | 4 $\frac{1}{2}$ | $8 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ |
| Mooloya | 54 | 1／I ${ }^{\frac{3}{4}}$ | － | － | 24 | I／ $\mathrm{O}_{\frac{1}{2}}$ | 30 | 1／2 $\frac{3}{4}$ | － |  | － |  | － |  |
| Mottingham | 9 P p | $7 \frac{1}{2}$ |  | － | 31 | $8 \frac{1}{4}$ | $29 \frac{1}{2} \mathrm{c}$ | 11 | 31 | $5 \frac{1}{2}$ | － | － | 1 |  |
| Narangalla | 80 p | $10 \frac{1}{4}$ |  |  | 25 | 1 I | 25 | $1 / 1 / \frac{3}{4}$ | 23 | $7 \frac{1}{1}$ | 4 | $4^{\frac{3}{4}}$ | $3 \frac{1}{2} \mathrm{c}$ | 3 ${ }^{\frac{1}{2}}$ |
| Nayabedde | 87 | $8 \frac{1}{2}$ |  | － | 50 | $\dagger 7-9 \frac{1}{4}$ | 18 | 1／O $\frac{1}{2}$ | 16 | $6 \frac{1}{4}$ | 3 | $22^{\frac{1}{2}}-3 \frac{1}{2}$ | － |  |
| Neuchatel | 52 | $7 \frac{1}{2}$ |  | － | 14 | $8 \frac{1}{2}$ | 17 | $99^{\frac{3}{4}}$ | 21 | $5 \frac{1}{4}$ |  |  |  |  |
| NewDimbula D． | 249 | $1 / 2 \frac{1}{4}$ | － | － | 91 | 1／I 1 | 110 | 1／4 ${ }^{\frac{1}{2}}$ | 48 | $10 \frac{1}{3}$ |  | － | 61 |  |
| New Peacock | 256 P | 7 | － | － | 67 | $7{ }^{\frac{3}{4}}$ | $94{ }^{\frac{1}{2} \mathrm{C}}$ | 10 | 86 | $4 \frac{3}{4}$ | $3^{\frac{1}{2} \mathrm{c}}$ | $3{ }^{\frac{1}{2}}$ | 61 $\frac{1}{2}$ c | $4 \frac{1}{4}$ |
| New Valley | 86 | $10 \frac{1}{4}$ | 17 | ＋1／0⿰亻⿱丶⿻工二又土 | 50 | $10 \frac{1}{4}$ | －－ | － | 19 | 8 | 6 |  | － |  |
| Nyanza ．．． | 94 | ${ }^{10}$ | － 1 |  | 38 | $10 \frac{1}{2}$ | 21 | 1／2 $\frac{1}{4}$ | 29 | $7 \frac{1}{2}$ | 6 | 5 | － | － |
| OBECCraigieLea | 102 | 81 |  | － | 46 | $8 \frac{1}{2}$ | 26 | $11 \frac{1}{2}$ | 30 | $5 \frac{3}{4}$ | － |  | － |  |
| Joragalla | 88 | 8 | － | － | ${ }^{1} 5$ | $6 \frac{1}{4}$ | 53 | $9 \frac{3}{4}$ | 20 | 5 ${ }^{\frac{1}{2}}$ |  |  |  |  |
| Jrion | 168 p | $8 \frac{1}{2}$ | － | － | 64 b | 9 9 ${ }^{\frac{1}{2}}$ | 81 | 11 | 12 | $5 \frac{1}{4}$ | $7 \frac{1}{2} \mathrm{C}$ | 4 | $4 \frac{1}{2} \mathrm{C}$ | $2 \frac{3}{4}$ |
| Osborne | 133 | $10 \frac{1}{4}$ | － | － | 70 | 10 | 43 | 1／0 $\frac{1}{4}$ | 20 | 7 |  |  |  |  |
| Juvah Kellie B．．． | 4 T | $11 \frac{1}{4}$ | － | － | 18 | $10 \frac{1}{2}$ | 15 | $1 / 2 \frac{1}{4}$ | 8 | $7 \frac{3}{4}$ | － |  |  |  |
| Juvahkellie | 59 | ro ${ }^{\frac{3}{7}}$ | －－－ | － | 19 | 11 | 18 | 1／3 | 20 | $17 \frac{1}{2}$ | － | － | 2 | 4 |
| D | 46 | $1 \mathrm{I}_{1}^{1}$ | － | － | 13 | I I $\frac{1}{4}$ | 12 | I／4 | 21 | $8 \frac{1}{2}$ | － | －－ | － |  |
| Jvoca | 74 | ${ }_{1}^{11}$ | － | － | 37 | 1 | 20 | 1／2 $2 \frac{1}{2}$ | 17 | 7 | － 1 | － | － |  |
| Palliagodde | $67 \frac{1}{2} \mathrm{c}$ | $8{ }^{8} \frac{1}{3}$ | － | － | $30 \frac{1}{2} \mathrm{c}$ | $7 \frac{3}{4}$ | $24+\frac{7}{2} \mathrm{c}$ | $10 \frac{1}{2}$ | － | － | $13 \frac{1}{2} \mathrm{C}$ | $5{ }^{\frac{1}{4}}$ |  | － |
| Pambagama | 156 p | $7{ }^{\frac{3}{3}}$ | － | － | 96 | ¢7 7 | $55 \frac{1}{2} \mathrm{c}$ | 9 ${ }^{\frac{1}{2}}$ | 5 | 5 | － |  | － | － |
| DM | 120 | $7 \frac{3}{4}$ | － |  | 31 | $8 \frac{1}{4}$ | 38 | $10 \frac{3}{4}$ | 29 | $5 \frac{1}{4}$ | 22 | ＋$\frac{3}{7}$ | － | － |
| Penrith | 32 P 85 | 1／1 1 | － | － | 12 | $1 \mathrm{I} \frac{3}{4}$ | $2 \mathrm{O}{ }^{1} \mathrm{C}$ | $1 / 3$ |  |  |  |  |  |  |
| Pen－y－lan | 125 126 | $8 \frac{9}{2}$ | － | － | 24 | $8{ }^{8}$ | 31 | ${ }_{1}^{1}$ | 19 | －${ }_{4}$ | － |  | II | $4-5$ |
| Poolbank |  | $8 \frac{3}{4}$ |  |  |  |  |  |  | 10 | $4 \frac{1}{4}$ | 1 | $3 \frac{1}{2}$ | 4 | $4 \frac{5}{4}$ |
| ？ortswood | 89 倍 c | $1 / \mathrm{O} \frac{1}{2}$ | $35$ |  | 351 $\frac{1}{2} \mathrm{c}+\mathrm{t}$ | ／ $2 \frac{1}{2}+1$＋ 1 | $4 \frac{1}{2} 27 \frac{1}{3} \mathrm{c}$ | ＋1／－† 1 ／ | $227 \frac{1}{2} \mathrm{C}$ | 81 ${ }^{\frac{1}{4}}$ |  |  | － |  |
| Preston | 55 p | I／0 $\frac{1}{4}$ | 21 | 1／2 ${ }^{\frac{3}{4}}$ | 27 | II ${ }^{\frac{1}{4}}$ | －－ | － | － | － | － | － | 7 P | $6 \frac{1}{4} \cdot 6 \cdot \frac{3}{4}$ |
| Uueensberry | $82 . \mathrm{p}$ | $7 \frac{3}{4}$ | －． |  | － | － |  | $1 \mathrm{I} \frac{1}{2}$ | 52 | $6 \frac{1}{8}$ | 2 | 3咅 | $5 \frac{1}{2} \mathrm{C}$ | 4 $\frac{1}{2}$ |
| Ragalla | 67 P | $10 \frac{1}{4}$ | － | － | 2.1 | 1010 | $32{ }_{2} \mathrm{c}_{1}$ | 1／I | 11 | $6 \frac{3}{4}$ | － |  | $3{ }^{\frac{1}{2} \mathrm{C}}$ | 4 |
| Langhodde | 67 | 9 | － | － | 34 | 9 | 20 | ＋11 | ${ }^{1} 3$ | $15 \frac{3}{4}$ | －－ | － |  |  |
| appahannock Relugas | 45 | $10 \frac{1}{3}$ | － | － | 29 | $8 \frac{3}{7}$ | 16 | $1 / 11 \frac{1}{2}$ | － |  | － |  | － |  |
| Petnagherry |  | ${ }_{6}^{6 \frac{3}{4}}$ | 12 |  | $2+$ | $6 \frac{3}{4}$ | 16 | 9 ${ }^{\frac{1}{2}}$ | 19 | $4 \frac{3}{1}$ | － | － | 3 | 3 |
| －ichlands | 62 p | $6^{\frac{8}{4}}$ | ${ }_{2}^{12} 51{ }^{\frac{1}{3} \mathrm{C}}$ |  |  |  |  |  |  |  |  |  |  |  |
| ：illamulla | $84 \frac{1}{2} \mathrm{C}$ | 6 ${ }_{\frac{1}{4}}^{\frac{1}{4}}$ |  |  | $48 \frac{1}{2} \mathrm{C}$ | $5{ }^{\frac{1}{2}}+5^{\frac{3}{7}}$ | 1912 ${ }^{\frac{1}{2}} \mathrm{C}^{1}$ | ＋83 | $\underline{161}{ }_{3} \mathrm{C}_{5}$ | 49 5 | － |  | 110 | $2 ?$ |

CEYLON.-Continued.

| Garden. | Total. Quantity. | Average, <br> Price | Broken 0rg. Pekoe or Flowery Pekoe. |  | Pekoe and Unassorted. |  | Broken Pekue. |  | Pekse Souctiob. |  | Broken and S.ata. .ug. |  | Famere: Das: and Vat.ive |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity. | Price. | Quatatity | Price. | Chanty | Ficer | - $\because$ - | P\% | $\therefore \cdots$. | Price. | \%asta, | Itim |
| Rookwood | 81 $\frac{1}{2} \mathrm{c}$ | 10 | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ |  | $27 \frac{1}{2} \mathrm{c}$ | 11 | 1, \% ${ }_{\text {O }}$ | 11 $\frac{1}{4}$ | -3き2 | 7 | - | - | - $\frac{1}{2}$ | Cid |
| Rowley | $26 \frac{1}{2} \mathrm{c}$ | $5 \frac{3}{4}$ | - |  | $26 \frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4}$ | - | - | - |  | - | - | - | - |
| Sanquhar | 91 | $7 \frac{1}{4}$ | -- | - | 33 | 7 | 23 | 10 | 35 | $5:$ | - | - | -- | - |
| Scarborough | 128 P | $9 \frac{1}{2}$ | 4 I | $11 \frac{1}{2}$ | 52 | 9 | 12 | $11 \frac{1}{4}$ |  | (1) $\frac{1}{4}$ | - | - | + ${ }^{\frac{1}{2} 2}$ | 5. |
| SCTC Abergeldie | 59 P | $10 \frac{3}{4}$ | - | - | 25 | $10 \frac{1}{4}$ | 223, | 1:3 | 12 | - 1 | - | - | - |  |
| St. Andrews ... | 60 p | $9{ }^{\frac{1}{4}}$ | 25 | $10 \frac{3}{4}$ | 20 | $7{ }^{\frac{1}{2}}$ | I $5 \frac{1}{2} \mathrm{C}$ | + ${ }^{\frac{3}{4}}$ | - | , | - | - | - | - |
| St. George | 55 | 115 | - | - | 20 | $10 \frac{1}{2}$ | 27 | 1, 14 | - | 7 | - | - | - | - |
| St. John Del Rey | 129 P | $10 \frac{3}{4}$ | - | - | 41 | ${ }^{1} 11{ }^{\frac{1}{4}}$ | + ${ }^{\text {cta }}$ | 1. $2 \frac{1}{2}$ | 3 | $\frac{1}{4}$ | - | -- | $+1$ | $\frac{1}{4} 11$ ? |
| Stonycliff $\ldots$, | 145 | $9{ }^{\frac{1}{2}}$ | - | - | 65 | $9{ }^{\frac{1}{4}}$ | 5 | 113 | 12 | $1 \cdot \frac{1}{1}$ | 14 | 4t 5 | - | - |
| Summerville ... | 60 p | $10 \frac{1}{4}$ | - | - | 20 | $\cdots \frac{1}{2}$ | 4, | 1, | -- | - |  |  | - | - |
| Sunnycroft | 169 | $6 \frac{3}{4}$ | 43 | 710 | 72 | $5 \frac{3}{4}$ | 3 | - $\frac{1}{4}$ | 21 | +. | - |  | - | - |
| Tellisagalla | 44 | $7{ }^{\frac{1}{4}}$ | - | - | 22 | 7 | 1 ! | 4, $\frac{3}{4}$ | :1 | $5 \frac{1}{4}$ | .. | -- | - | - |
| Thornfield | 120 p | $10 \frac{3}{4}$ | - | - | $3^{x}$ | $9{ }^{\frac{1}{4}}$ | Till | $11 \frac{1}{3}$ | 6 | $\therefore$ | - | - | 110 | - |
| Torwood | IO7 P | $7 \frac{3}{4}$ | - | -- | 57 | $6 \frac{3}{4}$ | $50 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | - |  | - | -- | - |  |
| Tunisgalla | 160 | $7 \frac{1}{2}$ | - | - | 48 | 67 | 53 | - $101 \frac{1}{4}$ | 57 | $45 \frac{1}{1}$ | - | - | 2 | $3 \frac{1}{4}$ |
| Udaradella | ${ }^{1} 31 \mathrm{P}$ | $8 \frac{1}{2}$ | 66 p |  | 32 | $\lambda$ |  | - | 30 | ! | - | - | 3 | 54 |
| Ukuwela | 69 | $6 \frac{1}{4}$ | - | - | 21 | G $\frac{1}{4}$ | 14. | y | 1. | 5 | 7 | 3 | 4 | 3 |
| Uplands | I 19 P | 6 | -- | - | 30 | 5 | 5210 | 9 | 37 | $+4$ | - | - | - |  |
| Valamaly | 62 | I $1 \frac{1}{2}$ | - |  | $4^{2}$ | $10 \frac{1}{2}$ | 19 | 114 | -- | - | - | - | 1 | 4 |
| Vallambrosa | 44 p | 1 I | 33 p | I $\frac{1}{2} 1 /+\frac{3}{4}$ | - | - | - | - | 11 | $7 \frac{1}{4}$ | - | - | .. | - |
| Vogan. | $\mathrm{I}_{3}$ | $7 \frac{1}{2}$ |  | -- | 36 | 6.1 | $+5$ | 4 $\frac{1}{2}$ | 22 | 54 | - | - |  | - |
| Wangie Oya | ${ }^{1} 2$ | 10 | 40 1/ | O 1 I 2 2 $\frac{1}{2}$ | 60 | 9 |  | - | 12 | $5 \frac{1}{2}$ | - | -- | - | - |
| Wariagalla | 56 | 7 | - | - | 16 | $6 \frac{3}{4}$ | 21 | 9 | 17 | 5 | --- | -- |  | $3 \frac{1}{4}$ |
| Wattegodde | I I3 P | $9 \frac{1}{2}$ | - | - | 58 | $9 \frac{1}{4}$ | 27 | 1. | $21 \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{4}$ | - | -- | $7 \frac{1}{2} \mathrm{C}$ | (1) $\frac{1}{6}$ |
| Wavendon | $82 \frac{1}{2} \mathrm{c}$ | $6 \frac{3}{4}$ | - | - | $10 \frac{1}{2} \mathrm{C}$ | $15 \frac{3}{\frac{3}{4}}$ | $2+\frac{1}{2} \mathrm{C}$ | $+8 \frac{3}{4}$ | $4 \backslash \frac{1}{2} \mathrm{C}$ | 5 | - | - | - | - |
| Woodend | 50 | 7 | - | - | 26 | $6 \frac{1}{2}$ | 13 | 10 | 10 | $+\frac{1}{4}$ | -- | -- | 1 | 27 |
| Woodlands | 43 | 7 | - | - | 16 | $6 \frac{3}{4} 7$ | If |  | 9 | 5 | - | - | 2 | 3-3交 |
| Yapane | 6 P p | 9 | - | - | 23 | $8 \frac{1}{4}$ | 23 | $11 \frac{3}{4}$ | 11 | 5 | - | - | $4 \frac{1}{2}$ | 34 |

In these tables all packages are chests unless otherwise stated. $b$ stands for boxes; $\frac{1}{2} c$ for hali-chests; $p$ for packages. + Prices mark $\boldsymbol{l}$. thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight to one chest.

GOW, WILSON \& STANTON, Brokers.

1890-1891. 1,151,218 packages. 614,265 packages.
769,276

Java.
55,780 packages. 41,425

Juring the week
3,487 packages Indian
0,448 ", Ceylon Total 34,715 packares have been offered in public auction.
780 ,, Java
The increase in Home Consumption during the past eleven months is satisfactory.
Exports of Indian and Ceylon Teas from Great Britain during April were Indian, 349,152, jeylon, 340,123; against Indian, 169,104, Ceylon, 151,536 in April last year.

Figures below show a remarkable expansion in the re-export of Indian and Ceylon Teas during leven months.

It has been arranged that until August, Indian Sales shall be held only on Mondays and Vednesdays, and Ceylons on Tuesdays and Thursdays. This plan may promote the more even istribution of the Ceylon auctions on the two days mentioned, and thus relieve the pressure of sales n Tuesdays.
liantity of Tea (in lbs.) on which Duty was paid at all Bonded Warehouses in the Kingdom from Ist June to zoth April. 1888-1889. per centages. 1889-1890. per centages. 1890-1891. per centages. 1891-1892. per centages.


NDIAN. The market continues very steady. Invoices of new Tea just to hand from Darjeeling id Terai show excellent quality and flavor, combined with useful strength.
This weeks ayerage price of New Season's Teas sold on Garden Account. Total 6,228 pkgs. average $8 \frac{1}{4} \mathrm{~d}$.



EYLON. The presence of several invoices of improved quality conduced to the "distinctly tter tone noticeable in the bidding. Prices are dearer to the extent of a halfpemny to a pemin rlb ., only a few poor liquoring lots not participating in the general advance. Arerage, $9 \frac{1}{2} \mathrm{~d}$.

Comparative prices of Ceylon Tea in London:-


IVA. The small sale passed at rather better rates-export demand being strong and the antity arriving very small.
3ANK RATE. 2 per cent. EXCHANGE on I.ondon theemontis sight.-. Calcutta I/3... Colomlon I 3

INDIAN. Average $8 \frac{1}{4} d$.

CEYLON. Arerage und

| Garden. | Total. | Average | Brokel 0 or Flewer | g. Pekoe Pelsoo. | Pekoe <br> Unass |  | Broker | Pelioe, | Poroos | chong. | 3ruen |  | 1 aulitig 810 V |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Price | Quantity. | Price. | Quantity. | Price. | Quantity. | Price | Quantity | Price. | '~'sancuty. | Price |  | ric. |
| Abbotsford | 108 | 9 $\frac{1}{2}$ | - - | -- | 40 | $9{ }^{\frac{3}{4}}$ | 38 | $117 \frac{7}{2}$ | 30 | $6 \frac{1}{2}$ | - | - | - |  |
| Abbotsleigh | 100 | $11 \frac{1}{4}$ | - | - | 57 | $10 \frac{1}{2}$ | 33 | 1/0 ${ }^{\frac{1}{2}}$ | - | -- | - | - |  |  |
| Aberfoyle | 58 p | ¢ | -- | - | 24 | S $\frac{1}{4}$ | $24^{\frac{1}{2}} \mathrm{C}$ | $9 \frac{3}{4}$ | 7 | 5 | - | - | $3: \mathrm{c}$ | 3 |
| Amuna Mulle | $94+\frac{1}{2} \mathrm{C}$ | $9^{\frac{1}{4}}$ | $54 \frac{1}{2} \mathrm{C}$ | $10 \frac{3}{4}$ | $40 \frac{1}{2} \mathrm{c}$ | 719 | - | - |  |  | - | - | - |  |
| - Avoca | 62 | $10 \frac{1}{2}$ | 19 | 5. $1 \frac{1}{4}$ | 32 | $10 \frac{1}{4}$ | - | -- | 11 | $6 \frac{1}{4}$ | - | - | - |  |
| Barnagalla | 13 ! | 9 | 20 | I I $\frac{1}{2}$ | 36 | $9{ }^{\frac{1}{4}}$ | 26 | 1/0 ${ }^{\frac{1}{2}}$ | 49 | $6 \frac{1}{4}$ | - | - | - |  |
| Bathford | 49 | $1 /$ | - | -- | 15 | $10 \frac{1}{2}$ | 26 | I/ $1 \frac{3}{4}$ | 8 | $8 \frac{3}{4}$ | - | - | - |  |
| Beaumont | 94 | $7 \frac{3}{4}$ | - | - | 31 | $7 \frac{3}{4}$ | 31 | 10 | 32 | $5 \frac{1}{2}$ | - | - | - |  |
| Belgravia | 46 | I/ $0 \frac{1}{2}$ | - |  | 13 | 1/0 $\frac{1}{2}$ | 23 | 1/2 ${ }^{\frac{1}{4}}$ | 9 | 9 | 1 | 4 | - |  |
| Blackwater | 237 p | $7 \frac{1}{2}$ | $42 \frac{1}{2} \mathrm{C} 1 /$ | - $\frac{1}{4} \mathrm{I} / 5 \frac{1}{4}$ | 54 | 9 | 20 | $9 \frac{1}{4}$ | 97 | $5 \frac{3}{4}$ | 21 | $4 \frac{1}{2}$ |  | $3 \frac{1}{2}$ |
| Bloomfield | 56 p | P/I $\frac{1}{4}$ | $39 \frac{1}{2} \mathrm{C}$ | I/ $/ 2 \frac{3}{4}$ | 15 | I/ | - |  |  |  | - | - | 2 | $7{ }^{\frac{1}{2}}$ |
| Simblagalla | 47 p | 6 ${ }^{\frac{1}{4}}$ | - | - | 12 | 6 | $18 \frac{1}{2} \mathrm{C}$ | 934 | 14 | 5 | - | - | 3 | 苼 |
| loukanda | 68 , | 1 $7 \frac{1}{4}$ | - | -- | 1 22 | $7 \frac{1}{4}$ | (i) 22 | $9 \frac{1}{2}$ | 23 | $5^{\frac{1}{2}}$ | I | 3 |  |  |


| Garden. | Quantity. | Average, <br> Price. | Broken Org. Pek, or Flowery Pekoe, |  | Pekoe and Uuassorted. |  | Broken Pekoe: |  | Pekoe Sonchong. |  | Broken and Souchong. |  | Fannings, Dust, and Various. Quantity. Price. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity | Price. | Quantity | . Price. | Quantity | Price. | Quantity | Price. | Quantity. | Price. |  |
| impion | 81 | 10, $\frac{1}{2}$ | - | - | 25 | $110 \frac{1}{4}$ | 30 | I/ $1 \frac{3}{4}$ | 26 | 7 | - | - | $!-1$ - |
| falmers | 94 | $7{ }^{\frac{3}{4}}$ | - | - | 27 | 7 ${ }^{\frac{1}{2}}$ | 40 | 9 ${ }^{\frac{1}{2}}$ | 2 I | $5 \frac{3}{4}$ | 4 | $4 \frac{1}{2}$ | 2 |
| lapelton | 165 p | I/I | - | - | 55 | I/ $0 \frac{3}{4}$ | $75 \frac{1}{2} \mathrm{c}$ | I/5 | 35 | 9 | - | - | - - |
| tarley Valley .. | 217 b | $10 \frac{1}{4}$ | - | - | 44 b | 93 ${ }^{\frac{3}{4}}$ | 5 I b | $1 / 3 \frac{3}{4}$ | 122 b | 8 | - | - | - - |
| \&PC Eadella | $129^{\circ}$ | $6 \frac{3}{4}$ | - | - | 44 | $6 \frac{1}{4}$ | 3 I | $10 \frac{1}{2}$ | 54 | $4 \frac{3}{4}$ | - 1 | - | - $\quad$ - |
| ,,Fetteresso | 123 p | $11 \frac{1}{4}$ | - | - | 38 | I 1 | $58 \frac{1}{2} \mathrm{c}$ | I/2 $\frac{1}{4}$ | 24 | $8 \frac{3}{4}$ | 1 | $5 \frac{1}{3}$ | $2 \frac{1}{2} \mathrm{C} \quad 5$ |
| ,"Leaston | 107 p | $1 /$ | I3 | I/2 | 30 | I I $\frac{1}{4}$ | $32 \frac{1}{2} \mathrm{c}$ | 1/7 | 23 | $8 \frac{3}{4}$ | 5 | $6 \frac{3}{4}$ | $4 \vdots 5 \frac{1}{2}$ |
| ,Narangalla | 81 | $6 \frac{3}{4}$ | - | - | 52 | $5 \frac{3}{4}$ | 24 | +9 ${ }^{\frac{1}{2}}$ | 5 | $4 \frac{3}{4}$ | - | - | - - |
| NewPeradeniya | 85 | 7 | - | - | 27 | $6 \frac{3}{4}$ | 18 | I $0 \frac{1}{2}$ | 39 | $5 \frac{1}{2}$ | - | - | I $12 \frac{3}{4}$ |
| averton ... | 85 | 1 I | 19 | I/ 1 | 41 | $9 \frac{3}{4}$ | 12 | 1/5 | 13 | $6 \frac{3}{4}$ | - | - | - - |
| me Away | 75 p | 9 ${ }^{\frac{1}{2}}$ | - | - | 37 | $8 \frac{3}{4}$ | $38 \frac{1}{2} \mathrm{c}$ | II $1 \frac{1}{4}$ | - | - | - | - | - - |
| - PCo Alton | 207 | 10 | - | - | 65 | 10 | 69 I | $1 \frac{1}{4} \mathrm{I} / 1 \frac{1}{2}$ | 53 | 61 | - | - | $20 \quad 10 \frac{1}{4}$ |
| ,Mariawatte | 98 | 7 | - | - | 37 | 6 $\frac{1}{2}$ | 23 | $10 \frac{3}{4}$ | 38 | $5 \frac{1}{4}$ | - | - |  |
| , Tillyrie | 123 | $9{ }^{\frac{3}{4}}$ | 53 | I I $\frac{1}{4}$ | 46 | $9 \frac{1}{4}$ | - | - | 24 | $6 \frac{3}{4}$ | - 1 | - | - : - |
| , Wallaha | 216 | $9 \frac{3}{4}$ | - | - | 105 | $9{ }^{\frac{1}{4} \times 10 \frac{1}{2}}$ | 59 | I/ | 52 | $6 \frac{1}{2}$ | - | - | - - |
| , Waverley | 125 | I/I $\frac{3}{4}$ | - | - | 53 | I/I | 72 1/ | $2 \frac{1}{4} \mathrm{I} / 2 \frac{1}{2}$ | - | - | - | - | - 1 - |
| ,Yoxford | 43 p | I $1 \frac{3}{4}$ | - | - | 26 | 9-1/- | I $7 \frac{1}{2} \mathrm{c}$ | I/ $1 \frac{1}{2}$ | - | -- | - | - | - - |
| eside |  | $9 \frac{3}{4}$ | -- | - | 37 | $10 \frac{1}{4}$ | 31 | $10 \frac{1}{2}$ | 12 | 7 | - | - | - - |
| hiowita | 72 | $8 \frac{1}{4}$ | -- | - | 34 | $7 \frac{3}{4}$ | 26 | $10 \frac{1}{4}$ | 12 | 5 ${ }^{\frac{1}{2}}$ | - | - | - - |
| nmark Hill | 50 | 9 | - | - | 16 | t9 | 18 | $11 \frac{1}{2}$ | 15 | +6 | - | - | $7 \frac{1}{4}$ |
| ssford | 100 | $10 \frac{1}{2}$ | - | - | 50 | 10 | 28 | I/ $\mathrm{I} \frac{1}{2}$ | 22 | $7 \frac{3}{4}$ | - | - |  |
| tenagalla | $52 \frac{1}{2} \mathrm{C}$ | 9 | - | - | $28 \frac{1}{2} \mathrm{C}$ | $\dagger 7$ | $24 \frac{1}{2} \mathrm{C}$ | $11 \frac{1}{4}$ | - | - | - | - | - - |
| viturai | 50 | $9 \frac{1}{2}$ | - | -- | 23 | $8 \frac{3}{4}$ | 23 | I $1 \frac{1}{4}$ | - | - | 2 | $4 \frac{9}{4}$ | 2 3年 |
|  | 20 | $5 \frac{3}{4}$ | - | - | 20 | $5^{\frac{3}{4}}$ | 8 | / | - | - | - | - | - - |
| vonford | 64 p | $11 \frac{1}{2}$ | - | - | 19 | 1 I | $38 \frac{1}{2} \mathrm{c}$ | 1/1 $\frac{1}{4}$ | 7 | $8 \frac{1}{4}$ | - | - | - - |
| ralla | 93 p | $7 \frac{3}{4}$ | - | - | 35 | 7 | 35 | $10 \frac{1}{4}$ | 16 | 5 ${ }^{\frac{1}{4}}$ | 4 | 4 $\frac{1}{2}$ | $3 \frac{1}{2} \mathrm{C} \quad 3$ |
| imukalana | 60, ${ }^{2} \mathrm{c}$ | $8 \frac{1}{4}$ | -- | - | I $8 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{2}$ | $24 \frac{1}{2} \mathrm{C}$ | $10 \frac{3}{4}$ | $18 \frac{1}{2} \mathrm{C}$ | 5글 | - | - | - |
| ranellekelle | 98 | 10 | - ! | - | 4 I | 9 ${ }^{\frac{3}{4}}$ | 4 I | $11 \frac{3}{4}$ | 16 | 6 | - | - | - - |
| nkeld | 125 b | 9 | r25 b | 83-93 ${ }^{\frac{1}{4}}$ |  |  | - | - | - | - | - | - | - - |
| nsinane | 256 p | $10 \frac{3}{4}$ | $56 \frac{1}{2} \mathrm{c}_{\text {c }}$ | $1 / 3 \frac{3}{4}$ | 120 p | IO $10 \frac{3}{4}$ | - | - | 66 p | 8-83 | - | - | 14 IO |
| a | 109 | $5 \frac{1}{2}$ | - | - | 61 | 6 | - | - | 48 | $4{ }^{\frac{3}{4}}$ | - | - | - - |
| in | 69 | 1/014 | - | - | 23 | I $1{ }^{\frac{1}{2}}$ | 28 | 1/3 | I 5 | $8 \frac{3}{4}$ | - | - | $3 \quad 9 \frac{1}{4}$ |
| :adua | 124 | $7 \frac{1}{2}$ | - | - | 34 | $7 \frac{1}{2}$ | 37 | 10 | 53 | $5 \frac{1}{2}$ | - | - | - - |
| agalla | 59 | $7 \frac{1}{2}$ | - | - | 4 | $7 \frac{1}{2}$ | 24 | 10 | 27 | $5 \frac{3}{4}$ | 2 | $3^{\frac{1}{4}}$ | 23 年 |
| \& ECo Asgeria | 45 | $7 \frac{1}{4}$ | - | - | 32 | $5 \frac{3}{4}$ | 13 | I $1 \frac{1}{4}$ | - | - | - |  | - - |
| Joombagastala | 62 | 7 | - | - | 4 I | $5 \frac{1}{2}$ | 2 I | $9 \frac{3}{4}$ | - | - | - | - | - - |
| Hope | I 15 | $7 \frac{3}{4}$ | - | - | 58 | $6 \frac{1}{4}$ | 57 | 9 ${ }^{\frac{1}{2}}$ | - | - | - | - | - - |
| Ingurugalle | 28 | 9 | - | - | - | - | 28 | 9 | - | - | - | - | - - |
| Kirrimattia | 50 | 10 | - | - | 3 I | 9 | 19 | $11 \frac{3}{4}$ | - | - | - | - | - - |
| Norwood | 70 | $1 / 2$ | - | - | 42 | 1/0 ${ }^{\frac{1}{2}}$ | 28 | I/4 | - | - | - | - | - - |
| Rothschild | $4^{8}$ | $7 \frac{3}{4}$ | 15 | 10 | 33 | $6 \frac{3}{4}$ | - | - | - | - | - | - | - - |
| Sogama | 73 | 7 | 23 | 9 ${ }^{\frac{1}{2}}$ | 50 | 6 | - 1 | - | -- | - | -- | - | - - |
| - jeranza | 25 $5^{\frac{1}{2}} \mathrm{C}$ | 8 | ${ }^{1} 3 \frac{1}{2} \mathrm{C}^{\prime}$. | $10 \frac{1}{2}$ | I I $\frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4}$ | - | - | - | - | - | -1 | $1 \frac{1}{2} \mathrm{C} \quad 2 \frac{3}{4}$ |
| nlands | 117 P | 11 | - ; | - | 44 | 83-10 | $69 \frac{1}{2} \mathrm{c}$ | I/ 1 I $\frac{1}{4}$ | - | - | $2 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | $2 \frac{1}{2} \mathrm{C} \quad 4 \frac{3}{4}$ |
| dyce | 188 p | $10^{\frac{1}{4}}$ | - | - | 38 | $10 \frac{1}{4}$ | $102 \frac{1}{2} \mathrm{C}$ | 1/0 $\frac{3}{4}$ | 33 | $7 \frac{1}{2}$ | - | - | $15 \frac{1}{2} \mathrm{C} \quad 7 \frac{1}{4}$ |
| -dland | $90 \frac{1}{2} \mathrm{c}$ | $10 \frac{3}{4}$ | - | - | $25 \frac{1}{2} \mathrm{C}$ | $11 \frac{1}{2}$ | $32 \frac{1}{2} \mathrm{C}$ | $\dagger \mathrm{I} / \mathrm{O} \frac{3}{4}$ | $33 \frac{1}{2} \mathrm{C}$ | 8 | - | - | - |
| Haha | 206 | $8 \frac{3}{4}$ | - | - | 34 | $8 \frac{1}{4}-8 \frac{1}{2}$ | I Io | $10 \frac{1}{2}$ | 57 | $6 \frac{1}{4}$ | - | - | $5 \quad 4-7 \frac{3}{4}$ |
| " | 20 | $7 \frac{3}{4}$ | - |  | 20 | $7 \frac{3}{4}$ | - | - | - | - | - |  | - - |
| " | 86 | 9 | - | - | - |  | 50 | $10 \frac{3}{4}$ | 30 | $6 \frac{1}{4}$ | - | - | $68 \frac{1}{2}$ |
| - ata | 16 r p | $8 \frac{3}{4}$ | - ! | - | 36 b | 9 $\frac{1}{2}$ | 104 b | I I $\frac{1}{4}$ | 17 | $5 \frac{3}{4}$ | 4 | 4 ${ }^{\frac{1}{2}}$ | - -- |
| d ella | 22 $\frac{1}{2} \mathrm{c}$ | $5{ }^{\frac{1}{2}}$ | - | - | $22 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2}$ | - | - | - | - | - | - | - -- |
| - kadua | 75 | $7 \frac{1}{2}$ | - | - | 29 , | 7 | 26 | 9 ${ }^{\frac{3}{4}}$ | 19 | 5 | I | $3{ }^{\frac{1}{2}}$ | - - |
| - lebodde | 108 | $9{ }_{4}^{1}$ | - : | It | 39 । | $9 \frac{3}{4}$ |  | $11 \frac{1}{2}$ | 32 | $6 \frac{1}{4}$ | - | - | - - |
| ratenne | I $188 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ | - | - | $64 \frac{1}{2} \mathrm{C}$ | 8 | $40 \frac{1}{2} \mathrm{C}$ | IC $\frac{3}{4}$ | - | - | -- | -- | $14 \frac{1}{2} \mathrm{C}+$ |
| iyanakanda | 160 | $9 \frac{1}{2}$ | - | - | 52 | $9{ }^{\frac{1}{4}}$ | 67 |  | 41 | 6 | - | -- | - - |
| - ssel | 75 | $8 \frac{1}{4}$ | 26 I | O I/O ${ }^{\frac{3}{4}}$ | 34 | $6 \frac{3}{4}$ | - | - | 15 | 54 | - | - | - - |
| nalla | 44 | $5 \frac{1}{2}$ | - |  | 44 | 5 $\frac{1}{2}$ | - | - | - | - | - | - | - - |
| , | 98 | $8 \frac{3}{4}$ | 33 I | - $1 / I^{\frac{1}{4}}$ | 44 | $7 \frac{3}{4}$ | - | - | 12 | $5 \frac{9}{3}$ | - | - | $9+\frac{3}{1}$ |
| - ncairn | 90 | $7 \frac{9}{4}$ | - | - | 22 | $8 \frac{3}{4}$ | 22 |  | 44 | $5 \frac{3}{4}$ | - | - | $23 \frac{3}{4}$ |
| ngariffe | 101 p | $8 \frac{1}{4}$ | - | - | 311 | $8 \frac{3}{4}$ | 37 | $10 \frac{1}{4}$ | 26 | 5글 | 15 | $5 \frac{3}{4}$ | $2 \frac{1}{2} 0^{\circ}+\frac{3}{4}$ |
| ntilt | 131 |  | $5 \mathrm{I} \frac{1}{2} \mathrm{c}$ | 1/0 0 3 | 27 | 101 | - | - | 36 | $7 \frac{1}{4}$ | 17 | $+\frac{3}{1}$ | - - |
| - nugie | I 55 p | $10 \frac{1}{4}$ | - |  | 60 | $9{ }^{\frac{1}{2}}$ | $74 \frac{1}{2} \mathrm{C}$ | $\dagger \mathrm{T} / \mathrm{I} \frac{3}{4}$ | 14 | $6 \frac{1}{2}$ | $7 \frac{1}{2} \mathrm{C}$ | $3 \frac{3}{4}$ | - - |
| *itfell | 100 | I/I | 23 | I/ $1 \frac{1}{4}$ | 63 | 1/0 ${ }^{\frac{1}{4}}$ | 14 | 1/3 ${ }^{\frac{1}{2}}$ | - | - | - | -- | - - |

CEYLON．－Continuea．

| Garden． | Total．A | $\begin{gathered} \text { Average. } \\ - \\ \hline \end{gathered}$ | Broken Org．Pekoe or Flowery Pekoo． |  | Pekoe and Unassorted． |  | Broken Pekoe．Quantity．；Price． |  | Pekoe Sonohong． |  | Briket amd Sutictarg |  | Fasulates．Ihet and Vative． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． |  | Quantity | Price． | Quantity： | Price． |  |  | Quantity． | Price | \％amat． | 1 m | 2amen | 1． |
| Gona Adika Co G | 74 P | 9 | － |  | 26 | $7 \frac{3}{4}$ | $4^{8} \mathrm{p}$ | pt9 $\operatorname{la}_{101}$ | － |  | － |  | － |  |
| Gonamotava | 44 p | $7 \frac{1}{2}$ | － | － | 24 |  | 9 | 詨 | $\bigcirc$ | ＋ | $1 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{4}$ | 2 | 2 |
| Goorookelle | 62 |  |  |  | 13 | $8 \frac{3}{1}$ | 33 | $10 \frac{1}{2}$ | 15 | 4，$\frac{1}{4}$ |  |  | 。 | 74 |
| Goorookoya | 144 | $6 \frac{3}{4}$ | － | － | 45 | $5 \frac{1}{4}$ | 50 | ＋912 | 49 | $5 \frac{1}{4}$ | － |  |  |  |
| Gorthie | 131 p | $10 \frac{3}{4}$ |  | I | 47 | $10 \frac{1}{2}$ | $56 \frac{1}{2} \mathrm{C}$ | C $1,2 \frac{1}{3}$ | 23 | $7 \frac{1}{5}$ | － | － | $5{ }_{\text {at }}$ | 614 |
| Great Western．．． | 179 | $9 \frac{1}{4}$ | 83 | $7 \frac{1}{4} 11 \frac{1}{4}$ | 35 | $9{ }^{\frac{1}{4}}$ |  | 11 | 3 | $7 \frac{1}{3}$ | － | － |  |  |
| Hantane ．．． | 85 P | $8 \frac{1}{4}$ | － |  | 35 | 9 | $25 \frac{1}{2} \mathrm{C}$ | C 11需 | 24 | 5 ${ }^{2}$ | ． | － | 1 | $4!$ |
| Happugahalande | 70 | $9 \frac{3}{4}$ | － | － | 23 | 8 8， | 22 | ＋113 | 23 | $9{ }^{\frac{1}{2}}$ | － | －－ | 2 | 3 |
| Hatale ．．． | 92 | $8 \frac{1}{4}$ | 15 | $9^{\frac{3}{4}}$ | 36 | 8 | 17 | 10 | $2+$ | 5 | － | － | － |  |
| Hauteville | 79 | $1 / 0 \frac{3}{4}$ |  |  | 27 | $1 \mathrm{l} \frac{1}{2}$ | 40 | 1／2 ${ }^{\frac{3}{4}}$ | 12 | 9 | － | － | － |  |
|  | 82 | 1／0 $0 \frac{3}{4}$ | － | － |  | 118 | 40 | $12 \frac{3}{4}$ | 12 |  | － | － | －－ |  |
| Hemingford | 146 | $6 \frac{3}{4}$ | － | － |  | $6 \frac{1}{4}$ | 46 | $9 \frac{1}{2}$ | 37 | 5 | ja | is | － |  |
| Henfold | 128 | 1／1 $1 \frac{1}{2}$ | － | － |  | $0 \frac{1}{7} \mathrm{I} / \mathrm{O}^{\frac{1}{2}}$ | 54 | 14 | 12 |  |  | － |  | － |
| Hindagalla | 90 p | $10 \frac{3}{4}$ | － | － | 51 | $10 \frac{1}{2}$ | 17 | 1／3 | $: 3$ | － | 2 | 5 | it | － |
| IMP | 148 p | 812 | － | － | 43 p | $1010 \frac{1}{2}$ | 33 | 11 | 72 | $6 \frac{1}{2}$ |  |  |  |  |
| Inchstelly | $97 \frac{1}{2} \mathrm{Cl}$ | $6 \frac{1}{2}$ |  |  | $2.12 \frac{1}{2} \mathrm{C}$ | ＋61 | $1 y^{2} \mathrm{c}$ | C $10 \frac{1}{\frac{1}{2}}$ | ＋1） | 3 | 21 c | 4 | 26. | 34 |
| Ingestre | $80 \mathrm{p}_{1}$ | 9 |  |  | 51 | 8 | 29.10 | － 1 |  |  |  |  |  |  |
| Kabragalla | 235 P | $7 \frac{1}{2}$ |  |  | $43 \frac{1}{2} \mathrm{C}$ | 6 | 4 | －101 | 111 F | 51.7 | 33 l | $3 \frac{1}{2} \cdot 4 \frac{1}{4}$ |  |  |
| Kadien Lena | 199 | 7 ${ }_{\frac{1}{4}}$ |  | － | 72 | $6 \frac{1}{2}$ | 80 | 9，${ }^{\frac{1}{2}}$ | 45 | 洔 | 1 | 37 | I | 4 |
| Kaluphani | 59 p | $9{ }^{\frac{3}{4}}$ | － | － |  | $8 \frac{1}{2}$ | 4180 | c $1.0{ }^{\frac{2}{3}}$ | 11. | 4 |  |  | 1 | 23 |
| Kandal Oya | $26 \mathrm{I} \frac{1}{2} \mathrm{C}$ | 719 | $5^{8 \frac{3}{2} \mathrm{C}}$ | 8 83 | $116 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | $5=\frac{1}{2}$ | C $9^{\frac{1}{4}}$ | $35 \frac{10}{2}$ | ＋13 |  |  |  |  |
| Kandapolla | 126 p | $11 \frac{3}{4}$ | （6）$\frac{1}{2} \mathrm{C}$ C | 1／1 | － | － | 30 | 1／1 | 14 | $1)^{3}$ | － | － | $15+1$ | 4 |
| Kandenewera | 48 | $7 \frac{3}{4}$ | － | － | 48 | $7 \frac{3}{4}$ | － | － | － | － | － | － | － |  |
| Kataboola | 48 | $8 \frac{1}{4}$ | －－ | － | 17 | 9 | 10 | $11 \frac{1}{2}$ | 21 | 1，$\frac{1}{8}$ | － |  | － |  |
| Katooloya ．．． | 110 P | $9{ }^{\frac{3}{4}}$ | －－ | － | 29 | 10 | 32 | 12 | 15 | 7 | 14 | 5 | 17\％ | 4 |
| KA W | 286 | $10 \frac{1}{4}$ | － | － | 226 | $9 \frac{1}{2} 1 / 0 \frac{1}{2}$ | 34 | $1.1 \frac{1}{2}$ | － |  | 26 | 年 | － |  |
| Kelburne | 29 | $9{ }^{\frac{1}{2}}$ | －－ | － | 15 | $8 \frac{1}{4}$ | ${ }^{1}+$ | 11 | － | －－ | － | － | － | － |
| $\cdots$ | 27 | $5 \frac{3}{4}$ |  |  | 27 | $5^{\frac{3}{4}-6}$ | － | － | － | － | － |  | － |  |
| Kellie | 139 | $8 \frac{3}{4}$ | － |  | 61 | $8 \frac{3}{4}$ | 33 | $1 /$ | 45 | ＂ | －－ | － | － | －－ |
| Kinloch | 16 | 10 | － | － | － | － | 16 | 10 |  | － | ．－－ |  | $=$ |  |
| Kintyre | 63 p | 11 | 40 I／ | $10 \frac{1}{\underline{2}} 1 / 3 \frac{1}{\frac{1}{4}}$ | － | － | － | － | － | － | 1 | 512 | 洨 | 5 |
| Kiriwana | 62 | $8 \frac{3}{4}$ |  | － | 13 | 312 | 33 | $10 \frac{1}{2}$ | 15 | 5克 | － |  | ！ | 5\％ |
| Kotiyagalla | 135 P | 1／03 | － | － | 52 | $11 \frac{1}{2}$ | －3章 ${ }^{\text {c }}$ | C 1／2 $\frac{1}{4}$ | － |  | －－ |  | － |  |
| Kowlahena | 37 | I／I | － | － | 16 | $11 \frac{1}{2}$ | 21 | $12 \frac{1}{4}$ | － | － | － | － | － |  |
| Laurence | 107 | $10 \frac{3}{4}$ | 42 | 1／0 ${ }^{\frac{1}{3}}$ | 47 | 10 | － | － | 14 | 8 | － | － | －－ | － |
| Laxapana | 174 P | $9{ }^{\frac{2}{4}}$ | $28 \frac{1}{2}$ 2 | $1 / 0 \frac{3}{4}$ | 77 | $8 \frac{3}{4}$ | ＋5 $\frac{1}{2} \mathrm{c}$ | c If | 24 | 6 | － | － | － |  |
| Le Vallon | 130 p | ${ }^{1} \frac{1}{\frac{1}{2}}$ | － | － | 27 | $10 \frac{1}{2}$ | $7 \times 1$ | C I！${ }^{\frac{3}{4}}$ | 25 | －$\frac{1}{4}$ | － | － | － |  |
| Lindoola | 51 | $10 \frac{1}{2}$ | － | － | 24 | $8 \frac{3}{4}$ | 27 | 1／0－1 | － |  | － | － | － |  |
| Liskillen | 26 | $7 \frac{1}{2}$ | － | － | 9 | $5^{\frac{1}{4}}$ | ${ }^{17}$ | $8 \frac{1}{2}$ | － | － | － | － | － |  |
| Longford | $51 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | － | － | $33 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{4}$ | $1 . \frac{1}{2} C$ | c 8 | － | －－ | － |  | － |  |
| Lynsted | 98 p |  | － | －－ |  | － | $0^{1}+\frac{1}{2} \mathrm{c}$ | C II $\frac{1}{2}$ | － | － | ${ }^{1} 4$ | 4 | 20 | $4 \frac{1}{2}$ |
| Mattakelly | 181 | 9 | － | － | 69 | $9{ }^{\frac{1}{4}}$ | 52 | I 1 妾 | 57 | 6 | － |  |  | 0 |
| Maturatta | $74 \frac{1}{2} \mathrm{C}$ | 10 $\frac{3}{4}$ | $6 \frac{1}{3} \mathrm{C}$ | ¢ $8 \frac{3}{4}$ | $36 \frac{1}{2} \mathrm{C}$ | 11 | $28 \frac{1}{2} \mathrm{C}$ | c $11 \frac{1}{4}$ | － |  | － | － | $4 \frac{3}{2} \mathrm{C}$ | $6 \frac{3}{1}$ |
| Mayfair ．．．l | 78 | 9 | 24 | $1 \mathrm{Ir}_{\frac{1}{4}}$ | 40 | $8 \frac{3}{4}$ | － | － | ${ }^{1}+$ | 6 | － | － | － |  |
| Melfort | 85 | 113 | 431 | $1{ }^{\frac{3}{4}} \mathrm{I} / 2 \frac{1}{2}$ | 42 | 10 | － | － | － | － | － | － | － |  |
| Minna | 219 p | 8 $8 \frac{1}{2}$ | － | － | $109 \frac{1}{2} \mathrm{C}$ | $9 \frac{1}{2}-9 \frac{3}{4}$ | $50 \frac{1}{2} c$ | C I／ $0 \frac{1}{4}$ | 60 | ＇6 | － | － | －－ |  |
| MK | 24 | $8 \frac{3}{4}$ | － | － | 12 | $7{ }^{\frac{1}{4}}$ | 12 | 10 | － | － | － | － | － |  |
| Mooloya | 35 | $1 / 0 \frac{1}{2}$ | － | － | 17 | †II | 18 | †1／2 | － | － |  | － | － |  |
| Morar | 87 p | 10 | － | － | 23 | $10 \frac{1}{4}$ | $4 \mathrm{I} \frac{1}{2} \mathrm{C}$ | C I／I | 23 | $7 \frac{1}{4}$ | － |  | － |  |
| Moray | 145 | 10 | p |  | 59 | $7 \frac{3}{4}-10$ | 70 | $1 \mathrm{I}^{\frac{1}{2}}$ |  |  | － | － | 16 | 7 |
| Mount Vernon | 211 P | 9 9 | $52 \mathrm{pr} /$ | ／ $3 \frac{1}{4} \mathrm{r} / 8 \frac{1}{4}$ |  |  |  |  | 22 | $6 \frac{1}{4}$ |  | 5 | － |  |
| Nartalgalena | ${ }^{1} 71 \frac{1}{2} \mathrm{c}$ | c |  | － | $8 \mathrm{I} \frac{1}{2} \mathrm{c}$ | $5^{\frac{3}{4}}$ | $43 \frac{1}{2} \mathrm{c}$ | c 8 | $29 \frac{1}{2} \mathrm{C}$ | 5 | $18 \frac{1}{2} \mathrm{C}$ | 4交 | － |  |
| Nathapane | 44 | $8 \frac{1}{2}$ | － | － | 15 | $8 \frac{1}{2}$ | 14 | 10 ${ }^{\frac{3}{4}}$ | 12 | $5 \frac{3}{4}$ | 2 | $5 \frac{1}{4}$ | I | $8 \frac{1}{2}$ |
| Nayabedde ．．． | 60 | $9{ }^{\frac{1}{4}}$ | － | － | 26 | $8 \frac{3}{4}$ | 19 | $1 / 0 \frac{1}{2}$ | 15 | 6 | － |  | － |  |
| NewDimbula D．．． | 168 | I／ $\mathrm{I}_{\frac{1}{4}}$ | －－ | － | 62 | 1／0 1 | 78 | I／3－1／3 ${ }^{\frac{1}{4}}$ | 28 | 10 | － | － |  |  |
| OBECCraigieLea | 31 p | 5 $5^{\frac{1}{2}}$ | － | － | － |  |  |  | － | － | II | 4－4 $4 \frac{1}{2}$ | $20 \frac{1}{2} \mathrm{C}$ | 41 $\frac{1}{2}$ |
| ，Dangkande．．． | $65 \frac{1}{2} \mathrm{c}$ | C $7^{\frac{1}{4}}$ | － | － | $20 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | $26 \frac{1}{2} \mathrm{C}$ | C ${ }^{\frac{1}{2}}$ | ${ }^{1} 7 \frac{1}{2} \mathrm{C}$ | 53 | － |  | $2 \frac{1}{2} \mathrm{c}$ | $3{ }^{\frac{3}{4}}$ |
| ＂，Darrawella ．．． | 129 | － 9 | － | － | 68 | $9 \frac{1}{4}$ | 33 | II | 26 |  | 2 | $4{ }^{\frac{3}{4}}$ | － | － |
| ，＂，Llendevon ．．． | 100 | $11 \frac{1}{4}$ | － | － | 31 | 11 | 39 | 1／5 | 30 | $9{ }^{\frac{2}{4}}$ | － |  | － | － |
| ，，Loolecondera | 75 | $8{ }^{3}$ | － | － | 29 | $7 \frac{1}{4}$ | 28 | $1 \mathrm{I}_{1}^{13}$ | 18 | $7{ }^{\frac{1}{2}}$ | － | － | － | － |
|  | 16 | ${ }^{10}$ | － | － | － |  | 16 | 10 | － |  |  | － | － |  |
| Olip Nilloomally ．．． | 80 | $9{ }_{4}^{\frac{1}{4}}$ | 14 | 1／1 $\frac{3}{4}$ | 36 |  | 16 | 11 |  |  | － | － | － |  |
| Oliphant | 270 p | P． $9^{\frac{3}{4}}$ |  | － | $72 \frac{1}{2} \mathrm{c}$ | ； $9 \frac{3}{4}$ | 109 | 10 ${ }^{\frac{3}{4}} \mathrm{I}$ I $\frac{1}{2}$ | $75 \frac{1}{2} \mathrm{c}$ | $\dagger 7 \frac{1}{2}$ | 12 | $5 \frac{3}{4}$ | 2 | $4 \frac{1}{2}$ |

CEYLON.-Continued.



| Garden. | Total. | Avorage | Fine \& Flo | wry Pbı. | Medium Pekof. |  | Broken Pekoe. |  | Pekce Sonchere. |  | Souchong, |  | Cong. Bro. \& D. 3 : |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Pric | grasntity. | Pric- | Quantit, | Price. | Suturie) | Pricr | Quantity. | Price. | [-2-mat, | Piur | Lhatute | Price |
| Jasinga | g. ${ }^{\text {. }}$ | $8_{4}^{3}$ | -- | - | $3{ }^{4}$ | 1/3 $\frac{3}{1}$ | - | -- | - | - | 6 | +i'. | - | - |
| Perbawatter | 152 | $9 \frac{1}{2}$ | - | - | 73 | $\times \frac{1}{4} \times \frac{1}{2}$ | 71 | 113 | - | - | - | - | - | - |
| Sinagar | 412 | $5 \frac{1}{4}$ | - | - | 150 | $5 \frac{1}{2} 5$ | 123 | 5 ${ }^{\frac{1}{4}}$ | 134 | ${ }^{1} 5$ | - | = | - | - |
| Tjogres | 118 | 5 | - | - | +4 | $5{ }^{\circ}$ | $\therefore!$ | 6) | 35 | i. | $1:$ | $\vdots$ | - | - |


 to one chest

GOW, WILSON \& STANTON, Brokers.
iupplement to "CEYLON OBSERVER." GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TEA REPORT.

13, Rood Lane, London, E.C.

QUANTITY BROUGHT TO AUCTION IN LONDON From ist June to Date.

Indian.
1890-1891. 1, 151,260 packages. 1891-1892. I,283,636

Ceylon.
614,898 packages. 683,807

May 2oth, 1892.

Ouring the week
5, 122 packages Indian
4,53I ". Ceylon Total 29,993 packages have been offered in public auction.
340 , Java
It is hoped that the Indian Tea Industry will be adequately represented at the Chicago Exhibition.

The Indian Tea Districts Association have sent out a circular to Tea Planters, inviting a ubscription towards a Fund for developing New Markets; the immediate object being the epresentation of Indian Tea at the coming Chicago Exhibition.

At present 60,000 acres have subscribed from London, Calcutta not yet having had time to eply. It is earnestly hoped that Planters intending to subscribe will lose no time in sending in leir names, as unless 200,000 acres are represented out of the 300,000 or so, under Tea in India, o action will be taken. The sum asked for is only 2 annas per acre of cultivation, plus $\frac{1}{2}$ an nna per maund of Tea made.

Ceylon has already raised a considerable sum of money, with the aid of a grant from overıment ;-and sent a Commissioner to Chicago.
NDIAN. The firmness noted last week has now hardened into an advance, all grades being ightly dearer, with keen competition. The first sale of the season was held in Calcutta esterday the Igth inst., when about 5,000 packages were brought to auction. The following averages

This weeks average price of New Season's Teas sold on Garden Account. Total 9,597 pkgs. average $8 \frac{1}{4} \mathrm{~d}$.


| JUST | Comparative prices of Indian (Fair ordinary, dark liquor) | $\begin{aligned} & \text { Tea in Lo } \\ & \text { 1892. } 3 \frac{3}{4} \mathrm{~d} . \end{aligned}$ | 1891. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -ANNINGS | (Red to brown, strong rough liquor) |  | 1891. | ${ }_{7}^{6} \frac{1}{2} \mathrm{~d}$ d. | Ingo, | 5 ${ }^{\frac{3}{2} \mathrm{~d}}$. |  | $1 \frac{1}{4} \mathrm{~d}$ 4 4 |
| 3ROKEN TEA. | (Brownish to blackish, strong liquor) | $6 \frac{1}{2} \mathrm{~d}$. | ," | $8 \frac{1}{2} \mathrm{~d}$. |  | 8 d |  | 51. |
| 'ER. SOUG. | (Blackish greyish, useful liquor) | 7 d . | ," | $9 \frac{1}{2} \mathrm{~d}$. | /* | 91. |  | $7 \frac{3}{4} \mathrm{~d}$. |
| ' EKOE. | (Greyish to blackish some tip, useful liquor) | $10 \frac{1}{4} \mathrm{~d}$. | ", | $10 \frac{1}{2} \mathrm{~d}$ d. | . | 101. |  | $8 \frac{1}{3}$ |
| 'EK. SOUG. | (Blackish greyish, inferior liquor) | $5 \frac{1}{4} \mathrm{~d}$ d | , | 9d. | $\cdots$ | $7 \frac{3}{4} 1$. |  | $5 \frac{1}{2}$ |
| EKOE. | (Blackish, greyish, some tip, inferior liquor) | $7 \frac{1}{4} \mathrm{~d}$. | " | $9 \frac{1}{4} \mathrm{~d}$ d. | .. | $8 \frac{3}{4} 1$. | , | $6 \frac{1}{4}$ |

FYLON. Supplies brought forward were small, the quantity being only i, 433 against ,, 448 last week. The advance noted a week since has further developed, and all descriptions lust again be quoted fractionally dearer. Poor Teas and Teas "for price," which were not affected lst week, have now participated in the better prices generally ruling. The improvement recently ,ticed in quality is fully maintained. The following averages may be mentioned:-- "Norwood " of te EP \& ECo., $\mathrm{I} / \mathrm{I} \frac{3}{4}$; "New Dimbula," $\mathrm{I} / \mathrm{I} \frac{1}{2}$; "Bambrakelly and Dell," I/I $\frac{1}{2}$.
verage for week, $9 \frac{1}{2} \mathrm{~d}$.
Comparative prices of Ceylon Tea in London :-
'EKOE SOUG. (Ordinary leaf; fair liquor) $1892, \quad 6 \frac{3}{4} \mathrm{~d}$. I891, $\quad 8 \frac{1}{2} \mathrm{~d}$.
EKOE (Ordinary leaf, little twist; fair liquor)
EKOE SOUG. (Rather bold leaf; indifferent liquor) (Somewhat bold leaf; indifferent liquor) " " $6 \mathrm{~d} . \quad$ " $8 \frac{1}{2} \mathrm{~d} . \quad$ " $8 \frac{1}{2} \mathrm{~d} ., . \quad 6 \frac{1}{2} \mathrm{~d}$.
AVA. The auctions were very small, representing only 340 packages. Competition for theso gis good, this grade of Tea sharing in the better demand for Indian and Ceylon noted abowe. I stall parcel of white tipped Pekoe from the "Tjisalak" Estate realised I/II per lb.
3ANK RATE. 2 per cent. EXCHANGE on London threemonths sight. Calcutta I/3.. Colomlon I $3^{\circ}$

INDIAN. Average $8 \frac{1}{2} \mathrm{~d}$.


Gardens marked thus * are last of the Season.

CEYLON, Average $9^{\frac{2}{4}}$ d.

| Gardan. | Total. | Averago | Broken Org. Pekoe or Flowery Pekoe. |  | Pokoe and Unassorted. |  | Broken | Pekoo. | Pekoe Souchong. |  | Broken auld Souchong, |  | Fannings, DQ8t and Varions. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Uuantity. | Price | Quantity. | Price. | Quantity. | Price. | Quantity. | Price. | Quantity | Price. | Quantity. | Price. | Quantity | Price |
| dams Peak | 250 | $9{ }^{\frac{1}{2}}$ | - | - | 102 | 9-9 $\frac{1}{4}$ | 95 | I I $1 \frac{1}{4}$ | 48 | 7 | - | - | 5 | $5 \frac{1}{4}$ |
| graǐande | 51 | I/ | - | - | 30 | $10 \frac{3}{4}$ | 21 | I/2 |  | - | - | - |  |  |
| Inwick | 70 | $10 \frac{1}{2}$ | - | - | 37 | 10 | 21 | I/ I $\frac{1}{2}$ | 12 | $6 \frac{1}{2}$ | - | - | - | -- |
| mbatenne | 84 | $9 \frac{3}{4}$ | - | - | 37 | 9 | 30 | I/ $0 \frac{3}{4}$ | 17 | 6 | - | - | - |  |
| mblamana | 100 | $9{ }^{\frac{1}{4}}$ | - | - | 16 | $9 \frac{1}{4}$ | 55 | $10 \frac{3}{4}$ | 29 | $6 \frac{3}{4}$ | - | - | - | - |
| muna Mulle | $35 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | - | -- | - | -1 | $7 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | $27 \frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4}$ | - | - | I $\frac{1}{2} \mathrm{C}$ | 5 |
| therfield | II4 ! | $9{ }^{\frac{1}{4}}$ | - | - | 36 | $8 \frac{1}{2}$ | 57 | $10 \frac{1}{4}$ | 21 | $7 \frac{1}{2}$ | - | - | - | 5 |
| ambrakelly\&D. | 105 | I/I $\frac{1}{2}$ | - | - | 60 | I/ $0 \frac{1}{4}$ | 45 | 1/3 ${ }^{\frac{1}{4}}$ | - |  | - | - | - | - |
| attalgalla ... | 163 p | $10 \frac{1}{2}$ | 76 pr/o | O $\frac{3}{4}$ I/ $6 \frac{1}{4}$ | 59 | $9 \frac{3}{4}$ | - | - | 24 | $6 \frac{1}{2}$ | - | - | 4 | $6 \frac{1}{2}$ |
| everiey | rog p | 8 | - | - | 50 p | $7 \frac{3}{4}$ | $38 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | 18 p | $5 \frac{3}{4}$ | - | - | $5 \frac{1}{2} \mathrm{C}$ | 3 |
| lackwater ... | 305 P | 8 | $50 \frac{1}{2} \mathrm{C} \mathrm{I}$ | I/-I/5 ${ }^{\frac{1}{4}}$ | 95 | 9 | 25 | $93 \frac{3}{4}$ | 99 | 6 | 30 | 5 | 5 | 4 |
| lackwood ... | 64 | 9 | - | - | 30 | $8 \frac{3}{4}$ | 19 | I $1 \frac{3}{4}$ | 15 | 6 | - | - | - | - |
| unyan .. | 75 | $9{ }^{\frac{1}{2}}$ | - | - | 34 | $9^{\frac{1}{2}}$ | 20 | +I/0 ${ }^{\frac{1}{2}}$ | 21 | $6 \frac{1}{2}$ | - | - | - | - |
| ampden Hill .. | 181 | $6 \frac{3}{4}$ | - | - | 90 | $6 \frac{1}{4}$ | 55 | $8 \frac{1}{2}$ | 36 | 5 | - | - | - | - |
| ampion | 75 | $10 \frac{3}{4}$ | - | - | 25 | $10 \frac{1}{2}$ | 30 | I/I $\frac{3}{4}$ | 20 | 7 | - | - | - | - |
| astlemilk | 130 | $9{ }^{\frac{1}{4}}$ | - | - | 29 | 9 | 74 | $10 \frac{1}{4} 10 \frac{1}{2}$ | 27 | 6 | - | - | - | - |
| attaratenne | 45 p | - $8 \frac{3}{4}$ | - | - | 14 | $6 \frac{3}{4}$ | $30 \frac{1}{2} \mathrm{C}$ | II | - | -1 | - | - | I $\frac{1}{2} \mathrm{C}$ | $3 \frac{1}{4}$ |
| hapleton | 160 p | III $\frac{1}{2}$ | - | - | 45 | I/ $0 \frac{1}{4}$ | $60 \frac{1}{2} \mathrm{c}$ | I/ $4 \frac{1}{2}$ | 44 | $8 \frac{1}{2}$ | 1 I | 51 | - |  |
| 'Galla | 47 | II | - | -- | 22 | IO | 22 | 1/0 $\frac{3}{4}$ | 2 | $4 \frac{3}{4}$ | - | - | 1 | 5 |
| hoisy | 71 p | $8 \frac{1}{2}$ | , - | - | 13 | 10 | $23 \frac{1}{2} \mathrm{C}$ | I/ $/ 0 \frac{3}{4}$ | 26 | $7 \frac{1}{2}$ | 2 | $4^{\frac{3}{4}}$ | 7 | $4^{\frac{3}{4}}$ |
|  | 18 | I I | - | - | 18 | I I | - | - | - |  | - | - | - |  |
| eyLand\&ProdC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ,,Fetteresso ... | 125 p | $11 \frac{1}{2}$ | - | - | 43 | I $1 \frac{1}{4}$ | $54 \frac{1}{3} \mathrm{C}$ | 1/3 | 23 | 9 | 2 | 6 | $3 \frac{1}{2} \mathrm{C}$ | $8 \frac{3}{4}$ |
| ," N. Matale | 76 | $8 \frac{1}{4}$ | - | - | 24 | 8 | 22 | I I $\frac{3}{4}$ | 30 | 6 | - | - | - | - |
| lunes .. | $217 \frac{1}{2} \mathrm{c}$ | 81 | -- | - | I 19 ${ }^{1} \mathrm{C}$ | 8 | $73 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{2}$ | $25 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2}$ | - | - | - | - |
| ocoawatte ... <br> eylon T PlantCo | $20 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{4}$ | --- | - | - | - | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{4}$ |  | - | - | - | - | - |
| "Mariawatte ... | I 59 p | $7 \frac{1}{2}$ | - | - | 48 | 7 | 41 | $10 \frac{3}{4}$ | 50 | $5 \frac{1}{2}$ | - | - | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | $4 \frac{3}{4}$ |
| ,, .. | 136 | $7 \frac{1}{2}$ | - | - | 55 | 7 | 38 | I I | 43 | $5 \frac{1}{4}$ | - | - | - |  |
| ,,Tillyrie .. | 49 | $10 \frac{3}{4}$ | 21 | 1/0 ${ }^{\frac{1}{4}}$ | 18 | 10 | - | - | 10 | $8 \frac{3}{4}$ | - | - | - |  |
|  | 47 P | 6 | - | - | -- |  |  | - | - |  | - | - | 47 P | 5-7 ${ }^{\frac{1}{2}}$ |
| ,Wallaha ... | 177 P | $\mathrm{IO}_{4}^{3}$ | - | - | 77 | 9 ${ }^{\frac{1}{2}-11}$ | 60 | I/ 1 I $\frac{1}{4}$ | 40 | $6 \frac{3}{4}$ | - | - |  | 5 |
| " C", | 140 p | II ${ }^{\text {d }}$ | - | - | 8 l p \| | 10 II $\frac{1}{2}$ | 40 | I/ $1 \frac{3}{4}$ | 19 | $7 \frac{1}{4}$ | - | - | - | - |
| . \& C | 23 | $6 \frac{1}{4}$ | - | - | I I | $5^{\frac{1}{2}}$ | 8 | $8 \frac{1}{4}$ | 3 | $4 \frac{3}{4}$ | I | $3 \frac{1}{2}$ | - | - |
| alleagles | ${ }^{\text {I }} 56 \mathrm{p}$ | $7 \frac{3}{4}$ | - | - | 79 | $6 \frac{1}{2} \cdot 8 \frac{1}{4}$ | $52 \frac{1}{2} \mathrm{C}$ | II | 25 | $5 \frac{3}{4}$ | - |  | - | -. |
| ebatgama | 98 | 9 | - | - | 25 | $8 \frac{1}{4}$ | 55 | $10 \frac{1}{4}$ | 18 | 6 | - | - | - | - |
| enegama | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | 1/0 $\frac{3}{4}$ | - | - | - | - | $2 \mathrm{O} \frac{1}{2} \mathrm{C}$ | 1/0 ${ }^{\frac{3}{4}}$ | - | - | - | - | - | - |
| ensworth | 62 | $7{ }^{\frac{1}{4}}$ | - | - | 12 | $6 \frac{3}{4}$ | 24 | $9{ }^{\frac{1}{2}}$ | 14 | $5^{\frac{3}{4}}$ | 12 | 5 | - |  |
| erry Clare | 93 | $9{ }^{\frac{3}{4}}$ | - | - | 37 | 9 ${ }^{\frac{1}{2}}$ | 36 | I I $\frac{3}{4}$ | 20 | $6 \frac{3}{4}$ | - | - | - | -- |
| icoya | 92 | $7 \frac{3}{4}$ | - | - | 76 | $7 \frac{1}{4}$ | 16 | $10 \frac{1}{2}$ | - | - | - | - | - |  |
| ig Dola | 45 | $8 \frac{1}{4}$ | - | - | 30 | 7 | 15 | $10 \frac{1}{2}$ | - | - | - | - | - | -- |
| oragalla | 120 | $8 \frac{3}{4}$ | - | - | 44 | $8 \frac{1}{2}$ | 41 | I I $\frac{3}{4}$ | 35 | $5 \frac{3}{4}$ | - | - | - | - |
| rayton | 286 p | 10 | 165 pII | $1 \frac{1}{4} \mathrm{I} / 4 \frac{1}{4}$ | - | - | - | - | 117 | $7-7 \frac{3}{4}$ | 4 | $5 \frac{3}{4}$ | - |  |
| rkie Oya | 72 | $7 \frac{1}{2}$ | - | - | 34 | $7 \frac{1}{4}$ | J 7 | 10 | 20 | $5{ }^{\frac{1}{2}}$ | - | - | I | $4 \frac{1}{2}$ |
| angapitiya | 8I | $7 \frac{1}{2}$ | - | - | 52 | $6 \frac{1}{4}$ | 29 | 10 | - |  | -- | - | - |  |
| findale | $208 \frac{1}{2} \mathrm{C}$ | 7 | - | - | I $10 \frac{1}{2} \mathrm{C}^{\prime}$ | $5 \frac{1}{2}-6 \frac{1}{2}$ | $40 \frac{1}{2} \mathrm{C}$ | $11 \frac{1}{2}$ | $58 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{2}$ | - | - | - | - |
| kadua | 57 | $8 \frac{1}{4}$ | - | - | 20 | $8 \frac{1}{4}$ | 19 | $10 \frac{1}{4}$ | 18 | 6 | - | - | - | - |
| listors | ${ }^{1} 30$ | $8 \frac{1}{4}$ | - | - | 50 | 8 | 40 | I I | 35 | 6 | 5 | $4 \frac{1}{2}$ | - | - |
| ltofts | 96 p | 10 | -- | - | 25 | $10 \frac{1}{2}$ | $40 \frac{1}{2} \mathrm{C}$ | I/I | 31 | $7 \frac{3}{4}$ | - |  | - | - |
| Ismere | 74 | $11 \frac{1}{2}$ | 51 | IO II $\frac{3}{4}$ | - | - | 23 | I/I $\frac{1}{4}$ | - | - | - | - | - | - |
| Inan | 86 p | $8 \frac{3}{4}$ | 36 b | I/I | 25 | 8 | 12 | $10 \frac{1}{2}$ | 13 | 51 ${ }^{\frac{1}{2}}$ | - | - | - | - |
| P. and E. Co. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| .,Dromaland ... | $62 \frac{1}{2} \mathrm{c}$ | 6 | - | - | $62 \frac{1}{2} \mathrm{C}$ | 6 | - | - | - | - | - | - | - | - |
| ,HHope | ז65 | $8 \frac{1}{4}$ | - | - | 79 | $6 \frac{1}{2}$ | 86 | 93 ${ }^{\frac{3}{4}}$ | - | - | - | - | - | _ |
| ,"Koladenia | 63 | $7 \frac{3}{4}$ | - | - | 42 | $6 \frac{1}{2}$ | 2 I | $1 \mathrm{O}_{2}$ | - | - | - | -- | - |  |
| ,.Labukelle .. | 119 p | $1 / 0 \frac{3}{4}$ | - | - | 100 p | $8 \frac{3}{4}-\mathrm{t} / 2$ | 18 | I/ $5 \frac{1}{4}$ | - | - | - | - | I | $9 \frac{1}{2}$ |
| , Meddecombra | 182 | $9 \frac{3}{4}$ | - | - | 81 | $7{ }^{\frac{1}{2}}$ | IOI $\dagger$ | I I $\frac{1}{4} \mathrm{II} \frac{3}{4}$ | - | - | - | - | - |  |
| , Norwood | 84 | I/I $1 \frac{3}{4}$ | - | - | 52 | I/ $0 \frac{1}{4}$ | 32 | I/ $4 \frac{1}{4}$ | - | - | - | - | - | - |
| dperanza | $72 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ | I $8 \frac{1}{2} \mathrm{C}$ | 1/I $\frac{1}{2}$ | $54 \frac{1}{2} \mathrm{C}$ | 7 | - | - | - | - | - | - | - | - |
| -irlawn ... | $22 \frac{1}{2} \mathrm{C}$ | 1/3 | - |  |  | - | $22 \frac{1}{2} \mathrm{C}$ | 11/3 | -- | - | - | - | - | - |
| Erham\&S. Andre | 48 | 1/03 | 20 | $1 / 2$ | 28 |  | - | - | - | - | - | - | -- |  |
| Glkadua ... | 34 | $7 \frac{1}{4}$ | - | - | 12 | $6 \frac{9}{4}$ | 12 | $9 \frac{3}{4}$ | 10 | $5{ }^{\frac{1}{4}}$ | - | - | - | - |
| d llawatte | $100 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | - | - | $43 \frac{1}{2} \mathrm{c}$ | $5 \frac{3}{4}$ | $54 \frac{3}{2} \mathrm{C}$ | $9{ }^{\frac{1}{4}}$ | $2 \frac{1}{2} \mathrm{C}$ | $+\frac{1}{2}$ | - | - |  | +1 |

Broken Org, Pek. Pekue aua Total. Average. or Flowery Pexoe. Unassorted.

Bratel


Fannings, Dect, Quantity. Price.

| Quantity.\| | Price. | Quantity | Price. | Quantity. | 1\%1 | ¢.abnta | Price. | Uuantity | Price. | :- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

CEYLON.-Continued.

Garden.

St. Helen
S. Leonards-on-S

St. Leys
St. Vigeans
Sumtravalle
Sunnyside
S. Wana Rajah Talgaswella
Tamaravelly
Torrington
Venture
Wootton
Yahalakela

| Total. | Average, | Broken Org. Pelvoe or Flowery Pekoe |
| :---: | :---: | :---: |
| Quantity. | ce. | Quantity. |

- 



JAVA. 3 I9 chests. Average $6 \frac{1}{2} \mathrm{~d}$.


In these tables all packages are chests unless otherwise stated. b stands for boxes; $\frac{1}{2} \mathrm{c}$ for hal-chests; p ior packages. . $\dagger$ Prices markrd thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight to one chest

GOW, WILSON \& STANTON, Brokers.

## Tupplement to "CEYLON OBSERVER."

## GOW, WILSON \& STANTON'S INDIAN, CEYLON, AND JAVA TBA REPORT.

13, Rood Lane, London, E.C.
May 27th, 1892.
QUANTITY BROUGHT TO AUCTION IN LONDON From ist June to Date.

Indian. Ceylon.
1890-1891. r, 159,343 packages. 633,503 packages.
1891-1892. 1,293,266

708,750 ",

Java.
57,339 packages.
42,746

Juring the week
9,660 packages Indian
4,943 ", Ceylon Total 35,584 parkages have been offered in public auction.
98I ,, Java.
Promises of support towards the fund for representing Indian Tea at the Chicago Exhibition ppear to be coming in rather more rapidly.

The appropriation of Thursday to Ceylon Tea auctions exclusively until August-Indians eing held on Wednesday instead-is having a beneficial effect in promoting a more equal division f the Ceylon Sales, now that the whole attention of buyers can be concentrated upon them on hat day as on Tuesday.

Yesterday's Ceylon Sale was the largest yet held on a Thursday, and comprised 7,902 packages. Vith a full room bidding was animated and competition was general and well maintained
NDIAN. With strong competition for all grades, last week's rates were now and again exceeded. here was no Public Sale in Calcutta this week. The following averages are worthy of note : Gabron Purbot " of the Assam Co., i/o $\mathbf{3}_{4}$; "Gelakey" of the same Compy., and "Kelly Den," i/-

This weeks average price of Indian Tea sold on Garden Account. Total $4,605 \mathrm{pkgs}$. average 10 d.


Comparative prices of Indian Tea in London:-

| ) UST | (Fair ordinary, dark liquor) | 1892. | $3 \frac{3}{4} \mathrm{~d}$. | I891. | $6 \frac{1}{2} \mathrm{~d}$. | 1890 | $5 \frac{3}{4} \mathrm{~d}$. | 89 | d |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 'ANNINGS. | (Red to brown, strong rough liquor) | ,', | 5 d . | ," | 7 d . |  | $6 \frac{1}{2} \mathrm{~d}$. |  |  |
| 3ROKEN TEA. | (Brownish to blackish, strong liquor) | ,' | $6 \frac{1}{2} \mathrm{~d}$. | , | $8 \frac{1}{2} \mathrm{~d}$. | ' | 8 d . | " |  |
| 'EK. SOUG. | (Blackish greyish, useful liquor) | ., | $7 \frac{1}{4} \mathrm{~d}$. | ," | $9 \frac{1}{2} \mathrm{~d}$. | , | 9 d. |  |  |
| EKOE. | (Greyish to blackish some tip, useful liquor) |  | IO $\frac{1}{4}$ d. | ," | $10 \frac{1}{2}$ d. | , | mod. |  | $8 \frac{1}{2}$ |
| 'EK. SOUG. | (Blackish greyish, inferior liquor) |  | $5 \frac{1}{4} \mathrm{~d}$ | , | 9 d . |  | $7 \frac{3}{4} \mathrm{~d}$. |  |  |
| EKOE. | (Blackish, greyish, some tip, inferior liquor) | , | $7 \frac{1}{4} \mathrm{~d}$. | " | $9 \frac{1}{4} \mathrm{~d}$. | , | $8 \frac{3}{4}$ d. |  |  |

FYLON. The market continues very firm and prices are fully maintained for all grades except roken Pekoes over I/2, which are less eagerly bid for and have occasionally sold at rather easier ices. The following averages may be mentioned:-"New Dimbula, D.," I/I $\frac{3}{4}$; "Bambrakelly Dell, and "Ouvahkellie, B.," I/I交; "Hauteville," "Portmore," and "Waverley" of the TPCo. I/I ; "Ferham \& St. Andrews," "Kotiyagalla and "Mooloya," i/o". verage for week, $9_{4}^{3} \mathrm{~d}$.

Comparative prices of Ceylon Tea in London:-

| EKOE | (Ordinary leaf; fair liquor) | 1892, | $6 \frac{3}{4} \mathrm{~d}$. | 1891, | $8 \frac{1}{2} \mathrm{~d}$. | I890, | $8 \frac{1}{4} \mathrm{~d}$. | IStig. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EKOE | (Ordinary leaf, little twist; fair liquor) | ," | $9 \frac{1}{\frac{1}{3}} \mathrm{~d}$. |  | $9 \frac{1}{2} d$. |  | 912 ${ }^{\frac{1}{2}} \mathrm{~d}$. |  |  |  |
| EROE SOUG. | (Rather bold leaf; indifferent liquor) | " | $5 \frac{1}{4} \mathrm{~d}$. | " | $8 \frac{1}{4} \mathrm{~d}$. | " | 8d. | . |  | $\frac{1}{1}$ |
| EKOE | (Somewhat bold leaf; indifferent liquor) | " | 6 d . | ", | $8 \frac{3}{4} \mathrm{~d}$ d. | " | $8 \frac{3}{4} \mathrm{~d}$. |  |  | $\frac{3}{1}$ |

AVA was fairly represented. Catalogues included some good useful Teas from the "Tjiomas" itate, which were grown from Assam seed, and sold at full prices. A Flowery Pekoe from
 ion was good and prices continue firm.

3ANK RATE. 2 per cent. EXCHANGE on London three months sight.-Calcutta I/3!. Colombon it

INDIAN．Bierazi：ia

| Garden． | Total．Avgrage Quantity．Price |  | Broker Org．Melone or Flowory P＝80日． |  | ？sicee and ＂．．：a usted． |  |  |  |  |  | $\begin{gathered} \sum: \in z \\ 2-18 \quad 1 . c e . \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | （2uantily | Priot |  | $\cdot$ | ${ }^{*}$ | ， | －$\quad$ ．${ }^{\text {a }}$ | Prie． | －．： | ：．．．． | 4 | 1. |
| ASSAM | 3054 p | 10 a |  |  |  |  |  |  |  |  |  |  |  |  |
| Issam Co Gabr［ | 220 P | 1／0 ${ }^{\frac{3}{4}}$ | － |  | 67 | 11：－1 | $2 y$ | －1／7i |  | － | 116 |  | 81 | 32 |
| ，，Gelakey | 160 | $11 \frac{1}{2}$ | －－－ | －－－ | －－ |  | r． | 14. | － |  |  |  |  |  |
| ，＂＂， | 466 | $1 /$ | －－ | － | 103 | 11： 9 | 5 | ＋1， | $\because$ | ） | ； |  | 32 | 4 |
| ＂，＂，．．． | 531 p | $10 \frac{1}{4}$ | $3^{2}$ | 1／7 ${ }^{\frac{1}{2}}$ | 143 | 1 i ： 1 ，$\frac{1}{1}$ | 14 |  | $-1.2$ |  |  |  |  |  |
| ，，Mackeypore | 405 p | 1 I | － |  | －3 1 | $1 y_{1}^{1} 11$ |  |  | 2＇， | $\cdots+$ | 18 |  |  | $2 \frac{1}{2}$ |
| ，，Mazenga ． | 288 p | $9 \frac{3}{4}$ | －－ | － 15 |  | $\therefore$ ，${ }^{1}$ | － 4 | 17 |  |  | －$\cdot 4$ |  |  |  |
| Kelly Den ．．． | 149 | $1 /$ | 55 | 1／13－1，5 |  | $11 \quad 1: \frac{1}{4}$ |  |  | － |  | －． |  | 1. | ， |
| Mahmara Pltns D | 160 | $10 \frac{1}{2}$ | －－ | －－－ | 37 | ： $1-1 \times 1$－ |  |  | $\therefore$ |  | $\cdots$ |  | ； | 12 |
| NoakachareeCoD | 168 | $8 \frac{1}{3}$ | － | － | t＋ | $11 \frac{1}{3}$ | 22 | $1 / 2 \frac{1}{1}$ | ， |  | 4 |  | － |  |
| ，Kakajan ${ }^{1}$ | 260 p | $9{ }^{\frac{3}{4}}$ | $16 \frac{1}{2}$ | C $1 / 11 \frac{1}{3}$ | Ars | $11151 \%$ | ！ | ： 2 | $7+$ |  | 34 |  |  |  |
| ＊NSTCBorpaniV | 247 p | 8 | $40 \frac{1}{2} \mathrm{Cl}$ | $12 \frac{1}{2} \mathrm{r} 3 \frac{3}{5}$ | ＋3 | （1）${ }^{\frac{1}{4}} 9$ | $\cdots$ | $\therefore$ | － | $77 \frac{1}{4}$ | －， |  | $4{ }^{\prime}$ | －124 |
| CACHR \＆SYLHT | 1542 p | 9 $\frac{1}{4}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| ＊NSTC Degachra | 136 p | $y$ | － |  | 55 | $11)$ | 37 |  | － |  |  |  |  |  |
| SSTCoBalisera | 1023 p | P． $9^{\frac{1}{4}}$ | 234 | 1 $1 \frac{1}{4} 1 y^{\frac{1}{1}}$ | 176 | 10.3 |  |  | $3 \cdot$ |  |  |  |  |  |
| ＊，，Duickingole | 213 P | 1 $10 \frac{1}{1}$ | － |  | 72 | 1） $10 \frac{1}{4}$ | 37 ： | $10 \frac{1}{1} 1 / 0 \frac{1}{2}$ |  |  |  |  | 1.4 | 3 3 ${ }^{\frac{1}{4}}$ |
| ，，Sagurnal | ${ }^{1} 70$ | ¢3 | － | － | 44 | ＇，$\frac{1}{4}$ |  | i1 | 11 | ， |  | － |  |  |

Gardens marked thus are last of the Season．
CEYLON．Average $y \frac{3}{2} \mathrm{~d}$ ．

| Gradoz． | Total．A | Average | BrozizaOrg．Pekoe or Flowery Pelsoe． |  | Poisue and Unassorted． |  | bir．zan | Pessot． | Prere Estarat |  | E：．．t． 1.0 <br> 3． $1:=$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity．${ }^{\text {a }}$ | Price | Quantity．｜ | Price． | Quantity． | Price． | \％$\quad . .14$ | $\therefore$ | ．．．1： | i．t．e | ：Jamus． | F． | 3．．．．．at | 11： |
| Abbotsford | 117 | $8 \frac{3}{4}$ | － | － | 54 | ＋88 | i＇ | 1.4 | －3 | 1. | － | － | － | － |
| Aberdeen | $100 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | － | － | $13 \pm 1$ | － 7 | －－－ | $10 \frac{1}{4}$ | $\because 2$ | $\therefore 1$ | － | － | －． | － |
| Aigburth | 55 | 9 | － | － | 13 |  | 24 | $11 \frac{1}{4}$ | ： 4 | $1 \frac{1}{4}$ |  | － | － | － |
| Aldie | 103 p | Io | － | － | －9 | 以 | $\cdots 2{ }^{\text {a }}$ | $111 \frac{1}{4}$ | $\bigcirc$ | － | ＋ | I $\cdot 1$ | $-\frac{1}{2}$ | 23 |
| Alnwick | 120 | $10 \frac{3}{4}$ | － | － | 70 | $i 0$ | to | 11 | － | － | － |  | if． | ＇． |
| Ampittiakande | 37 p | $8 \frac{1}{2}$ | I $3 \frac{1}{2} \mathrm{C}$ | 1／2 | 22 | $7 \frac{1}{4}$ | － | －－－ |  | － | － | － |  | 4 |
| Ayr | 2 b | $2 / 4 \frac{1}{2}$ | 2 L | 2／－2／9 | － | － | － | －－ | －－ | － | －－ | － | － | － |
| Bambrakelly\＆D． | 61 | 1／1 $\frac{1}{2}$ | － | － | 33 | I／ | 2. | 1.3 | －－ | － | － | － |  |  |
| Battagalla ．．． | 48 | 9 ${ }^{\frac{1}{2}}$ | 8 | 10 | 27 | 9 | 13 | ＋10 | － | $\bar{\square}$ |  |  |  |  |
| Bearwell | 82 p | 1 I | － | － | 30 | $9{ }^{\frac{1}{2}}$ | ＋3 | $10 \frac{1}{2} 11 \frac{1}{2}$ | 7 | $6 \frac{1}{2}$ | － | － | 210 | $4 \frac{1}{2}$ |
| Binoya | 31 | 8 | － | － | 31 | 8 | － | － | － | － | －－ |  |  |  |
| Bitterne | 138 | 8 | － | －－ | 47 | $8 \frac{1}{2}$ | $+2$ | $110 \frac{1}{2}$ | 31 | （ | － |  | 3． | 3年 |
| Blackburn | 76 p | 7 | － | － | 35 p | $6 \frac{1}{4}$ | 21 p | 9 $\frac{1}{2}$ | 142 C | $4^{\frac{3}{4}}$ | 3 | 3 $\frac{1}{2}$ | 326 | E |
| Blackstone | 88 p | $8 \frac{1}{4}$ | － | － | 17 | $9 \frac{1}{2}$ | $35 \frac{1}{2} \mathrm{C}$ | 111 ${ }^{\frac{1}{2}}$ | 35 | $6 \frac{1}{4}$ | 13 | $3 \frac{1}{2}$ | － |  |
| Blair Athol | 157 p | $9{ }^{\frac{1}{4}}$ | $75 \frac{1}{2} \mathrm{C}$ | ［17 $111 \frac{3}{1}$ | 62 | $6 \frac{3}{4}-8 \frac{3}{4}$ | － |  |  | － | － | － | 2 C | $\frac{1}{2}$ |
| Blairgowrie | $63 \frac{1}{2} \mathrm{c}$ | II |  | $\cdots$ | $25^{\frac{1}{2}} \mathrm{C}$ | I $1 \frac{1}{4}$ | $2: 10$ | 12 | $13 \frac{1}{2} \mathrm{c}$ | 7 |  | 4 | 3．c | $5 \frac{3}{4}$ |
| Bogahawatte | I 37 p | $10 \frac{1}{4}$ | $56 \frac{1}{2} \mathrm{c}$ | I ${ }^{\frac{1}{4}}$ | ¢9 | $10 \frac{1}{2}$ | － |  | 12 | 6 | － | － |  | － |
| Bogawantalawa | 109 P | II $\frac{1}{4}$ | － | － | ＋I | $11 \frac{1}{4}$ | \＄3 | ＋1／1 $\frac{1}{2}$ | 27 | $9 \frac{1}{2}$ | 2 | － | c | F－1／4 |
| Bon Accord | 43 | I $1 \frac{3}{4}$ | － | － | 19 | 10 | $2+$ | ＋1／1 1 年 |  |  |  |  |  |  |
| Bromley | 60 | 9 | － | －－ | 18 | 9 $\frac{1}{2}$ |  | 1 I／ | 22 | 61 $\frac{1}{2}$ | －－ | － | 3 | 7－1 |
| Brownlow | II7 | 11 | － | －－－ | 93 | $10 \frac{1}{2}$ | 24 | $\dagger 1 / 0 \frac{1}{2}$ | － | － |  |  |  |  |
| Burnside | $104 \frac{1}{2} \mathrm{C}$ | c 8 | － | － | $45^{\frac{1}{2} \mathrm{C}}$ | 7 | $47 \frac{1}{2} \mathrm{c}$ | c $9 \frac{3}{4}$ | － | － | $9 \frac{1}{2} \mathrm{C}$ | $4^{\frac{1}{2}}$ | $3 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{2}$ |
| Calsay | I 16 | $8 \frac{1}{2}$ | 78 | $8 \frac{1}{2} \quad 10 \frac{3}{4}$ | 35 | － $6 \frac{1}{4}$ | － |  | － |  |  |  | 3 | $3 \frac{1}{4}$ |
| Campion | 78 | $10 \frac{1}{4}$ | － | － | 25 | $10 \frac{1}{4}$ | 30 | 1／0 $0 \frac{1}{2}$ | 23 | 7 | － |  |  |  |
| Cattaratenne | 76 p | p 81 | － | － | 25 | 7 | $50 \frac{1}{2}$ | C $+9 \frac{3}{4}$ | － | － | － |  | $1 \frac{1}{2} \mathrm{C}$ | $3 \frac{1}{4}$ |
| Chapleton | ${ }^{\text {I }} 59 \mathrm{P}$ | P． $10 \frac{3}{4}$ | － | － | 46 | I $1 \frac{1}{4}$ | $56 \frac{1}{2}$ | C 1／3 ${ }^{\frac{1}{2}}$ | 50 | $7 \frac{3}{4}$ | － | － | $7 \frac{1}{2} \mathrm{C}$ | 2 |
| Chrystler＇s Farm | ： 104 | ，II $\frac{1}{4}$ | － | － | ＋7 | $10 \frac{1}{2}$ | 23 | 1／6 | 34 | $7 \frac{1}{2}$ | － |  |  |  |
| CLPC．N Peradn | ． 332 | － $7 \frac{1}{4}$ | － | － | IO2 | 7 |  | I． $0 \frac{1}{4}{ }^{1} 10 \frac{1}{2}$ | I 50 | $5 \frac{3}{4}-6$ | － | －1 | 2 | $3 \frac{1}{2}$ |
| ，Rickarton ．． | $\cdots \quad 88 \mathrm{p}$ | p $10 \frac{3}{4}$ | － | － | 33 | $10 \frac{3}{4}$ |  | $c_{1}+1 / 5 \frac{1}{4}$ | 22 | $8 \frac{3}{4}$ | 10 | $6 \frac{1}{2}-8 \frac{1}{2}$ | － |  |
| Claremont | 54 |  | － | － | 24 | $7 \frac{1}{4}$ | 30 | $10 \frac{1}{2}$ | 6 | 3 | － | $5^{1}$ |  |  |
| Clontarf | 66 | I $1 \frac{1}{4}$ | － | － | 20 | $1 \mathrm{I} \frac{1}{2}$ | 18 | I／I $\frac{3}{4}$ | 26 | $9 \frac{3}{4}$ | 2 | 52 |  |  |
| Come A way | 93 P |  | － | － | 32 | 8 | $37 \frac{1}{2}$ | c II | 19 | $5 \frac{1}{2}$ | － | － | $5 \frac{1}{2}$ | $6 \frac{1}{2}$ |
| Cororlagalla | 40 | $6 \frac{1}{2}$ | － | － | 17 | $5 \frac{3}{4}$ | 12 | $9 \frac{1}{2}$ | 5 | $4{ }^{\frac{3}{4}}$ | I | 2 $\frac{1}{2}$ |  | $3-$ |
| Crathic | 42 | $9 \frac{3}{4}$ | － | － | 15 | $9 \frac{3}{4}$ | 15 | $1 \mathrm{I}_{\frac{1}{2}}$ | ro | $7 \frac{1}{4}$ | － | － | $2 \frac{1}{2} \mathrm{C}$ | $4 \frac{1}{4}$ |
| CTPCEstHolyod | d 279 I | P．II | － | － | 149 P | 10， $0_{4}^{10}$ | $\frac{3}{4} 130$ | II $\frac{1}{2}$ | － |  | －－ | － | － | － |


| Garden. | Total. | Average | Broken Org. Pek. or Flowery Pekoe. |  | Pekoe and Uuassorted. |  | Broken Pekoe, |  | Pekoo Souchong, |  | Broker and Souchong. |  | Fannings, Dust and Various. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Price. | Quantity | . Price. | Quantity | y. Price. $7 \frac{1}{1}$ | $\frac{\\|}{\\|} \frac{\text { Quantity. }}{2 I}$ | $\frac{\text { Price. }}{}$ | Quantity. | Price. | Quantity.\| |  | Quantity.\| | Price. |
| CTPC Mariawate ,,Tillyrie | $\begin{gathered} 97 \\ 77 \\ 97 \\ \text { I } 86 \mathrm{p} \end{gathered}$ | $\begin{array}{r} 7 \frac{1}{2} \\ 10 \frac{1}{4} \end{array}$ | 1 - 1 - |  | $4 \mathrm{I}$ | $7 \frac{1}{2}$ <br> $9 \frac{1}{4}$ |  |  |  |  |  | Price. |  |  |
|  |  | II ${ }^{\frac{1}{4}}$ |  | - | 34 | 10 ${ }^{\text {9 }}$ | 38 46 |  | 12 | 7 | - | - | - | - |
| ",Wallaha |  | IO ${ }^{1}$ |  | - |  | $10 \frac{1}{2}$ | 46 | 1/0 ${ }^{\frac{1}{2}}$ | 17 | $8 \frac{3}{4}$ | - | - | - |  |
| ",Waverley | 306 p |  | - | - | I 64 PI | I $/ 0 \frac{1}{2}-1 / 0$ | 47 3 I 1 2 | I/ $0 \frac{3}{4}$ | 21 | $7 \frac{1}{4}$ | - | - | 24 | $5 \frac{1}{4}-6 \frac{3}{4}$ |
| Dahanaike | I 35 | $8 \frac{1}{2}$ | $29 \frac{1}{2} \mathrm{C}$ | C I | 2I $\frac{1}{2} \mathrm{C}$ | c $+8 \frac{3}{4}$ |  | I/ | 18 | 9-10 | - |  | $22 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{4}^{4}$ |
| Dambulagalla | 102 | 8 | - |  | 58 | - |  | I/ 10 10 | $45 \frac{1}{2} \mathrm{C}$ |  | I $5 \frac{1}{2} \mathrm{c}$ | 䨝 $6 \frac{1}{4}$ | $7 \frac{1}{2} \mathrm{C}$ | $4 \frac{3}{4}$ |
| Dehiowita | 77 | 9 | - | - | 49 | 8 | 28 | II | - |  |  |  |  |  |
| Delta | 76 | $9{ }^{\frac{1}{4}}$ | - | - |  | 9 ${ }^{\frac{1}{2}}$ | 19 | II $\frac{1}{2}$ | 20 | $6 \frac{1}{8}$ | $\square$ |  |  |  |
| Devonford | 56 p | IO $\frac{1}{4}$ | - | - | 16 | $8 \frac{1}{4}$ | $34 \frac{1}{2} \mathrm{c}$ | 11 $1 / \mathrm{T}$ | 20 6 | 61 8 |  | - 1 | - | - |
| Deyanella | 85 | I $1 \frac{3}{4}$ | I I | I/ $0 \frac{1}{2}$ | 36 | 10 | 34 | I/2 $\frac{1}{4}$ | 6 |  |  | - | - | -1 |
| Dickoya | 133 | $7 \frac{1}{2}$ | - |  | 93 | $+6 \frac{3}{4} 7 \frac{1}{2}$ | 23 | $10 \frac{3}{4}$ | 17 | $5^{\frac{1}{4}}$ | 2 | $5 \frac{3}{4}$ | 2 | $6 \frac{1}{4}$ |
| Dimbula | 235 p | $10 \frac{3}{4}$ | $42 \frac{1}{2} \mathrm{C}$ | 1/2 ${ }^{\frac{3}{4}}$ | 66 p | P $\mathrm{I} / \mathrm{O} \frac{1}{2}$ | - | $1{ }_{4}$ | 99 | $5^{\frac{1}{4}}$ |  |  | - |  |
| Dotala | 88 P | $10 \frac{1}{4}$ |  |  | 48 | $79^{\frac{1}{4}}$ | $38 \frac{1}{2} \mathrm{c}$ | I/2 |  |  |  |  | $28 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ |
| Doteloya | I 50 | $8 \frac{3}{4}$ |  |  |  | $8 \frac{1}{2}$ | 7 I | Io | I7 | 7 |  |  | 2 | $5 \frac{3}{4}$ |
| Drayton | 131 p | $10 \frac{3}{4}$ | 81 p | I/-I/3 ${ }^{\frac{3}{4}}$ |  | . | , | - |  | 7 | 5 | $5 \frac{1}{2}$ | 5 | $5 \frac{1}{2}$ |
| Duckwari T P Co | 39 | $9{ }^{\frac{1}{4}}$ | - | - | 12 | 9 ${ }^{\frac{1}{2}}$ | 12 | I/I | 15 | $6 \frac{1}{4}$ |  | - | 1 $4 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ |
| DYK .. | 915 | $7 \frac{1}{2}$ | - | - | $29 \frac{1}{2} \mathrm{C}$ | +63 | $30 \frac{1}{3} \mathrm{C}$ | $\dagger 10$ | 32 ${ }^{\frac{1}{2} \mathrm{C}}$ ¢ | 51 |  |  | - |  |
| Easdale | 44 | 9 9 ${ }^{\frac{1}{2}}$ | - | - | 18 | $9{ }^{\frac{4}{4}}$ | I4 <br> 1 | I/ ${ }^{1}$ | $32 \frac{1}{2} \mathrm{C}$ | 52 |  | - | - | - |
| Eilandhu | 6 I | $7 \frac{1}{2}$ | - | 1 - | 42 | 9 | 14 |  | 12 | 7 | - |  | - |  |
| Ekolsund | 71 | $8 \frac{1}{2}$ | - | - | 26 | 9 | 2 I | $0 \frac{3}{4}$ |  |  | - | - | - |  |
| Elbedde | 244 | IT $\frac{1}{4}$ | - | - | $128+$ | II II ${ }^{\text {a }}$ | 56 |  |  | 6 | 1 | 4 | 2 | $3^{\frac{1}{4}}$ |
| Eltofts | II5 P | 10 | - | - | 29 | $10 \frac{1}{2}$ | $49 \frac{1}{2} \mathrm{C}$ | 1/0 | 4 | 81 | 7 | $5 \frac{3}{4}$ | 7 | $6 \frac{1}{2}$ |
| Emelina | 9 I | $9 \frac{1}{2}$ | - |  | 44 | $9{ }^{\frac{1}{4}}$ | 49들 | $1 /$ | 29 | 81 | 6 | 6 | 2 | $6 \frac{1}{4}$ |
| EP\&ECoCndegal | 61 | I. | - | - | 43 I | O-I/O ${ }^{\frac{1}{4}}$ | 16 |  | 21 | 92 | 4 | $4 \frac{1}{2}$ | 3 | $4 \frac{1}{4}$ |
| ,,Doombagastala | 60 | $8 \frac{1}{4}$ | - | - | 40 | 63 ${ }^{4}$ | 20 |  |  |  | - |  | 2 | 10 |
| ,,Hope | 161 | 9 | -- | - | I I3 | $8 \frac{1}{4} 8 \frac{1}{2}$ | 48 | 10 | - |  | - | - | - | - |
| ,,Ingurugalle.. | 94 | $8 \frac{1}{4}$ | 21 | I O $\frac{1}{7}$ | 73 | 兂 |  |  | - |  | - |  |  |  |
| Erroll | 127 p | 1/0 ${ }^{\frac{1}{4}}$ | - | - | 56 | 1 ] | $48 \frac{7}{2} \mathrm{c}$ | I/3 ${ }^{\frac{1}{2}}$ | 19 | 10 |  | 63 | - |  |
| Fairlawn | $64 \frac{1}{2} \mathrm{c}$ | I/ | - | - | $41 \frac{1}{2} \mathrm{c}$ | +10 $\frac{1}{2}$ | $23 \frac{1}{2} \mathrm{C}$ | I/2 $\frac{3}{4}$ | - | - |  | 63 |  |  |
|  | I26 ${ }^{\frac{1}{2} \mathrm{C}}$ | 10 |  | - | $76 \frac{1}{2} \mathrm{c}$ | 9 $\frac{3}{4}$ | $30 \frac{1}{2} \mathrm{c}$ | tII $\frac{3}{4}$ | $20 \frac{1}{2} C^{\text {d }}$ | $7 \frac{3}{4}$ | - |  |  |  |
| Faithlie | 66 | $8 \frac{1}{2}$ | - | - | 31 | $8 \frac{1}{2}$ | 16 | II 1 | 19 ! | 6 | - |  |  |  |
| Fassifern ... | 49 | 1/ | - | - |  | $10 \frac{1}{2}$ | 20 | I/2 | 1 | - |  |  | - |  |
| Ferham\&S. Andrel | 35 | I/ $0 \frac{3}{4}$ | 16 | I/2 | 19 | II $\frac{1}{2}$ | - | $1 / 2$ |  |  |  |  | - | - |
| Fordyce | ryo p | $9 \frac{3}{1}$ | - | I/ |  | ${ }^{\frac{2}{3}}$ |  |  |  |  |  | - | - |  |
| Frotott | $241 \frac{1}{2} \mathrm{C}$ | I/ $0 \frac{1}{2}$ | - | - | $54 \frac{1}{2} \mathrm{C}$ | I/ $1 . \frac{1}{4}$ | - ${ }^{\frac{1}{2} \mathrm{C}}$ | 1/0 ${ }^{\frac{1}{2}}$ | 45 | 7 | - | - | -- |  |
| Jalgawatte | 48 | $10 \frac{1}{4}$ | - |  | 2 I | 1/4 | 920 | $1 / 3 \frac{1}{4}$ | $83 \frac{1}{2} c_{1}$ | I I $\frac{1}{2}$ | $27 \frac{1}{2} \mathrm{C}$ | Io | 812 c | $6 \frac{1}{2}$ |
| Yallaheria | ro4 P | $8 \frac{3}{4}$ | $26 \frac{1}{2} \mathrm{C}$ | I/ $0 \frac{1}{2}$ |  |  | 23 | $1{ }_{1}^{4}$ |  |  | - | - | -- |  |
| jallebodde | I5 ${ }^{\text {I }}$ | $9^{\frac{3}{4}}$ |  |  | 61 | $7 \frac{3}{4}$ 9 | 23 50 | II | 18 | $5 \frac{3}{4}$ | - | -- | - |  |
| uingranoya | 99 | 10 | 39 p | O $\frac{1}{4}-\mathrm{I} / \mathrm{I}$ |  | $9 \frac{1}{4}$ | 50 | I I $\frac{3}{4}$ | 40 | 7 | - | - | - |  |
| Glassaugh | 157 p | II $\frac{1}{4}$ | 39 l |  |  | $9 \frac{1}{2}$ |  |  | 13 | 6 | - | - | - |  |
| Slen Alpin | 160 p | II $1 \frac{1}{2}$ | - |  | 86 |  | $4 \mathrm{O} \frac{1}{2} \mathrm{C}$ | 1/3 | 45 | $9 \frac{1}{4}$ | - | - | I $6 \frac{1}{2} \mathrm{c}$ | $7 \frac{1}{12}$ |
| Slencairn | 100 | $1{ }^{2}$ | - | - |  | I I $\frac{1}{2}$ | 35 | I/2 | 26 | 10 | 5 | $8 \frac{1}{4}$ | $8 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ |
| Slencoe | 114 p | 8 | - |  |  | 81 | 24 | II $\frac{1}{2}$ | 45 | $5 \frac{1}{2}$ | - | - | 3 | 5 |
| Slengariffe | 56 | $8 \frac{3}{4}$ | - |  |  | - $\frac{1}{4}$ | $42 \frac{1}{2} \mathrm{C}$ | I I | 34 | $6 \frac{1}{4}$ | 3 | $4 \frac{3}{4}$ | 4 p | +1 |
| Ienorchy | ${ }_{1} 17 \frac{1}{2} \mathrm{C}$ | I I $\frac{1}{4}$ | - |  | $54 \frac{1}{2} \mathrm{C}$ | IO $0 \frac{3}{4}$ | 23 | $10 \frac{1}{4}$ | ${ }^{1} 7$ |  | - |  | -- | - |
| Slenugie | 209 p | IO ${ }^{\frac{3}{4}}$ | - | - | 62 | $10 \frac{4}{4}$ $9 \frac{7}{2}$ |  | I/I | I $9 \frac{1}{2} \mathrm{c}$ | 73 6 | - | - | - |  |
| roatfell | 134 p | II | 18 | I/I | 37 pl | $10 \frac{3}{4} \mathrm{I}$ I $\frac{1}{2}$ | I2612 | O <br> $+1 / I / \frac{1}{4}$ | I5 | 6 | - | - | 511 C | 7 |
| ronakelle | $5^{2}$ | 1 I | 20 | I/I | 24 |  | 26 |  | 8 | 8 | I7 | $7 \frac{3}{4}$ | $36 . \mathrm{c}$ | 9 |
| , | 47 | I I | - |  |  | $11 \frac{1}{2}$ |  |  |  | $8 \frac{1}{2}$ |  |  |  |  |
| ioomera | 38 | 97 | - | - |  | $9 \frac{1}{4}$ | 15 | I I | 10 | $7 \frac{1}{2}$ | - |  | 2 | $5 \frac{1}{1}$ |
| yoorookoya | 44 p | 5 | - | - |  | - ${ }^{-1}$ | 16 |  | 9 | $7 \frac{1}{2}$ | - | - | - |  |
| rorthie | 88 p | IO |  | - |  |  |  |  |  |  | 26 | 5 | [N] ${ }^{\text {c }} \mathrm{c}$ | + |
| Irreat Western.. | 192 ${ }^{2}$ | $9{ }^{\frac{1}{4}}$ | 63 | I I |  |  | $36 \frac{1}{2} \mathrm{C}$ | 1/01 | 16 | $7 \frac{1}{2}$ | - | - | + ${ }_{2} \mathrm{C}$ | 7 |
| lappugahalande | 80 | $8 \frac{3}{4}$ | 3 |  |  | $8{ }^{9}$ | 24 | $10 \frac{1}{2}$ | 46 | 7 | - | - | $20 \frac{1}{2} \mathrm{C}$ |  |
| Iatherleigh ... | 71 p | 9 | - | - | 27 | 88 | 30 , | $11 \frac{1}{4}$ | 20 | $6 \frac{1}{4}$ | 1 | $3 \frac{3}{4}$ | I |  |
| Iattanwella | 43 | 6 | - | - | 27 | 83 ${ }^{\frac{3}{4}}$ | $28 \frac{1}{2} \mathrm{c}$ | $1 / 1 \frac{1}{4}$ | 16 | 6 | - |  |  |  |
| fauteville | $7^{8}$ |  |  |  | 231 | $5 \frac{3}{4}$ | 7 | $9 \frac{1}{2}$ | - | - | 9 | + | $\dagger$ | $3^{\frac{1}{4}}$ |
| Ioolankande | I $3^{2} \mathrm{p}$ | $1 / 1$ 9 | $48 \frac{1}{2} \mathrm{c}$ | I/0 ${ }^{\frac{1}{4}}$ | 30. | 1/0 ${ }^{\frac{1}{4}}$ | 40 | $1 / 2{ }^{3}$ | 8 | $7 \frac{3}{4}$ | - |  |  |  |
| Ioonoocotua | 12 I | $8 \frac{9}{4}$ | 4 | I/ $\mathrm{O}_{-1}^{1}$ | 40 32 | $88 \frac{3}{1}$ |  |  | 4 r | $6 \frac{1}{2}$ | -- | -- | $3{ }^{3} \mathrm{C}$ | $\cdots$ |
|  | 103 | $8 \frac{3}{4}$ | - |  |  |  | 4 | 10 | $+5$ | 7 | - | --- | 3. | $5{ }^{\frac{3}{4}}$ |
| Immugalla | 45 | $9 \frac{1}{4}$ | - |  | 24 15 5 | 9 | 36 | $11+$ | 41 | $6 \frac{1}{2}$ | - | - | ? |  |
| ITP | 141 p | $9 \frac{1}{4}$ | - |  | 5 I pIo | 9 | 15 | I/O ${ }^{\frac{1}{2}}$ | 15 | 6 | -- | - |  |  |
| adian Walk ... | $77 \frac{1}{2} \mathrm{c}$ | $6 \frac{1}{2}$ | - | - | 51 P 50 | 0 $\mathrm{II}^{1} 5^{\frac{1}{2}}$ | +1) | $\dagger 11$ | 50 | $7 \frac{1}{4}$ | -- | -- | - |  |
|  |  |  |  |  | 59.2 C | $5+5 ;$ | I) ${ }_{3} \mathrm{c}_{1}$ | () $\frac{3}{4}$ | - | - | - | - | -- |  |

CEYLON：－Contime？

| Gardeu． | Total， Quantity， | Average． <br> Price． | Broken Org．Pekoe or Flowery Pekoe． |  | Petzee atd Unassorted． |  |  | $\begin{aligned} & \text { P:E } \ldots \\ & \text { Price. } \end{aligned}$ | Perues： |  | Braken and <br> －．o． a |  | $1$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Quantity | Price． | Uatitit： | Price． |  |  | －．．． | Price． | － | 5 | $1=-41$ | － |
| Ingiriya | 72 | $7 \frac{1}{2}$ | － | － | 72 | 71，${ }^{1}$ | － | －－ | － | － | $\cdots$ | － | － | － |
| Ingrogalla | 66 | ¢ | － | － | 17 | $-\frac{1}{4}$ | 15 | 1 | 33 | 59 | － | － | － | － |
| Kabragalla M．．． | $1688 \frac{1}{2} \mathrm{c}$ | 19 | － | －－ | 64＊ | $11 \frac{1}{4} 11 \frac{1}{2}$ | 1i．．！ | ！ | $38 \frac{1}{2} \mathrm{c}$ | ． 7 | － | － | － | －－ |
| Kadien Lena | I）3 | $9!$ | －－ | － | 24 | $8 \frac{3}{4}$ | 1．1． | 111． | $1-2$ | 1. | － | $=$ | 1 | II |
| Kahagalla | 26 | $7 \frac{1}{2}$ | － | － | 13 | 6 | 1. | $\cdot \frac{1}{4}$ | － | － | 1 | － | － | － |
| Kaloogala | 57 | ¢ | － | － | 15 | ¢ | 1. | ： | ． | ＋ | － | $\because$ | $\sim$ | － |
| Kandal Oya | $309{ }^{\frac{1}{2}} \mathrm{C}$ | $7 \frac{3}{4}$ |  | 入妾り | $137 \pm 2$ | ${ }^{2} 3$ | 1．12． | 11 | ＋$\because 1$ | $5 \frac{1}{2}$ | － | － | － | － |
| Kandapolla | I29 P | I 13 | $77 \pm 6$ | 1. | － |  | ： | 1. | $\because$ | 10 | － | － | － | － |
| Kataboola | 75 | $9^{\frac{3}{1}}$ | － | －－ | －I | 9 $\frac{1}{2}$ | 1．${ }^{\text {a }}$ | I ！－ | 22 | $\cdots$ | － | － | 1 | 4 |
| Katookella | 55 p | $10_{4}^{3}$ | － | －－ | I 1 ， | ［11） | 1. | ＇1．${ }^{\text {d }}$ | －1 | 3 | － | － | $3 \frac{1}{2} \mathrm{C}$ | $\cdots$ |
| KAW | 281 | 10： | －－ | － | 26 |  | 73 | 1： 11 | － | － | － | － | 3 | － |
| Keenagaha Ella．．． | $4{ }^{\text {d }}$ | 9 | － | － | 12 | 11 | ， | ： | 27 |  | $=$ | $\cdots$ | － | －－ |
| Kelliewatte ． | 88 P | 93 | － | － | －1） | $10 \cdot \frac{1}{2}$ | － | 111 | $\therefore$ |  | ＝ | － | － | $\therefore$ |
| Kelvin | 105 | 9 | － |  | 34 | $\cdots 1$ | ， | ！ | 23 |  | － | － | － | － |
| Kew | I 32 j | $1 / 0 \frac{1}{2}$ | －－ | － | 43 | ＋13 ${ }^{\frac{1}{4}}$ | $\because \quad$ c | 11．19 | ${ }^{\prime}$ | 19． | － | － | －－ | ． |
| Kinloch | 45 | 9 | － | － | － | 9 | 2 | ． 1 | 7 |  | － | － | － | － |
| Kiriwana | 95 | 9 | － | － | 15 | Y | $\because$ | 1.1 | 30 |  | － | － | － | － |
| Kirkoswald | 220 p | I I | $57!0$ | ！1 3 | 62 | 11，${ }^{3}$ | 37 | 1／1） | 1. | － | － | －－ | － | － |
| Kotiyagalla | 142 p | 1， 113 | －－ |  | 57 | $11 \frac{1}{2}$ | $\because 10$ | $1 \%$ | － | － | － | － | － | － |
| Kottagalla | 113 | $10 \frac{1}{1}$ | $49!$ | $1 / \mathrm{I} \frac{1}{1}$ | 46 | 10 | ！ | －1 | － | － | － | － | － | － |
| Kowlahena | 78 | $11 \frac{1}{4}$ | －－ | I | $\because$ | $11 \frac{1}{2}$ | － 1 | 1 － | － 2 | $7 \frac{1}{12}$ | － | － | － | － |
| Leangapella | 82 | ¢ | 45 | t9을 | 37 | ； $11 \frac{1}{4}$ | － | －－ | － |  | － | － | － | － |
| Loinorn | G1 P | $10 \frac{1}{4}$ | $23 \frac{1}{2} \mathrm{C}$ | I／ $3^{\frac{1}{2}}$ | － | －－ | － | － | 32 | $9 \frac{1}{2}$ | 4 | 87 | ． | S |
| Loonagalla | 59 P | 73 | $15 \frac{1}{2}$ | $11 \frac{1}{4}$ | ${ }^{1}$. | T | － | －－ | － | ＇． | $\cdots$ | － | － | － |
| Lynsted | $201 \pm$ | $9{ }^{\frac{3}{4}}$ | － | － | 3 1，${ }^{\text {a }}$ | $7 \frac{1}{1}{ }^{1}$ ！！ | $75 \frac{1}{2} \mathrm{C}$ | 1： 1 | － |  | －－ | － | － | － |
| Macduff | 65 | 10 | － | － | 23 | $1 \mathrm{I} \frac{1}{4}$ |  | 1. | ．． | － 1 | － | － | 1 | $1!$ |
| Mahacoodagalla | 31 | $11 \frac{1}{4}$ | － | － | 17 | $10 \frac{1}{4}$ |  |  | － | －－ | － | － | － | － |
| Mahatenne | 69 P | $7 \frac{3}{4}$ | － | － | $\because$ | 7 | $\cdots{ }^{\prime}$ | 1 | － | $\therefore$. | － | － | － | － |
| Manickwatte | 71 P | is | － | － | 43 | $7 \frac{1}{4}$ | $28 \frac{1}{2} \mathrm{C}$ |  | － | －－ | － | － | － | － |
| Mapitigama | 34 | 6 | －－ | －－ | 24 | 5！ | 7 |  | － | － | ． | －1 |  |  |
|  | 29 | 5 | － | －－－ | －； | 5 | － | － | －－ | － | － | － | － | － |
| Marlborough | 6 | $9{ }^{3}$ | － | － | 33 | 4 $\frac{1}{2}$ | ：$\cdot$ | I／ | ！． |  | － | － | ＝ | － |
| Maskeliya | 51 p | 83 | $22 \cdot \frac{1}{2} \mathrm{C}$ | 1 1 交 | 15 | $8 \frac{3}{4}$ | － | － | 14 | ＊ | － | － | － | － |
| Merıa Cotta | 82 | $10 \frac{1}{4}$ | － | － | $+3$ | $9 \frac{1}{2}$ | 2， | $1{ }^{1} \frac{1}{4}$ |  |  | － | － | － | － |
| Mipitiakande | 212 | $9^{\frac{1}{4}}$ | － | － | ！ | $4 \frac{1}{2}$ | 43 | $1: \frac{1}{1}$ |  |  | 1 | 5 | 7 | $\therefore \div 1$ |
| Monterey | 75 P | 10 | － | － | 24 P | $8 \frac{3}{4}-9 \frac{1}{2}$ | 32 | －$\frac{1}{4}$ | 16 | 7 | ： | ti |  | $\dagger$ |
| Mooloya | 32 | 1／0 ${ }_{4}^{3}$ | － | － | 15 | $11 \frac{1}{4}$ | 17 | $1-$ | － | － | －－ | －－ | － |  |
| Moralioya | 62 | $7 \frac{1}{2}$ | － | － | 36 | 7 | 1 － | 10 | 9 | $4^{\frac{3}{4}}$ | － | － | － |  |
| Moray | 133 | $10 \frac{3}{4}$ | － | － | 66 | ：$\frac{1}{4} 10 \frac{1}{4}$ | 67 | IIt | － | － | － | － | － | － |
| Mossville | $225 \frac{1}{7} \mathrm{C}$ | $9 \frac{1}{2}$ | － | － | $2 \mathrm{n} \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | IUS $\frac{1}{2} \mathrm{C}$ | 111 | 94： | $7 \frac{1}{2}$ | － | － | － | － |
| Mottingham | 65 p | $7 \frac{3}{7}$ | 12 | $9+$ | －－ | － | エいご， | ： 11 | $3+$ | 6 | － | － | － | － |
| Mount Pleasant | 90 | K | － | － | I．） | 9 | 23 | 11 ${ }^{1}$ | ＋ | 6 | － | － | － | － |
| Mousaheria | $97 \frac{1}{2} \mathrm{C}$ | $7{ }^{3}$ | －－ | － | $25 \frac{3}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | ＋u’く | T0，$\frac{1}{4}$ | $5!$ | $5 \frac{3}{2}$ | f | ＋－5 | 111 | 3 |
| Narangalia | 91 P | $10 \frac{1}{4}$ | － | － | 31 | $10 \frac{1}{3}$ | 24 | ； 1 O 0 | $2!$ |  | 3 | 5管 | 7 | C， $1-7$ |
| New Dimbula D． | ${ }^{1}+1$ | I／ 1 \％$\frac{3}{4}$ | － | － | 54 | 11 | 62 | I／4 | 25 | $11^{\prime \prime}$ | － | － |  | － |
|  | $\mathrm{I}_{23}$ | $1 / \mathrm{I}$ | －－ | －－ | $+6$ | I $1 \frac{3}{4}$ | 52 | 1／3 ${ }^{\frac{3}{4}}$ | 25 | 10 | － | － | － | － |
| New Forest | 56 | IO | － | － | $2+$ | $8 \frac{1}{2}$ | 32 | $11{ }^{\frac{1}{4}}$ | J | － | － | － | － | － |
| Newton | 233.1 c | 9 | － | －－ | IOい？ | $8 \frac{1}{2}$ | $89 \frac{1}{2} \mathrm{C}$ | $\dagger 10 \frac{3}{4}$ | $36 \frac{1}{2} \mathrm{c}$ | $5 \frac{1}{4}$ | － | － | － | － |
| North Cove | 86 P | $9{ }^{\frac{3}{4}}$ | － | － | 40 | $8 \frac{3}{4}$ | $46 \frac{1}{2} \mathrm{C}$ | II $\frac{1}{2}$ |  | － | － | － | － | － |
| Norton | ${ }^{1} 34+\frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ | － | － | 57.1 c | $8 \frac{1}{2}$ | $3 \mathrm{~F} \frac{1}{2} \mathrm{C}$ | 1 | $37-1.0$ | 6 | － | － | 9.1 | $\kappa$ |
| Nyanza | 90 | $10 \frac{1}{4}$ | － | － | 35 | I I | 20 | $1 / 2$ | 24 | － | 6 | $5^{\frac{1}{2}}$ |  | 5年 |
| OHECCraigit Lea | 105 p | $8 \frac{3}{4}$ | － | － | $4{ }^{5}$ | 9 | 23 | 1 5 | 30 | $6 \frac{3}{4}$ | 5 | $4-4 \frac{3}{4}$ | 6）$\frac{1}{2} \mathrm{C}$ | $3^{-(1) \frac{1}{4}}$ |
| ，Dangkande．．． | ${ }^{1} 3 \mathrm{I} \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{4}$ | － | － | $39 \cdot \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{4}$ | $50 \frac{1}{2} \mathrm{C}$ | $10 \cdot \frac{1}{3}$ | $28 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{2}$ | I）$\frac{1}{2} \mathrm{C}$ | 5 | $3 \frac{1}{2} \mathrm{C}$ | $3^{\frac{3}{4}}$ |
| ，，Darrawella．．． | 93 | 10 ？ | － | － | 53 | $9^{\frac{1}{4}}$ | 43 | I I $\frac{3}{4}$ | － | － | － | － | － | － |
| ，Glendevon ．．． | 100 | $10_{4}^{3}$ | － | － | 35 | $10 \frac{3}{4}$ | 35 | I／ $0 \frac{1}{4}$ | 30 | 9 | － | － | － | － |
| ，\％Kuda－Oya ．．． | I 35 | II | － | － | $5+$ | $10 \frac{1}{4}$ | 52 | $\mathrm{I} / \mathrm{I} \frac{3}{1}$ | 23 | $7 \frac{3}{4}$ | － | － | 6 | 4 |
| ，，Sinnapittia．．． | 113 | $8 \frac{1}{2}$ | － | － | $3^{8}$ | 9 $\frac{1}{4}$ | 29 | $\underline{I} 1 \frac{1}{2}$ | 35 | $6 \frac{1}{2}$ | － | － | I I | 5를 |
| ，，Wattawella | 86 | $8 \frac{3}{4}$ | － | － | 32 | 9 | 25 | 1 I | 23 | $5 \frac{1}{4}$ | － | － | 6 | $7 \frac{3}{4}$ |
| （）H Marlesama | $73 \frac{1}{2} \mathrm{C}$ | $9^{\frac{3}{4}}$ | $12.1{ }^{\text {c }}$ | I I | － | － | $27 \frac{1}{2} \mathrm{C}$ | $10 \frac{3}{4}$ | $3+\frac{1}{2} \mathrm{C}$ | $8_{4}^{3}$ | － | － | － | － |
| （）rmomagtalla | III P | $9{ }^{\frac{1}{2}}$ | $23 \frac{1}{2} \mathrm{C}$ | I $/ 0 \frac{3}{4}$ | 33 | 8：$\frac{1}{2}$ | 24 | I／ $1 \frac{1}{4}$ | 3 I | $6 \frac{1}{4}$ | － | － | － | － |
| （）Ha＊salla | 76 | 81 | － | － | It | $7 \frac{33}{4}$ | 4 I | $9 \frac{3}{4}$ | 2 I | 6 | － | － | － | － |
| （Mvahhe：llie ．．． | 67 | I／ 1 | － | － | 29 | II | 27 | I／5 | 12 | $8 \frac{3}{4}$ | － | － | － | － |
| （ Muvah Kellie B．．． | 69 | I／ 1 I $\frac{1}{3}$ | － | － | 34 | I I $\frac{1}{4}$ | 33 | I／4 | － | － | －－ | － | 2 | $7{ }^{\frac{1}{4}}$ |
| I） | 75 | $1 / 0 \frac{3}{4}$ | －－ | － | 32 | I I | 30 | $\mathrm{I} / 4{ }^{\frac{1}{4}}$ | I I | $9^{\frac{1}{4}}$ | － | － | 2 | $5 \frac{1}{4}$ |

CEYLON.-Contmued.

| Garden. | Total. | Average. <br> Price. | Broken Org. Pekoe or Flowery Pekoe, |  | Pekoe and Unassorted, |  | Brokon | $\frac{\text { Pekoe. }}{\text { Price }}$ | Pekoe Souchong, |  | Broken and Souchong, |  | Fanniags, Dust and Various. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. |  | Quantity | ice. | Quantity | Price. | Quantity.. |  | Quantity.\| | Price. | Quantity.! | Price. | Quantity. | Price. |
| Ovoca | 94 | $10 \frac{1}{2}$ | 20 | I/ $1 \frac{3}{4}$ | 39 | $10 \frac{1}{2}$ | 13 | II $\frac{3}{4}$ | 22 | $7 \frac{1}{4}$ | - | --- | - | - |
| Panslatenne | 92 | $7 \frac{1}{2}$ | - | - | 28 | $7 \frac{1}{2}$ | 31 | $19 \frac{1}{4}$ | 33 | $5 \frac{3}{4}$ | - | - | - | -- |
| Pathragalla | 149 | 7 | - | - | 31 | $6 \frac{3}{4}$ | 1 I | $9^{\frac{1}{4}}$ | 7 | $4{ }^{\frac{3}{4}}$ | - | - | - | -- |
| Peacock Hill | 166 p | $8 \frac{1}{2}$ | -- | - | 47 | 93 ${ }^{\frac{3}{4}}$ | $79 \frac{1}{3} \mathrm{C}$ | I $0 \frac{1}{2}$ | 40 | $5 \frac{3}{4}$ | - |  | -- | - |
| Pita Ratmalie | $105 \frac{1}{2} \mathrm{C}$ | $10 \frac{3}{4}$ | - | - | $69 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{4} 10 \frac{1}{2}$ | $28 \frac{1}{2} \mathrm{C}$ | I $\mathrm{O} \frac{3}{4}$ | - | - | $4 \frac{1}{2} \mathrm{C}$, |  | $4 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{3}$ |
| Pittawella | $49 \frac{1}{2} \mathrm{c}$ | $8 \frac{3}{4}$ | - | - | $19 \frac{1}{3} \mathrm{C}$ | $7 \frac{3}{4}$ | $28 \frac{1}{3} \mathrm{C}$ | $9 \frac{3}{4}$ | -- | - | $2 \frac{3}{2} \mathrm{C}$ |  | -- | - |
| Portmore | 61 | I/ I | - | - | 26 |  | 33 | $\dagger \overline{1} / 2 \frac{1}{4}$ | - | - | 2 | 7 | -- | - |
|  | $5{ }^{1}$ | I/ $0 \frac{3}{4}$ | - | - | 20 | I/ | 29 | I/ 1 I $\frac{3}{4}$ | - | -- | - | -- | 2 | $8 \frac{1}{4}$ |
| Portree | 83 p | $9 \frac{3}{4}$ | - | - | 2 I | $10 \frac{3}{4}$ | $34 \frac{1}{2} \mathrm{c}$ | 1/0를 | 28 | $7 \frac{3}{4}$ | - | - | - | - |
| Preston | 49 | $10 \frac{3}{4}$ | 14 | I/I | 2 I | $1 \mathrm{I} \frac{1}{4}$ | - | - | 14 | $7 \frac{3}{4}$ | - | - | - | - |
| Putupaula | 84 | $9 \frac{1}{4}$ | - | - | 20 | 91 | 32 | I/ | 32 | $6 \frac{1}{4}$ | -- | -- | - | - |
| Rahatungoda | 32 | 1 I | - | - | 12 | $10 \frac{1}{4}$ | 20 | I $1 \frac{1}{4}$ | - | - | -- | - | -- | - |
| Ragalla | 54 p | IO $\frac{1}{4}$ | - | -- | 21 | $10 \frac{1}{2}$ | $24 \frac{1}{2} \mathrm{C}$ | 1/0 ${ }^{\frac{1}{4}}$ | 9 | $6 \frac{3}{4}$ | - | - | - | - |
| Rambodde | $60 \frac{1}{2} \mathrm{C}$ | 9글 | - | - | $16 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{2}$ | $15 \frac{1}{2} \mathrm{C}$ | I/ $0 \frac{1}{1}$ | I $6 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{4}$ | $1 \mathrm{I} \frac{1}{2} \mathrm{C}^{\prime}$ | $6 \frac{1}{2}$ | $2 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{4}$ |
| Rangalla | 73 p | 9 | - | - | 33 | 9 | 22 | $10 \frac{3}{4}$ | II | 6 | - | - | $7 \frac{1}{2} \mathrm{C}_{1}$ |  |
| Rangbodde | 86 | $10 \frac{1}{2}$ | - | - | 45 | $10 \frac{1}{4}$ | 24 | I/I | 17 | $7 \frac{3}{4}$ | - |  | - | - |
| Relugas | 88 p | 81 | - | - | 29 | 8 | 34 | 10 | 22 | $5 \frac{3}{4}$ | - | -- | $3 \frac{1}{2} \mathrm{C}$ | 2 |
| Retnagherry | 46 | $8 \frac{1}{2}$ | 12 | t9 ${ }^{\frac{1}{2}}$ | - | - | 14 | 11 | 20 | 6 | - | - | - | - |
| Riverside | 69 | 81 $\frac{1}{2}$ | - | - | 39 | $18 \frac{1}{4}$ | ${ }^{1} 7$ | 10 ${ }^{\frac{3}{4}}$ | I 3 | $6 \frac{1}{4}$ | - | - | - | - |
| Fandringham | 136 | 10 | - | - | 45 | $9 \frac{1}{3}$ | 59 | I/ $0 \frac{1}{2}$ | 28 | $6 \frac{1}{4}$ | - | - | 4 | $3 \frac{1}{2}-6 \frac{3}{4}$ |
| Sanquhar | 117 p | 81 ${ }^{\frac{1}{2}}$ | - | - | 38 | $8 \frac{3}{4}$ | $44 \frac{1}{2} \mathrm{C}$ | $10 \frac{3}{4}$ | 35 | $6 \frac{1}{3}$ | -- | - |  | - |
| jomerset | 130 p | $9 \frac{3}{4}$ | - | - | 69 | +81 | $61 \frac{1}{2} \mathrm{c}$ | I I $\frac{1}{2}$ | - | - | - | - | - | -- |
| jpring Valley | 174 P | I I $\frac{1}{2}$ | - | - | 77 | II $\frac{1}{3}$ | 36 | I/ $2 \frac{1}{2}$ | 50 | $9^{\frac{1}{2}}$ | - | - | II $\frac{1}{2} \mathrm{C}$ | $7 \frac{1}{4}$ |
| jtamford Hill \& O | 179 P | 9 | - | - | $94 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | $43 \frac{1}{2} \mathrm{c}$ | I/ $0 \frac{1}{4}$ | 32 | $6 \frac{3}{4}$ | 10 | $4 \frac{1}{2}$ | - | - |
| jt. Andrews | $100 \frac{1}{2} \mathrm{C}$ | $8 \frac{3}{4}$ | $16 \frac{1}{2} \mathrm{C}$ | 1/2 | $63 \frac{1}{2} \mathrm{c}$ | $\dagger 7 \frac{1}{4}$ | $2 \mathrm{I} \frac{1}{2} \mathrm{C}$ | $9{ }^{\frac{1}{2}}$ | - | - | - |  | - | - |
| jt. Clair | 105 | $9{ }^{\frac{1}{2}}$ | 14 | I $1 \frac{1}{4}$ | 28 | 10 | 16 | I/ $2 \frac{3}{4}$ | 43 | $6 \frac{3}{4}$ | 2 | $5 \frac{1}{4}$ | 2 | $4 \frac{3}{4}$ |
| St. John Del Rey | 192 p | $10 \frac{3}{4}$ | - | - | 87 | $10 \frac{3}{4}$ | $55 \frac{1}{2} \mathrm{C}$ | I/ $2 \frac{1}{2}$ | 45 | $8 \frac{3}{4}$ | - | - | $5 \frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4}-8 \frac{1}{2}$ |
| ;t. Johns | 72 | 10 | - | -- | 39 | 9 ${ }^{\frac{3}{4}}$ | 18 | I/I | 15 | $6 \frac{3}{4}$ | - | - | - |  |
| itonycliff | 71 | $10 \frac{3}{4}$ | - | - | 42 | $9^{\frac{3}{4}}$ | 29 | 1/0 $1 / \frac{1}{4}$ | - | - | - | - | - | - |
| itrathspey | 14 | 1/2 $\frac{1}{2}$ | - | - | - | -- | ${ }^{3} 4$ | I/ $2 \frac{1}{2}$ | - | - | - | - | - | - |
| iummerville | 52 | $9{ }^{\frac{1}{4}}$ | - | - | 22 | 9 | 17 | I $1 \frac{3}{4}$ | 13 | 6 | - | - | - | -- |
| ; unnycroft | 109 | $7 \frac{1}{4}$ | 33 | 9 ${ }^{\frac{1}{2}}$ | 59 | $7 \frac{1}{4}$ | - | - | 45 | $6 \frac{1}{4}$ | 12 | $4 \frac{3}{4}$ | - | - |
| amaravelly | yi | 10 | - |  | 38 | 9 | 48 | II $1 \frac{1}{4}$ |  | $5 \frac{3}{4}$ | - | - | 3 | 6 |
| aprobana | 111 P | 93 ${ }^{\frac{3}{4}}$ | - | - | $64 \frac{1}{2} \mathrm{c}$ | $9 \frac{1}{2}$ | 30 | I 1 罂 | 14 | $5 \frac{3}{4}$ | - | - | $3 \frac{1}{2} \mathrm{c}$ | $8 \frac{1}{2}$ |
| - emplestowe | 68 | $9{ }^{\frac{1}{4}}$ | 22 | I/ $2 \frac{1}{2}$ | 22 | $8 \frac{1}{4}$ | - | - | 20 | 6 | 2 | 4 $\frac{1}{2}$ |  | $3 \frac{1}{3}$ |
| "heresia | 94 P | 9 | - | - | 28 | $7 \frac{1}{4}$ | $64 \frac{3}{2} \mathrm{C}$ | $+10 \frac{3}{4}$ | - | - | I | 4 | 1 | 4 |
| 'heydon Bois | 92 | $7 \frac{1}{2}$ | - | - | 28 | 10 | 39 | 7 | 25 | $5^{\frac{1}{2}}$ | - | - | - | - |
| orrington | ¢ 2 p | $10 \frac{1}{4}$ | - | - | 32 | $9 \frac{3}{4}$ | 2 I | I/ | 3 | $6 \frac{1}{4}$ | - | - | $6 \frac{1}{2} \mathrm{C}$ | $5^{\frac{1}{4}}$ |
| gieside | 83 P | 7 | 17 | $10 \frac{3}{4}$ | 50 p | $6 \frac{3}{4}$ | - | - | - | - | 6 | 4 | 10 | 4乭 |
| kuwela | 67 | $7 \frac{1}{1}$ |  |  | 18 | $8 \frac{1}{4}$ | 20 | $9^{\frac{1}{4}}$ | 18 | 6 | 6 | 5 | 5 | 3 |
| allambrosa | 156 p | 10 | 105 PI | +I/3 | - | - | - | - | 5 I | $7-8 \frac{1}{2}$ | - | - |  | 3 |
| edehette | 69 | 9 | - |  | 12 | 9 | 36 | $10 \frac{1}{2}$ | 20 | $6 \frac{1}{2}$ | - | - | I | $6 \frac{1}{4}$ |
| V,A.H. | 91 | $7 \frac{3}{4}$ | - | - | 42 | $7 \frac{1}{4}$ | 31 | 10 | 18 | 5 $\frac{1}{2}$ | - | - | - | - |
| Variagalla | 49 | $6 \frac{3}{4}$ | - | - | 16 | $6 \frac{1}{2}$ | 18 | $8 \frac{1}{1}$ | 13 | $5{ }^{\frac{1}{4}}$ | - | -- | 2 | $t$ |
| Varleigh | 53 | $8 \frac{3}{4}$ | - |  | 4 r | $8 \frac{1}{4}$ | 12 | $10 \frac{3}{4}$ | - | - | - | - | -- | - |
| $\checkmark$ attakelly | 175 | $9{ }^{\frac{1}{4}}$ | 126 | $\frac{3}{4} \quad 10 \frac{1}{4}$ | 46 | $7 \frac{1}{2}-7 \frac{3}{4}$ | - | - | - | - | 2 | 5 | I. | 5 |
| Tavendon | $141 \frac{1}{2} \mathrm{C}$ | $7 \frac{3}{4}$ | - 1 |  | $18 \frac{1}{2} \mathrm{c}$ | 8 | $63 \frac{1}{2} c^{\text {c }}$ | 19-9 ${ }^{\frac{1}{2}}$ | $52 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | - | - | S $\frac{1}{2} \mathrm{C}$ | 5 ${ }^{\frac{1}{3}}$ |
| Tellekelle | I $10 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | - | - | $6 \times \frac{1}{2} \mathrm{c}$ | $9^{\frac{3}{4}}$ | $+5 \frac{1}{2} \mathrm{c}$ | $14 \frac{1}{4}$ | - | - | $2 \frac{1}{2} \mathrm{C}$ | $5 \frac{3}{4}$ | $2{ }_{2}^{1} \mathrm{C}$ | $3 \frac{1}{4}$ |
| Testhall | 90 | $9{ }^{\frac{1}{4}}$ | - | - | 39 ! | 10 | 17 | 1/0 $\frac{3}{4}$ | 32 | $6 \frac{3}{4}$ | - | - | 2 | 67 |
| Tewelmadde ... | 75 | $7 \frac{3}{4}$ | - | - | 20 | $7 \frac{1}{4}$ | 34 | $9 \frac{1}{1}$ | 21 | $5^{\frac{3}{4}}$ | - | ${ }^{3}$ | - | - |
| vest Haputale... | 94 $\frac{1}{3} \mathrm{c}$ | $10 \frac{1}{4}$ | - | - | $28 \frac{1}{2} \mathrm{c}$ | $10 \frac{1}{4}$ | $29 \frac{1}{2} \mathrm{c}$ | $1 /$ | $29 \frac{1}{2} \mathrm{C}$ | 912 | $8 \frac{1}{2} \mathrm{C}$ | $\dagger 6 \frac{3}{4}$ | - | - |

JAVA. 981 chests. Average $6 \frac{1}{2} d$.

| Garden, | Total. | Average. | Fine \& Flowry Pek. |  | Mediear Pregor. |  | Broken Pekoe. |  | Pezue Socieseg. |  | Sucturg. |  | C'Lg Ble. © Dus: |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Price | \|Quantity.| | Price. | Quantit: | Price. | Quantis | Prior | Suastity | Price. | Quatat | Price |  | Finer |
| Ardja Sarie | 350 | $5{ }^{\frac{3}{4}}$ | - 1 | - | 1008 | 6, $\frac{1}{2}$ | ICO | 5 ${ }^{\frac{1}{2}}$ | 150 | $5 \frac{1}{2}$ | - | - | -- | - |
| Jasinga | 171 | $6 \frac{3}{4}$ | 14 | $9 \%$ | 37 | $r_{\text {, }} / 1 / 5$ | 1 - | + ${ }^{\frac{1}{3}}$ | 28 | $5 \frac{1}{4}$ | 74 | 4娄 5 | - | - |
| Montana | 201 | $5 \frac{1}{2}$ |  |  | - | - | $\cdots$ | [ $5 \frac{1}{1}$, |  |  | 12. | 5751 | - | - |
| Perbakti | 106 | 7 | 16 | I/ $2 \frac{3}{4}$ | 17 | 6, $\frac{1}{4}$ | 17 | Ft | 15 | $5 \frac{1}{4}$ | 30 | 5 | 9 | 431 |
| Tjiomas | I 53 | $8 \frac{1}{2}$ | - | - | $\mathrm{X}_{5}$ | 1) $\frac{1}{4} 9 \frac{1}{2}$ |  | nit $10 \frac{1}{4}$ | 16 | 7 |  | - |  |  |


 to one chest

GOW, WILSON \& STANTON, Brokers.

Supplement to "CEYLON OBSERVER."

# GOW, WILSON \& STANTON'S INDIAN, GEYLON, AND JAVA TEA REPORT. 

i3, Rood Lane, London, E.C.

QUANTITY BROUGHT TO AUCTION IN LONDON From ist June to Date.

Indian. Ceylon.
1890-1891. 1,159,343 packages. 633,503 packages. 728,448

Java.
57,339 packages.
43,062

6,326 packages Indian ।
9,698 ," Ceylont Total 35,340 packages have been offered in public auction. 3 I 6 , Java
Deliveries of Indian and Ceylon Tea from London during May rank amongst the highest corded, except during Budget excitement. Auctions were only held on Monday and Tuesday
Average price of Indian Tea sold on Garden Account during the Season ending 3rst May, 1892. 886,047 packages, $9 \frac{1}{4} \mathrm{~d}$.

|  | PKGS. | Price |  | PGGS | PRICE |  | loks | Prices. |  | PKGS Price. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Assam | 403,558 p | rod, | Chota Nagpore | $2.5-6, p^{\prime}$ | 61 d | Neilctifark | 3,369 p | $7 \frac{1}{4} \mathrm{~d}$ | Kangra Valley |  |
| Cachar \& Sylhet | 273,052 P | 8d | Darjeetimia | 69,887 p | ${ }^{1} \mathrm{I} \mathrm{d}_{\text {d }} \mathrm{d}$ | Tera | . 10,973 P. | 9d | Kuman | 7,398 p $74{ }_{4}^{3} \mathrm{C}$ |
| Chittagong .. | 6,387 p | $8 \frac{1}{2}$ d | Duoars | 87,836 p. | $8 \frac{1}{2} 1$ | Travancure | .. $20,461 \mathrm{p}$ | $7 \frac{1}{4} \mathrm{~d}$ | Dehra Doon .. $/$ |  |

NDIAN. The market was hard!y so strong as last week, the proportion of reprints and second and Teas being very large. The first invoices of New Season's Teas are printed for the 8th inst om "Moondakotee and Kurseong," of the Land Mortgage Bank, and from the Goomtee Estate.

This weeks ayerage price of Indian Tea sold on Garden Account. Total 7,123 pkgs. average 9d.


Comparative prices of Indian Tea in London:-

*ANNINGS. (Red to brown, strong rough liquor)
3ROKEN TEA. (Brownish to blackish, strong liquor)
'EK. SOUG.
'EKOE.
'EK. SOUG.
'EKOE.
EYLON
(Blackish greyish, useful liquor)
(Greyish to blackish some tip, useful liquor) .. rod. ", נo $\frac{1}{2} d$.
(Blackish greyish, inferior liquor) , $\quad 5 \frac{1}{4} \mathrm{~d} . \quad$, $9 \mathrm{~d} . \quad$., $8 \frac{1}{4} \mathrm{~d} . \quad$, $5 \frac{1}{2} \mathrm{~d}$.
(Blackish, greyish, some tip, inferior liquor) ,, $7 \frac{1}{4} \mathrm{~d} . \quad$, $9 \frac{1}{4} \mathrm{~d}$. ,, $9 \frac{1}{4} \mathrm{~d}$. ., $6 \frac{1}{4} \mathrm{~d}$.
YION. Deliveries from London during May exceeded anj previous record. Prices for the gher grades have receded slightly, common Teas being also less firm. Nerage for week, 8 d. Comparative prices of Ceylon Tea in London:-

'EKOE (Ordinary leaf, little twist; fair liquor)
'EKOE SOUG. (Rather bold leaf; indifferent liquor)
'EKOE (Somewhat bold leaf; indifferent liquor)
AVA. Good invoices from "Perbawattee and Tjiogreg," sold at firm rates.
MOVEMENTS OF TEA IN LONDON (in lbs.) DURING MAY.



INDIAN. Average gid.

Gardon.
Total. Average. atal, Average. or Flowery Pekoe. Quantity. Price.

ASSAM $\quad 2508 \mathrm{p} \quad 10 \frac{2}{4}$
AssamC Cheridal 866 p $y^{\frac{1}{2}}$
 Mahmara Pltns... 35 I IO ${ }^{\frac{1}{4}}$
Noakacharec Col): $98 \quad 10 \frac{1}{4}$ Kakajan

NSTCSAgmotea 158

| Chandkhira | 67 p |
| :---: | :---: |
| Cherra C Naren | 110 + ${ }^{\frac{3}{4}}$ |
| NSTCBaitakhal | 295 p 7 ${ }^{\frac{1}{3}}$ |
| ,Burjan | $13^{8}$ |
| ,"Jafflong | 228 p 9 ${ }^{\frac{1}{2}}$ |
| ,,Khadım | 273 939 |
| ,Lallakhal | 147 |
| Pathini | 164 |
| *SephinjuriBhTC | $4{ }^{1} 3$ |
| SSTCoAmrail | +11 P $10 \frac{1}{4}$ |
| ,Goombira | 260 p $7 \frac{3}{4}$ |
| *,Holicherra | 132 p |
| ,,Jagcherra | 230 p 101 |
| ,,Phulcherra | 229 p $10 \frac{1}{2}$ |
| agurnal |  |


| KANGRAVALEY | 124 | p | $5 \frac{1}{4}$ |
| :--- | :---: | ---: | ---: | ---: |
| Perindotty | $\cdots$ | 80 | 5 |
| Snow View | $\cdots$ | $9 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ |

NEILGHERRY

| Curzon |  |
| :---: | :---: |
|  |  |




Gardens marked thus * are last of the Season.

| Garden. | Total. | Average | Broken Org. Pekoe or Flowery Pekoe. |  | Pokoe and Unassorted. |  | Broken | Pekoo. | Pekoe S | achong. | Broken and Souchong. |  |  | F́anninge, Do. and Varion: |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Price | Quantity. | Price. | Quantity. | Price. | Quantity. | Price. | Quantity ${ }^{\text {a }}$ | Price. |  | antity ! | Price. | Quantity. | ice |
| Aberdeen | $100 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{4}$ | - | - | $+4 \frac{1}{2} \mathrm{C}$ | $6 \frac{3}{4}$ | $26 \frac{1}{2} \mathrm{c}$ | $9{ }^{\frac{3}{4}}$ | $30 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{\frac{1}{2}}$ |  | - | - | - |  |
| Aberfoyle | 80 p | $7 \frac{1}{4}$ | - | -- | 38 | 7 | $28 \frac{1}{2} \mathrm{C}$ | $9 \frac{3}{7}$ | 14 | 5플 |  | - | - | - |  |
| Aura Ouvah | 5 I b | I/ $6 \frac{1}{2}$ | 5 I b | 1/6 ${ }^{\frac{1}{2}}$ | - | - |  |  |  | $6 \frac{1}{1}$ |  | 2 | $4 \frac{1}{2}$ | 2 |  |
| Allagalla | 65 | 8 | - | - | 21 ! | 69 |  |  | 25 | $\bar{\square}$ |  | I $\frac{1}{2} \mathrm{C}$ | $4{ }^{4 \frac{3}{4}}$ | $3 \frac{1}{2} \mathrm{C}$ | $5 \frac{1}{4}$ |
| - mbawella | $5 ¢ \frac{1}{2} \mathrm{c}$ | $7{ }^{\frac{3}{4}}$ | - | - | $37 \frac{1}{2} \mathrm{c}$ 48 | $6 \frac{3}{4}$ <br> 83 | 1 5 ${ }^{\frac{1}{2} \mathrm{C}}{ }^{2}$ | II | I8 | 7 |  | $1{ }_{2}$ | 4 | 32 |  |
| Annfield | 118 I 12 | $9 \frac{1}{2}$ | 1 - | - | 48 32 | $8 \frac{3}{4}$ 6 | 52 52 | $7 \frac{3}{4} 9$ | 28 | $5 \frac{1}{4}$ |  | - | - | - |  |
| Ardross A therficled | 112 69 | 7 81 |  | - | 32 28 | $7 \frac{1}{2}$ | 26 | 749 <br> $10 \frac{1}{3}$ | I 5 | 6 |  | - |  |  |  |



CEYLON－Comtinuea．

| Garden． | Total． | Average． | Broken Org．Pek． or Flowery Pekoe． |  | Pekoe and Juassorted． |  | Broken Pekoe． |  | Pekoe Souchong． |  | Bramen nud Souctuig． |  | $\begin{gathered} \text { Fallale: Dhes, } \\ \text { shd Var.ube. } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Price． | Quantity． | Price． | Quantily | Price． | Quantity． | Price． | Quantity． | Price． | Quantity． | Price． | ＇Wuatur） | 1. |
| Glentaffe ．．． | 69 p | 11 | － | － | 41 | $10 \frac{3}{4}$ | 15 | 1／3 | 12 |  | － | － | $1 \frac{1}{2}$ | 3. |
| Hallowella ．．． | 67 | $9 \frac{1}{4}$ | 14 | 1） $10 \frac{1}{1}$ | 36 | $\times \frac{3}{4}$ | － |  | 17 | $7 \frac{1}{1}$ | － | － | －－－ |  |
| Hangran Oya ．．． | 49 | $7 \frac{1}{2}$ | － | － | I6 | $7{ }^{7}$ | 1 I | 1！ 10 | 2, | $5 \frac{1}{4}$ |  | －－ | 2 | 3年 |
| Hantane | 93 p | $7 \frac{1}{4}$ |  | － | 40 | $7{ }^{\frac{3}{4}}$ | 20 | 10 | 33 | 4 | $\cdots$ |  | －－ | － |
| Hardenhuish \＆L． | 102 P | 9 |  |  | 20 | $8 \frac{1}{4}$ | 56 | 11 | $+^{\prime}+\frac{1}{6}$ | 6，$\frac{1}{5}$ |  | － | － |  |
| Hatale ．．． | IOI | $8 \frac{1}{4}$ | 13 | $10 \frac{1}{2}$ | 45 | ¢ $\frac{1}{4}$ | 15 | 11 | 28 | 5年 | $=$ | － | － | － |
| Hayes ．．． | $24^{2 \frac{1}{2} \mathrm{C}}$ | $6 \frac{3}{4}$ | － | － |  | $6 \frac{1}{2}$ | $55 \frac{1}{2} \mathrm{C}$ | 9 ${ }^{\frac{1}{4}-9 \frac{1}{2}}$ | 10， 1.6 | $5 \frac{1}{4}$ |  | －－ | 210 | 71 |
| Heatherley ．．． | 108 p | 9 | － | － | ${ }^{6}+1$ |  | $\therefore$ ． | 11 | 15 | 6 | － | － | － |  |
| Hemingford ．．． | I I I | $6 \frac{3}{4}$ | － | － | 4 | $7 \frac{1}{4}$ | $\therefore 5$ | $y^{\frac{1}{2}}$ | 3 | $5 \frac{1}{4}$ |  | － | 11 |  |
| Henfold | 153 | 1， $0 \frac{3}{4}$ | －－ | － | 64 | $1.10 \frac{1}{4}$ | 1.1 | $3 \frac{1}{1} 12 \frac{1}{2}$ | 1. | $-\frac{1}{4}$ | － | － | 12 | ＊ |
| Heathersett | 104 p | $9 \frac{1}{2}$ | － | －－ | $3+$ | 19．9 | $3^{1.1} 1$ | I $\frac{1}{2}+11{ }^{\text {a }}$ | 13 | 1．1 is | 1 | 34 | －11 | $1 \cdot \frac{1}{4}$ |
| HPA | $4^{1} \mathrm{p}$ | $5 \frac{1}{4}$ | － | － | 10 p | 7－71 | －－－ | － | 1．71 | ， | 13 | $1+\frac{1}{4}$ | $1 / 6$ |  |
| Indurana | 82 | $7 \frac{3}{4}$ | － | －－ | 37 | $7 \frac{3}{4}$ | $\therefore$ | Y | 13 | $5 \frac{1}{2}$ | － | － | － | $3 \frac{1}{2}$ |
| Ingestre | 97 p | $8 \frac{1}{4}$ | － | － | 53 | x | $\cdots$ | $11 \frac{3}{4}$ | －－ |  | － | － | 1． | 5－7 |
| Kabragalla M．．． | 90 b | $6 \frac{3}{4}$ | － | － |  |  | $\square$ | － | 9013 | $1 . \frac{3}{4}$ | － |  |  |  |
| Kandapolla | IOI p | $11 \frac{1}{4}$ | $4.4 \pm$ | 11年 | － | － | 21 | 111 | $\because$ | －1 | － | － | ， | ， |
| Karagastalawa | 94 | 10 | － | － | 31 | 10 | 31 | $1 / 0 \frac{1}{1}$ | $-10$ | 7 |  |  |  |  |
| Katooloya | 74 | $10 \frac{1}{2}$ | － | － | 30 | $y^{\frac{3}{4}}$ | $8 \cdot$ | 1＇1 | 4 | $\cdots \frac{1}{1}$ | $\square$ | － | － |  |
| Kelburne | 50 | 8 8 | － | － | 16 | $y$ | 11. | 11. | 13 | \％ | 6 | ＋1．+1 | － |  |
| Kellie | 140 | 8 | － | － | $4^{2}$ | $9 \frac{1}{2}$ | － | 111 | 65 | 5 $\frac{1}{2}$ | ：－ | 5. | － |  |
| Kirklees | $6+\mathrm{p}$ | $7 \frac{1}{2}$ | － | － | 21 | $7 \frac{1}{2}$ | $1-$ | $100 \frac{1}{4}$ | $\therefore$ | 51 | － | － | $4{ }^{2}$ | 31 |
| Kitoolpatna | 36 | 7 | － | － | 16 | ts | 13 | 9， $0_{1}$ | － | － | － | － | ； | ＋ $4=$ |
| Kottiagalla | 50 | $5 \frac{3}{4}$ | － |  | 26. | $5^{\frac{1}{7}}$ | 13 | 7 | $1)$ | $+\frac{1}{1}$ | － | －－ | － |  |
| Lawrence | 74 | 10 | 23 | 1／0 ${ }^{\frac{1}{4}}$ | 36 | 10 | － | － | 15 | 7 | － | － |  |  |
| Laxapana | 130 p | －$\frac{3}{4}$ | $22 \frac{1}{2} \mathrm{C}$ | 113 | ＋4 | $8 \frac{1}{4}$ | 3 t | $11 \frac{1}{4}$ | I＇． | $5 \frac{3}{3}$ | $\cdots$ | － | i4 |  |
| Leangawella | 5 IP | 8 | 1 ¢ ${ }^{\frac{1}{4} \mathrm{C}}$ | $10^{3}$ | 331 | 7 | － | $\cdots$ | －－ | － | － | － | － |  |
| Lippakelle | 103 | $11 \frac{1}{2}$ | － | －－ | 66 | －3 3 － 11 | 32 | $1-\frac{1}{6}$ | － | － | － | －－－ | 5 | ＋ |
| Little Valley | 56 | 7 | － |  | $t^{2}$ | ¢ $\frac{1}{4}$ | 14 | प $\frac{1}{2}$ | －－ | － | － | －－ |  |  |
| Loinorn | 84 p | $10 \frac{3}{4}$ | $33: \mathrm{C}$ | ＋1／23 | $6{ }^{1}$ | － |  | － | 51 |  | － | － | $=$ |  |
| Luccombe | $327 \frac{1}{2} \mathrm{C}$ | 8 | － | － | $16 x^{1}$ | $7 \frac{1}{4}$ |  | $10 \frac{1}{2} 103$ | $65 \frac{1}{1}$ | ji | － |  |  |  |
| Lunugalla | $220 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ | － | － | $6+:{ }^{\text {c }}$ | －$\frac{3}{4}$ |  | $10 \frac{1}{2}$ | 55－1 | $i$. | ： 3 | 5 | 1 |  |
| Macduff | 85 | $10 \frac{1}{2}$ | － | －－ | 29 | $10 \underline{1}$ | 21 | $12!$ | 27 | $7 \frac{3}{4}$ | － |  | $\bigcirc$ |  |
| Mahadowa | 69 | 1／0 | － | － | 19 | 1／1 $\frac{1}{4}$ | 32 | $1 / 1$ | $I^{6}$ ， | 1. | － | － | $\therefore$ |  |
| Mahagastotte | 175 | 9 | － | － | 60 | 9 | 75 | $10 \frac{1}{1}$ | 40 | 1）$\frac{1}{4}$ | － |  | $\cdots$ |  |
| Mahousa | 96 | $7 \frac{1}{4}$ | 35 | ＇9 | 39 | $6 \frac{3}{4}-7 \frac{1}{7}$ | － | － | 21 | 51 | － | －－－ | 1 | $2 \frac{5}{4}$ |
| Malvern ．．．l | 44 | 7 | － | －－ | 11 | 7 | If | 94 | 22 | $5!$ | － | － | －－ |  |
| Marguirita | $40^{\frac{3}{2}} \mathrm{C}$ | $7 \frac{1}{4}$ | － | － | － | － | － | － | 403 | 5 | － | － | － |  |
| Maskeliya | 58 p | 10 | 52 p | 19－1／2 | － | － | － | －－ | \％ | $3 \frac{1}{2}$ | － | － |  |  |
| Mattakelly | 138 | $8 \frac{3}{4}$ | － | － | 45 | 9 | 45 | $11 \frac{1}{4}$ | 46 | 6 | － | － |  |  |
| Maturatta | $120 \frac{1}{2} \mathrm{C}$ | $8 \frac{1}{2}$ | － | － | $57 \frac{1}{2} \mathrm{C}$ | $7 \frac{1}{2}$ | $+5 \frac{1}{2} \mathrm{C}$ | ＋10 ${ }^{\frac{1}{4}}$ | － | － | － | － | 1．－12 |  |
| Mayfield | 172 | $8 \frac{1}{2}$ | － | －－ | 55 | $8 \frac{1}{2}$ | －${ }^{11}$ | $10 \frac{1}{4} 10 \frac{1}{8}$ | 47 | 1 | － |  |  |  |
| Melfort | 94 P | $10 \frac{1}{2}$ | 43 | I／$/$ I ${ }^{\frac{1}{2}}$ | 28 | $9 \frac{3}{4}$ | － | － | － | － | － | － | $23 \frac{1}{2} \mathrm{c}$ | 5 |
| Melrose | 34 | $8 \frac{3}{4}$ | －． | － | 18 | 7 | 16 | $1 \mathrm{C} \frac{1}{2}$ | － |  | － | － |  |  |
| Minna | 126 P | 8 | － | － | $62 \frac{1}{2} \mathrm{c}$ | 9 | $21 \frac{1}{2} \mathrm{C}$ | 1／03 | 30 | $5^{\frac{3}{4}}$ | －－ | － | 132 C | $5 \frac{1}{2}$ |
| Mooloya | 46 | 1／0 $\frac{1}{4}$ | － | － | 2 I | $10 \frac{3}{4}$ | 25 | I／ $1 \frac{3}{4}$ | － |  |  | － |  |  |
| Voray | 235 p | $9{ }^{\frac{3}{4}}$ | － | － | 102 | $7 \frac{1}{2}-9 \frac{1}{4}$ | 108 | I $1 \frac{1}{4} \mathrm{I} \mathrm{I} \frac{1}{2}$ | － |  | － |  | $25 \frac{1}{2} \mathrm{C}$ |  |
| Nayabedde | 163 | $8 \frac{1}{2}$ | － | － | 74 | 7－81 | 4 | I／ | 48 | 61 ${ }^{\frac{1}{2}}$ |  | 1 |  |  |
| Nayapane | 239 P | $7 \frac{1}{4}$ | － | － | 66 | $7 \frac{1}{3}$ |  | $10 \frac{1}{4}$ | 75 | $5 \frac{1}{3}$ | $3 \frac{1}{2} \mathrm{C}$ | $3 \frac{1}{4}$ | g，$\frac{1}{c}$ |  |
| New Dimbula D．．． | ${ }^{1} 48$ | 1／03 | － | － | 57 | $11 \frac{1}{2}$ | 65 | I／ $3^{\frac{1}{4}}$ | 26 | $9 \frac{3}{4}$ | － | － | － |  |
| New Forest | 59 | 9 ${ }^{\frac{3}{4}}$ | － | － | 35 | 9 | 24 | II | － |  |  |  |  |  |
| New Peacock | 366 p | 7 | － | － | 102 | $7 \frac{1}{4}-7 \frac{1}{2}$ | I $36 \frac{1}{2} \mathrm{c}$ | 9 ${ }^{\frac{1}{2}-9 \frac{3}{4}}$ | I I 4 | $5^{\frac{1}{4}-5^{\frac{1}{2}}{ }^{\text {a }} \text {－}}$ | $4 \frac{1}{2} \mathrm{C}$ | 3 | $10 \frac{1}{2} \mathrm{C}$ | 5 |
| Nilambe | ${ }^{\text {I }} 45$ | 8 | － | － | 44 | $6 \frac{3}{4}$ | 82 | 9－9 ${ }^{\frac{1}{4}}$ | 19 | $5^{\frac{1}{4}}$ | － | － | － |  |
| OBEC Darrawela | 105 | $7 \frac{3}{4}$ | － | － | 33 | 8－9 ${ }^{\frac{1}{2}}$ | 30 | $10 \frac{1}{2}$ | 37 | $5 \frac{3}{4}$ | 3 | 4－5 | 2 | 8 |
| ，，Glendevon ．．． | ${ }^{1} 36$ | $9{ }^{\frac{1}{2}}$ | －－ | － | 42 | 10 | 33 | $11 \frac{3}{4}$ | 43 | $8 \frac{1}{4}$ | － | － | 18 | $8 \frac{1}{2}$ |
| ，，Nilloomally．．． | 106 P | $8 \frac{1}{4}$ | IO | I／ $2 \frac{1}{4}$ | 49 | 8 | 17 | 10 | 30 p | $5 \frac{1}{2}-6$ | － | － | － |  |
| ，，Stellenberg ．．． | 90 p | $9 \frac{3}{4}$ | － | － | 24 | $10 \frac{1}{9}$ | 25 | I／ $0 \frac{1}{2}$ | 26 | $7 \frac{3}{4}$ | － | － | I 5 |  |
| （）（i．）．． | 62 | 7 | － | － | 38 | $5 \frac{3}{4}$ | 24 |  | － | － | － | － |  |  |
| Oononagalla | 124 P | $9 \frac{1}{4}$ | $24 \frac{1}{2} \mathrm{C}$ | I／ $0 \frac{3}{4}$ | 40 | $8 \frac{1}{2}$ |  | I／ 1 㐌 | 40 | 7 |  | － |  |  |
| Orion | 127 P | 9 | － | － | $4^{8} \mathrm{~b}$ | 10 | 63 b | II $\frac{1}{4}$ | 12 | $5 \frac{3}{4}$ | $2 \frac{1}{2} \mathrm{C}$ | 4 $\frac{1}{2}$ | $2 \frac{1}{2} \mathrm{C}$ | $4{ }^{\frac{3}{4}}$ |
| Ormidale | $108 \frac{1}{2} \mathrm{C}$ | 1／3 3 | － | － | $35 \frac{1}{2} \mathrm{C}$ | I／ $4 \frac{1}{2}$ | $55^{\frac{1}{2}} \mathrm{C}$ | $1 / 4 \frac{3}{4}$ | $18 \frac{1}{2} \mathrm{C}$ | 1 I | － | － | － |  |
| （）tteryeStamfdH | 161 p | $8 \frac{3}{4}$ | － | － | $88 \frac{1}{2} \mathrm{C}$ | $8 \frac{3}{4}$ | $53 \frac{1}{2} \mathrm{C}$ | †10 $\frac{3}{4}$ | 20 | $5 \frac{3}{4}$ | － | － | － |  |
| Pamliagama | ${ }^{1} 50 \mathrm{p}$ | $7 \frac{1}{2}$ | － | － | 92 | 7 | $52 \frac{1}{2} \mathrm{C}$ | 921 | 6 | $5 \frac{1}{4}$ | － | － | － |  |
| Pantiya | 110 | 9 | － | － | 41 | $8 \frac{3}{4}$ | 4 I | 1 I | 28 | 6 | － | － | － |  |
| PD．V | 46 p | II 1 | － | － | 13 | $10 \frac{3}{4}$ | $24 \frac{1}{2} \sim$ I | ／2－1／3 $\frac{1}{4}$ | 9 | $7 \frac{3}{4}$ |  |  | － |  |


| Garden． | Total | Average． | $\left\lvert\, \begin{aligned} & \text { Broken } \\ & \text { or Flow } \end{aligned}\right.$ | $\begin{aligned} & \text { rg. Pekoe } \\ & \text { Py Pekoe. } \end{aligned}$ | Pekoe | $\begin{aligned} & \text { oe and } \\ & \text { ssorted. } \end{aligned}$ | Broken | Pekoe． | Pekoe So | uchong． | $\begin{aligned} & \text { Broker } \\ & \text { Souch } \end{aligned}$ | n and | Fanuing and $V$ | Dust |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． | Price． | Quantity | Price． | Quantity | Price． | Quantits． | Price： | vantit | Price． | Quantity | icr． | allı | Price． |
| Pen－y－lan | 149 | $8 \frac{3}{4}$ |  | － | 61 | $7 \frac{3}{4}$ | 74 | IO $10{ }_{4}^{1}$ | 10 | 512 | ${ }^{1}$ |  | 3 | 4 |
| Pine Hill | $174 \frac{1}{1} \mathrm{C}$ | $9{ }^{\frac{1}{2}}$ | $27 \frac{1}{2} \mathrm{C}$ | 1／2 ${ }^{\frac{1}{2}}$ | $61 \frac{1}{2} \mathrm{c}$ | 103 |  |  | $5+\frac{1}{2} \mathrm{c}$ | $8 \frac{1}{2}$ | ${ }^{1} 7 \frac{1}{2} \mathrm{c}$ | ＋$\frac{1}{4}$ | $15 \frac{1}{\text { 㐌：}}$ | ＋$\frac{1}{4}$ |
| Poolbank | 8612 c | $8 \frac{3}{4}$ | $47 \frac{1}{2} \mathrm{c}+$ |  | $33 \frac{1}{2} \mathrm{c}$ | 7 |  | － |  |  | 3 $\frac{1}{2} \mathrm{C}$ | $3 \frac{3}{4}$ | $3 \frac{1}{2} \mathrm{C}$ | 5 |
| Portswood | $107 \frac{1}{2} \mathrm{c}$ | I $\frac{3}{4}$ |  |  | $64 \frac{1}{2} \mathrm{c}+1$ | I－ $1 / 2 \frac{1}{2}$ | $21 \frac{1}{2} \mathrm{C}$ | 1／3 | $22 \frac{1}{2} \mathrm{C}$ ， |  |  |  |  |  |
| Rahatungoda | $3{ }^{1}$ | 9 | － | － | 13 | ＋8 | 18 | 1931 | － | － | － | － | － | － |
| Raxawa Panwila | 70 | $8 \frac{1}{4}$ | － |  | 18 | $9 \frac{1}{4}$ | 22 | $10^{\frac{1}{2}}$ | 30 | 6 | － |  |  |  |
| Relugas | 43 | 7 |  |  | 25 | $8 \frac{1}{4}$ | － | － | 18 | $5 \frac{1}{4}$ | － |  | －－ | － |
| Richlands | 122 p | 8 | － |  | $59 \frac{1}{2} \mathrm{C}$ | C $7 \frac{1}{4} 7 \frac{3}{4}$ | $39 \frac{1}{2} \mathrm{C}^{\prime}$ | $11 \frac{3}{4}$ | 24 | $5 \frac{3}{4}$ | － | － | －－－ | － |
| Riseland | 21 | 6 | － | － | 5 | ， $6 \frac{1}{4}$ | 5 | 7年 |  | 5 | 2 | $4^{\frac{3}{4}}$ | － | － |
| Rookwood | $92 \frac{1}{2} \mathrm{c}$ | 9 | $12 \frac{1}{2} \mathrm{C}$ | 1／0 ${ }^{\frac{1}{4}}$ | $59 \frac{1}{2} \mathrm{C}$ | $9 \frac{1}{2}$ | － |  | $18 \frac{1}{2} \mathrm{c}$ ． | $6{ }^{3}$ |  |  | 3 | $6 \frac{3}{1}$ |
| Scarborough | 89 p | $9 \frac{1}{2}$ | － |  | 37 | $8 \frac{8}{4}$ | 36 | $1 \mathrm{I} \frac{1}{2}$ | 12 | $6 \frac{3}{4}$ | ＋1 ${ }^{\frac{1}{2}} \mathrm{C}$ | $2 \frac{1}{2}$ | － |  |
| Scrubs | 235 | $9 \frac{1}{4}$ | － | － | 75 | $8 \frac{1}{2}$ | 120 | ${ }^{1} 10 \frac{3}{4}$ | 40 | 5亲 | － | － | － |  |
| SCTCo Invery | 146 p | $11{ }^{\frac{3}{4}}$ | －－ | － | 50 | ${ }^{11}$ | $50 \cdot 1 \mathrm{C}$ | 1／4 ${ }^{\frac{1}{4}}$ | － |  | 46 p | $5 \frac{1}{4} 9 \frac{1}{2}$ | － |  |
| Selegama | IO $4 \frac{1}{2} \mathrm{C}$ | $7{ }^{\frac{1}{4}}$ | $12 \frac{1}{2} \mathrm{C}$ | $10 \frac{1}{4}$ | $58 \frac{1}{2} \mathrm{c}$ | 53 | $34 \frac{1}{2} \mathrm{C}$ | $8{ }^{3}$ | － | － | － |  | － |  |
| Somerset | 78 p | 91 | － |  | $+6$ | 8 ${ }^{\frac{1}{1}}$ | $32 \frac{1}{2} \mathrm{Cl}$ | $11 \frac{1}{4}$ | － |  | － | － | －－ |  |
| S．Clair | 130 | $8 \frac{8}{4}$ | 16 | $10 \frac{3}{4}$ | 35 | $9{ }^{\frac{1}{4}}$ | 17 | 1／2 | 57 | $6 \frac{3}{1}$ | 3 | 5 ${ }^{\frac{1}{2}}$ | 2 |  |
| Si．George | 64 p | $11 \frac{1}{4}$ | － | － | 24 | 10 | 31 | 1／I 1 | 7 | 7 |  |  | $2{ }_{1}^{1} \mathrm{C}$ | $7 \frac{13}{2}$ |
| Stonycliff | 79 | 10 | － | － | 32 | $9{ }^{\frac{3}{4}}$ | 30 | $1{ }^{1} \frac{3}{4}$ | 17 | $7 \frac{1}{2}$ | － |  |  |  |
| Sirathellie | 15 I | 73 |  |  | 46 | 7 | 63 | － | $4{ }^{2}$ | $5 \frac{1}{4}$ | －－ |  | －－ |  |
| Suduganga | 60 p | 8 $\frac{1}{2}$ | $136 \frac{1}{2} \mathrm{C}$ C 10 | O21／ 1 I |  |  |  |  | 20 | ${ }^{1} \frac{1}{4}$ | 4 | ＋${ }^{\frac{3}{4}}$ |  |  |
| Tha wakelle | 13 p | 10 |  |  | 37 | $11 \frac{1}{2}$ | $1 \times$ | 1／2 $2 \frac{1}{2}$ | ${ }^{6}$ | $8 \frac{1}{2}$ | 12 | 5 | $18 \frac{1}{2} \mathrm{C}$ | 8 |
| Talyasivella | 78 | 8 | － | － | 8 |  | 78 | 8 | － | － |  |  |  |  |
| Thornfield | Ifo p | ${ }^{10 \frac{1}{4}}$ | － | － | 38 | t9 | $65 \frac{1}{2} \mathrm{c}^{1}$ | I／ $\mathrm{O}_{\frac{3}{4}}^{\text {a }}$ |  | 1 | － | － | $2 \frac{1}{2} \mathrm{C}$ | $3^{\frac{1}{4}}$ |
| Iommagong | 79 p | $10 \frac{8}{4}$ | － | － | 23 | 11 | $25^{\frac{1}{2}} \mathrm{C}$ c | 1／ $1 \frac{3}{4}$ | 19 | $9{ }^{\frac{1}{4}}$ | $7 \frac{1}{2} \mathrm{c}$ | 8 | $5 \frac{1}{2} \mathrm{C}$ | 74 |
| Iorrington | 62 p | 10 | － | － | 32 | 913 | 20 | $1{ }_{1} 1 \frac{3}{4}$ | 4 | 6 | － | － | $6 \frac{1}{2} \mathrm{C}$ | 7 |
| ［unisgalla | $8+$ | $8 \frac{1}{4}$ | － | － | 20 | 9 | 22 | $10 \frac{3}{4}$ | $3^{8}$ | $6 \frac{1}{2}$ | － | － | 4 | $5^{\frac{3}{4}}$ |
| Valamaly | 65 | $11 \frac{1}{4}$ |  | － | 4 | $11 \mathrm{O} \frac{1}{4}$ | ${ }^{2}+$ | $1 \mathrm{I} / \mathrm{I}$ |  |  | － | － | － |  |
| Yogan | 108 | $7{ }^{\frac{3}{4}}$ | － | － | 24 | $7 \frac{1}{2}$ | ＋1 | 10 | 43 | $5 \frac{3}{4}$ |  |  | － | － |
| W．A．H． | 69 | $7 \frac{1}{4}$ | － | － | 34 | $6 \frac{3}{4}$ | 19 | $9{ }^{\frac{1}{2}}$ | 16 | $5 \frac{1}{4}$ | － |  | － |  |
| Valtrim | ${ }^{1} 32 \mathrm{p}$ | 1 I | － | － | 37 | $10 \frac{1}{2}$ | ＋ 1 | 1／0 $\frac{3}{4}$ | 34 | $10 \frac{1}{4}$ | － | － | $20 \frac{1}{2} \mathrm{C}^{\circ}$ | $\bigcirc$ |
| Variagalla | 56 | $7{ }^{\frac{1}{4}}$ | － | － | 19 | $6 \frac{1}{4}$ | 20 | $10 \frac{1}{4}$ | 13 | $5^{\frac{1}{2}}$ | I | $3 \frac{1}{2}$ |  | $3 \frac{1}{\frac{1}{2}}$ |
| $N$ attegodde | 113 P |  | － | － | 63 | $8 \frac{3}{4}$ | 30 | II $1 \frac{1}{4}$ | 14 | $6 \frac{1}{2}$ | － |  | $6 \frac{1}{2} \mathrm{c}$ |  |
| A＇ereagalla | 73 P | $8 \frac{1}{4}$ | － | － | 3 L | $8 \frac{1}{4}$ |  | $1)^{\frac{1}{4}}$ |  | 6 | － | －－ | － | － |
| Neyweltalawa | $140 \frac{1}{2} \mathrm{C}$ | $8 \frac{3}{4}$ | $22 \frac{1}{2} \mathrm{c}$ | $0 \frac{3}{4}$ | $4 \mathrm{O} \frac{1}{2} \mathrm{C}$ | $8 \frac{3}{4}$ | $28 \frac{1}{2} \mathrm{C}$ | $15 \frac{1}{2}$ | $50 \frac{1}{2} \mathrm{C}$ | $6 \frac{1}{4}$ | － | － | － | － |
| Vindsor Forest | 120 | $8 \frac{1}{3}$ | － | － | 66 | $7 \frac{1}{7} 7 \frac{1}{2}$ | $5+$ | 10 | － |  | － | － | －－ | － |
| ＇ahalakela | 43 | 7 | － | － | 12 | $6 \frac{3}{4}$ | 15 | 9 | 16 | $5 \frac{1}{2}$ | － | － | － | － |

JAVA． 316 chests．Average $7 \frac{1}{2} d$ ．

Garden，$\quad$ Total，Average：Fino \＆FlowryPek．Mediom Pekoe，Broken Pekoe，Pekoe Souchong，Sonchong，Cong，Bro，\＆Dust， Quantity．Price Quantity．Price．｜Quantit：｜Price．Quantity：Price，Quantity．Price．Quantity． $\mid$ Price Quantity．Price

3agelen
＇erbawattee
jogreg

| 59 | $5 \frac{3}{4}$ | - | - | 59 | $5 \frac{1}{2} 6$ | - | - | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 109 | $9 \frac{3}{4}$ | - | - | 40 | $8 \frac{3}{4}$ | 69 | $10 \frac{1}{4}$ | - | - | - | - |
| 148 | $6 \frac{3}{4}$ | - | - | 64 | $7 \frac{1}{4}$ | 25 | $7 \frac{3}{4}$ | 45 | $5 \frac{3}{4}$ | $1+$ | $5 \frac{1}{2}$ |

－these tables all packages are chests unless otherwise stated．b stands for boxes；$\frac{1}{2} c$ for half－chests；p for packages．$t$ Prices marker hus represent the highest offer in the room．In calculating these averages two half－chests or four boxes are taken as equal in weight to one chest．

GOW，WILSON \＆STANTON，Brokers．

# CHARTERED MERCANTILE BANK OF INDIA, LONDON, AND CHINA. 

(INCORPOBATED BY ROYAL OHABTRR.) Paid up Oapital................£750,000

| Reserve Liability of Share- |
| :--- |
| holders................................... |
| $150,000$. |

Reserve Fund...................£126,000 Head (1)fice.
65, OLD BROAD STREET, LONDON, E. O. Branches.
BOMBAY, OALCOTTA, BANGOON, MADRAS, GLNGAPORE, PRNANG, MALAOCA, BATAVIA, HONGRONG AND SHANGHAI. Ageneies:-YOKOHAMA, MAURITIOS. Local Bramehos.
OOLOMBO, KANDY, GALLE. London Rankers.
BANE OF RNGLAND, LONDON JOINT stOOK BANE.
The Bank opons Ourrent Acconnts and allowe interest at $2 \%$ per annum eslenlated on the minimum monthly balanoe.
When the balanee at oredit falle below R2,000 in any month, no interest will be allowed for that month.
FIXRD DEPOSITS are reoeived on terms that may se ascertained on appliastion.
Hills of İxchange are bought or zent for Colleetion.
Drafts are granted on the prizoipel oities of Europe, India, Ohina, Australia, and New Zealand, and Oircular Notes are ibsued for the une of travellera available in all parte of the world.
J. M. SKINNER,

Manager in Ceyion.

## National Bank of India, Limited.

## bobacbibed dapitela <br> .. .. $£ 1,000,000$

PAID.UP OAPITAL .. .. $£ 500,000$
bHESRTE FUND .. .. .. $£ 100,00_{0}$
Spioial Remerbya acaingt Depreciation
or Uapital $\quad . . \quad$.. : .. .. $£ 116,625$ Hzad Orriom:-London.
Beakoirss:-Daleutta, Bombay, Madras, Dolombo, Karachee; Deihi, Tuticorin, Zangoon, and Mardalay.
TYHE BANE Opens anrrent nooounte, allowing 1 intereet throon when the sum at oredit ozceeds B2,000 at the rake of '2 per cent per annum oaloalated on the minimum monthly balanoes.
Billa of exohenge drawn on the prinoipsl oitios of Zrarope, India anď Anstralia, purohased or colleoted.
Dralte granted at the exohange of the day on the
Head Ofice and Branohes, and when required, the Bank formarde the same to the pajees, free of oharge.
Indian Government Seourities, Stooks and Shares parchased and aold for Oonatibuenta,
The Bank also andertakes the gate oustody of geouritieg, oollests Intereat and Dividends thereon and oonduots all general Banking business oonneoted with India and England

JAS. BUOHAN,
Manager.

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The Bank undertakes general Banking Agoney Business and issues. Drafts and purohases approved Bills on the prinoipal towne of India.
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$$
\begin{gathered}
\text { D. NOBLE, } \\
\text { Agent in Colombo. }
\end{gathered}
$$

## THE

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A MONTHLY MAGAZINE OF

# FORESTRY <br> AND 

COGNATE SUBJECTS.

## EDITED BY

E. E. FERNANDEZ,

> Deputy Director, Forest School, DEHRA DUN.

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Cnmprisen the following Farleties of Vegeteble Beede in suocessional cort beet adepted to the regairemeate of the olfmave－

| Peas | 12 | Spinach |  | Parmaip |  | Parsley | Melon |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Broccoli | ． | Beans | － | Tornip | － | Vegetable Marrow | Raciels |
| Cauliflower | 乓 | Beet | む | Eale | － | Brundela Sprouta | Carrot |
| Kohl Rabi |  | Celery |  | C＇abbage | $\stackrel{ }{ }$ | Savor | Herbe |
| Onion | ．.$^{4}$ | Leek | ． | Lettace |  | Cucumber．Tomaw | Mastard． |




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；REDUCED PREMIUM AND IMMEDIATE BONUS SCALE．

## OFFICES OF THE SOCIETY：




[^0]:    - Quite wo - - ED, I. $\Delta$

[^1]:    * There is furey a medinm hotween lurning up stiff [uf)seil and merefcrateling of the surface. Ploughs which, while net turning up tho fubsoi', would atir it to at least rix inches below the eunface would surely bo beacijcial,-Ed, T. A.

[^2]:    * Oaptain Brohier, the Provincial Judge of Puttalam, wrote the "Historical Account of Ceylon" which appsared in the Ceylon Literary Register of last year.

[^3]:    * In the Brtish Parliament the Speaker's mysterious threat of "naming names" strikes terror to the soul of members. On estates the great punishment is just the reverse: to deprive a cooly of his name in the day's check-roll. No name means no pay.-Ed. T. A.

[^4]:    * For two reasons; a free open soil is not only saturated by rain, when it falls, and permeable by dew, but is fitted by capillary attraotion to draw on the reserve stores of moisture in the subsoil, when the surface fails to be visited by rain or dew,-ED. T. $A_{1}$,

[^5]:    * The bendekai is an excellent vegetable, but we have never seen it pickled in Oeylon ?-ED, T: $A$.

[^6]:    * Far too long to insert: can be seen at our office by anyone interested.-ED. T. $A$.

[^7]:    * In 1881 when we visited Mr. Chasserian's great manioc plantation in Singapore, he was cubting duwu coconut trees whioh, at twelve years old gave no promise of frut. It strack us at the time that the cause was the olayey nature of the aoil.-Ed. I. A.

[^8]:    * Oor inclination is to believe in a number nor neaarly aproaching 30 to 40 millions of trees in all stage=-ED. $T$ A.
    + An? orer-crowdiig in native gardens.-Ed. T. A.

[^9]:    *Meaning by "deep plonghing " 6 inches, or 8 at the utmost, instead of abott 4.-ED. T. A,

[^10]:    * The adulteration of Indian cotion with dirt and by the mixiure of inferior with euperiur kinds has greally discredited the product.-ED. T. $A$.

[^11]:    Ed, Whose proceeding do not find favour in Ceylon.-
    .

[^12]:    It is to be hoped that the representatives of | Paulusz, the Science Master of Richmond College Ceylon will give their best attention to this important section of the Congress.

    Received with thanks the Richmond College Magazine for June, We learn from it that Mr.
    for several years, has severed his connection with the institution, and that Mr. G. C. Lee has succeeded him.

    We have also to acknowledge the S. Thomas ${ }^{4}$ College Magazine for May-June.

[^13]:    * $A$ word which cannot be made out.-Ed.T.A.

[^14]:    * And Money.-Ed.T.A.

[^15]:    * Quality is largely dependent on meteorological conditions, which are oertainly not within tine coutrol of planters. -ED. T' $A$.

[^16]:    * The greatest depth any diver has descended.

[^17]:    * Amber is washed on to the shores of the Baltic in considerabie quantitiea after storms,-ED, T, A.

[^18]:    - Then, surely the leaf fungus has disappeared, or is

[^19]:    - Impossible! 100 per cent less would be nothing at all: oar corresgondent metns 50 to 75 per cent.-
    

[^20]:    * Hur smislers of shel chormons size fever been fund in Cosln: : H:D. T. A.

[^21]:    © No doubt the local neme for some oill-calk, - ED, Th \%

[^22]:    * Liven wur frienl d. S. can make a sijp Mciser z"il justice to ('eylon; mud ree'nt develepumont:i of murdernes orime gives 19 pause iu "thpuasing thai li.s hlot

[^23]:    * Chians is part of South Amexica abd from what we Leve iest aisout i, un urpared for fortility.-Ed. T'A.

    The version we have seeu is that Leigh Hunt discanting on the cheerful look of iwinkling stars atd shining, const"lations, Carlyle's, response was, "En! ma:, bub is a sad sicht."-E11, I! A,

[^24]:    * It ought to be taken into account th $t$ in all these cases fortunes ruined by the collapse of ooffee had to be retrieved by tea,-the process beivg still in oporation,-ED, T. .I.

[^25]:    * For drinkink unmixed, no doubt; hut f r mixing
    

    Like that of the Serai and Dooars in India, Liv. T. A:

[^26]:    * Ceylon flantore will cortainly not admit this,

[^27]:    * Miqus.

[^28]:    * We confess to scepticism,-Ed, T. A.

[^29]:    * Also the following :-For London, 340 cwt. Cannanore Pepper. For Marseilles, 500 cwr . Cannanore Pepper. For Bordeaux. 200 cwt . Cannanore Plantation Coffee. For Ancona, 325 cw!. Tellicherry Pepper. For Venice, 302 , cwt. Cannanore Native Coffee. For Messina, 68 cwt. Tellicherry Pepper. For Bremen, 55 cwt. Calrcut Native Coffee. For Turkish, African and Arab Ports 1,125 cwt. Cannanore Pepper. For Bumbay and other Indian Ports, 14 cwt . Cannanore Coffee, $13,663 \mathrm{cwt}{ }^{\circ}$ Pepper and 446 cwt . Badagherry Pepper;

[^30]:    a Tropical Agriculturist, iii, p. 58.
    b American vournal of Chemistry, XI., 1889, No. 7, p. 456 Ros. Flor. Int. Serampure Vidu., i. p. 278.
    d Asiatic Researches, iv. p. 306.
    Dict. Economic I'roducts of India. Calcutta: 1889.
    $f$ Duthio's Grasses of the North-II cst Provinecs. 1883.

[^31]:    g Journal de Pharmacie, xiii. p. 499.
    a Journal de Pharmacie, Xing. A. Aug. 1873, p. 161.
    $\checkmark$ Vanquelin's Aunales de Climie, 1xxii. p. 302.
    $c$ Watt's Dic. Chemistry 1868, v. p. 999.
    d Jowra. Thew. Sóc., Jan. 1872.
    e Hindu Mat. Med., p. 271.

[^32]:    $f$ Tiin. Sper. Graminum, iii. t. 327.
    II Illust. of Bot. Himalayan Mountains, i. p. 425 t 97.
    $h$ Ventenat's Jardin de Cels, t. 89.
    $i$ Calcutta Med. and Phys. T'rans., i. p. 367.

[^33]:    j Baur's Noues Johrbuch fiir Pharm., Jan. 1867.
    R Schimmel if Co.'s lirport for Ort. 1889.
    $l$ Blondel's Le's P'roduts Odorants des Rosiers. 1889.

[^34]:    Jiilard Jom'n, dr I'lutm., xxsii. po 205.
    L 'Heriticx's Címийодin, t. 17.

[^35]:    * Our good friend Mr. Inglis did mnt, we fecl certain, give the sequence as repiesented by the reporter, but put the rolling and bruising before what is unfortunately called fermontation.--ED. T. A.

[^36]:    * By the middle of. Octubre the figure was 54 mil-lions,-EE, \%....

[^37]:    * In Grensda I am informed that it is proposed to engage a Professor of Entomology to study this subject especially, with a view of finding remedies for the deatruction of such as affeot the different crops of that island.

[^38]:    * Auriferous granite in clefte of limestone rock is, surely, a vory raro formation?一 ED. T. A.

[^39]:    * The real reason was improved meteorological conditions, leading to less-luxuriant flushing and better ability to withor tho leaf proporly.-Ed, $l^{\prime} .-1$.

[^40]:    * Includes Campbell's land, reserved under the
    "Land Resumption Ordinance," but does not include Walapane which is not yet surveyed.
    $\mid$ Exolugive of Huauwala forest, not yet suryoyed,

[^41]:    * Mr. Mehl afterwarda told me that Mr. Whiffin of Loudon has found a good market for some of his ohemical refuse-for instance that of "Nax Vomica" from whioh strychnine had been extracted, as a covering for garden walke, to prevent the growth of weeds or other vegetation.

[^42]:    * Somewhat over 5,000, would be more correct —Ed. T. . 1.
    t The "Californian daisy," really a pereunial sunflower, is ceferred $10,-E D, T, A$.

[^43]:    * A speoimen recoived by us from Dr. King, of quinine manufactured by Mr. Gammie, was as pare as Howard's.-ED. I'. A.

[^44]:    

[^45]:    * And yet, wita suoh prospects, a man in America talks of artiticially preserving the parity of silver to gold. The proportion is now 22 oz . of silver to 1 of gold, instead of the old rate of 15 to 1 ; and we suspect the downward process, in the case of silver, has not yet ceared. ED. T. A.

[^46]:    * The effect of Mr. Cecil Rhodes's poliog.-Ed, T, A,

[^47]:    * Auy observant visitor to Singapore will notice this. Deserted tobacco tracts in Java aloue are more exhausted.-ED, L. $R$.

[^48]:    * So that the proportion of tannin in tea containiog 3.21 per cent of theine would be about 17 per cent? -ED, 1. 1.

[^49]:    - Not now correct of Austrolia, -ED, T. A,

[^50]:    * Over tho lerves.-Ev. T. A.
    + E'ive to sevon minutos still botter, in most cases,-Ed. I'. A.

[^51]:    * Whom the highly ariatooratio Queenslanders refused to receive as Governor, beosuse, forsooth, he had worked his way up from Police Inspector! In that oase it was the Colonial snobs and not the Secretary for the Colonies whom Lord Carriogton onght to have denounced.-ED. '1. A.

[^52]:    * It has long existed in Java and the Straits, though not quite with auch virulont effect as in Oeylon and India.-ED T, A.

[^53]:    - Total to all Amerios 565,000 1 6.

[^54]:    * Mr. Jephsou is not a military man : he wes a Ceylon planter not long ago,-Ed, T. $A_{1}$

[^55]:    (a) Crinum. zo ne is high uponly.
    c) Mr. Rolfe cannot suggest anything better than Lissochilus.
    (d) Selayinella scandens, no doubt.
    (e) "Ribbon fern" would auggest Ophioglossum pendulum or Vittaria, bat they are not like Davallia pentaphylla.
    (f) Crinum zeylanic um.
    ((g) Brunsvigia toxicaria.
    sh) Platycerium alcicorne is not Afrion, bat $P$. Stmmaria io widely spread.

[^56]:    - Tue writer's son is a pupil on this restato, and I gathar these facts from him, and ceriabialy can speak from experienca of the delicious flavour of these teas. That sold at 20 por lb . is incomparable.

[^57]:    * Correct quantitios required for the right answer.

[^58]:    * "Cacao, How to grow and how to cure it." (Jamacia, 1882.)
    $\dagger$ No. 1, red Creole; No. 2, yellow Creole. Nos. 3 and 4, Oundeamor, is derived from the Spanish name of the "Cerasee" (Monordica Charantia) which possesses a peculiar warted appearance. Thus the name means Momordica-shaped, rough red or yellow cacao. Nos. 7 and 8 are Amelonado or melon-shaped, red and yellow cacao. Calabacillo, cala? ash-shaped cacao, red and yellow.

[^59]:    - Dr. Chittoudon in styricultwal Sicoord, yol, ii., p. 107.

[^60]:    * The word "bean" is incorrect, but as it is the com. mon form of expression among our cacao planters, it is usa as being better maderstood than any other.

[^61]:    * As coffee abounds in the central Afrfcan forests, where leaf disease has never sppeared, it was urely great mistake to send to Sumatra, where the disease certainly existe, for seed.-ED. T, $A$.

[^62]:    * Gingeli.-Kid. T', A.

[^63]:    * Mr. Rogivue eridently wrote the name in Russian. "Pyeckoe" should be "Raseky." "Ojozpirine" is beyond us.-Ed. T. A.
    $\dagger$ Mr. Rogivue meant to asy "boastful,"-ED. T, A.

[^64]:    - Brahmins and Brahminical customs in the Buddhist country of Siam just as we have the mainly Hindu Perabora in Coylon.-En, T', $A$.

[^65]:    + Only for the finer sorts : in coarse kinds China is a formaldable compotitor,一ED,, , $A$.

[^66]:    * Error: in times of ecarcity bamboo seed have been eaten in India.--Ed. T. A.
    $\dagger$ The cultivated cinnamon is coppiced, and many of the khoots make a growth of over six feet in eighteen months.-Fid. T. $A$.

[^67]:    * Of late years a fourth class has lean added in tlie shape of chips, to the great lowering of prices. A large proportion of the chips formerly distilled into cianamon oil are now used in lien of the brled epice, chips being about the eqvivalent of dust in the case of ten.-Eid. T. A.
    $\dagger$ Mr. Ford, the IIong Kong Goverument botanist, has carefully examined and described tho Ohina cinnsmou. -ED. T. $A$.

[^68]:    *This is the old gentleman, contemporary and playmate of Sir Charles Peter Layard, who, some time ago, sent us an interesting account of himself and his experiences in Ceylon and New Zealand. We need scarcely say that tea is not indigenous to Ceylon, and that coffee was unknown in the island nntil introduced and cultivated by the Dutch. Kandy, too, did not becomo British until 181,-ED. 2. A.

[^69]:    * Would not soil less in the condition of mad be better for the seed and also for the resulting crop ? ED. T. A.

    中'this refers, of ocourse, to pur correspoudeut "W, As $D_{1}$ S. $^{\prime \prime}-$ FD. $_{2}$ 2. .1.

[^70]:    * Estimates.

[^71]:    * There are tea trees on Abbotsford estate, Ceylon, none of which are moro than 17 years old, some of which are over 32 feet in height and 42 inches circtumforenco of stem,-E1, 2'. 1.

[^72]:    * How " fortuitous "? We are reminded of D'Israeli's "fortritous onncourse of atome."-ED, $T_{0} A_{\text {. }}$

[^73]:    * And for all lime. Persons of oummonsense know What is gocd for them better than does sn utterer of rash rubbish like Dr. Andrew Olark.-Ed. T. A,

[^74]:    * But what does "gim" mean? Contraction of "gimcrack"? The writer seems never to have heard of "Clerihews."-ED, T. A.

[^75]:    * The so-called Bohea mountains in the Provinca of Hokkion (China).

[^76]:    * If Mr. Deakin means the Government of Britain, as contradiatinguished from the Government of the Indian Empire, we ehould like to know if he is correet. Only in rare and extreme casea, buch as that of Jamaica when in a state of ruin, are Joans to colonies or розseвsions imperially guaranteed. None of our Oeylon luane have this guarantee,-ED. T. A.

[^77]:    * Houthera India.-ED. 'T'. A.

[^78]:    - Diotionary of Materia Medica and Therapeutica. A Renume of the Action and Doues cif nill Oftiolual and NoneOfticinal Druge, with their Scientific, Common and Native namos and symonyma, and in many instances their French, German and Indina Equivalents, By © E Euri Leonerd, A, Mc, M. D. and Thomas Ohristy, F. Is St, ete. Loadon: Baillicre, Tindal and Cox, publishere, 20 and 21, King Whllimm Street, strand, Loudoa 1899.

[^79]:    * In our time, half a century ago, water melonswere largely cultivated, and we suppose they sill are. -Ed. T. A.
    + The navigation of road traces covered witth immense tree stumps is wondorful.-Ed, T. A.

[^80]:    2* Fancy $n$ man daring to tulk of aleolal ourcoting the
    

[^81]:    * For the good reason that the Dutch are in a position to supply the world with the best species.-
    Ev. T., l.

    An utterly unfomnded charge.-Ed. T. $A$.
    F There sre no plantations is the world better weeded than those of Ceglon, althongh the half-burnt forest trees are leff on the ground to supply fuel and manure.-ED. T. . .

[^82]:    * 'Jho surmise is correct hee Yule's HobsonJobson 8. $\mathrm{V}^{\text {. "Brinjaul" for the curious history of }}$ the word.-En. $7:$.

[^83]:    * From the Suit Pinglame Irruggist, Fubruary.

[^84]:    * Surely, this is only partially true?' More have settled in Mauritius than is desirable; and a good many are settling in Trinidad. But in places bo dear home as Oeylou and the Straite, only a small proportion setlle ?-Ep 'I.A.

[^85]:    * Each of which has.- Es). 2. .

[^86]:    * Spot Quotation for "Type" Pekoe Souchong, 10 7-16d per lb in 1891, against $67-16 \mathrm{~d}$ per lb today.

[^87]:    * Our estimate was, and ie, 85 millions, against 80 millions by Messrs. H. Bois and W. W. Mitohell. We deny infletion.-ED, T. A.

[^88]:    * Mr. Clements Markham's highet character alone induces us to credit four crops per annum of maize with cobs four or five times the usual sizu!-En. T.A.

[^89]:    * Chinese form of "Rooshia," of course,-Ed, T. A,

[^90]:    * Deylon costiog $8 \frac{1}{\mathrm{~d} d}$ per lb, agaiost 8 d for India! is rather a differeut idea to Ceylon costing ouly $6 d$. But we have seen that onloulation mede.-ED. T. $A$.

[^91]:    * Of a dollar.-Ed. T. A.
    † Of e rupee...Ed. T. $A$.

[^92]:    * Another proof of how largely depondent our moral nature is ou our physical, and of tho importance of a good supply of oxygen or pure air.- ED. ' ''. 1 .

[^93]:    * Duty paid (oosts by M. R.)

[^94]:    * From the Pharmacentical Era, April 1.

[^95]:    * The racenes are attacked by beeblos, while the toddy is drunk by bats. Circat dimage is done in this way to treces.
    + In mone parts of the Kundym Districts vinegar is etso prepured from toddy.

[^96]:    * Returned to duty on February 10, 1892.

[^97]:    * I saw uothing at Buitenzorg quite corresponding with the plant we receiver as Cubebs from somabaya in lsset (spe
    
     fruits this must remain doubtful.

[^98]:    * Sines writing the above I have receiver the Kew "Bulletin" for January. 1892, in which it is now acknowledged that "in mons way a mistake was masle in the selection of the plant" in China, and that "it is probable that none of the proserverl pringer is drerive from" Ifpinime diulanga.
    +These meashrement maty be comparel with those of trees at Jaffina given at p. 8 of the Report for 1890 of the Ponnervator of Formt..

[^99]:    In these tables all packages are half-chest unless otherwise stated. $b$ stands for boxes; $c$ for chests ; $p$ for packages. $\dagger$ Prices marked thus represent the highest offer in the room. In calculating these averages two half-chests or four boxes are taken as equal in weight

[^100]:    3. W. Parkins, Printer \& Stationer, i \& 2, Bury Street, St.Mary Axe,
[^101]:    In these tables all packages are chests unless utherwise stated. $\therefore \mathrm{b}$ stavds for boxes; $\frac{1}{2} c$ for ball-chests; $p$ for packages. $\dagger$ Prices marked

[^102]:    BANK RATE． $2 \frac{1}{2}$ per cent．EXCHANGE on London three months sight．－Calcutta 1

[^103]:    FREDERICK ALGAR,
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